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HERNANDO/CITRUS METROPOLITAN PLANNING ORGANIZATION (MPO) MEMBERS

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Steven Diez, MPO Executive Director

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Adoption Date: June 17, 2021 Amendment Date: September 23, 2021 Amendment Date November 18, 2021

MPO ENDORSEMENT FOR ADOPTING THE TIP

Hernando/Citrus MPO Transportation Improvement Program

(FISCAL YEARS 2021/22-2025/26)

This document was prepared by the Hernando/Citrus Metropolitan Planning Organization (MPO) Staff, and was developed consistent with State/Federal Requirements, in cooperation with the Florida Department of Transportation (FDOT) District Seven Office, Hernando County Transportation Services, the Citrus County Engineering Division, the City of Brooksville, the City of Crystal River, and the City of Inverness.

The Hernando/Citrus MPO, at its regular meeting on June17, 2021, endorsed the FY 2021/22-2025/26 Hernando/Citrus Transportation Improvement Program (TIP).

Further, it is hereby certified that the planning process of the Hernando/Citrus Area Transportation Study is being carried on in conformance with the provisions of 23 C.F.R. 450, 23 U.S.C. 134, and 339.175 (7) F.S.

This certification determination is being made based on an in-depth review, utilizing a checklist provided by FDOT and covering all aspects of the transportation planning process in the Spring Hill Urbanized Area, the Homosassa Springs-Beverly Hills- Citrus Springs Urbanized Area, and the remainder of Hernando County and Citrus County.

Jeff Kannard D.C. MPO Chairman

June 17, 2021

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INTRODUCTION

The Hernando/Citrus Transportation Improvement Program (TIP) is developed and updated annually as part of the Hernando/Citrus Area Transportation Study Certification Process. Preparation and maintenance of the TIP is one of several prerequisites to continued receipt of Federal Assistance for Transportation Improvements.

The TIP, a multi-modal program consisting of improvements recommended from the transportation systems management and long-range elements of the Transportation Plan, is developed through a continuing comprehensive and coordinated effort involving the Florida Department of Transportation (FDOT). The FDOT's Final Tentative 5-Year Work Program is the basic input source for the Strategic Intermodal System (SIS), National Highway System (NHS), non-NHS, and Mass Transit portions of the TIP. Data required for the balance of the TIP is assembled from input provided through the Technical Advisory Committee (TAC), the Transportation Systems Operations Committee, the Bicycle/Pedestrian Advisory Committee (BPAC), and the Citizens Advisory Committee (CAC).

AMENDMENTS/MODIFICATIONS

At times, the TIP may require changes that are necessitated by the addition of a new Project to the FDOT 5-Year Work Program that is not yet in the TIP or changes due to monetary revisions to the State's Budget. Such changes are reflected in the TIP through amendments. Proposed amendments are generally presented to the public as part of the MPO's regularly advertised meetings. Copies of the proposed amendments are made part of the agenda package which is available for public review on the MPO's website. After approval by the MPO, amendments are attached at the end of the original TIP and submitted to the State for inclusion in the STIP.

Modifications are informal changes which will be tracked with Amendments in Appendix A.

PURPOSE STATEMENT

The purpose of the TIP is to provide a prioritized listing of transportation Project covering a period of five years that is consistent with the Long Range Transportation Plan (LRTP). The TIP also contains all transportation Project within the designated metropolitan planning area to be funded through 23 U.S.C. and 49 U.S.C. Chapter 53 and includes all regionally significant Project regardless of funding source.

FINANCIAL PLAN

The TIP is developed by the MPO in cooperation with the State and the public transit operators, who will provide the MPO with estimates of available Federal and State funds in order for the MPO to develop the financial plan. [23 C.F.R. 450.326(a) and s.339.175(8), F.S.

Federally funded Project identified in the TIP can be implemented using current and proposed revenue sources based on the FDOT's Tentative Work Program. As required by federal and state law, a summary of available funds by funding category and Project type for the state and federally funded Project contained within the TIP has been included [23 CFR. 450.324(a) and Subsection 339.175(8), F. S.] The detailed Project listing and financial summary contain system-level estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain Federal-aid highways (as defined by 23 U.S. C. 101(a)(5)) and public transportation (as defined by title 49 USC. Chapter 53) [23 CFR 450.324 (h)].

The TIP is a financially constrained plan for each year from FY 2021-22/2025/26 (See Appendix D, Table 5: Five-Year TIP Fund Summary for District 7 by Fund Code 2022-2026 on page 60).

Current and proposed Federal, State and locally dedicated revenue sources are reliable and provide a high level of assurance that the Tentative Work Program will be fully implemented. The TIP is also financially constrained for all locally funded Project. For all Project in the TIP, costs and revenues are shown in Year of Expenditure (YOE) dollars.

PROJECT SELECTION PROCESS

The federally funded Project included within this TIP were selected in accordance with Title 23, CFR 450.330(b). The Project selection process with the FDOT, FHWA, FTA, the Hernando/Citrus MPO, the Local Transit Agencies, Community Transportation Coordinators (CTCs), and the municipalities within the MPOs urbanized area. The result of the Project selection process was the adoption of a State of Florida Department of Transportation Five Year Work Program for FY 2021/22-2025/26. Project funded by Title 23 and Title 49 funds and all regionally significant Project in this TIP reflect year of expenditure (YOE) costs based on the year in which funding is anticipated to be available consistent with the requirements of 23 CFR Part 450.324(a) and 339.175(8), F.S.

The Project selection process used for adoption of the Hernando/Citrus MPO TIP is based upon the requirements of the Federal surface transportation legislation of 2015, Fixing America's Surface Transportation FAST Act.

The adopted Hernando/Citrus MPO TIP is consistent with the following FHWA work program requirements:

Consistency with the 2045 LRTP and MPO Area Plans

Regarding Project selection, the adopted Hernando/Citrus TIP is consistent with the following FHWA work program development requirements:

- Only major categories of federal and state funding are included within the TIP.
- The federally funded Project within the TIP have been reviewed and found to be consistent with the MPO priorities as determined through the Project selection process.
- The Project selected for the Hernando/Citrus TIP are consistent with:
 - o FDOT's 5-Year Work Program and SIS Plan
 - The Brooksville-Tampa Bay Regional, Crystal River and Inverness Airport Master Plans
 - O Hernando/Citrus MPO 2045 Long Range Transportation Plan
 - o FY 2020-2029 Hernando County Transit Development Plan
 - Transportation Disadvantaged Program as incorporated in the Transportation Disadvantaged Service Plan (TDSP) for both Hernando County and Citrus County
 - o FY 2016-2025 Citrus County Transit Development Plan
- Review of adopted comprehensive plans of the five affected local governments which include Hernando County, Citrus County, the City of Brooksville, the City of Crystal River, and the City of Inverness. Based upon the project selection process and anticipated funding levels from Federal, State, and local funding sources are reasonably expected to be available for all Project within the Transportation Project Listings.

Project Prioritization by the MPO

Each year, the Hernando/Citrus MPO is responsible for developing a list of Priority Transportation Project and submitting the list to the Florida Department of Transportation (FDOT) for consideration during the development of the Five Year Work program for the MPO area. The MPO, working through its Technical Advisory, Bicycle/Pedestrian Advisory, and Citizens Advisory committees (a part of the public involvement process), prioritized Project on the State Highway System based upon Project identified through the Cost Feasible Plan of the Long Range Transportation Plan. Prioritization includes a technical analysis of State maintained roadways considering such variables as level of service, performance measure evaluation, cost of upgrading the facility (including resiliency factors), and Project connectivity with the existing roadway system.

This prioritization will also incorporate Complete Streets elements that rely on FDOTs Context Classification process. This will allow FDOT to review projects on the state system with the goal of applying Complete Street treatments wherever possible. On local facilities, it would also allow the MPO to suggest Complete Street treatments to the extent possible.

Local Government Project Review

As part of the local adoption of the Hernando/Citrus MPO TIP, the process includes a public hearing, as well as review by the MPOs Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC) and Bicycle/Pedestrian Advisory Committees (BPAC). The TIP adoption process enables a Project prioritization selection to be completed by the MPO, adequate funding to be anticipated, and Project phasing to be developed.

FDOT Tentative 5-Year Work Program Public Hearing

FDOT conducted an on-line Public Meeting for the Tentative Work Program that provided interactive maps, videos, downloadable/searchable documents, and opportunity to comment on Project in the Tentative Work Program. FDOT also presented highlights from the Tentative 5-Year Work Program at MPO Board and committee meetings in the Fall of 2020, making all documents and maps available and held a full-day open house at FDOT headquarters in Tampa. The public was encouraged to submit comments through the D7 Work Program website or by mailing in comments.

Project Priority Statement

The development of the FDOT Tentative 5-Year Work Program includes Projects approved by the MPO on the List of Priority Projects (LOPP). The LOPP for the MPO includes a list of Major Improvement & Congestion Management Project, and Transportation Alternatives Projects. These lists contain Projects that are considered of highest priority for improvement by the MPO and its advisory committees. The criteria for the ranking of transportation projects include existing and projected facilities levels of service; safety considerations; anticipated funding levels; ability to complete the project; and overall modal performance and system connectivity. Consistent with federal requirements and the LRTP, the prioritization process considers the recommendations of the MPO's advisory committees. Also consistent with the adopted Public Participation Plan (PPP), the MPO holds at least one public meeting prior to the TIP adoption. The MPO List of Priority Projects approved by the MPO on July 9, 2020 and submitted to the FDOT for the development of their FY 2021-2025 Tentative Work Program can be found in Appendix C.

Performance Management - Appendix B

The TIP considers potential projects that fall into specific investment priorities established by the MPO in the LRTP. For the Hernando/Citrus MPO this includes safety programs such as:

- Continued involvement and support for the Community Traffic Safety Team (CTST) and/or the Safe Routes to Schools (SRTS) Program to address infrastructure or behavior safety.
- Infrastructure examples: Installation of school flashing signals, roadway lighting, traffic calming, traffic signals.
- Behavioral safety examples: SRTS education/enforcement activities, pedestrian/bicycle safety education.

The TIP includes specific investment priorities that support each of the MPO's goals including safety, using a prioritization and project selection process established in the LRTP. The TIP prioritization process continues to use a data-driven method and stakeholder input to evaluate Project that have an anticipated effect of reducing both fatal and injury crashes. The MPO's goal of reducing fatal and severe injury crashes is linked to this investment plan and the process used in prioritizing the project is consistent with Federal requirements. The Federally required performance measures were incorporated into the Hernando/Citrus MPO's Congestion Management Process initially in 2017 and have been updated as required by law. The specific performance measures address the following:

- Safety (Fatalities and Severe Injuries)
- System Performance (Reliable Travel Time)
- Goods Movement (Reliable Travel Time for Trucks)
- System Preservation (Pavement and Bridge Condition)
- Transit Asset Management

State DOTs are required to establish statewide targets for the required performance measures and MPOs have the option to support the statewide targets or adopt their own. Currently, the Hernando/Citrus MPO has adopted the FDOT performance targets to be incompliance as shown in Performance Management Requirements for Hernando/Citrus Metropolitan Planning Organization Transportation Improvement Programs.

These performance measures and targets only apply to the National Highway System which includes the Interstate Highway System and typically the Principal Arterials. NHS roadways in Citrus and Hernando Counties include:

- Interstate 75
- Suncoast Parkway
- US 19
- US 41
- US 98
- US 301
- SR 44
- SR 50
- SR 200
- CR 485 (Cobb Road)

More detailed information regarding the performance measures can be found in Appendix B.

FY 2021/2022 LIST OF PRIORITY PROJECTS

The FY 2021/2022 List of Priority Projects (LOPP) for the Hernando Citrus MPO were submitted to the FDOT for development of the FY 2022-2026 Work Program. The LOPPs are included as part of Appendix C.

Major Project

The following Major Capacity/Congestion Projects were initiated or scheduled for a production phase.

Table 1: Major Improvement & Congestion Management Projects Scheduled for Production in Hernando and Citrus Counties by FPN

FPN	AGENCY	FACILITY	FROM	то	ACTIVITY	PROJECT PHASE	YEAR	COST
405270 1,3,4	FTE	Suncoast Parkway II (SR 589)	US 98	SR 44	New 4 lane Toll Road	CONST	UNDERWAY	\$191,085,178
442764 1	FTE	Suncoast Parkway II (SR 589)	SR 44	CR 486	New 4 lane Toll Road	CONST	2023	\$102,499,431
405822 2	FDOT	US 19 (SR 55) / US 98	W. Green Acres St.	W. Jump Ct.	Add 2 lanes (existing 4)	CONST	UNDERWAY	\$29,268,982
405822 3	FDOT	US 19 (SR 55) / US 98	W. Jump Ct.	W. Fort Island Trail	Add 2 lanes (existing 4)	CONST	UNDERWAY	\$37,962,912
416733 2	FDOT	SR 50 Bypass	CR 485 (Cobb Rd.)	W. of Buck Hope Road	Add 2 lanes (existing 4)	CONST	2023	\$11,192,916
416735 1	FDOT	SR 50 Bypass	W. of Buck Hope Road	Jefferson Street (50A)	Add 2 lanes (existing 4)	CONST	2006	\$36,932,171
257165 3	FDOT	US 41 (SR 45) (N. Florida Ave.)	SR 44 (E. Gulf to Lake Hwy.)	S of Withlacoochee Trail Bridge	Add 2 lanes (existing 2)	CONST	2023	\$14,985,303
257165 4	FDOT	US 41 (SR 45) (N. Florida Ave.)	S of Withlacoochee Trail Bridge	Live Oak Ln.	Add 2 lanes (existing 2)	CONST	2025	\$16,472,772
442835 1	FDOT	SR 50 (Cortez Blvd.)	US 301 / SR 35 (Treiman Blvd.)	Hernando/Sumter Co. Line	Add 2 lanes (existing 2)	CONST	2022	\$54,317,918
257165 1	FDOT	US 41 (SR 45) (N Florida Ave.)	SR 44 (E Gulf to Lake Highway)	SR 200 (N Carl G Rose Hwy.)	Add 2 lanes existing	PE		

Transportation Alternative Projects

The following Transportation Alternative Projects were initiated or scheduled for a production phase in FY 2022.

Table 2: Transportation Alternative Projects were initiated or scheduled for a production phase in FY 2022 by FPN

FPN / RESP. AGENCY	PROJECT/CORRIDOR	FROM	то	AREA	PROJECT TYPE	PROJECT PHASE/YEAR
4372642 / FDOT	GNT Gap Connector Trail - Multi-Use Trail	SR50/Cortez Blvd.	GNT	HC/COB	ST	CST 2022
4395091 /FDOT	Deltona Blvd Sidewalk	Elgin Blvd.	SR 50	НС	TA	CST 2022
4337141 /FDOT	E. Linden Dr Sidewalk	Coronado Dr.	Spring Hill Dr.	НС	TA	CST 2021
4374841 /FDOT	W. Landover Blvd.	Northcliffe Blvd.	Elgin Blvd.	НС	TA	CST 2023
4395081 /FDOT	Elgin Blvd Sidewalk	Deltona Blvd.	Mariner Blvd.	НС	TA	CST 2022
4386511 /FDOT	S Linden Dr Sidewalk	County Line Rd.	Spring Hill Dr.	НС	TA	CST 2024
437514-2 /FDOT	US 19/SR 55/S. Suncoast Blvd Multi-Use Trail	Hernando/Citrus County Line	W. Green Acres St.	CC/CR	RRR	CST 2021
4396981 /FDOT	Forest Ridge Elementary - Phase I Sidewalk	W. Norvell Bryant Hwy (CR 486)	W. Lake Beverly Dr.	CC	SRTS	CST 2021
4411041 /FDOT	N Turkey Oak Dr	N Bay Ave	SR 44	CC/INV	SRTS	CST 2021
4411071 /FDOT	Eastside Elementary – Sidewalk, Raley Rd	US 98/SR 50/Cortez Blvd	Roper Road	НС	SRTS	CST 2024
4411031 /FDOT	Fox Chapel Middle School – Sidewalk, Freeport Dr	Deltona Blvd	Northcliffe Blvd	НС	SRTS	CST 2024

Fiscal Summary of TIP Project for FY 2021/22-2025/26

The TIP is based on input from the FDOT. It incorporates all the major bridge, highway, rail, intersection, maintenance, repair, reconstruction, replacement, transit, and new construction Project currently programmed for accomplishment with State and/or Federal funds in the Hernando/Citrus MPO Area. The summary can be found in Appendix D.

Specifically included are Project on the Interstate, National Highway System (NHS), and Strategic Intermodal System (SIS). Also included are Project on all other (non-interstate and non-NHS) categories of roads that needed to be highlighted.

The primary purpose of this section is to provide details of area priorities, funding, phasing, cost estimates, and the timings of the Hernando/Citrus MPO improvements Projected for

implementation for Surface Transportation Program (STP) and other non-local funds.

FIVE YEAR FUNDED PROJECT - APPENDIX E

Project on the Strategic Intermodal System (SIS)

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 Project may not have a ROW phase if land is not needed to complete the Project. Costs on the TIP pages for Project on the SIS will have historical costs, five years of the current TIP and five years beyond the current TIP. If there is no CST phase on the TIP page, then the entry will probably not be reflective of the total Project cost. For some Project, such as resurfacing, safety or operational Project, there may not be a total cost provided but rather additional details on that program.

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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 Project on the SIS will have a SIS identifier on the TIP page (see example TIP page below).

For costs beyond the ten-year window, access to the LRTP is provided. The LRTP reference on the TIP page provides the information necessary to locate the full Project costs and/or additional details regarding the Project in the LRTP.

Non-SIS Project

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 Project may not have a ROW phase if land is not needed to complete the Project. Costs on the TIP pages for Project

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

Total Project costs and other Project details will be accessible in the TIP for all Non-SIS Project in the TIP. All Projects not on the SIS will have a Non-SIS identifier on the TIP page (see example TIP page below).

For costs beyond the five-year window, access to the LRTP is provided. The LRTP reference on the TIP page provides the information necessary to locate the full Project costs and/or additional details regarding the Project in the LRTP. If there is no LRTP reference in the TIP, full Project costs are provided in the TIP.

Disclaimer

The "Total Project Cost" amount displayed for each of the federal and state funded Project in the TIP represents 5 years of programming in the FDOT Work Program plus historical cost information for all Projects having expenditures paid by FDOT prior to FY 2021.

For a more comprehensive view of a particular Project's anticipated total Project cost for all phases of the Project, please refer to the Long Range Transportation Plan (LRTP). The Effective Date for the following tables in Appendix D and Appendix E is 4/05/2021, they are from the Florida Department of Transportation Run: 4/06/202 10.34.58 (5 Year TIP) and 10.32.10 (5 Year TIP – Fund Summary)

ANNUAL LISTING OF OBLIGATED PROJECT – APPENDIX F

Pursuant to the provisions of 23 U.S.C. 134 (j)(7)(B) and 49 U.S.C. 5303(c)(5)(B), and Subsection 339.175 (7) (h), F.S., the MPO has published an annual listing of Project for which Federal funds have been obligated in the preceding year.

These Project are summarized in Appendix C and also can be found on the FDOT website www.fdot.gov/workprogram/Federal/fa-MPO-ObligDet.shtm

PUBLIC ENGAGEMENT FOR DEVELOPMENT OF THE FY2022 - FY2026 TIP

It is policy of the Hernando/Citrus MPO to schedule public input as part of all MPO and Committee meeting agendas. Additionally, the MPO follows the adopted Public Participation Plan (PPP) for all plans and programs to ensure the public has adequate opportunity to participate. The MPO's PPP can be found on our website as follows:

https://www.hernandocounty.us/departments/departments-f-m/metropolitan-planning-organization-new/get-involved.

The PPP was updated in September 2018. The PPP outlines goals and objectives for actively engaging the public in its programs and processes to ensure transparency. In addition to the MPO providing a newsletter, the Citizens Advisory Committee (CAC) and Bicycle Advisory Committee (BPAC) is used to enhance public involvement throughout the planning process. The MPO website is routinely updated with relevant announcements and information. The Draft TIP for FY 2022-2026 was posted on the MPO's website during the review process 30 days prior to adoption by the MPO Board meeting on June 17, 2021

FDOT/MPO CERTIFICATIONS

The Hernando/Citrus MPO participates in an annual joint certification process with FDOT District 7 which concluded on March 29, 2021.

CONGESTION MANAGEMENT

Congestion management is the application of strategies to improve transportation system performance and reliability by reducing the adverse impacts of congestion on the movement of people and goods. The Congestion Management Process (CMP) is a systematic approach for managing congestion throughout the region, providing the safe and effective integrated management and operation of new and existing transportation facilities through the use of demand reduction and operational management strategies.

Although the Hernando/Citrus MPO is not in a TMA, both counties have developed and implemented congestion management processes to provide the information needed to make informed decisions regarding the proper allocation of transportation resources as required by Florida Law.

LOCAL CAPITAL IMPROVEMENT PROGRAMS (CIP)

The MPO member Local Government Agencies have provided their Capital Improvement Programs (CIPs) as appropriate for inclusion into the TIP and are included as Appendix G

TRANSIT

The Capital Improvement Programs (CIPs) provided by the MPO Member Local Transit Agencies have been incorporated into the TIP and are included as Appendix H.

TRANSPORTATION DISADVANTAGED SERVICES

As the Designated Official Planning Agency (DOPA) for the Transportation Disadvantaged Program in Hernando County and Citrus County, the MPO provides support for each Local Coordinating Board (LCB). Both LCBs are comprised of representatives of social service agencies, transportation providers, FDOT and citizens representatives.

Transportation Disadvantaged Services are provided by the Community Transportation Coordinator (CTC). Mid Florida Community Services is the CTC for Hernando County, and Citrus County Transit is the CTC for Citrus County.

The Transportation Disadvantaged Service Plan is developed by the Community Transportation Coordinator (CTC) and the DOPA under the guidance and approval of the Local Coordinating Board. The plan is an annually updated tactical plan with components of development, service, and quality assurance. Through the Local Coordinating Board's involvement in the review and approval of the Service Plan, the Local Coordinating Board is able to guide and support the CTC in implementing coordination efforts and locally developed service standards that are consistent with the needs and resources of the community. The CIPs for the Transportation Disadvantaged Program are included in Appendix I.

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GLOSSARY

A

ADA The Americans with Disabilities Act of 1990 is a Federal law that requires public facilities (including transportation services) to be accessible to persons with disabilities including those with mental disabilities, temporary disabilities, and the conditions related to substance abuse.

ACNP Advanced Construction NHPP. Advanced Construction is used to program project phases that will eventually be reimbursed with federal funds. These are state funds used to finance projects in anticipation of future federal funds. AC funds are authorized with Federal Highway Administration (FHWA)in the same manner as regular federal funds. This will allow the Florida Department of Transportation to convert the AC funds to federal funds and then bill FHWA for accumulated costs.

ACSA Advanced Construction (SA) The SA portion of the initialization indicates a funding category. SA is for the Safety Program.

ACSL Advanced Construction (SL) The SL program allocations are for areas with population greater than 5,000 but no more than 200,000 –Projects in these areas are to be identified for funding by the state in consultation with regional planning organizations, if any.

В

BOCC Board of County Commissioners. The Board of County Commissioners is the chief legislative body in a County. Five county commissioners are elected to four-year terms by the voters at large and represent the geographical district in which they reside. The Board approves the budget, adopts local ordinances and resolutions, and establishes policies which govern the County and ensure the health, safety, and welfare of

the citizens.

BPAC Bicycle/Pedestrian Advisory Committee. The BPAC was established to provide a continuing forum with which to analyze and promote bicycle and pedestrian issues and Project as an integral part of a multi-modal transportation planning process. The BPAC initiates updates on the prioritization of transportation enhancement Project. The BPAC meets on a quarterly basis.

BNIR Intrastate R/W (right of way) & Bridge Bonds

 \mathbf{C}

CAC

Citizens Advisory Committee. The CAC provides a formal framework for continuing public input on the Unified Planning Work Program (UPWP), the Transportation Improvement Program (TIP), and the Long Range Transportation Plan (LRTP), as well as other elements of the transportation planning process. The CAC meets on a quarterly basis to provide public input at all stages of the planning process.

- CCC West Central Florida MPO Chairs Coordinating **Committee.** The CCC is an effort to address the transportation challenge on a regional, long - range basis. Issues such as personal mobility, access to jobs, goods movement, emergency evacuation, and growth management are some of the concerns addressed by the CCC, which is made up of the chairpersons from Metropolitan Planning Organizations Transportation Planning Organizations (MPOs and TPOs) and their affiliated, transportation-related organizations. It serves eight counties: Citrus, Hernando, Hillsborough, Manatee, Pasco, Pinellas, Polk, and Sarasota.
- CIP Capital Improvement Program. The CIP is a multiyear schedule of capital improvement Project, including priorities and cost estimates, budgeted to fit the financial resources of the community. This plan is updated annually and is part of the County's Comprehensive Plan.
- Congestion Mitigation. The CMP is a management system and process conducted by metropolitan planning organizations (MPO), such as the Hernando/Citrus MPO, to improve traffic operations and safety through the use of either strategies that reduce travel demand or the implementation of operational improvements.
- CMP Congestion Management Process. The CMP is a management system and process conducted by metropolitan planning organizations (MPO), such as the Hernando/Citrus MPO, to improve traffic operations and safety through the use of either strategies that reduce travel demand or the implementation of operational improvements.

CMAQ Congestion Mitigation and Air Quality Improvement Program. The FAST Act continued the CMAQ program to provide a flexible funding source to State and local governments for transportation Project and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas).

CMS <u>Congestion Management System.</u>

COOP Continuity of Operations Plan. The COOP establishes policy and guidance to ensure the execution of mission essential functions for the Hernando/Citrus MPO in the event that an emergency in Hernando County threatens or incapacitates operations, and to direct the relocation of selected personnel and resources to an alternate facility capable of supporting operations.

CST Construction.

CTC Community Transportation Coordinator. The CTC is the agency or organization in each county responsible for ensuring that coordinated transportation services are provided to serve the transportation disadvantaged.

CTD Commission for Transportation Disadvantaged.

The CTD is the State-level policy board for the coordination of transportation services for persons who because of disability, age or income are unable to transport themselves. The CTD adheres to the policies

and procedures as set out in Chapter 427 F.S. and Rule 41-2, F.A.C.

CTST

Community Traffic Safety Team. The CTST is a locally based group of highway safety advocates who are committed to solving traffic safety problems through a comprehensive, multi-jurisdictional, multi-disciplinary approach. Members include city, county, state, private industry, and citizens. The common goal of each CTST is to reduce the number and severity of traffic crashes within their community.

\mathbf{D}

D Unrestricted State Primary: This term refers to State Primary roadway that has unrestricted access, ie. The roadway is open for driveways and other road access points.

DBE <u>Disadvantaged Business Enterprise.</u> The DBE is a for-profit small business concern.

- 1. That is at least 51 percent owned by one or more individuals who are both socially and economically disadvantaged or, in the case of a corporation, in which 51 percent of the stock is owned by one or more such individuals; and
- 2. Whose management and daily business operations are controlled by one or more of the socially and economically disadvantaged individuals who own it.

DDR District Dedicated Revenue. Those state revenues which are collected pursuant to Section 206.608, Florida Statutes, are allocated directly to the districts, and to the maximum extent feasible, in the county where the proceeds were collected, without being

reduced by any other requirements. DDR, statutorily known as the "State Comprehensive Enhanced Transportation Systems Tax", in addition to highway uses, may also be used for district public transportation projects to meet the required statewide minimum distribution of 15% of state funds for public transportation.

DEO Department of Economic Opportunity.

DEM Environmental Mitigation

State In-House Product Support. In-house product support is calculated. The manpower and related program components which directly support the product needs of the Program and Resource Plan are analyzed on a direct cost basis to ensure the product levels can be supported. The resultant state funds needed for support by department forces are formed into a District In-House (DIH) fund allocation. DIH is comprised of preliminary engineering, R/W support, construction engineering inspection, materials testing, and traffic operations estimated direct costs which are not funded with federal aid or other funds.

DOPA Designated Official Planning Agency. The DOPA is the entity responsible for transportation disadvantaged planning in a given area. In the urbanized areas of the state, the planning agencies are metropolitan planning organizations (MPOs).

DPTO State – PTO represents state FLP funds. The initialization "FLP" represents the freight, logistics and passenger operations program.

DS State Primary Highways and PTO.

DU E	State Primary / Federal Reimbursement	FTA	Federal Transit Administration. The FTA is the Federal entity responsible for transit planning and programs under Title 49 U.S.C.
EPA ETDM F FAA	Environmental Protection Agency Efficient Transportation Decision Making. Florida's ETDM process defines the procedures for planning transportation Project, conducting environmental reviews, and developing and permitting Project. Federal Aviation Administration.	FTE	Florida's Turnpike Enterprise. Florida's Turnpike Enterprise (FTE) manages Florida's Turnpike System and acts as a separate business unit of the Florida Department of Transportation (FDOT). FTE is responsible for all operations on every FDOT-owned and operated toll road and bridge. The FTE five-year work program (2016-2020) contains more than \$3.7 billion in capital improvements, which include widening the mainline roadway, new interchanges, safety improvements, resurfacing improvements, and maintenance.
FAST-A	Fixing America's Surface Transportation Act. Signed into law in December of 2015 by President Obama that provided long-term funding for surface transportation and infrastructure, planning and investment.	FTP	Florida Transportation Plan. The FTP is the state's long-range plan guiding Florida's transportation future. The FTP is a plan for all of Florida – and affects every resident, business, and visitor.
Faulting			Fiscal Year. A fiscal year is used in government accounting, which varies between countries, and for budget purposes. It is also used for financial reporting by businesses and other organizations. Fiscal years for the MPO, State and Federal Governments do not align
FDOT	Florida Department of Transportation. FDOT is the State of Florida's multi-modal transportation agency. Organizationally, it is composed of one Central Office in Tallahassee, seven District Offices, and the	G	with the calendar year.
	Florida's Turnpike Enterprise.	GFSA	GF STPBG Any Area
FHWA	Federal Highway Administration. The FHWA is the Division of the U.S. Department of Transportation	GFSN	GF STPBG <5K (Rural)
	responsible for administrating federal highway transportation programs under Title 23 U.S.C. and Title 49 U.S.C.	GIS	Geographic Information System. GIS is a framework for gathering, managing, and analyzing data. Rooted in the science of geography, GIS

	integrates many types of data. It analyzes spatial location and organizes layers of information into visualizations using maps and 3D scenes.		system operators to improve mobility and transportation productivity, enhance safety, maximize the use of existing transportation facilities, conserve energy resources and reduce adverse environmental
GMR	Growth Management for SIS		effects; includes concepts such as "freeway management systems," "automated fare collection,"
GPC	General Planning Consultant		and "transit information kiosks."
GRSC	Growth Management for Scop		
H		J	
HPMS	Highway Performance Monitoring System. The primary purpose of the HPMS is to serve data and information needs to reflect the condition and operating characteristics of the nation's highways. HPMS data support the analyses needed for the biennial condition and performance reports to Congress.	JPA	Joint Participation Agreement means a contract between the department and a public transit system for either operations or capital assistance needed for implementation of a transit service project or projects. Each agreement shall include, but not be limited to, a project budget, method of payment, and period of performance.
HSP I	Highway Safety Program.	K	
ICAR	Intergovernmental Coordination and Review and Public Transportation Collaborative Agreement.	L	
	The ICAR provides framework for review between MPO and Public Transportation actuals and regional planning councils.	LCB	Local Coordinating Board. The purpose of the coordinating board is to provide advice and direction to the CTC concerning the coordination of transportation services.
IRI	International Roughness Index . IRI is an indicator of roughness, applicable to all asphalt and concrete pavements.	LEP	Limited English Proficient. LEP refers to individuals who do not speak English as their primary
ITS	Intelligent Transportation System. ITS is the use of computer and communications technology to		language and who have a limited ability to read, speak, write, or understand English
	facilitate the flow of information between travelers and	LF	Local Funds

LFP Local Funds for Participating

LOPP List of Priority Projects. The LOPP is a list of priority Project developed in coordination with the MPO Board and committees. The MPOs annual LOPPs must be based upon Project selection criteria that, at a minimum, consider the following: [s.339.175(8)(b), F.S.]

- The approved MPO LRTP;
- The Strategic Intermodal System Plan developed under s.339.64, F.S.;
- The Transportation Regional Incentive Program (TRIP) priorities developed pursuant to s.339.2819(4), F.S.;
- The results of the transportation management systems; and
- The MPO's public involvement procedures.

The MPO's LOPPs is formally reviewed by the technical and citizens' advisory committees and approved by the MPO before being transmitted to the District. The approved LOPPs are used by the FDOT Planning District in developing the District Work Program and must be used by the MPO in developing its TIP. [s.339.175 (8)(b), F.S.]

Los Level of Service. LOS is a qualitative assessment of a road's operating condition, generally described using a scale of A (little congestion) to E/F (severe congestion).

LOTTR Level of Travel Time Reliability. LOTTR is the percent of person-miles on the Interstate system that are reliable, also referred to as the percent of person-miles on the non-Interstate NHS that are reliable.

LRTP Long Range Transportation Plan. The LRTP is a 25-year forecast plan required of state planning agencies and MPOs, which must consider a wide range of social, environmental, energy, and economic factors

in determining overall regional goals and consider how transportation can best meet these goals

M

MAP-21 Moving Ahead for Progress in the 21st Century Act.

MPO Metropolitan Planning Organization. The MPO is the forum for cooperative transportation decision-making, required for urbanized areas with populations over 50,000.

MPOAC Metropolitan Planning Organization Advisory Council. The MPOAC is a statewide transportation planning and policy organization created by the Florida Legislature pursuant to Section 339.175(11), Florida Statutes, to augment the role of individual MPOs in the cooperative transportation planning process. The MPOAC assists MPOs in carrying out the urbanized area transportation planning process by serving as the principal forum for collective policy discussion.

N

NHS National Highway System. Specific major roads to be designated September 30, 1995; the NHS will consist of 155,000 (plus or minus 15%) miles of road and represents one category of roads eligible for Federal funds under ISTEA.

NHFP National Highway Freight Program. The purpose, among other goals, of the National Highway Freight Program (NHFP) is to improve efficient movement of freight on the National Highway Freight Network (NHFN).

https://ops.fhwa.dot.gov/freight/pol_plng_finance/ Environmental Policy Act (NEPA) and other policy/fastact/s1116nhfpguidance environmental laws. It may include advertising and other pre-award work such as bid analysis, although it NHPP National Highway Performance Program. IM, is also acceptable to include this work as construction Bridge Replacement, National Highway -Map 21 engineering costs. NTD National Transit Database. In 1974, Congress PHED Peak Hour Excessive Delay. Traffic congestion is established the National Transit Database (NTD) measured by the annual hours of PHED per capita on program to collect financial, operating, and asset the NHS. Excessive delay is based on travel time at 20 information on transit agencies. Congress based the miles per hour or 60 percent of the posted speed limit NTD program on the Uniform Financial Accounting travel time, whichever is greater, during in 15-minute and Reporting Elements (FARE), a Project initiated by intervals per vehicle. [23 CFR 490.705 and 490.707] the transit industry and funded by the UMTA. The NTD has become the Nation's primary source of **PKBD** Turnpike Master Bond Fund information on transit agencies. **PKED** 2012 SB1998-Turnpike Feeder Rd 0 **PKYI** Turnpike Improvement **PKYR** Turnpike Renewal and Replacement P PL Planning - Metro Plan (85% FA; 15% Other). Federal Highway Administration planning funds, also PD&E Project Development and Environment. The called Section 112 funds. PD&E is a corridor study to establish conceptual design for a roadway and to determine its compliance PPP Public Participation Plan. One of the required with Federal, State, and local environmental permits, as elements under MAP-21 is that a PPP (i) shall be required. developed in consultation with all interested parties, and (ii) shall provide that all interested parties have PE Preliminary Engineering/Design. Preliminary reasonable opportunities to comment on the contents engineering is the location, design, and related work of the transportation plan. preparatory to the advancement of a project to physical construction. Preliminary engineering includes **PSR** Present Serviceability Rating. PSR is a quality rating preliminary and final design, both defined in 23 CFR applicable only to certain lower speed roads. 636.103, and other project-related work leading to physical construction. This includes costs to perform studies needed to address requirements of the National

PTGA	Public Transportation Grant Agreement. A PTGA								
	is an agreement between an agency and FDOT that								
	establishes a public transportation Project and								
	responsibilities related to the Project. A PTGA defines								
	the scope, budget, funding source, and any legal								
	provision necessary for the Project.								

Q

R

RFQ Request for Qualifications

ROW Right-of-Way. Real property that is used for transportation purposes, defines the extent of the corridor that can be used for the road and associated drainage.

RTA Regional Transportation Analysis. The Regional Transportation Analysis (RTA) promotes transportation planning both within and among the counties that make up the Tampa Bay Region. The RTA provides a forum for the coordination of proposed transportation improvements - both highway and transit - that span multiple jurisdictions. Another important function of the RTA is that it provides for the development of a powerful, regional travel demand-forecasting model, the Tampa Bay Regional Planning Model.

Rutting Rutting is the extent of surface depressions, applicable to asphalt pavements.

S

SHSP

SA STP, Any Area

SAA Single Audit Act. The SAA establishes state audit and accountability requirements for state financial assistance provided to nonstate entities. The intent of the Act is that state audit and accountability requirements, to the extent possible, parallel the federal audit requirements.

SCED 2012 SB1988 - Small County Outreach

SCOP Small County Outreach Program

SCWR 2015 SB2514A - Small County Outreach

Florida Strategic Highway Safety Plan. The SHSP is the statewide plan focusing on how to accomplish the vision of eliminating fatalities and reducing serious injuries on all public roads. The SHSP is updated at least every five years by FDOT in coordination with statewide, regional, and local safety partners. The SHSP is focused on the roadway component of transportation safety. Safety on other modes of transportation is covered by other plans.

SIS Strategic Intermodal System. The SIS is a Florida network of high-priority transportation facilities, including 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.

SIWR SL SN	2015 SB2514A - Strategic Intermodal System - Wheels on Road. SIWR is primarily used to fund project phases that do not qualify for Federal funding. SB 2514A specifies how certain motor vehicle registration fees or "Wheels on the Road" revenues are used. SIS projects programmed with wheels on road funds will use the SIWR fund code STP, Areas population <= 200,000 STP, Mandatory Non-Urban population <= 5,000	TAC	water runoff water pollution, and reduce vehicle-caused wildlife mortality, planning, designing and construction of boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways. Technical Advisory Committee. A standing committee of most MPOs, function is to provide advice on plans or actions of the MPO from planners, engineers, and other staff members (not general citizens).			
SR2T	Safe Routes – Transfer	TALL	Transportation Alternatives population <200,000			
STED	2012 SB1998-Strategic Economic Corridor. Primarily used to fund project phases that do not qualify for Federal funding.	TALT TAM	Transportation Alternatives - Any Area Transit Asset Management. Transit Asset Management is a business model that uses the			
STIP	State Transportation Improvement Program. The STIP is FDOT's Five-Year Work Program as prescribed by Federal law.		condition of assets to guide the optimal prioritization of funding at transit properties and keep transit networks in a State of Good Repair (SGR).			
T		TBARTA	Tampa Bay Area Regional Transit Authority.			
TA	Transportation Alternatives. As defined under 23 U.S.C. 101(a)(29) (MAP-21 1103), these are specific activities which can be funded with Surface Transportation Program (STP) funds; activities include pedestrian/bicycle facilities, recreational trails program, Safe Routes to School (SRTS) activities, railway corridor preservation, construction of turnouts, overlooks and viewing areas, control/removal of outdoor advertising, historic preservation and rehabilitation of historic transportation facilities, invasive species control,	TBRPC	Tampa Bay Regional Planning Council. TBRPC was established as Florida's first regional planning council in 1962 when representatives from St. Petersburg, Clearwater, and Tampa recognized the need for regional coordination. They believed growth and community issues extend beyond county and municipal boundaries, a concept that still defines the Council's purpose today. TBRPC is one of ten regional planning councils in Florida.			
	transportation facilities, invasive species control,	TD	Transportation Disadvantaged These persons who			

TD

archeological activities relating to impacts from eligible

transportation Project, mitigation of highway storm

Transportation Disadvantaged. Those persons who

because of physical or mental disability, income, status,

or age are unable to transport themselves or purchase transportation and are, therefore, dependent upon others to obtain access to health care, employment, education, shopping, social activities, or other life-sustaining activities, or children who are disabled or high-risk or at-risk as defined in Section 411.202, Florida Statutes.

TDLCB Transportation Disadvantaged Local Coordinating Board: The Transportation Disadvantaged Local Coordinating Board (TDLCB)s are the technical level review Boards established, consistent with Florida Statute, Chapter 427. The respective Boards oversee the activities of the Community Transportation Coordinator (CTC) and the overall Transportation Disadvantaged (TD) service program. The MPO serves as the Designated Official Planning Agency (DOPA) for the transportation disadvantaged program for both Hernando and Citrus County and functions as the appointing authority for both Boards, the TDLCBs meet on a quarterly basis.

TDM Transportation Demand Management. Transportation demand management, traffic demand management or travel demand management is the application of strategies and policies to reduce travel demand, or to redistribute this demand in space or in time. In transport, as in any network, managing demand can be a cost-effective alternative to increasing capacity.

TDP Transit Development Plan. The State of Florida Public Transit Block Grant Program was enacted by the Florida Legislature to provide a stable source of funding for public transit. The Block Grant Program requires public transit service providers to develop, adopt, and annually update a 10-Year Transit

Development Plan (TDP). Under legislation that became effective February 20, 2007, the TDP must undergo a Major Update every five years. In the interim years, an update is to be submitted in the form of a progress report on the 10-year implementation program of the TDP.

TDSP is a tactical plan with components of development, service, and quality assurance. It outlines and evaluates the services provided to the Transportation Disadvantaged population by the CTC. Every five years a new TDSP is developed and updated annually by the CTC, the planning agency and the LCB. Thus, the LCB is able to guide and support the CTC in implementing coordination efforts or locally developed service standards that are consistent with the needs and resources of the community.

Transportation Improvement Program. A priority list of transportation Project developed by an MPO that is to be carried out within the four-year period following its adoption; must include documentation of Federal and State funding sources for each Project and be consistent with adopted MPO Long Range Transportation Plan (LRTP) and local government comprehensive plans

TLWR 2015 SB 2514 A-Trail Network

Transportation Management Area. A TMA is designated by the U.S. Secretary of Transportation for an urbanized area with a population of at least 200,000. Congress provided for this greater role by MPOs through a certification review aimed at formalizing the continuing oversight and day-to-day evaluation of the planning process. MPOs attaining certification enjoy

TMA

certain benefits, but they also incur additional requirements beyond those of smaller urbanized areas for congestion management, project selection, and certification.

TRIP

Transportation Regional Incentive Program. TRIP was created in 2005 to improve regionally significant transportation facilities in "regional transportation areas". State funds are available throughout Florida to provide incentives for local governments and the private sector to help pay for critically needed Project that benefit regional travel and commerce. The Florida Department of Transportation (FDOT) will pay up to 50 percent of the non-federal share of Project costs for public transportation facility Project.

TRT Technical Review Team

TTTR

Truck Travel Time Reliability index. TTRR is the consistency or dependability in travel times for trucks, as measured from day-to-day and/or across different times of the day.

U

UPWP

Unified Planning Work Program. A Unified Planning Work Program (UPWP) is an annual or biennial statement of work identifying the planning priorities and activities to be carried out within a metropolitan planning area. At a minimum, a UPWP includes a description of the planning work and resulting products, who will perform the work, time frames for completing the work, the cost of the work, and the source(s) of funds.

USDOT United States Department of Transportation

W

 \mathbf{X}

Y

 \mathbf{Z}

 \mathbf{V}

ZDATA Zonal Data. The information needed to describe the traveling public is commonly known as the zonal data and it includes household, person, vehicle, and travel related characteristics. The other is the supply side of the transportation systems represented by multimodal transportation networks.

Zoom A program used by Hernando County and the Hernando/Citrus MPO to conduct virtual meetings.

APPENDIX A: TIP/STIP AMENDMENTS

Date	Revision #	Change Type	Explanation of the change
11-18-2021	2	Amendment	TIP/STIP Amendment to include ROW funds in FY 2022 for Item Number: 447536 3 Project Description: US 301 from Pasco County Line to SR/50 Cortez Blvd. Project added as Table 43, subsequent tables renumbered to accommodate. American Rescue Plan Act funding code has been added to the Five-Year TIP Fund Summary for District 7 by Fund Code (Table 5), and the entire table has been updated to reflect the project totals. The Fiscal Constraint Total Project Cost and Revenue by Year (Table 6) and Table 82 District 7 totals for the Hernando/Citrus MPO FY 2022-2026 were updated to reflect the project addition.
09-23-2021	1	Amendment	The FY 2022 FTA/5305 allocation notice has been received, which is \$87,211. FTA, Local and State Funds were changed in Table 79: Item Number: 401983 1 to accurately reflect the 2022 FTA allocation amount and the removal of local and state funds. The changes to the Five-Year TIP Fund Summary for District 7 by Fund Code (Table 5) and the Fiscal Constraint Total Project Cost and Revenue by Year (Table 6) are also updated to reflect the accurate allocation. Table 82 was also updated to reflect new District 7 totals.

AMENDMENT 1 - SPETEMBER 23, 2021

Table 79 Amendment: Item Number: 401983 1

Item Number: 401983 1 Project Description	n: HERNANDO C	OUNTY MPO T	RANSIT PLAN	NING FUNDS S	ECTION 5303	*NON-SIS*			
Type of Work: PTO STUDIES		County: HERNANDO							
Extra Description: SECTION 5305 MPO TRANSPORTATION PLANNING District: 07									
Goal 1, Objective 3; Goal 2, Objectives 2 ar	Goal 1, Objective 3; Goal 2, Objectives 2 and 3; Goal 4 Objective 1 in the LRTP 2045 Project Length: .000								
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
PLANNING / MANAGED BY HERNANDO COUNTY MPO									
DDR -DISTRICT DEDICATED REVENUE	\$80,359	<u>\$0</u>	\$0	\$0	\$0	\$0	\$0	<u>\$80,359</u>	
		\$11,730						\$92,089	
DPTO -STATE - PTO	\$62,932	\$0	\$12,082	\$12,445	\$12,818	\$13,202	\$0	\$113,479	
DS -STATE PRIMARY HIGHWAYS & PTO	\$5,176	\$0	\$0	\$0	\$0	\$0	\$0	\$5,176	
DU -STATE PRIMARY/FEDERAL REIMB	\$1,281,610	\$87,211	\$96,656	\$99,556	\$102,543	\$105,619	\$0	\$1,773,195	
		\$93,840						\$1,779,824	
LF -LOCAL FUNDS	\$149,782	<u>\$0</u>	\$12,082	\$12,445	\$12,818	\$13,202	\$0	<u>\$200,329</u>	
		\$11,730						\$212,059	
Item 401983 1 Totals:	\$1,579,859	\$87,211	\$120,820	\$124,446	\$128,179	\$132,023	\$0	\$2,172,538	
		\$ 117,300						\$2,202,627	

Table 5 Amendment: Five-Year TIP Fund Summary for District 7 by Fund Code

FUND CODE	FUND NAME	<2022	2022	2023	2024	2025	2026	>2026	ALL YEARS
DDR	DISTRICT DEDICATED REVENUE	\$14,404,723	\$7,711,391 \$7,723,121	\$14,970,887	\$14,871,173	\$16,276,829	\$3,662,508	\$0	\$71,897,511 \$71,909,241
DU	STATE PRIMARY/FEDERAL REIMB	\$12,846,485	\$707,352 \$713,981	\$752,132	\$805,971	\$795,925	\$799,001	\$0	\$16,706,866 \$16,713,495
LF	LOCAL FUNDS	\$26,230,000	\$3,227,817 \$3,239,547	\$4,289,198	\$3,147,124	\$3,214,966	\$2,053,734	\$0	\$42,162,839 \$42,174,569
Grand Total		\$222,951,871	\$126,430,756	\$140,949,267	\$65,220,313	\$34,337,141	\$55,529,500	\$0	\$644,615,541
			\$126,460,845						\$644,645,630

Table 6 Amendment: Fiscal Constraint Total Project Costs and Revenue by Year, Hernando Citrus MPO Area

CATEGORY	2022	2023	2024	2025	2026
Total Revenue	\$126,430,756.00 \$126,460,845.00	\$140,949,267.00	\$65,220,313.00	\$34,337,141.00	\$55,529,500.00
Total Project Cost	\$126,430,756.00 \$126,460,845.00	\$140,949,267.00	\$65,220,313.00	\$34,337,141.00	\$55,529,500.00

Note: The Project Cost Vs. Total Revenue Chart is not included in this section because the change is not noticeable in the plotted area.

Table 82 Amendment: District 7 Totals for the Hernando/Citrus MPO FY2022-2026

DISTRICT	<2022	2022	2023	2024	2025	2026	>2026	All Years
District 07 Totals:	\$222,951,871	\$126,430,756	\$140,949,267	\$65,220,313	\$34,337,141	\$55,529,500	\$0	\$644,615,541
		\$ 125,657,538						\$644,645,630

AMENDMENT 2 – NOVEMBER 18, 2021

Table 43: Item Number: 447536 3

Adopted June 19, 2021; Amended November 18, 2021

Item Number: 447536 3 Project Description: US 301 FROM PASCO COUNTY LINE TO SR/50 CORTEZ BLVD *NON-SIS*												
Type of Work: ADD LANES & RECONSTRUCT	Type of Work: ADD LANES & RECONSTRUCT County: HERNANDO											
Extra Description: 2 TO 4 LANES District: 07												
Goal 1, Objective 3; Goal 2, Objectives 2 and 3; Goal 4 Objective 1; Summary of TIP Roadway Capacity Projects for FY2019/20 — Project Length: 2.082 MI												
2023/24 on page B-5 in the LRTP 2045												
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years				
RIGHT OF WAY / MANAGED BY FDOT												
ARPA - AMERICAN RESCUE PLAN ACT	\$0	\$3,308,400	\$0	\$0	\$0	\$0	\$0	\$3,308,400				
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$1,032	\$178,968	\$0	\$0	\$0	\$0	\$0	\$180,000				
DS - STATE PRIMARY HIGHWAYS & PTO	\$0	\$5,000	\$0	\$0	\$0	\$0	\$0	\$5,000				
Item 447536 3 Totals:	\$1,032	\$3,492,368	\$0	\$0	\$0	\$0	\$0	\$3,493,400				
Project Total:	\$1,032	\$3,492,368	\$0	\$0	\$0	\$0	\$0	\$3,493,400				

Table 5: Amendment: Five-Year TIP Fund Summary for District 7 by Fund Code

Adopted June 19, 2021; Amended November 18, 2021

FUND CODE	FUND NAME	<2022	2022	2023	2024	2025	2026	>2026	ALL YEARS
ARPA	AMERICAN RESCUE PLAN ACT		<u>\$3,308,400</u>						<u>\$3,308,400</u>
DIH	STATE IN-HOUSE PRODUCT SUPPORT	\$1,250,359 \$1,249,327	\$1,405,270 \$1,226,302	\$415,798	\$351,423	\$250,171	\$265,048	\$0	\$3,938,069 \$3,758,069
DS	STATE PRIMARY HIGHWAYS & PTO	\$7,597,131	\$7,114,286 \$7,109,286	\$4,573,773	\$11,718,009	\$12,500	\$0	\$0	\$31,015,699 \$31,010,699
	Grand Total	\$222,952,903	\$129,923,124	\$140,949,267	\$65,220,313	\$34,337,141	\$55,529,500	\$0	\$648,912,248
		\$222,951,87 <u>1</u>	\$126,460,845						\$644,645,630

Table 6: Fiscal Constrained Total Project Costs and revenue by Year, Hernando Citrus MPO Area

Adopted June 19, 2021; Amended November 18, 2021

CATEGORY	2022	2023	2024	2025	2026
Total Revenue	\$129,923,124.00 \$126,430,756.00	\$140,949,267.00	\$65,220,313.00	\$34,337,141.00	\$55,529,500.00
Total Project Cost	\$129,923,124.00 \$126,430,756.00	\$140,949,267.00	\$65,220,313.00	\$34,337,141.00	\$55,529,500.00

Note: The Project Cost Vs. Total Revenue Chart is not included in this section because the change is not noticeable in the plotted area.

Table 82: District 7 totals for the Hernando/Citrus MPO FY2022-2026

Adopted June 19, 2021; Amended November 18, 2021

DISTRICT	<2022	2022	2023	2024	2025	2026	>2026	All Years
District 07 Totals:	\$222,952,903	\$129,923,124	\$140,949,267	\$65,220,313	\$34,337,141	\$55,529,500	\$0	<u>\$648,912,248</u>
	\$ 222,951,871	\$ 126,430,756						\$644,615,541



STIP Amendments

Home Fiscal Year: 2022 STIPS Listed: All Open District: 07

							Sign	ned		Certifie	d	
	Amendment	Fed		Assigned						Federal Aid		Federal
Status	#	Fiscal	Date	MPO Name	Project Name	Notes	MPO D	District	Planning	Management	FTA	Highway
Initial Update Reject Submit		2022	11/18/2021		447536-3 US 301 FROM PASCO COUNTY LINE TO SR 50/CORTEZ BLVD	~						

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.

Transportation Improvement Program Amendment

FY2021/22 - 2025 /26
** This STIP is in an MPO Area

STIP Amendment Number:

TIP Page Number: Attached

On **Thursday**, **November 18**, **2021**, the **Hernando/Citrus MPO** Metropolitan Planning Organization amended the Transportation Improvement Program that was developed and adopted in compliance with Title 23 and Title 49 in a continuing, cooperative and comprehensive transportation planning process as a condition to the receipt of federal assistance. By signature below, the MPO representative certifies that the TIP amendment was adopted by the MPO Board as documented in the supporting attachments. **This amendment will be subsequently incorporated into the MPOs TIP for public disclosure**.

The amendment does not adversely impact the air quality conformity or financial constraints of the STIP.

The STIP Amendment is consistent with the Adonted Long Range Transportation Plan (Page Number: 8-5)

This document has not been approved Metropolitan Planning Organization Chairman or Designee Hernando/Citrus MPO This document has not been approved Federal Aid Management Manager or Designee

FDOT District Representative or Designee District 07

This document has not been approved Federal Authorization

This document has not been approved

STIP amendment criteria:

F - The change results in a cost increase that is greater than 20% AND greater than \$2 million.

An air conformity determination must be made by the MPO on amended projects within the non-attainment or maintenance areas

E - The MPO is not in an air quality non-attainment or maintenance area.

This project is not subject to the requirements of 23 CFR 667, where repair and reconstruction was required from two or more permanent emergency events at this location.

Project Name 4/7536-3 US 301 FROM PASCO COUNTY LINE TO SP 50/CORTET RIVO

Status	ITEM	Ver	Descri								
outub	Fund	100	Phase	< FY 2022	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	> FY 2026	All Years
Original STIP	447536 3	AD	2 TO	1 FROM PASCO COUNTY LANES GED BY FDOT	LINE TO SR 50/CORTEZ I						
	DIH		ROW	1,032	8,968	0	0	0	0	0	10,000
	DS		ROW	0	230,000	0	0	0	0	0	230,000
Proposed Project	447536 3	AM	2 TO 4	1 FROM PASCO COUNTY LANES AGED BY FDOT		BLVD					
	ARPA		ROW	0	3,308,400	0	0	0	0	0	3,308,400
	DIH		ROW	1,032		0	0	0	0	0	180,000
	DS	11.0	ROW	0	5,000	0	0	0	0	0	5,000
nding Source After Change	254479 1	AD	MANA	JSE CONTINGENCY AGED BY FDOT							
	DIH		ROW	0	48,468	2,919,974	3,511,307	3,531,248	3,717,122	0	13,728,119
	254544 1	AD	FUND MANA	FOF WAY CONTINGENCY S TO BE SPLIT OUT FOR AGED BY FDOT							
	DS		ROW	0	46,415	0	96,876	0	267,100	0	410,391
Funding Source Balance Before Cha	nge				3,348,283	2,919,974	3,608,183	3,531,248	3,984,222		17,391,910
Funding Source Balance After Change	ie .				94.883	2.919.974	3,608,183	3,531,248	3.984.222		14,138,510
Net Change to Funding Source					-3,253,400	, , , , ,	.,,				-3,253,400
Proposed Project Before Change				1,032	238,968						240,000
Proposed Project After Change				1,032	3,492,368						3,493,400
Net Change to Project	Net Change to Project				3,253,400						3,253,400
Net Change to Funding Source					-3,253,400						-3,253,400
Net Change to Proposed Project					3,253,400						3,253,400
Net Change to STIP			,			, and the second					

Notes:

STIP Added on: 10/28/2021; By: Roger Roscoe; Of: FI DOT

STIP Updated on: 11/2/2021; By: Sandi Bredahl; Of: FI DOT
STIP Updated on: 11/2/2021; By: Sandi Bredahl; Of: FI DOT
STIP Updated on: 11/2/2021; By: Sandi Bredahl; Of: FI DOT
STIP Note Added on: 11/2/2021; By: Sandi Bredahl; Of: FI DOT; Comments: ARPA Funds are provided by the US Treasury, therefore a fund source is not available
STIP Updated on: 11/2/2021; By: Sandi Bredahl; Of: FI DOT
STIP Note Added on: 11/2/2021; By: Sandi Bredahl; Of: FI DOT
STIP Note Added on: 11/3/2021; By: Sandi Bredahl; Of: FI DOT; Comments: The Original TIP page is not available as the funding was in a prior TIP

View in Print Suitable Format

The development of this application 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 reports generated from this application do not necessarily reflect the official views or policy of the U.S. Department of Transportation.

This site is maintained by the Office of Work Program and Budget, located at 605 Suwannee Street, MS 21, Tallahassee, Florida 32399.

For additional information please e-mail questions or comments to: Office of Work Progam and Budget - Federal Aid Management
Denise Strickland: Denise.Strickland@dot.state.fl.us Or call 850-414-4491

> Application Home: Return to The STIP Home Page Office Home: Office of Work Program and Budget
> Employee Portal

APPENDIX B: PERFORMANCE MEASURES

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

Office of Policy Planning
Florida Department of Transportation

March 2021 updates



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1 - PURPOSE

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

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

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

The document is organized as follows:

2

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

2 - BACKGROUND

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

- Improving safety;
- Maintaining infrastructure condition;
- Reducing traffic congestion;
- Improving the efficiency of the system and freight movement;
- Protecting the environment; and
- Reducing delays in project delivery.

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

3 - HIGHWAY SAFETY MEASURES (PM1)

3.1 Language for the MPO that Supports Statewide Targets

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

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

3.2 Alternate Language for MPO that Establishes its Own Targets

On January 25, 2021, the Hernando/Citrus MPO established safety performance targets for the MPO's planning area. The MPO's targets are listed in Table 3.2. The MPO approved a goal of a 5 % reduction based on 2015-2019 data setting realistic, attainable safety performance targets. The MPO supports FDOT's target of "0" as a long term goal and will continue to implement strategies to accomplish.

Table 3.2. MPO Safety Performance Targets

Statewide Safety Performance Targets	MPO Target (2021)
Number of fatalities	56
Rate of fatalities per 100 million vehicle miles traveled (VMT)	1.504
Number of serious Injuries	500
Rate of serious injures per 100 million vehicle miles traveled (VMT)	13.5
Number of non-motorized fatalities and serious injuries	43.7

The Florida Transportation Plan (FTP) and Florida's Strategic Highway Safety Plan (SHSP) both highlight the statewide commitment to a vision of zero deaths. The Florida Highway Safety Improvement Program (HSIP) annual report documents the statewide performance measures toward that vision. The Hernando/Citrus MPO acknowledges FDOT statewide 2021 safety targets, which set the target at "0" for each performance measure to reflect FDOT's goal of zero deaths. However, the MPO is establishing its safety performance targets based upon data collected within the MPO planning area for previous years and based on analysis of anticipated progress that can be achieved in the next year.

Safety performance measure targets are required to be adopted on an annual basis. FDOT, in August of each calendar year, will report the following year's targets in the HSIP Annual Report. After FDOT adopts the

targets, the MPO is required to either adopt FDOT's targets or establish its own targets by the following February.

The Hernando/Citrus MPO established Safety PMs initially on January 30, 2018, based on 5-yr rolling average data for 2012-2016. The MPO safety performance targets were based upon data collected within the planning area for previous years with analysis of anticipated, reasonable progress that could be achieved in the next year. The 2018 targets are stated here as: Fatalities – 47.31 Serious Injuries – 438.14; Nonmotorized Fatalities and Serious Injuries 41.61; Rate of Fatalities per 100M Vehicle Miles Traveled (VMT) – 1.39; and Rate of Serious Injuries per 100M VMT – 12.882.

Baseline Conditions

The MPO analyzed safety data collected within the MPO planning area for previous years related to safety performance measures in an effort to identify realistic, attainable safety performance targets based on historical data and projected trends. The information below identifies the safety performance targets approved by the MPO on 1/25/21 based on 5 year rolling average 2015-2019.

Performance Measures/Targets	Hernando/Citrus MPO baseline performance for five year rolling average 2015-2019	Safety Performance Targets for 2021 (approved 1/25/21)
Number of fatalities	58.6	56
Serious injuries	525.8	500
Non-motorized Fatalities and serious injuries	46	43.7
Rate of Fatalities per 100 million VMT	1.583	1.504
Rate of Serious Injuries per 100 million VMT	14.155	13.5

Trends Analysis

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

In 2018, the MPO adopted a 5% reduction in the five safety performance measures, and supported FDOT's Vision Zero, based on five years average of rolling data for 2012-2016. The MPO has continued to support FDOT's Vision Zero and adopted a 5% reduction based on the most recent five years of rolling data available. The MPO will continue to implement strategies that work towards accomplishing this goal.

Safety Measure	Baseline 2012-2016	2018 Safety PM	Baseline 2013-2017	2019 Safety PM	Baseline 2014-2018	2020 Safety PM	Baseline 2015-2019	2021 Safety PM
Average annual fatalities	49.8	47.31	54.2	51.49	58.6	55.67	58.6	56
Average annual serious injuries	461.2	438.14	482.4	458.8	505.6	480.32	525.8	500
Average annual fatality rates	1.464	1.39	1.547	1.469	1.62	1.5371	1.583	1.504
Average annual serious injury rates	13.56	12.8	13.794	13.02	13.98	13.2867	14.155	13.5

Average	43.8	41.61	43.6	41.42	45.2	42.94	46	43.7
annual non								
motorized								
injuries								

Safety Programs in the TIP

The TIP includes projects that fall into specific investment priorities which were established by the MPO in the LRTP. This includes safety programs such as:

- Continued involvement and support for Community Traffic Safety Team (CTST) and/or the Safe Routes to School (SRTS) Team to address infrastructure or behavior safety
- Infrastructure examples: Installation of school flashing signals, roadway lighting, traffic calming, traffic signals, bike lanes, sidewalks.
- Behavioral safety examples: Safe Routes to Schools education/enforcement activities, pedestrian/bicycle safety education.]

Improving safety for all users, including drivers, pedestrians, and bicyclists is a major priority of the 2045 LRTP. The MPO considers safety as a planning factor in the project selection process. One goal of the 2045 LRTP is to reduce accidents, injuries, and fatalities. The LRTP strengthened the connection between its spending and safety performance by identifying strategies relating to Key Safety Emphasis Areas for Congestion Management Integration, and progress toward finalizing the Complete Streets policy and implementation program. As part of the LRTP and TIP, the MPO has made a commitment to utilize federal funding allocation on a wide range of multimodal, safety and intersection improvement projects. The federal funding is the primary funding source for intersection and operational improvements identified by the Congestion Management Process, Complete Streets corridor projects, transit facility enhancements, safety projects, resurfacing supplements, and stand-alone bicycle/pedestrian and trail projects. Projects identified in these programs have been funded through the TIP.

The 2045 LRTP provides performance measures, prioritization process, and evaluation criteria to support new federal performance measures. Increasing safety continues to be a goal of the plan and will be used in the project selection process.

Investment Priorities in the TIP

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

The TIP FY 2022-FY 2026 TIP includes approximately 23 million in safety projects in the MPO area. The TIP includes the following categories of projects.

- Bike lane/Sidewalk
- Lighting



- Traffic control devices/system
- Safety projects
- Push button

8

- Corridor improvements
- Add turning lanes
- Signing and pavement markings

March 2021

4 - PAVEMENT & BRIDGE CONDITION MEASURES (PM2)

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

This rule establishes the following six performance measures:

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

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

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

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

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

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

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

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

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

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

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

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

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

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

4.1 Language for MPOs that Support Statewide Targets

On May 18, 2018, FDOT established statewide performance targets for the pavement and bridge measures. On September 18, 2018, the Hernando/Citrus MPO agreed to support FDOT's statewide pavement and bridge performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. Table 4.1 shows the statewide targets:

Table 4.1. Statewide Pavement and Bridge Condition Performance Targets

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

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

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

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

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

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

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

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

The Hernando/Citrus MPO TIP reflects investment priorities established in the 2045 Long Range Transportation Plan. The focus of the Hernando/Citrus MPOs investments in bridge and pavement condition include the short list of projects as listed below.

TIP Section	Project Location	Project Description
US 41 – from SR 44 to S of Withlacoochee Trail Bridge	Citrus County	2-lane undivided to 4-lane divided
SR 50 – from US 301 to Hernando/Sumter County line	Hernando County	Roadway expansion, 2-lane undivided to 4-lane divided
Suncoast Parkway – from US 98 to CR 486	Hernando and Citrus County	New roadway
US 19 – from W. Jump Ct to W. Ft. Island Trail	Citrus County	Roadway expansion, 4-lane undivided to 6-lane divided

The MPO uses project selection criteria related to pavement condition in the LRTP or TIP selection process as follows:

A pipeline project, which gives priority to projects that have been partially funded. A project that addresses a corridor that is expected to relieve current or future congestion. A project that is a designated freight corridor. A project that provides connectivity improvements between major roadways of activity centers. A project that enhances or promotes economic development is the area. A project that is identifies as a high-priority by public support. A project that addresses higher than average crash rates.

The TIP devotes a significant number of resources to projects that will maintain pavement condition performance. Investments in pavement condition include pavement replacement and reconstruction, and pavement capacity. The TIP will fund \$400,850,742 million in new capacity projects.

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

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

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

National Highway Performance Program (NHPP)

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

National Highway Freight Program (NHFP)

3. Truck Travel Time Reliability index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

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

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

LOTTR Measures

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

TTTR Measure

The TTTR performance measure assesses the reliability index for trucks traveling on the interstate. A TTTR ratio is generated by dividing the 95th percentile truck travel time by a normal travel time (50th percentile) for each segment of the Interstate system over specific time periods throughout weekdays and weekends. This is averaged across the length of all Interstate segments in the state or metropolitan planning area to determine the TTTR index.

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

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

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

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

5.1 Language for MPOs that Supports Statewide Targets

On May 18, 2018, FDOT established statewide performance targets for the system performance measures. On September 18, 2018, the Hernando/Citrus MPO agreed to support FDOT's statewide system performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. Table 5.1 presents the statewide and MPO targets.

Table 5.1. Statewide System Performance and Freight Targets

Performance Measure	2-year Statewide Target (2019)	4-year Statewide Target (2021)
Percent of person-miles on the Interstate system that are reliable (Interstate LOTTR)	≥75%	≥70%
Percent of person-miles on the non-Interstate NHS that are reliable (Non-Interstate NHS LOTTR	Not Required ⁷	≥50%
Truck travel time reliability (TTTR)	≤1.75	≤2. 00

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

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

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

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

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

In consideration of these differences, as well as other unknowns and unfamiliarity associated with the new required processes, FDOT took a conservative approach when establishing its initial statewide system performance and freight targets.

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

System performance and freight are addressed through several statewide initiatives:

- Florida's Strategic Intermodal System (SIS) is composed of transportation facilities of statewide and interregional significance. The SIS is a primary focus of FDOT's capacity investments and is Florida's primary network for ensuring a strong link between transportation and economic competitiveness. These facilities, which span all modes and includes highways, are the workhorses of Florida's transportation system and account for a dominant share of the people and freight movement to, from and within Florida. The SIS includes 92 percent of NHS lane miles in the state. Thus, FDOT's focus on improving performance of the SIS goes hand-in-hand with improving the NHS, which is the focus of the FHWA's TPM program. The SIS Policy Plan will be updated in 2021 consistent with the updated FTP. The SIS Policy Plan defines the policy framework for designating which facilities are part of the SIS, as well as how SIS investments needs are identified and prioritized. The development of the SIS Five-Year Plan by FDOT considers scores on a range of measures including mobility, safety, preservation, and economic competitiveness as part of FDOT's Strategic Investment Tool (SIT).
- In addition, FDOT's Freight Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP identifies truck bottlenecks and other freight investment needs and defines the process for setting priorities among these needs to receive funding from the National Highway Freight Program (NHFP). Project evaluation criteria tie back to the FMTP objectives to ensure high priority projects support the statewide freight vision. In February 2018, FHWA approved the FMTP as FDOT's State Freight Plan.
- FDOT also developed and refined a methodology to identify freight bottlenecks on Florida's SIS on an annual basis using vehicle probe data and travel time reliability measures. Identification of bottlenecks and estimation of their delay impact aids FDOT in focusing on relief efforts and ranking them by priority. In turn, this information is incorporated into FDOT's SIT to help identify the most important SIS capacity projects to relieve congestion.

The Hernando/Citrus MPO TIP reflects investment priorities established in the 2045 Long Range Transportation Plan. The focus of the Hernando/Citrus MPOs investments that address system performance and freight include

- Cobb Road, SR 50 to Reclamation Road (2-4 lane, Hernando County)
- SR 50 Bypass (4-6 lane, Hernando County)
- SR 50 I-75 to US 301 (4-6/2-4, Hernando County)
- US 41 in Citrus County
- Suncoast Parkway from Hernando County to CR 486

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

6 - TRANSIT ASSET MANAGEMENT MEASURES

Transit Asset Performance Measures

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

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

Table 6.1. FTA TAM Performance Measures

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

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

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

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

A total of 19 transit providers participated in the FDOT Group TAM Plan and continue to coordinate with FDOT on establishing and reporting group targets to FTA through the National Transit Database (NTD) (Table 6.2). These are FDOT's Section 5311 Rural Program subrecipients. The Group TAM Plan was adopted in October 2018 and covers fiscal years 2018-2019 through 2021-2022. Updated targets were submitted to NTD in 2019.

Table 6.2. Florida Group TAM Plan Participants

District	Participating Transit Providers
1	Central Florida Regional Planning Council
	DeSoto-Arcadia Regional Transit Good Wheels, Inc ¹
2	Baker County Transit
	Big Bend Transit ²
	Levy County Transit
	Nassau County Transit
	Ride Solution
	Suwannee River Economic Council
	Suwannee Valley Transit Authority
3	Big Bend Transit ²
	Calhoun Transit
	Gulf County ARC
	JTRANS Liberty County Toursit
	Liberty County Transit
	Tri-County Community Council Wakulla Transit
4	No participating providers
	1 1 01
5	Marion Transit
	Sumter Transit
6	Key West Transit
7	No participating providers

¹no longer in service

The MPO has the following Tier II providers operating in the region:

The Hernando/Citrus MPO planning area is served by 2 transit providers: TheBus operated by Hernando County Board of County Commissioners, and Citrus County Transit. Both of the providers are considered Tier II providers and each entity developed their own Transit Asset Management (TAM) plans.

6.1 Language for MPO that Supports Public Transportation Provider Targets

On September 18, 2018, the Hernando/Citrus MPO agreed to support performance targets and measures established by TheBus, a Transit Agency operated by the Hernando County Board of County Commissioners and by Citrus County Transit, a Transit Agency. Hernando County transit asset management targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the transit provider targets.

TheBus established the transit asset targets identified in Table 6.3 on August 28, 2018, and Citrus County Transit established the transit asset targets identified in Table 6.4 on September 24, 2018.

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

² provider service area covers portions of Districts 1 and 2

for improving these assets. The table summarizes both existing conditions for the most recent year available, and the targets.

Table 6.3. Transit Asset Management Targets for TheBus

Revenue vehicle Type	2022 Target	2023 Target
BU-Bus	10%	N/A
CY-Cutaway Bus	10%	20%
MV-Mini-van	N/A	N/A

Table 6.4. Transit Asset Management Targets for Citrus Transit

Revenue vehicle Type	2022 Target	2023 Target
BU-Bus	N/A	N/A
CY-Cutaway Bus	20%	20%
MV-Mini-van	N/A	N/A

Transit Asset Management in the TIP

The Hernando/Citrus MPO TIP was developed and is managed in cooperation with TheBus operated by Hernando County Board of County Commissioners, and Citrus County Transit. It reflects the investment priorities established in the 2045 Long Range Transportation Plan.

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 Hernando/Citrus MPOs investments that address transit state of good repair include. These may 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 Hernando/Citrus MPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the MPO's goals, including transit 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. This prioritization process considers factors such as

Bus stop ADA improvements, replacing ADA paratransit vans, replacing Fixed-route heavy duty transit vehicles, and preventative maintenance.

The TIP devotes resources to projects that will maintain and improve transit state of good repair. Investments in transit assets in the TIP include \$2,780,000 million for vehicle purchases and \$2,180,000 million for facility improvements.

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

For more information on these programs and projects, see Appendix H which identifies transit projects and investments. Projects in this section of the TIP include the funding of equipment, vehicles, infrastructure, maintenance and/or facilities in the TPO planning area.

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7 - TRANSIT SAFETY PERFORMANCE

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

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

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

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

In Florida, each Section 5307 or 5311 transit provider must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the new FTA PTASP requirements.²

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

The following transit provider(s) operate in the Hernando/Citrus MPO planning area: Citrus Transit, and Hernando County Board of County Commissioners, TheBus. Both transit providers in the Hernando/Citrus MPO area are responsible for developing a PTASP and establishing transit safety performance targets annually. Hernando County adopted their PTASP on June 23, 2020, and Citrus Transit adopted theirs on

² FDOT Public Transportation Agency https://www.fdot.gov/transit/default.shtm



uidance Document for Transit Agencies. Available at

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September 8, 2020. The MPO, along with the transit agencies established the safety targets identified in table 7.1 on December 10, 2020.

Table 7.1. Transit Safety Performance Targets for Hernando County (TheBus) and Citrus County Transit

Transit Mode	Fatalities (total)	Fatalities (rate)	Incidents (total)	Incidents (rate)	Safety Events (total)	Safety Events (rate)	System Reliability			
Hernando County (TheBus)										
Fixed Route Bus	0	0	7	1.71	9	2.20	101,061			
Demand Response	0	0	1	.90	2	1.80	100,000			
Transit Mode	Fatalities (total)	Fatalities (rate)	Injuries (total)	Injuries (rate)	Safety Events (total)	Safety Events (rate)	System Reliability			
		Citro	us County T	ransit (CCT)					
Deviated Fixed Route Bus	0	0	3	.27	5	.45	1.41/100,000			
Paratransit	0	0	1	.07	10	.7	2.11/100,000			

7.1 Language for MPO that Supports Public Transportation Provider Safety Targets

On December 10, 2020, the Hernando/Citrus MPO agreed to support TheBus, Hernando County's Transit provider, and Citrus County Transit's transit safety targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the targets.

The Hernando/Citrus MPO TIP was developed in cooperation with TheBus and Citrus County Transit. It reflects the investment priorities established in the 2045 Hernando/Citrus MPO LRTP.

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 Hernando/Citrus MPO's investments that address transit safety include projects, programs, and strategies funded in the TIP that address transit equipment, vehicles, infrastructure, or facilities in the MPO area. These include:

- Bus and other vehicle purchases and replacements
- Equipment purchases and replacements (including retrofits)
- Repair, rehabilitation, and replacement of transit facilities
- Repair, rehabilitation, and replacement of transit infrastructure

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

The Hernando/Citrus MPO TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit safety performance targets. The Hernando/Citrus MPO will continue to coordinate with TheBus and Citrus Transit to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair.

For more information on these programs and projects, see Appendix H of the TIP that shows the planned transit projects and investments.

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APPENDIX C: FY2022 - FY 2022 LIST OF PRIORITY PROJECTS

Table 3: Hernando/Citrus MPO Major Improvement and Congestion Management Programs FY 2021/2022 List of Priority Projects

RANK	FPN	AGENCY	FACILITY	FROM	то	ACTIVITY	PROJECT PHASE	YEAR	COST
1		FDOT	US 41 (SR 45) (N. Florida Ave.)	S of Withlacoochee Trail Bridge	SR 200 (N. Carl G Rose Hwy.)	Add 2 lanes (existing 2)			
1	257165 5	FDOT	US 41 (SR 45) (N. Florida Ave.)	Live Oak Ln.	Arlington St.	Add 2 lanes (existing 2)	ROW		
1	257165 2	FDOT	US 41 (SR 45) (N. Florida Ave.)	E. Arlington St.	SR 200 (N. Carl G Rose Hwy.)	Add 2 lanes (existing 2)	Advanced ROW	UNDERWAY	
2		FDOT	US 98 Realignment to CR 485/Cobb Rd	US 98 (Ponce de Leon Blvd.)	SR 50 (Cortez Blvd.)	Add 2 lanes (existing 2)			
3	LF	Citrus Co.	Croft Ave.	SR 44 (E. Gulf to Lake Hwy.)	E. Hayes St.	Add 2 lanes (existing 2)			
4		FDOT	US 41/SR 50A One Way Pairs	W. of Mildred Ave.	US 41/SR 50A intersection	Complete Streets	To be implemented after US 98 realignment completed		
5	LF	Citrus Co.	CR 490A (W. Grover Cleveland Blvd.)	US 19 (SR 55)/US 98	CR 491 (S. Lecanto Hwy.)	Add 2 lanes (existing 2)			
6	438613 1	FDOT	US 41 (SR 45) (Broad St.)	Spring Hill Dr.	Powell Rd.	Add 2 lanes (existing 4)			
7	LF	Citrus Co.	CR 491 (N. Lecanto Hwy.)	W. Pine Ridge Blvd.	US 41/SR 45	Add 2 lanes (existing 2)			
8	LF	Citrus Co.	CR 490 (Homosassa Trail)	US 19 (SR 55)/US 98	SR 44 (W. Gulf to Lake Hwy.)	Add 2 lanes (existing 2)			
9	4058225	FDOT	US 19 (SR 55)/US 98	Cardinal Street	Green Acres	Add 2 lanes (existing 4)			
10		FDOT	SR 200 (N Carl G. Rose Hwy)	US 41	Marion County Line	Add 2 lanes (existing 2)			

^{*}Adopted July 9, 2020 (Updated July 24, 2020, to move Project Item Number: 257165 4 into production)

Table 4: List of Priority Projects (LOPP) Transportation Alternative (TA) Projects FY 2021/2022 by Prioritized Rank

RANK	FPN / RESPONSIBLE AGENCY	PROJECT/CORRIDOR	FROM	то	AREA	PROJECT TYPE	PROJECT PHASE/YEAR
1	4433581 /FDOT	Withlacoochee State Trail (WST) - Rehabilitation	Hernando/Citrus County Line	Citrus/Marion County Line	CC	ТА	RRR 2021
		Section d (6.38 Miles)	Citrus/Hernando County Border	Floral City	CC	TA	RRR 2021
		Section e (6.97 Miles)	Floral City	North Apopka Ave.	CC	TA	RRR 2021
		Section f (5.07 Miles)	North Apopka Ave.	Norvell Bryant Hwy.	CC	TA	RRR 2021
		Section g (5.05 Miles)	Norvell Bryant Hwy.	CR 491	CC/INV	TA	RRR 2021
		Section h (5.34 Miles)	CR 491	Citrus/Marion County Border	CC	TA	RRR 2021
2	4411051 /FDOT	Forest Ridge Elementary - Phase II Sidewalk	W. Lake Beverly Dr.	Colbert Dr	CC	SRTS/TA	PE 2024
3		Rock Crusher Sidewalk	W. Homosassa Trail (CR490)	W. Gulf to Bay Hwy (SR44)	CC	TA	No Application
4		Sunshine Grove Rd Sidewalk	Ken Austin Pkwy.	Hexam Rd.	НС	TA	Application Submitted
5		Three Sisters Springs Connector - Multi-Use Trail	US 19/Kings Bay Drive	486 Trail	CC/CR	TBD	Application Submitted
6		California St./Powell Rd Sidewalk	Spring Hill Dr./California St.	Powell Rd./Rowan Rd.	НС	TA	Application Submitted
7		Ft. Island Trail - Multi-Use Trail	Gulf of Mexico	Three Sisters Trail	CC/CR	TBD	Consultant Study Complete/ETDM
8		Cobblestone Dr Sidewalk	Pinehurst Dr.	County Line Rd.	НС	TA	Application Submitted
9		Sugarmill Woods - Multi-Use Trail along US 98	Oak Village Blvd.	Trailhead/Parking lot near the Suncoast Parkway II	CC	ТА	No Application
10		W. Linden Dr Sidewalk	Spring Hill Dr.	Mariner Blvd.	НС	TA	Application Submitted
11		W. Cardinal St Sidewalk	US 19 (S. Suncoast Blvd.)	S. Lecanto Hwy (CR 491)	CC	TA	No Application
12		Amero Ln Sidewalk	Coronado Dr.	Anderson Snow Rd.	НС	TA	Application Submitted
13		E. Vine St.& E. Gospel Is. Rd Sidewalk	N. Apopka Ave.	W. Gulf to Lake Hwy (SR 44)	CC	TA	No Application
14		Nightwalker Rd Sidewalk	Cortez Blvd. (SR 50)	Madrid Rd.	НС	TA	Application Submitted
15		N. Independence Hwy PS/Sidewalk	E. Gulf to Lake Hwy (SR 44)	N. Florida Ave (US 41)	CC	TA	No Application
16		Good Neighbor Trail (GNT) - Rehabilitation	Jefferson St.	Jasmine St.	COB/HC	TA	Application Submitted
17		US 19 Trailhead & Crossing	Crosstown Trail at US 19 - (In City of Crystal River)		CC/CR	TA	No Application
18		Withlacoochee State Trail (WST) – Reconstruction	Pasco/Hernando County Line	Citrus/Hernando County Line	НС	TBD	No Application
		Section a (3.15 Miles)	Pasco/Hernando Border	SR 50	НС	TBD	No Application
		Section b (5.15 Miles)	SR 50	Croom Rd.	НС	TBD	No Application
		Section c (5.90 Miles)	Croom Rd.	Hernando/Citrus Border	НС	TBD	No Application
19		South Apoka Connector - Phase I	Dampier St.	Highland Blvd.	CC/INV	TA	No Application

RANK	FPN / RESPONSIBLE AGENCY	PROJECT/CORRIDOR	FROM	то	AREA	PROJECT TYPE	PROJECT PHASE/YEAR
20		Suncoast Trail/U.S. 98 - Trailhead/Restroom	Suncoast Trail/US 98		НС	TA	No Application
21		W. Halls River Rd. (CR 490A) - Sidewalk	S. Riverview Circle	US 19 (S. Suncoast Blvd.)	CC	TA	No Application
22		Spring Hill Dr Sidewalk	US 19	Ken Lake Ave.	НС	TA	No Application
23		Eden Dr. Connector/Sidewalk	WST	Martinis Dr.	CC/INV	TA	No Application
24		Spring Hill Dr Sidewalk	Spring Park Way	US 41	НС	TA	Application Submitted
25		Forest Dr. Sidewalk	W. Main St. (SR44)	Independence Hwy.	CC	TA	No Application
26		Turner Camp Rd./Ella Ave PS/Sidewalk	US 41	Inverness MS	CC	TA	No Application
27		Citrus Springs Blvd Bicycle Lane/PS	Dunklin Blvd.	W. Deltona Blvd.	CC	TA	No Application
28		Suncoast Trail (SCT) – Rehabilitation	County Line Road	US 98	НС	TA	Application Submitted
		Section a	County Line Road	Spring Hill Drive	НС	TBD	Application Submitted
		Section b	Spring Hill Drive	SR 50	НС	TBD	Application Submitted
		Section c	SR 50	US 98	НС	TBD	Application Submitted
		Section d	Centralia Rd.	US 98	НС	TBD	Application Submitted
29		Elkcam Blvd Bicycle Lane/PS	Pine Ridge Blvd	N Citrus Springs Blvd.	CC	TA	No Application
30		Pine Ridge Blvd Multiuse Trail	CR 486	CR 491	CC	TA	No Application
31		South Apoka Connector - Phase II	Highland Blvd.	E Anna Jo Dr.	CC/INV	TA	No Application
32		Mossy Oak Sidewalk	US 41 and Eden Dr.	WST	CC	TA	No Application
33		Sugarmill Woods Bicycle Lane along:			CC	TA	No Application
		Section a. W. Oak Park Blvd.	Shoppes at Sugarmill Woods	Corkwood Blvd.	CC	TA	No Application
		Section b. Cypress Blvd. E	W. Oak Park Blvd.	Cypress Circle E	CC	TA	No Application
		Section c. Corkwood Blvd.	W. Oak Park Blvd.	Cypress Blvd. E	CC	TA	No Application
34		Suncoast Parkway - Ext. to 486	SR 44 trail extension	CR 486 trail	CC	TA	ROW issues
35		W. Miss Maggie Dr. (CR 480) - Sidewalk/PS	Chassowitzka River Campground	US 19 (S. Suncoast Blvd.)	CC	TA	ROW issues
36		North Ave Sidewalk	Howell Ave.	Zoller St.	COB	TA	ROW issues
37		Kass Circle Improvements	Kass Circle		НС	TA	Under Review

^{*}MPO Adoption Date July 9, 2020

APPENDIX D: TIP FISCAL SUMMARY

Table 5: Five-Year TIP Fund Summary for District 7 by Fund Code

Adopted June 17, 2021; Amended September 23, 2021; Amended November 18, 2021

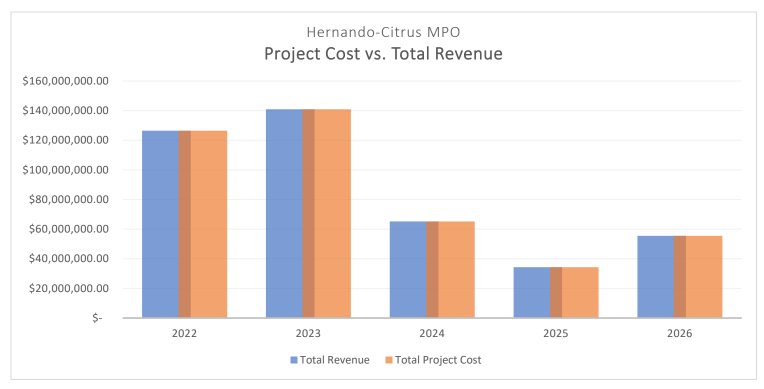
FUND CODE	FUND NAME	<2022	2022	2023	2024	2025	2026	>2026	ALL YEARS
ARPA	AMERICAN RESCUE PLAN ACT	\$0	\$3,308,400	\$0	\$0	\$0	\$0	\$0	\$3,308,400
ACNP	ADVANCE CONSTRUCTION NHPP	\$26,931,226	\$0	\$1,544,400	\$0	\$0	\$30,072,289	\$0	\$58,547,915
ACSA	ADVANCE CONSTRUCTION (SA)	\$2,526,520	\$0	\$0	\$0	\$0	\$0	\$0	\$2,526,520
ACSL	ADVANCE CONSTRUCTION (SL)	\$29,902	\$0	\$0	\$0	\$0	\$0	\$0	\$29,902
ARPA	AMERICAN RESCUE PLAN ACT	\$0	\$3,308,400	\$0	\$0	\$0	\$0	\$0	\$3,308,400
BNIR	INTRASTATE R/W & BRIDGE BONDS	\$388,926	\$0	\$0	\$0	\$0	\$0	\$0	\$388,926
CM	CONGESTION MITIGATION - AQ	\$0	\$1,831,592	\$0	\$21,469	\$1,762,075	\$528,265	\$0	\$4,143,401
D	UNRESTRICTED STATE PRIMARY	\$57,522,237	\$3,804,656	\$3,758,656	\$3,758,656	\$3,758,656	\$3,758,656	\$0	\$76,361,517
DDR	DISTRICT DEDICATED REVENUE	\$14,404,723	\$7,711,391	\$14,970,887	\$14,871,173	\$16,276,829	\$3,662,508	\$0	\$71,897,511
DEM	ENVIRONMENTAL MITIGATION	\$3,671	\$0	\$0	\$0	\$0	\$0	\$0	\$3,671
DI	ST S/W INTER/ INTRASTATE HWY	\$1,024,961	\$5,330,192	\$11,963,266	\$0	\$0	\$0	\$0	\$18,318,419
DIH	STATE IN-HOUSE PRODUCT SUPPORT	\$1,250,359	\$1,405,270	\$415,798	\$351,423	\$250,171	\$265,048	\$0	\$3,938,069
DPTO	STATE - PTO	\$3,061,904	\$964,880	\$881,872	\$1,236,177	\$172,818	\$13,202	\$0	\$6,330,853
DS	STATE PRIMARY HIGHWAYS & PTO	\$7,597,131	\$7,114,286	\$4,573,773	\$11,718,009	\$12,500	\$0	\$0	\$31,015,699
DU	STATE PRIMARY /FEDERAL REIMB	\$12,846,485	\$707,352	\$752,132	\$805,971	\$795,925	\$799,001	\$0	\$16,806,866
FAA	FEDERAL AVIATION ADMIN	\$0	\$10,854,900	\$400,500	\$90,000	\$0	\$0	\$0	\$11,345,400
FTA	FEDERAL TRANSIT ADMINISTRATION	\$14,043,786	\$2,150,000	\$2,500,000	\$2,150,000	\$2,500,000	\$1,250,000	\$0	\$24,593,786
GFSA	GF STPBG ANY AREA	\$4,740,206	\$0	\$0	\$0	\$0	\$0	\$0	\$4,740,206
GFSN	GF STPBG <5K (RURAL)	\$291,351	\$0	\$0	\$0	\$0	\$0	\$0	\$291,351

FUND CODE	FUND NAME	<2022	2022	2023	2024	2025	2026	>2026	ALL YEARS
GMR	GROWTH MANAGEMENT FOR SIS	\$3,093,900	\$34,894,085	\$0	\$0	\$0	\$11,480,000	\$0	\$49,467,985
GRSC	GROWTH MANAGEMENT FOR SCOP	\$0	\$1,490,732	\$1,263,491	\$1,612,683	\$1,680,976	\$486,130	\$0	\$6,534,012
LF	LOCAL FUNDS	\$26,230,000	\$3,227,817	\$4,289,198	\$3,147,124	\$3,214,966	\$2,053,734	\$0	\$42,162,839
LFP	LOCAL FUNDS FOR PARTICIPATING	\$0	\$488,933	\$486,428	\$0	\$0	\$0	\$0	\$975,361
NHPP	IM, BRDG REPL, NATNL HWY-MAP21	\$10,869,197	\$0	\$0	\$0	\$0	\$0	\$0	\$10,869,197
PKBD	TURNPIKE MASTER BOND FUND	\$0	\$0	\$42,822,041	\$0	\$0	\$0	\$0	\$42,822,041
PKED	2012 SB1998-TURNPIKE FEEDER RD	\$7,366,235	\$0	\$0	\$0	\$0	\$0	\$0	\$7,366,235
PKYI	TURNPIKE IMPROVEMENT	\$12,881,191	\$9,667,683	\$45,036,556	\$2,120,000	\$0	\$0	\$0	\$69,705,430
PKYR	TURNPIKE RENEWAL & REPLACEMENT	\$255,924	\$5,887,078	\$1,334,089	\$19,321,393	\$0	\$0	\$0	\$26,798,484
PL	METRO PLAN (85% FA; 15% OTHER)	\$502,824	\$1,306,131	\$500,575	\$500,575	\$500,575	\$500,575	\$0	\$3,007,948
SA	STP, ANY AREA	\$2,980,201	\$0	\$1,583,408	\$0	\$843,018	\$0	\$0	\$5,406,627
SCED	2012 SB1998-SMALL CO OUTREACH	\$0	\$487,805	\$256,410	\$0	\$486,148	\$0	\$0	\$1,230,363
SCOP	SMALL COUNTY OUTREACH PROGRAM	\$0	\$367,406	\$167,618	\$405,008	\$0	\$0	\$0	\$940,032
SCWR	2015 SB2514A-SMALL CO OUTREACH	\$0	\$280,188	\$303,333	\$0	\$0	\$0	\$0	\$583,521
SIWR	2015 SB2514A-STRATEGIC INT SYS	\$0	\$5,641,420	\$0	\$0	\$0	\$0	\$0	\$5,641,420
SL	STP, AREAS <= 200K	\$2,752,983	\$12,500	\$12,500	\$551,623	\$1,416,787	\$0	\$0	\$4,746,393
SN	STP, MANDATORY NON- URBAN <= 5K	\$2,717,682	\$668,173	\$636,608	\$662,989	\$665,697	\$660,092	\$0	\$6,011,241
SR2T	SAFE ROUTES - TRANSFER	\$0	\$510,551	\$0	\$1,152,536	\$0	\$0	\$0	\$1,663,087
STED	2012 SB1998-STRATEGIC ECON COR	\$0	\$6,575,557	\$0	\$0	\$0	\$0	\$0	\$6,575,557
TALL	TRANSPORTATION ALTS- <200K	\$0	\$345,167	\$343,681	\$342,489	\$0	\$0	\$0	\$1,031,337
TALT	TRANSPORTATION ALTS- ANY AREA	\$259,117	\$879,013	\$152,047	\$401,015	\$0	\$0	\$0	\$1,691,192
TLWR	2015 SB2514A-TRAIL NETWORK	\$6,380,261	\$12,009,966	\$0	\$0	\$0	\$0	\$0	\$18,390,227

FUND CODE FU	UND NAME	<2022	2022	2023	2024	2025	2026	>2026	ALL YEARS
	Grand Total	\$222,952,903	\$129,923,124	\$140,949,267	\$65,220,313	\$34,337,141	\$55,529,500	\$0	\$648,912,248

Source: FDOT Effective Date 04/05/2021, Run 04/06/2021

Fiscal Constraint (FY 2022-FY 2026) – *Total Revenue* (Appendix D TIP Fiscal Summary) matches the *Total Project Cost* by year (Appendix E: Five Year Funding Project) as shown in the table and chart below.



Source: FDOT 04/06/2021

Table 6: Fiscal Constraint Total Project Costs and Revenue by year, Hernando Citrus MPO Area

Adopted June 17, 2021; Amended September 23, 2021; Amended November 18, 2021

CATEGORY	2022	2023	2024	2025	2026
Total Revenue	\$129,923,124.00	\$140,949,267.00	\$65,220,313.00	\$34,337,141.00	\$55,529,500.00
Total Project Cost	\$129,923,124.00	\$140,949,267.00	\$65,220,313.00	\$34,337,141.00	\$55,529,500.00

Source: FDOT 04/06/2021

APPENDIX E: FIVE YEAR FUNDED PROJECTS

FDOT FIVE YEAR WORK PROGRAM FY 2022-2026

Highways

Table 7: Item Number: 257165 3

Item Number: 257165 3 Project Description:	US 41 (SR 45) FR	OM SR 44 TO S (OF WITHLACOOC	HEE TRAIL	BRIDGE *N	ON-SIS*		
Type of Work: ADD LANES & REHABILITATE PV	MNT						County: Cl	TRUS
Extra Description: 2 TO 4 LANES							District: 07	7
Objective 3; Goal 3; Objectives 4 & 7 in the LR	TP 2045						Project Le	ngth: .998
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
RIGHT OF WAY / MANAGED BY FDOT								
ACSA -ADVANCE CONSTRUCTION (SA)	\$2,123,135	\$0	\$0	\$0	\$0	\$0	\$0	\$2,123,135
CM -CONGESTION MITIGATION - AQ	\$0	\$1,831,592	\$0	\$0	\$0	\$0	\$0	\$1,831,592
DDR -DISTRICT DEDICATED REVENUE	\$2,978,635	\$366,880	\$0	\$0	\$0	\$0	\$0	\$3,345,515
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$253,166	\$288,860	\$0	\$0	\$0	\$0	\$0	\$542,026
DS -STATE PRIMARY HIGHWAYS & PTO	\$29,714	\$968,946	\$0	\$0	\$0	\$0	\$0	\$998,660
GFSA -GF STPBG ANY AREA	\$4,740,206	\$0	\$0	\$0	\$0	\$0	\$0	\$4,740,206
GFSN -GF STPBG <5K (RURAL)	\$291,351	\$0	\$0	\$0	\$0	\$0	\$0	\$291,351
SN -STP, MANDATORY NON-URBAN <= 5K	\$2,655,182	\$655,673	\$0	\$0	\$0	\$0	\$0	\$3,310,855
RAILROAD & UTILITIES / MANAGED BY FDOT								
LF -LOCAL FUNDS	\$0	\$0	\$1,300,000	\$0	\$0	\$0	\$0	\$1,300,000
CONSTRUCTION / MANAGED BY FDOT								
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$12,102,802	\$0	\$0	\$0	\$0	\$12,102,802
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$195,141	\$0	\$0	\$0	\$0	\$195,141
SA -STP, ANY AREA	\$0	\$0	\$1,583,408	\$0	\$0	\$0	\$0	\$1,583,408
SN -STP, MANDATORY NON-URBAN <= 5K	\$0	\$0	\$624,108	\$0	\$0	\$0	\$0	\$624,108
ENVIRONMENTAL / MANAGED BY FDOT								
DS -STATE PRIMARY HIGHWAYS & PTO	\$332,885	\$0	\$0	\$0	\$0	\$0	\$0	\$332,885
Item 257165 3 Totals:	\$13,404,274	\$4,111,951	\$15,805,459	\$0	\$0	\$0	\$0	\$33,321,684

Table 8: Item Number: 257165 4

Item Number: 257165 4 Project Description: U	S 41 (SR 45) FRO	M S OF WITHLAG	COOCHEE 1	RAIL BRID	GE TO E OF LIVE	OAK LN *I	NON-SIS*				
Type of Work: ADD LANES & REHABILITATE PVN	MNT						County: Cl	TRUS			
Extra Description: 2 TO 4 LANES							District: 07	7			
Goal 3, Objectives 4 & 7 in the LRTP 2045 Project Length: .907											
FUND	FUND <2022 2022 2023 2024 2025 2026 >2026 All Years										
RIGHT OF WAY / MANAGED BY FDOT											
DDR -DISTRICT DEDICATED REVENUE	\$52,331	\$1,646,546	\$0	\$0	\$0	\$0	\$0	\$1,698,877			
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$84,397	\$0	\$0	\$0	\$0	\$0	\$0	\$84,397			
DS -STATE PRIMARY HIGHWAYS & PTO	\$43,000	\$2,488,423	\$0	\$0	\$0	\$0	\$0	\$2,531,423			
CONSTRUCTION / MANAGED BY FDOT											
CM -CONGESTION MITIGATION - AQ	\$0	\$0	\$0	\$0	\$1,762,075	\$0	\$0	\$1,762,075			
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$0	\$0	\$14,348,639	\$0	\$0	\$14,348,639			
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$0	\$232,954	\$0	\$0	\$232,954			
DS -STATE PRIMARY HIGHWAYS & PTO	\$0	\$0	\$0	\$0	\$12,500	\$0	\$0	\$12,500			
SA -STP, ANY AREA \$0 \$0 \$0 \$0 \$843,018 \$0 \$843,018											
SN -STP, MANDATORY NON-URBAN <= 5K	\$0	\$0	\$0	\$0	\$653,197	\$0	\$0	\$653,197			
Item 257165 4 Totals:	\$179,728	\$4,134,969	\$0	\$0	\$17,852,383	\$0	\$0	\$22,167,080			

Table 9: Item Number: 257165 5

Item Number: 257165 5 Project Description	n: US 41 (SR 45)	FROM E OF LI	VE OAK LANE TO	E OF ARLING	STON *NON-SIS	*				
Type of Work: ADD LANES & REHABILITATE	PVMNT						County: C	ITRUS		
Extra Description: 2 TO 4 LANES							District: 0	7		
Goal 3, Objectives 4 & 7 in the LRTP 2045 Project Length: .897										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
RIGHT OF WAY / MANAGED BY FDOT										
CM -CONGESTION MITIGATION - AQ	\$0	\$0	\$0	\$21,469	\$0	\$528,265	\$0	\$549,734		
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$0	\$0	\$0	\$841,950	\$0	\$841,950		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$0	\$0	\$210,000	\$0	\$210,000		
SN -STP, MANDATORY NON-URBAN <= 5K	\$0	\$0	\$0	\$650,489	\$0	\$647,592	\$0	\$1,298,081		
Item 257165 5 Totals:	\$0	\$0	\$0	\$671,958	\$0	\$2,227,807	\$0	\$2,899,765		
Project Total:	\$13,584,002	\$8,246,920	\$15,805,459	\$671,958	\$17,852,383	\$2,227,807	\$0	\$58,388,529		

Table 10: Item Number: 432582 1

Item Number: 432582 1 Project Description:	SR 44 FROM E O	F W NORV	ELL BRYANT H	WY TO W OF	N LOPP PT *	SIS*					
Type of Work: RESURFACING							County: Cl	TRUS			
Extra Description: 4 LANES							District: 07	7			
Goal 4, Objective 1; Goal 6 Objective 1 in the	Goal 4, Objective 1; Goal 6 Objective 1 in the LRTP 2045 Project Length: 2.250										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years			
PRELIMINARY ENGINEERING / MANAGED BY	FDOT										
DDR -DISTRICT DEDICATED REVENUE	\$2,364	\$0	\$0	\$0	\$0	\$0	\$0	\$2,364			
DEM -ENVIRONMENTAL MITIGATION	\$224	\$0	\$0	\$0	\$0	\$0	\$0	\$224			
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$18,642	\$0	\$0	\$0	\$0	\$0	\$0	\$18,642			
DS -STATE PRIMARY HIGHWAYS & PTO	\$1,073,216	\$0	\$0	\$0	\$0	\$0	\$0	\$1,073,216			
CONSTRUCTION / MANAGED BY FDOT											
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$56,522	\$0	\$0	\$0	\$0	\$56,522			
DS -STATE PRIMARY HIGHWAYS & PTO											
Item 432582 1 Totals:	Item 432582 1 Totals: \$1,126,588 \$0 \$4,201,424 \$0 \$0 \$0 \$0 \$0 \$5,328,012										
Project Total:											

Table 11: Item Number: 435297 2

Item Number: 435297 2 Project Description: FO	DREST RIDGE F	ROM CR 486/NO	RVELL BR	YANT HWY TO W	LAKE BEVER	RLY DR *NON	N-SIS*				
Type of Work: RESURFACING							County: C	ITRUS			
Extra Description: 4 LANES District: 07											
Goal 4, Objective 1; Goal 6 Objective 1 in the LRTP 2045 Project Length: 1.605											
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years			
CONSTRUCTION / RESPONSIBLE AGENCY NOT	AVAILABLE										
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$375,182	\$0	\$0	\$0	\$0	\$0	\$375,182			
LF -LOCAL FUNDS	\$0	\$240,766	\$0	\$0	\$0	\$0	\$0	\$240,766			
SCED -2012 SB1998-SMALL CO OUTREACH	\$0	\$231,395	\$0	\$0	\$0	\$0	\$0	\$231,395			
SCOP -SMALL COUNTY OUTREACH PROGRAM \$0 \$115,722 \$0 \$0 \$0 \$0 \$0 \$115,722											
Item 435297 2 Totals:	Item 435297 2 Totals: \$0 \$963,065 \$0 \$0 \$0 \$0 \$963,065										
Project Total:	Project Total: \$0 \$963,065 \$0 \$0 \$0 \$0 \$0 \$963,065										

Table 12: Item Number: 440250 1

Item Number: 440250 1 Project Description:	US 98/SR70	0/W PONCE DE L	EON FR HE	RNANDO CO/	L TO US 19/SR5	5 *SIS*					
Type of Work: RESURFACING							County: C	ITRUS			
Extra Description: 4 LANES							District: 0	7			
Goal 4, Objective 1; Goal 6 Objective 1 in the	Goal 4, Objective 1; Goal 6 Objective 1 in the LRTP 2045 Project Length: 3.382										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years			
PRELIMINARY ENGINEERING / MANAGED BY	PRELIMINARY ENGINEERING / MANAGED BY FDOT										
DDR -DISTRICT DEDICATED REVENUE	\$0	\$408,796	\$0	\$0	\$0	\$0	\$0	\$408,796			
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$1,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$2,000			
DS -STATE PRIMARY HIGHWAYS & PTO	\$0	\$716,659	\$0	\$0	\$0	\$0	\$0	\$716,659			
CONSTRUCTION / MANAGED BY FDOT											
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$69,850	\$0	\$0	\$0	\$69,850			
DS -STATE PRIMARY HIGHWAYS & PTO	\$0	\$0	\$0	\$5,353,711	\$0	\$0	\$0	\$5,353,711			
Item 440250 1 Totals:	\$1,000	\$1,126,455	\$0	\$5,423,561	\$0	\$0	\$0	\$6,551,016			
Project Total:	\$1,000	\$1,126,455	\$0	\$5,423,561	\$0	\$0	\$0	\$6,551,016			

Table 13: Item Number: 441090 1

Item Number: 441090 1 Project Description:	E WITHLACOOC	HEE TR (CR 39) FI	ROM E SCOT	T LN TO SR 2	00 *NON-S	IS*				
Type of Work: RESURFACING							County: Cl	TRUS		
Extra Description: 2 LANES District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .868										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
CONSTRUCTION / RESPONSIBLE AGENCY NO	T AVAILABLE									
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$270,768	\$0	\$0	\$0	\$0	\$0	\$270,768		
LFP -LOCAL FUNDS FOR PARTICIPATING	\$0	\$90,256	\$0	\$0	\$0	\$0	\$0	\$90,256		
Item 441090 1 Totals: \$0 \$361,024 \$0 \$0 \$0 \$0 \$0 \$361,024										
Project Total: \$0 \$361,024 \$0 \$0 \$0 \$0 \$0 \$0 \$361,024										

Table 14: Item Number: 441091 1

Item Number: 441091 1 Project Description: E	Item Number: 441091 1 Project Description: E TURNER CAMP RD (CR 581) FROM E BANKS RD TO E MATTHEW MEADOW CT *NON-SIS*										
Type of Work: RESURFACING							County: C	ITRUS			
Extra Description: 2 LANES District: 07											
Goal 4, Objective 1; Goal 6, Objective 1 in the LF	Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 2.418										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years			
CONSTRUCTION / MANAGED BY CITRUS COUNT	TY, FLORIDA										
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$407,745	\$0	\$0	\$0	\$0	\$0	\$407,745			
LFP -LOCAL FUNDS FOR PARTICIPATING	\$0	\$188,678	\$0	\$0	\$0	\$0	\$0	\$188,678			
SCOP -SMALL COUNTY OUTREACH PROGRAM	SCOP -SMALL COUNTY OUTREACH PROGRAM \$0 \$158,287 \$0 \$0 \$0 \$0 \$158,287										
Item 441091 1 Totals: \$0 \$754,710 \$0 \$0 \$0 \$0 \$0 \$754,710											
Project Total:	Project Total: \$0 \$754,710 \$0 \$0 \$0 \$0 \$0 \$754,710										

Table 15: Item Number: 441092 1

Item Number: 441092 1 Project Description: W	tem Number: 441092 1 Project Description: W YULEE DRIVE (CR 490) FROM W BRADSHAW ST TO US 19 *NON-SIS*									
Type of Work: RESURFACING							County: Cl	TRUS		
Extra Description: 2 LANES	Extra Description: 2 LANES District: 07									
Goal 4, Objective 1, Goal 6, Objective 1 in the LRTP 2045 Project Length: .690										
FUND <2022 2022 2023 2024 2025 2026 >2026 All Years										
CONSTRUCTION / RESPONSIBLE AGENCY NOT	AVAILABLE									
LFP -LOCAL FUNDS FOR PARTICIPATING	\$0	\$88,580	\$0	\$0	\$0	\$0	\$0	\$88,580		
SCWR -2015 SB2514A-SMALL CO OUTREACH	\$0	\$265,739	\$0	\$0	\$0	\$0	\$0	\$265,739		
Item 441092 1 Totals: \$0 \$354,319 \$0 \$0 \$0 \$0 \$354,319										
Project Total:	Project Total: \$0 \$354,319 \$0 \$0 \$0 \$0 \$0 \$354,319									

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Table 16: Item Number: 441093 1

Item Number: 441093 1 Project Description:	Item Number: 441093 1 Project Description: S GREAT OAKS DRIVE FROM FLORAL PARK DR TO E ORANGE AVE *NON-SIS*								
Type of Work: RESURFACING							County: C	ITRUS	
Extra Description: 2 LANES							District: 0	7	
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 1.756									
FUND <2022 2022 2023 2024 2025 2026 >2026 All Years								All Years	
CONSTRUCTION / MANAGED BY CITRUS COU	CONSTRUCTION / MANAGED BY CITRUS COUNTY, FLORIDA								
LFP -LOCAL FUNDS FOR PARTICIPATING	\$0	\$121,419	\$0	\$0	\$0	\$0	\$0	\$121,419	
SCED -2012 SB1998-SMALL CO OUTREACH	\$0	\$256,410	\$0	\$0	\$0	\$0	\$0	\$256,410	
SCOP -SMALL COUNTY OUTREACH									
PROGRAM	\$0	\$93,397	\$0	\$0	\$0	\$0	\$0	\$93,397	
SCWR -2015 SB2514A-SMALL CO									
OUTREACH	\$0	\$14,449	\$0	\$0	\$0	\$0	\$0	\$14,449	
Item 441093 1 Totals:	\$0	\$485,675	\$0	\$0	\$0	\$0	\$0	\$485,675	
Project Total:	\$0	\$485,675	\$0	\$0	\$0	\$0	\$0	\$485,675	

Table 17: Item Number: 441095 1

Item Number: 441095 1 Project Description:	Item Number: 441095 1 Project Description: E WITHLACOOCHEE TRL/CR 39 FROM W OF E TASHA CT TO E SCOTT LANE *NON-SIS*									
Type of Work: RESURFACING							County: C	ITRUS		
Extra Description: 2 LANES District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 1.518										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
CONSTRUCTION / RESPONSIBLE AGENCY NO	T AVAILABLE	E								
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$0	\$731,923	\$0	\$0	\$0	\$0	\$731,923		
LFP -LOCAL FUNDS FOR PARTICIPATING	\$0	\$0	\$293,358	\$0	\$0	\$0	\$0	\$293,358		
SCED -2012 SB1998-SMALL CO OUTREACH	\$0	\$0	\$148,151	\$0	\$0	\$0	\$0	\$148,151		
Item 441095 1 Totals: \$0 \$1,173,432 \$0 \$0 \$0 \$1,173,432										
Project Total:	\$0	\$0	\$1,173,432	\$0	\$0	\$0	\$0	\$1,173,432		

Table 18: Item Number: 441105 1

Item Number: 441105 1 Project De	Item Number: 441105 1 Project Description: FOREST RIDGE ELEMENTARY FROM W LAKE BEVERLY DR TO W COLBERT CT *NON-SIS*										
Type of Work: SIDEWALK	Type of Work: SIDEWALK County: CITRUS										
Extra Description: CONSTRUCT 5' SIDEWALK - FOREST RIDGE ELEMENTARY - SRTS District: 07											
Goal 1, Objectives 2 & 3; Goal 3, Objectives 4 & 7 in the LRTP 2045 Project Length: .750											
FUND	<2022 2023 2024 2025 2026 >2026 All Yea							All Years			
PRELIMINARY ENGINEERING / MA	NAGED BY FDO	Т									
SR2T -SAFE ROUTES - TRANSFER	\$0	\$0	\$0	\$383,356	\$0	\$0	\$0	\$383,356			
Item 441105 1 Totals:	\$0	\$0	\$0	\$383,356	\$0	\$0	\$0	\$383,356			
Project Total:	\$0	\$0	\$0	\$383,356	\$0	\$0	\$0	\$383,356			

Table 19: Item Number: 441665 1

Item Number: 441665 1 Project Description:	Item Number: 441665 1 Project Description: SR 44/NE 5TH FROM US 19/US 98/SR 55/SUNCOAST BLVD TO E OF NE 10TH AVE *SIS*										
Type of Work: RESURFACING							County: CIT	RUS			
Extra Description: 4 LANES							District: 07				
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .604											
FUND	<2022 2023 2024 2025 2026 >2026 All Ye										
PRELIMINARY ENGINEERING / MANAGED BY	/ FDOT										
DDR -DISTRICT DEDICATED REVENUE	\$142,877	\$0	\$0	\$0	\$0	\$0	\$0	\$142,877			
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$27,428	\$0	\$0	\$0	\$0	\$0	\$0	\$27,428			
DS -STATE PRIMARY HIGHWAYS & PTO	\$862,805	\$862,805 \$0 \$0 \$0 \$0 \$0 \$862,805									
CONSTRUCTION / MANAGED BY FDOT											
DDR -DISTRICT DEDICATED REVENUE	\$0	\$2,349,564	\$0	\$0	\$0	\$0	\$0	\$2,349,564			
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$32,040	\$0	\$0	\$0	\$0	\$0	\$32,040			
DS -STATE PRIMARY HIGHWAYS & PTO	\$14,525	\$0	\$0	\$0	\$0	\$0	\$0	\$14,525			
ENVIRONMENTAL / MANAGED BY FDOT											
DS -STATE PRIMARY HIGHWAYS & PTO	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000			
Item 441665 1 Totals:	\$1,057,635	\$2,381,604	\$0	\$0	\$0	\$0	\$0	\$3,439,239			
Project Total:	\$1,057,635	\$2,381,604	\$0	\$0	\$0	\$0	\$0	\$3,439,239			

Table 20: Item Number: 443411 1

Item Number: 443411 1 Project Description: E T	Item Number: 443411 1 Project Description: E TRAILS END/CR 39A FROM E WYMAR TR TO S WITHLAPOPKA DR *NON-SIS*									
Type of Work: RESURFACING							County: C	ITRUS		
Extra Description: 2 LANES District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 1.666								ength: 1.666		
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
CONSTRUCTION / MANAGED BY CITRUS COUNT	Y, FLORIDA									
LFP -LOCAL FUNDS FOR PARTICIPATING	\$0	\$0	\$193,070	\$0	\$0	\$0	\$0	\$193,070		
SCED -2012 SB1998-SMALL CO OUTREACH	\$0	\$0	\$108,259	\$0	\$0	\$0	\$0	\$108,259		
SCOP -SMALL COUNTY OUTREACH PROGRAM	\$0	\$0	\$167,618	\$0	\$0	\$0	\$0	\$167,618		
SCWR -2015 SB2514A-SMALL CO OUTREACH	\$0	\$0	\$303,333	\$0	\$0	\$0	\$0	\$303,333		
Item 443411 1 Totals:	Item 443411 1 Totals: \$0 \$0 \$772,280 \$0 \$0 \$0 \$772,280									
Project Total: \$0 \$0 \$772,280 \$0 \$0 \$0 \$0 \$772,280										

Table 21: Item Number: 443981 1

Item Number: 443981 1 Project Description:	US 41/SR 4	15 FROM SOU	TH OF SR 44 TO	GRACE STREE	T *SIS*			
Type of Work: TRAFFIC OPS IMPROVEMENT							County: Cl	TRUS
Extra Description: SB LEFT TURN LANE AND 7 FT BUFFERED BIKE LANE District: 07								
Goal 1, Objectives 2 & 3, Goal 3, Objectives 3	, 4, & 7 in tl	he LRTP 2045					Project Lei	ngth: .243
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
PRELIMINARY ENGINEERING / MANAGED BY	/ FDOT							
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$1,000	\$0	\$0	\$0	\$0	\$1,000
DS -STATE PRIMARY HIGHWAYS & PTO	\$0	\$0	\$428,871	\$0	\$0	\$0	\$0	\$428,871
CONSTRUCTION / MANAGED BY FDOT								
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$0	\$0	\$1,170,750	\$0	\$0	\$1,170,750
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$0	\$17,217	\$0	\$0	\$17,217
Item 443981 1 Totals:	Item 443981 1 Totals: \$0 \$0 \$429,871 \$0 \$1,187,967 \$0 \$1,617,83							
Project Total:	\$0	\$0	\$429,871	\$0	\$1,187,967	\$0	\$0	\$1,617,838

Table 22: Item Number: 445661 1

Item Number: 445661 1 Project Description: DU	Item Number: 445661 1 Project Description: DUNKENFIELD AVE FROM W VENABLE ST TO N OF MARION WAY *NON-SIS*										
District: 07 County: CITRUS Type of Work: RESUR	FACING						County: C	ITRUS			
Extra Description: 2 LANES District: 07											
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 1.930											
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years			
CONSTRUCTION / MANAGED BY CITRUS COUNT	Y, FLORIDA										
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$0	\$0	\$1,465,476	\$0	\$0	\$0	\$1,465,476			
LF -LOCAL FUNDS	\$0	\$0	\$0	\$556,981	\$0	\$0	\$0	\$556,981			
SCOP -SMALL COUNTY OUTREACH PROGRAM	\$0	\$0	\$0	\$205,469	\$0	\$0	\$0	\$205,469			
Item 445661 1 Totals: \$0 \$0 \$0 \$2,227,926 \$0 \$0 \$0 \$2,227,926											
Project Total: \$0 \$0 \$0 \$2,227,926 \$0 \$0 \$0 \$2,227,926											

Table 23: Item Number: 448040 1

Item Number: 448040 1 Project Description:	Item Number: 448040 1 Project Description: SR 44/E GULF TO LAKE HWY FROM E OF US 41 TO SUMTER COUNTY LINE *SIS*									
Type of Work: RESURFACING							County: Cl	TRUS		
Extra Description: 4 LANES District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 6.695										
FUND <2022 2022 2023 2024 2025 2026 >2026 All Years										
PRELIMINARY ENGINEERING / MANAGED BY	/ FDOT									
DDR -DISTRICT DEDICATED REVENUE	\$0	\$1,688,297	\$0	\$0	\$0	\$0	\$0	\$1,688,297		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000		
CONSTRUCTION / MANAGED BY FDOT										
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$0	\$13,222,904	\$0	\$0	\$0	\$13,222,904		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$180,312	\$0	\$0	\$0	\$180,312		
Item 448040 1 Totals:	\$0	\$1,689,297	\$0	\$13,403,216	\$0	\$0	\$0	\$15,092,513		
Project Total: \$0 \$1,689,297 \$0 \$13,403,216 \$0 \$0 \$0 \$15,092,513								\$15,092,513		

Table 24: Item Number: 448500 1

Item Number: 448500 1 Project Description: N DELTONA BLVD FR CR491/N LECANTO HWY TO W HOMEWAY LOOP *NON-SIS*									
Type of Work: RESURFACING County: CITRUS									
Extra Description: 2 LANES District: 07									
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .379									
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
CONSTRUCTION / RESPONSIBLE AGENCY NOT A	VAILABLE								
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$0	\$0	\$147,207	\$0	\$0	\$0	\$147,207	
LF -LOCAL FUNDS	\$0	\$0	\$0	\$161,815	\$0	\$0	\$0	\$161,815	
SCOP -SMALL COUNTY OUTREACH PROGRAM	\$0	\$0	\$0	\$199,539	\$0	\$0	\$0	\$199,539	
Item 448500 1 Totals:	Item 448500 1 Totals: \$0 \$0 \$508,561 \$0 \$0 \$508,561								
Project Total: \$0 \$0 \$0 \$508,561 \$0 \$0 \$0 \$508,561							\$508,561		

Table 25: Item Number: 448501 1

Item Number: 448501 1 Project Description:	Item Number: 448501 1 Project Description: E TURNER CAMP RD FROM E MATTHEW MEADOW CT TO ROAD TERMINI *NON-SIS*									
Type of Work: RESURFACING County: CITRUS										
Extra Description: 2 LANES District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 1.684										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
CONSTRUCTION / RESPONSIBLE AGENCY NO	T AVAILABLE									
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$0	\$0	\$0	\$1,680,976	\$0	\$0	\$1,680,976		
LF -LOCAL FUNDS	\$0	\$0	\$0	\$0	\$1,011,326	\$0	\$0	\$1,011,326		
SCED -2012 SB1998-SMALL CO OUTREACH	\$0	\$0	\$0	\$0	\$486,148	\$0	\$0	\$486,148		
Item 448501 1 Totals:	Item 448501 1 Totals: \$0 \$0 \$0 \$3,178,450 \$0 \$3,178,450									
Project Total:	\$0	\$0	\$0	\$0	\$3,178,450	\$0	\$0	\$3,178,450		

Table 26: Item Number: 448502 1

Item Number: 448502 1 Project Description:	tem Number: 448502 1 Project Description: W MUSTANG BLVD FROM W MESA VERDE DR TO CR 491 *NON-SIS*									
Type of Work: RESURFACING							County: CITI	RUS		
Extra Description: 2 LANES District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .643										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
CONSTRUCTION / RESPONSIBLE AGENCY NO	T AVAILABLE									
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$0	\$0	\$0	\$0	\$486,130	\$0	\$486,130		
LF -LOCAL FUNDS	\$0	\$0	\$0	\$0	\$0	\$226,860	\$0	\$226,860		
Item 448502 1 Totals:	Totals: \$0 \$0 \$0 \$0 \$0 \$712,990 \$0 \$712,990							\$712,990		
Project Total:	\$0	\$0	\$0	\$0	\$0	\$712,990	\$0	\$712,990		

Table 27: Item Number: 257299 3

Item Number: 257299 3 Project Description: CR 485/COBB FROM SR 50/50A/CORTEZ BLVD TO BROOKSVILLE WATER RECLAM DR *NON-SIS*									
Type of Work: ADD LANES & RECONSTRUCT County: HERNANDO									
Extra Description: 2 TO 4 LANES District: 07									
Goal 1, Objective 3; Goal 2, Objectives 2-4; Goal 3, Objectives 4, 8 & 9; Goal 4, Objective 1 in the LRTP 2045 Project Length: .790									
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Ye							
PRELIMINARY ENGINEERING / MANAGED B	Y FDOT								
SL -STP, AREAS <= 200K	\$0	\$0	\$0	\$0	\$1,416,787	\$0	\$0	\$1,416,787	
Item 257299 3 Totals:	\$0	\$0	\$0	\$0	\$1,416,787	\$0	\$0	\$1,416,787	
Project Total:	\$0	\$0	\$0	\$0	\$1,416,787	\$0	\$0	\$1,416,787	

Table 28: Item Number: 416732 4

Item Number: 416732 4 Project Description: 5	SR 50 FM WINDMER	RE RD/BR	ONSON BL TO	E OF US 98/M	CKETHAN RI	D *SIS*		
Type of Work: ADD LANES & REHABILITATE PV	MNT						County: HE	RNANDO
Extra Description: 4 TO 6 LANES							District: 07	
Goal 1, Objective 3; Goal 2, Objectives 2-4; Go	al 3, Objectives 4, 8	& 9; Goal	4, Objective 1	in the LRTP 20	045		Project Len	gth: 6.976
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
PRELIMINARY ENGINEERING / MANAGED BY	FDOT							
DDR -DISTRICT DEDICATED REVENUE	\$1,162,699	\$0	\$0	\$0	\$0	\$0	\$0	\$1,162,699
DEM -ENVIRONMENTAL MITIGATION	\$105	\$0	\$0	\$0	\$0	\$0	\$0	\$105
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$20,937	\$0	\$0	\$0	\$0	\$0	\$0	\$20,937
DS -STATE PRIMARY HIGHWAYS & PTO	\$502,521	\$0	\$0	\$0	\$0	\$0	\$0	\$502,521
SA -STP, ANY AREA	\$2,860,405	\$0	\$0	\$0	\$0	\$0	\$0	\$2,860,405
SL -STP, AREAS <= 200K	\$751,256	\$0	\$0	\$0	\$0	\$0	\$0	\$751,256
RIGHT OF WAY / MANAGED BY FDOT								
DDR -DISTRICT DEDICATED REVENUE	\$1,400,527	\$0	\$0	\$0	\$0	\$0	\$0	\$1,400,527
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$173,113	\$0	\$0	\$0	\$0	\$0	\$0	\$173,113
DS -STATE PRIMARY HIGHWAYS & PTO	\$874,254	\$0	\$0	\$0	\$0	\$0	\$0	\$874,254
RAILROAD & UTILITIES / MANAGED BY FDOT								
LF -LOCAL FUNDS	\$4,776,698	\$0	\$0	\$0	\$0	\$0	\$0	\$4,776,698
CONSTRUCTION / MANAGED BY FDOT								
ACNP -ADVANCE CONSTRUCTION NHPP	\$25,980,542	\$0	\$0	\$0	\$0	\$0	\$0	\$25,980,542
DDR -DISTRICT DEDICATED REVENUE	\$70,025	\$0	\$0	\$0	\$0	\$0	\$0	\$70,025
DI -ST S/W INTER/INTRASTATE HWY	\$193,587	\$0	\$0	\$0	\$0	\$0	\$0	\$193,587
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$2,335	\$0	\$0	\$0	\$0	\$0	\$0	\$2,335
DS -STATE PRIMARY HIGHWAYS & PTO	\$49,283	\$0	\$0	\$0	\$0	\$0	\$0	\$49,283
LF -LOCAL FUNDS	\$176,107	\$0	\$0	\$0	\$0	\$0	\$0	\$176,107
NHPP -IM, BRDG REPL, NATNL HWY-MAP21	\$9,779,113	\$0	\$0	\$0	\$0	\$0	\$0	\$9,779,113
CONTRACT INCENTIVES / MANAGED BY FDOT	•							
ACNP -ADVANCE CONSTRUCTION NHPP	\$0	\$0	\$1,544,400	\$0	\$0	\$0	\$0	\$1,544,400
ENVIRONMENTAL / MANAGED BY FDOT								
DDR -DISTRICT DEDICATED REVENUE	\$4,559	\$0	\$0	\$0	\$0	\$0	\$0	\$4,559
Item 416732 4 Totals:	\$48,778,066	\$0	\$1,544,400	\$0	\$0	\$0	\$0	\$50,322,466
Project Total:	\$48,778,066	\$0	\$1,544,400	\$0	\$0	\$0	\$0	\$50,322,466

Table 29: Item Number: 416733 2

Item Number: 416733 2 Project Description:	SR 50/CORTEZ	BLVD FROM C	OBB RD TO W OF	ВИСК НОРЕ	RD *SIS*			
Type of Work: ADD LANES & RECONSTRUCT							County: H	ERNANDO
Extra Description: 4 TO 6 LANE							District: 07	7
Goal 1, Objective 3; Goal 2, Objectives 2 - 4; G	Goal 3, Objective	es 4, 8 & 9; Goa	al 4, Objective 1 i	n the LRTP 20	045		Project Ler	ngth: 1.269
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
PRELIMINARY ENGINEERING / MANAGED BY	' FDOT							
DDR -DISTRICT DEDICATED REVENUE	\$28,015	\$0	\$0	\$0	\$0	\$0	\$0	\$28,015
DEM -ENVIRONMENTAL MITIGATION	\$835	\$0	\$0	\$0	\$0	\$0	\$0	\$835
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$123,216	\$0	\$0	\$0	\$0	\$0	\$0	\$123,216
DS -STATE PRIMARY HIGHWAYS & PTO	\$185,746	\$0	\$0	\$0	\$0	\$0	\$0	\$185,746
GMR -GROWTH MANAGEMENT FOR SIS	\$3,017,000	\$0	\$0	\$0	\$0	\$0	\$0	\$3,017,000
RIGHT OF WAY / MANAGED BY FDOT								
BNIR -INTRASTATE R/W & BRIDGE BONDS	\$388,926	\$0	\$0	\$0	\$0	\$0	\$0	\$388,926
DI -ST S/W INTER/INTRASTATE HWY	\$831,374	\$0	\$0	\$0	\$0	\$0	\$0	\$831,374
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$21,451	\$0	\$0	\$0	\$0	\$0	\$0	\$21,451
DS -STATE PRIMARY HIGHWAYS & PTO	\$4,397	\$0	\$0	\$0	\$0	\$0	\$0	\$4,397
GMR -GROWTH MANAGEMENT FOR SIS	\$76,900	\$0	\$0	\$0	\$0	\$0	\$0	\$76,900
CONSTRUCTION / MANAGED BY FDOT								
DI -ST S/W INTER/INTRASTATE HWY	\$0	\$0	\$11,963,266	\$0	\$0	\$0	\$0	\$11,963,266
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$163,135	\$0	\$0	\$0	\$0	\$163,135
DS -STATE PRIMARY HIGHWAYS & PTO	\$22,790	\$0	\$0	\$0	\$0	\$0	\$0	\$22,790
ENVIRONMENTAL / MANAGED BY FDOT								
DDR -DISTRICT DEDICATED REVENUE	\$14,029	\$144,974	\$50,000	\$0	\$0	\$0	\$0	\$209,003
Item 416733 2 Totals:	\$4,714,679	\$144,974	\$12,176,401	\$0	\$0	\$0	\$0	\$17,036,054
Project Total:	\$4,714,679	\$144,974	\$12,176,401	\$0	\$0	\$0	\$0	\$17,036,054

Table 30: Item Number: 416735 1

Item Number: 416735 1 Project Description: SR 50/CORTEZ BLVD FROM W OF BUCK HOPE RD TO W OF JEFFERSON STREET *SIS*										
Type of Work: ADD LANES & REHABILITATE P	VMNT						County: H	ERNANDO		
Extra Description: 4 TO 6 LANES							District: 0	7		
Goal 1, Objective 3; Goal 2, Objectives 2-4; Go	oal 3, Objectives	4, 8&9; Goal 4	l, Objective 1 LF	RTP			Project Le	ngth: 2.561		
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
PRELIMINARY ENGINEERING / MANAGED BY	PRELIMINARY ENGINEERING / MANAGED BY FDOT									
ACNP -ADVANCE CONSTRUCTION NHPP	\$950,684	\$0	\$0	\$0	\$0	\$0	\$0	\$950,684		
ACSA -ADVANCE CONSTRUCTION (SA)	\$403,385	\$0	\$0	\$0	\$0	\$0	\$0	\$403,385		
ACSL -ADVANCE CONSTRUCTION (SL)	\$27,902	\$0	\$0	\$0	\$0	\$0	\$0	\$27,902		
DDR -DISTRICT DEDICATED REVENUE	\$58,990	\$0	\$0	\$0	\$0	\$0	\$0	\$58,990		
DEM -ENVIRONMENTAL MITIGATION	\$931	\$0	\$0	\$0	\$0	\$0	\$0	\$931		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$99,588	\$0	\$0	\$0	\$0	\$0	\$0	\$99,588		
DS -STATE PRIMARY HIGHWAYS & PTO	\$184,644	\$0	\$0	\$0	\$0	\$0	\$0	\$184,644		
NHPP -IM, BRDG REPL, NATNL HWY-MAP21	\$1,090,084	\$0	\$0	\$0	\$0	\$0	\$0	\$1,090,084		
SA -STP, ANY AREA	\$119,796	\$0	\$0	\$0	\$0	\$0	\$0	\$119,796		
SL -STP, AREAS <= 200K	\$1,941,227	\$0	\$0	\$0	\$0	\$0	\$0	\$1,941,227		
RIGHT OF WAY / MANAGED BY FDOT										
DDR -DISTRICT DEDICATED REVENUE	\$0	\$285,200	\$0	\$0	\$0	\$0	\$0	\$285,200		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$20,000	\$0	\$0	\$0	\$0	\$0	\$0	\$20,000		
CONSTRUCTION / MANAGED BY FDOT										
ACNP -ADVANCE CONSTRUCTION NHPP	\$0	\$0	\$0	\$0	\$0	\$28,012,289	\$0	\$28,012,289		
GMR -GROWTH MANAGEMENT FOR SIS	\$0	\$0	\$0	\$0	\$0	\$11,480,000	\$0	\$11,480,000		
ENVIRONMENTAL / MANAGED BY FDOT										
DDR -DISTRICT DEDICATED REVENUE	\$26,944	\$0	\$111,446	\$0	\$0	\$0	\$0	\$138,390		
Item 416735 1 Totals:	\$4,924,175	\$285,200	\$111,446	\$0	\$0	\$39,492,289	\$0	\$44,813,110		
Project Total:	\$4,924,175	\$285,200	\$111,446	\$0	\$0	\$39,492,289	\$0	\$44,813,110		

Table 31: Item Number: 442835 1

Item Number: 442835 1 Project Description:	SR 50 FROM US	301/SR 35 TO H	IERNANDO/S	UMTER COU	NTY LINE *SIS	*			
Type of Work: ADD LANES & RECONSTRUCT							County: H	ERNANDO	
Extra Description: 2 TO 4 LANES							District: 07		
Goal 1, Objective 3; Goal 2, Objectives 2 - 4; G	Goal 3, Objective	es 4, 8 & 9; Goal 4	1, Objective 1	in the LRTP 2	.045		Project Le	ngth: 4.771	
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
RIGHT OF WAY / MANAGED BY FDOT									
DDR -DISTRICT DEDICATED REVENUE	\$1,733,225	\$0	\$0	\$0	\$0	\$0	\$0	\$1,733,225	
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$112,692	\$0	\$0	\$0	\$0	\$0	\$0	\$112,692	
DS -STATE PRIMARY HIGHWAYS & PTO	\$1,554,729	\$3,000	\$0	\$0	\$0	\$0	\$0	\$1,557,729	
RAILROAD & UTILITIES / MANAGED BY FDOT	r								
DDR -DISTRICT DEDICATED REVENUE	\$150,000	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000	
CONSTRUCTION / MANAGED BY FDOT									
DDR -DISTRICT DEDICATED REVENUE	\$14,713	\$0	\$0	\$0	\$0	\$0	\$0	\$14,713	
DI -ST S/W INTER/INTRASTATE HWY	\$0	\$5,330,192	\$0	\$0	\$0	\$0	\$0	\$5,330,192	
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$715,108	\$0	\$0	\$0	\$0	\$0	\$715,108	
DS -STATE PRIMARY HIGHWAYS & PTO	\$23,490	\$0	\$0	\$0	\$0	\$0	\$0	\$23,490	
GMR -GROWTH MANAGEMENT FOR SIS	\$0	\$34,894,085	\$0	\$0	\$0	\$0	\$0	\$34,894,085	
SIWR -2015 SB2514A-STRATEGIC INT SYS	\$0	\$5,641,420	\$0	\$0	\$0	\$0	\$0	\$5,641,420	
STED -2012 SB1998-STRATEGIC ECON COR	\$0	\$6,575,557	\$0	\$0	\$0	\$0	\$0	\$6,575,557	
ENVIRONMENTAL / MANAGED BY FDOT									
DDR -DISTRICT DEDICATED REVENUE	\$3,800,000	\$0	\$0	\$0	\$0	\$0	\$0	\$3,800,000	
Item 442835 1 Totals:	\$7,388,849	\$53,159,362	\$0	\$0	\$0	\$0	\$0	\$60,548,211	
Project Total:	\$7,388,849	\$53,159,362	\$0	\$0	\$0	\$0	\$0	\$60,548,211	

Table 32: Item Number: 437264 2

Item Number: 437264 2 Project Description: GOOD NEIGHBOR TRAIL GAP FR W OF SR 50/CORTEZ BLVD TO GOOD NEIGHBOR TR *SIS*									
Type of Work: BIKE PATH/TRAIL							County: HER	NANDO	
Extra Description: CONNECT 12' TRAIL FR SUN	NCOAST TRL TO	GOOD NEIGHBOF	R TRL-C2C				District: 07		
Goal 1, Objectives 2 & 3; Goal 3, Objectives 4	& 7 in the LRTP	2045					Project Leng	th: 2.179	
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
P D & E / MANAGED BY FDOT									
DS -STATE PRIMARY HIGHWAYS & PTO	\$17,193	\$0	\$0	\$0	\$0	\$0	\$0	\$17,193	
TLWR -2015 SB2514A-TRAIL NETWORK	\$549,619	\$0	\$0	\$0	\$0	\$0	\$0	\$549,619	
PRELIMINARY ENGINEERING / MANAGED BY	/ FDOT								
DDR -DISTRICT DEDICATED REVENUE	\$39,983	\$0	\$0	\$0	\$0	\$0	\$0	\$39,983	
DEM -ENVIRONMENTAL MITIGATION	\$932	\$0	\$0	\$0	\$0	\$0	\$0	\$932	
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$98,813	\$0	\$0	\$0	\$0	\$0	\$0	\$98,813	
DS -STATE PRIMARY HIGHWAYS & PTO	\$292,526	\$0	\$0	\$0	\$0	\$0	\$0	\$292,526	
TLWR -2015 SB2514A-TRAIL NETWORK	\$2,629,842	\$0	\$0	\$0	\$0	\$0	\$0	\$2,629,842	
RIGHT OF WAY / MANAGED BY FDOT									
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$124,762	\$0	\$0	\$0	\$0	\$0	\$0	\$124,762	
DS -STATE PRIMARY HIGHWAYS & PTO	\$43,880	\$0	\$0	\$0	\$0	\$0	\$0	\$43,880	
TLWR -2015 SB2514A-TRAIL NETWORK	\$3,184,784	\$0	\$0	\$0	\$0	\$0	\$0	\$3,184,784	
RAILROAD & UTILITIES / MANAGED BY FDOT	Γ								
DDR -DISTRICT DEDICATED REVENUE	\$20,000	\$103,123	\$0	\$0	\$0	\$0	\$0	\$123,123	
CONSTRUCTION / MANAGED BY FDOT									
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$160,848	\$0	\$0	\$0	\$0	\$0	\$160,848	
DS -STATE PRIMARY HIGHWAYS & PTO	\$11,351	\$0	\$0	\$0	\$0	\$0	\$0	\$11,351	
TLWR -2015 SB2514A-TRAIL NETWORK	\$0	\$12,009,966	\$0	\$0	\$0	\$0	\$0	\$12,009,966	
ENVIRONMENTAL / MANAGED BY FDOT									
TLWR -2015 SB2514A-TRAIL NETWORK	\$16,016	\$0	\$0	\$0	\$0	\$0	\$0	\$16,016	
Item 437264 2 Totals:	\$7,029,701	\$12,273,937	\$0	\$0	\$0	\$0	\$0	\$19,303,638	
Project Total:	\$7,029,701	\$12,273,937	\$0	\$0	\$0	\$0	\$0	\$19,303,638	

Table 33: Item Number: 437484 1

Item Number: 437484 1 Project Description: W LANDOVER BLVD FROM NORTHCLIFFE BLVD TO ELGIN BLVD *NON-SIS*										
Type of Work: SIDEWALK	Type of Work: SIDEWALK County: HERNANDO									
Extra Description: DESIGN AND CONSTRUCT 5' SIDEWALK District: 07										
Goal 1, Objectives 2 & 3, Goal 3, Objectives 4	& 7 in the LR	TP 2045					Project Leng	th: 1.233		
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
PRELIMINARY ENGINEERING / MANAGED BY	HERNANDO	COUNTY BOA	RD OF COUNTY	1						
TALT -TRANSPORTATION ALTS- ANY AREA	\$95,367	\$0	\$0	\$0	\$0	\$0	\$0	\$95,367		
CONSTRUCTION / MANAGED BY HERNANDO	COUNTY BO	ARD OF COUN	TY							
TALL -TRANSPORTATION ALTS- <200K	\$0	\$0	\$343,681	\$0	\$0	\$0	\$0	\$343,681		
TALT -TRANSPORTATION ALTS- ANY AREA	\$0	\$0	\$152,047	\$0	\$0	\$0	\$0	\$152,047		
Item 437484 1 Totals:	\$95,367	\$0	\$495,728	\$0	\$0	\$0	\$0	\$591,095		
Project Total:	\$95,367	\$0	\$495,728	\$0	\$0	\$0	\$0	\$591,095		

Table 34: Item Number: 438651 1

Item Number: 438651 1 Project Description:	Item Number: 438651 1 Project Description: S LINDEN DR FROM COUNTY LINE RD TO SPRING HILL DR *NON-SIS*									
Type of Work: SIDEWALK							County: HEF	RNANDO		
Extra Description: CONSTRUCT SIDEWALK ON WEST SIDE OF S LINDEN District: 07										
Goal 1, Objectives 2 & 3, Goal 3, Objectives 4 & 7 in the LRTP 2045 Project Length: 2.610										
FUND <2022 2022 2023 2024 2025 2026 >2026 All Years										
PRELIMINARY ENGINEERING / MANAGED BY	PRELIMINARY ENGINEERING / MANAGED BY HERNANDO COUNTY BOARD OF COUNTY									
TALT -TRANSPORTATION ALTS- ANY AREA	\$0	\$93,610	\$0	\$0	\$0	\$0	\$0	\$93,610		
CONSTRUCTION / MANAGED BY HERNANDO	COUNTY BOAF	D OF COUN	TY							
TALL -TRANSPORTATION ALTS- <200K	\$0	\$0	\$0	\$342,489	\$0	\$0	\$0	\$342,489		
TALT -TRANSPORTATION ALTS- ANY AREA	\$0	\$0	\$0	\$401,015	\$0	\$0	\$0	\$401,015		
Item 438651 1 Totals:	Item 438651 1 Totals: \$0 \$93,610 \$0 \$743,504 \$0 \$0 \$837,									
								\$837,114		

Table 35: Item Number: 439508 1

Item Number: 439508 1 Project Description:	ELGIN BLVD FF	ROM DELTONA	BLVD TO MA	RINER BLVD	*NON-SIS*				
Type of Work: SIDEWALK							County: HEF	RNANDO	
Extra Description: DESIGN AND CONSTRUCT S	5' SIDEWALK AL	ONG SOUTH SI	DE OF ELGIN				District: 07		
Goal 1, Objectives 2 & 3; Goal 3, Objectives 4 & 7 in the LRTP 2045 Project Length: 2.540									
FUND	<2022 2022 2023 2024 2025 2026 >2026 All Years								
PRELIMINARY ENGINEERING / MANAGED BY	FDOT								
TALT -TRANSPORTATION ALTS- ANY AREA	\$2,492	\$0	\$0	\$0	\$0	\$0	\$0	\$2,492	
PRELIMINARY ENGINEERING / MANAGED BY	HERNANDO C	OUNTY BOCC							
TALT -TRANSPORTATION ALTS- ANY AREA	\$101,578	\$0	\$0	\$0	\$0	\$0	\$0	\$101,578	
CONSTRUCTION / MANAGED BY HERNANDO	COUNTY BOC	С							
TALL -TRANSPORTATION ALTS- <200K	\$0	\$345,167	\$0	\$0	\$0	\$0	\$0	\$345,167	
TALT -TRANSPORTATION ALTS- ANY AREA	\$0	\$584,854	\$0	\$0	\$0	\$0	\$0	\$584,854	
Item 439508 1 Totals:	\$104,070	\$930,021	\$0	\$0	\$0	\$0	\$0	\$1,034,091	
Project Total: \$104,070 \$930,021 \$0 \$0 \$0 \$0 \$0 \$1,034,09									

Table 36: Item Number: 439509 1

Item Number: 439509 1 Project Description:	Item Number: 439509 1 Project Description: DELTONA BLVD FROM ELGIN BLVD TO SR 50 (CORTEZ BLVD) *NON-SIS*									
Type of Work: SIDEWALK							County: H	ERNANDO		
Extra Description: DESIGN AND CONSTRUCT 5' SIDEWALK ON WEST SIDE OF DELTONA District: 07										
Goal 1, Objectives 2 & 3; Goal 3, Objectives 4 & 7 in the LRTP 2045 Project Length: .505										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
PRELIMINARY ENGINEERING / MANAGED BY	/ FDOT									
TALT -TRANSPORTATION ALTS- ANY AREA	\$1,956	\$0	\$0	\$0	\$0	\$0	\$0	\$1,956		
PRELIMINARY ENGINEERING / MANAGED BY	HERNANDO CO	OUNTY BOARD	OF COUNTY							
TALT -TRANSPORTATION ALTS- ANY AREA	\$57,724	\$0	\$0	\$0	\$0	\$0	\$0	\$57,724		
CONSTRUCTION / MANAGED BY HERNANDO	COUNTY BOAR	D OF COUNTY	'							
TALT -TRANSPORTATION ALTS- ANY AREA	\$0	\$200,549	\$0	\$0	\$0	\$0	\$0	\$200,549		
Item 439509 1 Totals:	\$59,680	\$200,549	\$0	\$0	\$0	\$0	\$0	\$260,229		
Project Total:								\$260,229		

Table 37: Item Number: 440064 1

Item Number: 440064 1 Project Description	: US 98/SR70	0/PONCE DE LE	ON BLVD FRO	OM N OF LAN	DFILL RD TO C	ITRUS CO LINE	*SIS*		
Type of Work: RESURFACING							County: H	ERNANDO	
Extra Description: 4 LANES							District: 0	7	
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 2.074									
FUND	<2022 2023 2024 2025 2026 >2026 All Year								
PRELIMINARY ENGINEERING / MANAGED B	Y FDOT								
DDR -DISTRICT DEDICATED REVENUE	\$2,105	\$0	\$0	\$0	\$0	\$0	\$0	\$2,105	
DEM -ENVIRONMENTAL MITIGATION	\$644	\$0	\$0	\$0	\$0	\$0	\$0	\$644	
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$67,787	\$0	\$0	\$0	\$0	\$0	\$0	\$67,787	
DS -STATE PRIMARY HIGHWAYS & PTO	\$12,193	\$0	\$0	\$0	\$0	\$0	\$0	\$12,193	
CONSTRUCTION / MANAGED BY FDOT									
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$25,446	\$0	\$0	\$0	\$0	\$0	\$25,446	
DS -STATE PRIMARY HIGHWAYS & PTO	\$16,934	\$1,866,026	\$0	\$0	\$0	\$0	\$0	\$1,882,960	
Item 440064 1 Totals:	\$99,663	\$1,891,472	\$0	\$0	\$0	\$0	\$0	\$1,991,135	
Project Total:	\$99,663	\$1,891,472	\$0	\$0	\$0	\$0	\$0	\$1,991,135	

Table 38: Item Number: 441103 1

Item Number: 441103 1 Project De	Item Number: 441103 1 Project Description: FOX CHAPEL MS FREEPORT DR FROM DELTONA BLVD TO NORTHCLIFFE BLVD *NON-SIS*										
Type of Work: SIDEWALK County: HERNANDO											
Extra Description: CONSTRUCT 6' SIDEWALK, SAFE ROUTES TO SCHOOL District: 07											
Goal 1, Objectives 2 & 3; Goal 3, Ob	Goal 1, Objectives 2 & 3; Goal 3, Objectives 4 & 7 in the LRTP 2045 Project Length: 1.550										
FUND <2022 2022 2023 2024 2025 2026 >2026 All Years											
PRELIMINARY ENGINEERING / MA	NAGED BY HEI	RNANDO COUNT	Y BOARD OF COL	JNTY							
SR2T -SAFE ROUTES - TRANSFER	\$0	\$270,555	\$0	\$0	\$0	\$0	\$0	\$270,555			
CONSTRUCTION / MANAGED BY H	ERNANDO CO	UNTY BOARD OF	COUNTY								
SR2T -SAFE ROUTES - TRANSFER	\$0	\$0	\$0	\$504,903	\$0	\$0	\$0	\$504,903			
Item 441103 1 Totals:	Item 441103 1 Totals: \$0 \$270,555 \$0 \$504,903 \$0 \$0 \$775,458										
Project Total:	\$0 \$270,555 \$0 \$504,903 \$0 \$0 \$0 \$775,458										

Table 39: Item Number: 441107 1

Item Number: 441107 1 Project De	Item Number: 441107 1 Project Description: EASTSIDE ELEMENTARY RALEY RD FROM US 98/SR 50/CORTEZ BLVD TO ROPER RD *NON-SIS*										
Type of Work: SIDEWALK County: HERNANDO											
Extra Description: 5' SIDEWALK, SAFE ROUTES TO SCHOOL District: 07											
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .782											
FUND <2022 2022 2023 2024 2025 2026 >2026 All Years											
PRELIMINARY ENGINEERING / MA	NAGED BY HERI	NANDO COUNTY	BOARD OF CO	UNTY							
SR2T -SAFE ROUTES - TRANSFER	\$0	\$239,996	\$0	\$0	\$0	\$0	\$0	\$239,996			
CONSTRUCTION / MANAGED BY H	ERNANDO COU	NTY BOARD OF O	COUNTY								
SR2T -SAFE ROUTES - TRANSFER	\$0	\$0	\$0	\$264,277	\$0	\$0	\$0	\$264,277			
Item 441107 1 Totals: \$0 \$239,996 \$0 \$264,277 \$0 \$0 \$504,273											
Project Total:	\$0										

Table 40: Item Number: 443805 1

Item Number: 443805 1 Project Description: US 98/SR 50/SR 700 FROM MONDON HILL RD/SPRING LAKE HWY TO LOCKHART RD *SIS*									
Type of Work: RESURFACING							County: H	ERNANDO	
Extra Description: 4 LANES District: 07									
Goal 4, Objective 1; Goal 6, Objective 1 in the	ELRTP 2045						Project Le	ngth: 3.031	
FUND	FUND <2022 2022 2023 2024 2025 2026 >2026 All Years								
PRELIMINARY ENGINEERING / MANAGED BY	/ FDOT								
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000	
DS -STATE PRIMARY HIGHWAYS & PTO	\$0	\$1,066,232	\$0	\$0	\$0	\$0	\$0	\$1,066,232	
CONSTRUCTION / MANAGED BY FDOT									
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$0	\$636,429	\$0	\$0	\$0	\$636,429	
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$95,464	\$0	\$0	\$0	\$95,464	
DS -STATE PRIMARY HIGHWAYS & PTO	\$0 \$0 \$0 \$6,364,298 \$0 \$0 \$0 \$6,364,298								
Item 443805 1 Totals:	\$0	\$1,067,232	\$0	\$7,096,191	\$0	\$0	\$0	\$8,163,423	

Table 41: Item Number: 443805 2

Item Number: 443805 2 Project Description: US 98/SR 50/SR 700 FROM SPRING LAKE HWY/MONDON HILL RD TO LOCKHART RD *SIS*										
Type of Work: TRAFFIC SIGNALS	Type of Work: TRAFFIC SIGNALS County: HERNANDO									
Extra Description: None							District: 0	7		
Goal 1, Objectives 1 & 2; Goal 4, Objective 1 i	n the LRTP 2	045					Project Le	ngth: 3.031		
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
PRELIMINARY ENGINEERING / MANAGED BY	/ FDOT									
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000		
CONSTRUCTION / MANAGED BY FDOT										
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$0	\$351,827	\$0	\$0	\$0	\$351,827		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$4,797	\$0	\$0	\$0	\$4,797		
Item 443805 2 Totals:	\$0	\$1,000	\$0	\$356,624	\$0	\$0	\$0	\$357,624		
Project Total:	\$0	\$1,068,232	\$0	\$7,452,815	\$0	\$0	\$0	\$8,521,047		

Table 42: Item Number: 447237 1

Item Number: 447237 1 Project Description:	US 98/SR 50	AT MONDON	HILL RD *SI	S*							
Type of Work: RIGID PAVEMENT RECONSTRU	CTION						County: H	ERNANDO			
Extra Description: 2 LANES District: 07											
Goal 1, Objective 3; Goal 6, Objective 1 in the	LRTP 2045						Project Le	ngth: .265			
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years			
PRELIMINARY ENGINEERING / MANAGED BY	FDOT										
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$0	\$52,013	\$0	\$0	\$0	\$52,013			
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$1,000	\$0	\$0	\$0	\$1,000			
SL -STP, AREAS <= 200K	\$0	\$0	\$0	\$539,123	\$0	\$0	\$0	\$539,123			
CONSTRUCTION / MANAGED BY FDOT											
ACNP -ADVANCE CONSTRUCTION NHPP	\$0	\$0	\$0	\$0	\$0	\$2,060,000	\$0	\$2,060,000			
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$0	\$0	\$0	\$2,050,268	\$0	\$2,050,268			
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$0	\$0	\$0	\$0	\$0	\$55,048 \$0 \$55,048					
Item 447237 1 Totals:	tals: \$0 \$0 \$0 \$592,136 \$0 \$4,165,316 \$0 \$4,757,4							\$4,757,452			
Project Total:	\$0	\$0	\$0	\$592,136	\$0	\$4,165,316	\$0	\$4,757,452			

Table 43: Item Number: 447536 3

Adopted June 19, 2021; Amended November 18, 2021

Item Number: 447536 3 Project Description	Item Number: 447536 3 Project Description: US 301 FROM PASCO COUNTY LINE TO SR/50 CORTEZ BLVD *NON-SIS*									
Type of Work: ADD LANES & RECONSTRUCT							County: H	ERNANDO		
Extra Description: 2 TO 4 LANES	District: 0	7								
Goal 1, Objective 3; Goal 2, Objectives 2 and 3; Goal 4 Objective 1; Summary of TIP Roadway Capacity Projects for								ngth: 2.082 MI		
FY2019/20 – 2023/24 on page B-5 in the LRTP 2045										
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Yea								
RIGHT OF WAY / MANAGED BY FDOT										
ARPA - AMERICAN RESCUE PLAN ACT	\$0	\$3,308,400	\$0	\$0	\$0	\$0	\$0	\$3,308,400		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	\$1,032	\$178,968	\$0	\$0	\$0	\$0	\$0	\$180,000		
DS - STATE PRIMARY HIGHWAYS & PTO	\$0	\$5,000	\$0	\$0	\$0	\$0	\$0	\$5,000		
Item 447536 3 Totals:	\$1,032 \$3,492,368 \$0 \$0 \$0 \$0 \$0 \$3,493,4							\$3,493,400		
Project Total:	al: \$1,032 \$3,492,368 \$0 \$0 \$0 \$0 \$0 \$3,493,4							\$3,493,400		

Table 44: Item Number: 448503 1

Item Number: 448503 1 Project Description:	FT DADE AVE	FROM CR 48/	COBB RD TO	US 98/SR 700	O/ PONCE DE	LEON BLVD *	NON-SIS*	
Type of Work: RESURFACING							County: H	ERNANDO
Extra Description: 2 LANES District: 07								7
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 1.407								
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
CONSTRUCTION / RESPONSIBLE AGENCY NO	T AVAILABLE							
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$437,037	\$0	\$0	\$0	\$0	\$0	\$437,037
LF -LOCAL FUNDS	\$0	\$157,679	\$0	\$0	\$0	\$0	\$0	\$157,679
Item 448503 1 Totals:	s: \$0 \$594,716 \$0 \$0 \$0 \$0 \$0 \$594,7							\$594,716
Project Total:	Project Total: \$0 \$594,716 \$0 \$0 \$0 \$0 \$0 \$594						\$594,716	

Table 45: Item Number: 448504 1

Item Number: 448504 1 Project Description:	Item Number: 448504 1 Project Description: FACULTY/KEDRONE/TOMBSTONE/UMBRELLA ROCK FR SHASTA ST TO WICKSHIRE ST *NON-SIS*								
Type of Work: RESURFACING County: HERNANDO								ERNANDO	
Extra Description: 2 LANES District: 07								7	
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: 1.085								ngth: 1.085	
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
CONSTRUCTION / RESPONSIBLE AGENCY NO	T AVAILABLE								
GRSC -GROWTH MANAGEMENT FOR SCOP	\$0	\$0	\$531,568	\$0	\$0	\$0	\$0	\$531,568	
LF -LOCAL FUNDS	\$0	\$0	\$177,190	\$0	\$0	\$0	\$0	\$177,190	
Item 448504 1 Totals:	\$0	\$0	\$708,758	\$0	\$0	\$0	\$0	\$708,758	
Project Total:	\$0	\$0	\$708,758	\$0	\$0	\$0	\$0	\$708,758	

Turnpike

Table 46: Item Number: 442764 1

Item Number: 442764 1 Project Description	: SUNCOAST II (S	R589) - SR 44 T	O CR 486 *SIS*					
Type of Work: NEW ROAD CONSTRUCTION			Project Length	ո։ 3.000	District: 0	17	Cou	nty: CITRUS
Goal 2, Objective 4; Goal 3, Objectives 4, 7 &	9; Goal 5, Objec	tive 4 in the LR	ΓP 2045					
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
PRELIMINARY ENGINEERING / MANAGED B	Y FDOT							
PKED -2012 SB1998-TURNPIKE FEEDER RD	\$7,366,235	\$0	\$0	\$0	\$0	\$0	\$0	\$7,366,235
PKYI -TURNPIKE IMPROVEMENT	\$1,288,955	\$0	\$0	\$0	\$0	\$0	\$0	\$1,288,955
RIGHT OF WAY / MANAGED BY FDOT								
PKYI -TURNPIKE IMPROVEMENT	\$2,888,944	\$9,407,683	\$854,285	\$0	\$0	\$0	\$0	\$13,150,912
RAILROAD & UTILITIES / MANAGED BY FDO	т							
PKYI -TURNPIKE IMPROVEMENT	\$8,395,000	\$0	\$0	\$0	\$0	\$0	\$0	\$8,395,000
CONSTRUCTION / MANAGED BY FDOT								
PKBD -TURNPIKE MASTER BOND FUND	\$0	\$0	\$42,822,041	\$0	\$0	\$0	\$0	\$42,822,041
PKYI -TURNPIKE IMPROVEMENT	\$34,024	\$0	\$43,057,271	\$2,120,000	\$0	\$0	\$0	\$45,211,295
ENVIRONMENTAL / MANAGED BY FDOT								
PKYI -TURNPIKE IMPROVEMENT	\$0	\$260,000	\$0	\$0	\$0	\$0	\$0	\$260,000
Item 442764 1 Totals:	\$19,973,158	\$9,667,683	\$86,733,597	\$2,120,000	\$0	\$0	\$0	\$118,494,438
Project Total:	\$19,973,158	\$9,667,683	\$86,733,597	\$2,120,000	\$0	\$0	\$0	\$118,494,438

Table 47: Item Number: 447010 1

Item Number: 447010 1 Project Description	Item Number: 447010 1 Project Description: ETNA TURPENTINE STILL RECONSTRUCTION (SR 589) *SIS*									
Type of Work: MISCELLANEOUS CONSTRUCT	ION		Project Lengtl	n: 1.000	District: 0)7	County: CITRUS			
Goal 2, Objective 4; Goal 3, Objectives 4, 7 & 9; Goal 5, Objective 4 in the LRTP 2045										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
P D & E / MANAGED BY FDOT										
PKYI -TURNPIKE IMPROVEMENT	\$24,120	\$0	\$0	\$0	\$0	\$0	\$0	\$24,120		
PRELIMINARY ENGINEERING / MANAGED B	Y FDOT									
PKYI -TURNPIKE IMPROVEMENT	\$233,847	\$0	\$0	\$0	\$0	\$0	\$0	\$233,847		
CONSTRUCTION / MANAGED BY FDOT										
PKYI -TURNPIKE IMPROVEMENT	\$0	\$0	\$1,125,000	\$0	\$0	\$0	\$0	\$1,125,000		
Item 447010 1 Totals:	\$257,967	\$0	\$1,125,000	\$0	\$0	\$0	\$0	\$1,382,967		
Project Total:	\$257,967	\$0	\$1,125,000	\$0	\$0	\$0	\$0	\$1,382,967		

Table 48: Item Number: 445913 1

Item Number: 445913 1 Project Description: F	Item Number: 445913 1 Project Description: RESURFACE SUNCOAST (SR 589) IN HERNANDO COUNTY, MP 44.5-55.2 *SIS*								
Type of Work: RESURFACING	Project Length: 10.709			District: 0)7	Count	ty: Hernando		
Goal 4, Objective 1, Goal 6, Objective 1 in the I	RTP 2045								
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
PRELIMINARY ENGINEERING / MANAGED BY FDOT									
PKYI -TURNPIKE IMPROVEMENT	\$14,247	\$0	\$0	\$0	\$0	\$0	\$0	\$14,247	
PKYR -TURNPIKE RENEWAL & REPLACEMENT	\$254,424	\$0	\$0	\$0	\$0	\$0	\$0	\$254,424	
CONSTRUCTION / MANAGED BY FDOT									
PKYI -TURNPIKE IMPROVEMENT	\$554	\$0	\$0	\$0	\$0	\$0	\$0	\$554	
PKYR -TURNPIKE RENEWAL & REPLACEMENT	\$0	\$5,387,078	\$0	\$0	\$0	\$0	\$0	\$5,387,078	
Item 445913 1 Totals:	\$269,225	\$5,387,078	\$0	\$0	\$0	\$0	\$0	\$5,656,303	
Project Total:	\$269,225	\$5,387,078	\$0	\$0	\$0	\$0	\$0	\$5,656,303	

Table 49: Item Number: 447701 1

Item Number: 447701 1 Project Description: F	Item Number: 447701 1 Project Description: RESURFACE SUNCOAST (SR 589) IN HERNANDO COUNTY, MP 37.3-44.5 *SIS*								
Type of Work: RESURFACING		Project Length: 7.212 D					Count	y: Hernando	
Goal 4, Objective 1, Goal 6, Objective 1 in the LRTP 2045									
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
PRELIMINARY ENGINEERING / MANAGED BY FDOT									
PKYR -TURNPIKE RENEWAL & REPLACEMENT	\$1,500	\$0	\$1,334,089	\$0	\$0	\$0	\$0	\$1,335,589	
CONSTRUCTION / MANAGED BY FDOT									
PKYR -TURNPIKE RENEWAL & REPLACEMENT	\$0	\$0	\$0	\$17,865,182	\$0	\$0	\$0	\$17,865,182	
Item 447701 1 Totals:	\$1,500	\$0	\$1,334,089	\$17,865,182	\$0	\$0	\$0	\$19,200,771	

Table 50: Item Number: 447701 2

Item Number: 447701 2 Project Description: 5	SAFETY IMPROV	VEMENTS TO S	UNCOAST (SR	589) IN HERNAN	DO CNTY, M	P 37.3-44.5	5 *SIS*	
Type of Work: GUARDRAIL			Project Leng	th: 7.212	District: 07	1	County:	Hernando
Goal 1, Objectives 1-6; in the LRTP 2045								
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
P D & E / MANAGED BY FDOT								
PKYR -TURNPIKE RENEWAL & REPLACEMENT	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000
PRELIMINARY ENGINEERING / MANAGED BY	FDOT							
PKYI -TURNPIKE IMPROVEMENT	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500
CONSTRUCTION / MANAGED BY FDOT								
PKYR -TURNPIKE RENEWAL & REPLACEMENT	\$0	\$0	\$0	\$1,456,211	\$0	\$0	\$0	\$1,456,211
Item 447701 2 Totals:	\$1,500	\$500,000	\$0	\$1,456,211	\$0	\$0	\$0	\$1,957,711
Project Total:	\$3,000	\$500,000	\$1,334,089	\$19,321,393	\$0	\$0	\$0	\$21,158,482

Transportation Planning

Table 51: Item Number: 438747 5

Item Number: 438747 5 Project Description	: CITRUS PLAN	NING MODEL	STUDIES *NO	N-SIS*				
Type of Work: PLANNING MODELS/DATA UPDATE County: CITRUS							RUS	
Extra Description: CONDUCT SURVEYS TO UPDATE PLANNING MODELS/DATA District: 07								
Goals 1-6 in the LRTP 2045							Project Leng	gth: .000
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
PLANNING / MANAGED BY FDOT								
D -UNRESTRICTED STATE PRIMARY	\$62,500	\$12,500	\$12,500	\$12,500	\$12,500	\$12,500	\$0	\$125,000
SN -STP, MANDATORY NON-URBAN <= 5K	\$62,500	\$12,500	\$12,500	\$12,500	\$12,500	\$12,500	\$0	\$125,000
Item 438747 5 Totals:	\$125,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$0	\$250,000
Project Total:	\$125,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$0	\$250,000

Table 52: Item Number: 438747 4

Item Number: 438747 4 Project Descript	tion: HERNAND	O PLANNING I	MODEL STUDIE	S *NON-SIS*				
Type of Work: PLANNING MODELS/DATA	UPDATE						County: H	ERNANDO
Extra Description: CONDUCT SURVEYS TO UPDATE PLANNING MODELS/DATA District: 07								
Goals 1-6 in the LRTP 2045 Project Length: .000								ngth: .000
FUND <2022 2022 2023 2024 2025 2026 >2026 All Ye								
PLANNING / MANAGED BY FDOT								
ACSL -ADVANCE CONSTRUCTION (SL)	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000
D -UNRESTRICTED STATE PRIMARY	\$62,500	\$12,500	\$12,500	\$12,500	\$12,500	\$12,500	\$0	\$125,000
SL -STP, AREAS <= 200K	\$60,500	\$12,500	\$12,500	\$12,500	\$0	\$0	\$0	\$98,000
Item 438747 4 Totals:	\$125,000	\$25,000	\$25,000	\$25,000	\$12,500	\$12,500	\$0	\$225,000
Project Total: \$125,000 \$25,000 \$25,000 \$12,500 \$12,500 \$0							\$225,000	

Table 53: Item Number: 439335 3

Item Number: 439335 3 Project Descript	Item Number: 439335 3 Project Description: HERNANDO/CITRUS FY 2020/2021-2021/2022 UPWP *NON-SIS*									
Type of Work: TRANSPORTATION PLANN	ING						County: HER	NANDO		
Extra Description: None District: 07										
Goals 1-6 in the LRTP 2045 Project Length: .000										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
PLANNING / RESPONSIBLE AGENCY NOT	AVAILABLE									
PL -METRO PLAN (85% FA; 15% OTHER)	PL -METRO PLAN (85% FA; 15% OTHER) \$502,824 \$1,306,131 \$0 \$0 \$0 \$0 \$1,808,955									
Item 439335 3 Totals:	Item 439335 3 Totals: \$502,824 \$1,306,131 \$0 \$0 \$0 \$0 \$1,808,955									

Table 54: Item Number: 439335 4

Item Number: 439335 4 Project Descripti	on: HERNAND	OO/CITRUS FY 2	2022/2023-202	3/2024 UPWP	*NON-SIS*				
Type of Work: TRANSPORTATION PLANNI	NG						County: HERN	ANDO	
Extra Description: None District: 07									
Goals 1-6 in the LRTP 2045 Project Length: .000									
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
PLANNING / RESPONSIBLE AGENCY NOT	AVAILABLE								
PL -METRO PLAN (85% FA; 15% OTHER) \$0 \$0 \$500,575 \$500,575 \$0 \$0 \$1,001,150									
Item 439335 4 Totals: \$0 \$500,575 \$500,575 \$0 \$0 \$1,001,150									

Table 55: Item Number: 439335 5

Item Number: 439335 5 Project Descripti	Item Number: 439335 5 Project Description: HERNANDO/CITRUS FY 2024/2025-2025/2026 UPWP *NON-SIS*								
Type of Work: TRANSPORTATION PLANNII	Type of Work: TRANSPORTATION PLANNING County: HERNANDO								
Extra Description: None District: 07									
Goals 1-6 in the LRTP 2045 Project Length: .000									
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
PLANNING / RESPONSIBLE AGENCY NOT	AVAILABLE								
PL -METRO PLAN (85% FA; 15% OTHER)	\$0	\$0	\$0	\$0	\$500,575	\$500,575	\$0	\$1,001,150	
Item 439335 5 Totals: \$0 \$0 \$0 \$500,575 \$500,575 \$0 \$1,001,15							\$1,001,150		
Project Total: \$502,824 \$502,824 \$500,575 \$500,575 \$500,575 \$500,575 \$00,575								\$3,007,948	

Maintenance

Table 56: Item Number: 259756 1

Item Number: 259756 1 Project Des	Item Number: 259756 1 Project Description: CITRUS CO (02) *NON-SIS*										
Type of Work: ROUTINE MAINTENANCE County: CITRUS											
Extra Description: NONE District: 07											
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000											
FUND	<2022 2023 2024 2025 2026 >2026 All Year						All Years				
BRDG/RDWY/CONTRACT MAINT /	MANAGED BY F	DOT									
D -UNRESTRICTED STATE PRIMARY	\$3,652,151	\$70,000	\$70,000	\$70,000	\$70,000	\$70,000	\$0	\$4,002,151			
Item 259756 1 Totals:	ls: \$3,652,151 \$70,000 \$70,000 \$70,000 \$70,000 \$0 \$4,002,15						\$4,002,151				
Project Total:	\$3,652,151 \$70,000 \$70,000 \$70,000 \$70,000 \$70,000 \$0 \$4,002,1						\$4,002,151				

Table 57: Item Number: 405298 1

Item Number: 405298 1 Project Des	Item Number: 405298 1 Project Description: CITRUS CO (02) ASSET MANAGEMENT CONTRACT *NON-SIS*									
Type of Work: ROUTINE MAINTENAI	NCE						County: CITE	RUS		
Extra Description: NONE District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Ye								
BRDG/RDWY/CONTRACT MAINT / I	MANAGED BY F	DOT								
D -UNRESTRICTED STATE PRIMARY	\$16,041,033	\$1,348,656	\$1,348,656	\$1,348,656	\$1,348,656	\$1,348,656	\$0	\$22,784,313		
Item 405298 1 Totals:	ls: \$16,041,033 \$1,348,656 \$1,348,656 \$1,348,656 \$1,348,656 \$1,348,656 \$0 \$22,784,31							\$22,784,313		
Project Total:	Project Total: \$16,041,033 \$1,348,656 \$1,348,656 \$1,348,656 \$1,348,656 \$1,348,656 \$0 \$22,784,3									

Table 58: Item Number: 400490 1

Item Number: 400490 1 Project Desc	ription: HERNAN	DO CO (08) *N	ON-SIS*						
Type of Work: ROUTINE MAINTENAN	CE						County: H	ERNANDO	
Extra Description: NONE	Extra Description: NONE District: 07								
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000									
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
BRDG/RDWY/CONTRACT MAINT / M	ANAGED BY FDC	T							
D -UNRESTRICTED STATE PRIMARY	\$37,558,111	\$2,300,000	\$2,300,000	\$2,300,000	\$2,300,000	\$2,300,000	\$0	\$49,058,111	
Item 400490 1 Totals:	\$37,558,111	\$2,300,000	\$2,300,000	\$2,300,000	\$2,300,000	\$2,300,000	\$0	\$49,058,111	
Project Total: \$37,558,111 \$2,300,000 \$2,300,000 \$2,300,000 \$2,300,000 \$2,300,000 \$0 \$49,058,12								\$49,058,111	

Table 59: Item Number: 401185 1

Item Number: 401185 1 Project Desc	tem Number: 401185 1 Project Description: HERNANDO CO (08) *SIS*									
Type of Work: ROUTINE MAINTENAN	CE						County: HERN	NANDO		
Extra Description: NONE District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
BRDG/RDWY/CONTRACT MAINT / M	ANAGED BY FD	ОТ								
D -UNRESTRICTED STATE PRIMARY	\$145,942	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$0	\$220,942		
Item 401185 1 Totals:	\$145,942	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$0	\$220,942		
Project Total: \$145,942 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$0 \$220,9							\$220,942			

Table 60: Item Number: 448138 1

Item Number: 448138 1 Project Des	Item Number: 448138 1 Project Description: BROOKSVILLE OPERATIONS CENTER - CARPET REPLACEMENT – PHASED *NON-SIS*									
Type of Work: FIXED CAPITAL OUTLA	Type of Work: FIXED CAPITAL OUTLAY County: HERNANDO									
Extra Description: NONE District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022 2023 2024 2025 2026 >2026 All Ye						All Years			
BRDG/RDWY/CONTRACT MAINT / I	MANAGED BY	FDOT								
D -UNRESTRICTED STATE PRIMARY	\$0	\$20,000	\$0	\$0	\$0	\$0	\$0	\$20,000		
Item 448138 1 Totals:	\$0 \$20,000 \$0 \$0 \$0 \$0 \$0 \$20,00						\$20,000			
Project Total:	\$0	\$20,000	\$0	\$0	\$0	\$0	\$0	\$20,000		

Table 61: Item Number: 448140 1

Item Number: 448140 1 Project Desc	Item Number: 448140 1 Project Description: BROOKSVILLE OPERATIONS CENTER- PAINTING/CLEANING - INTERIOR & EXTERIOR *NON-SIS*									
Type of Work: FIXED CAPITAL OUTLAY	•						County: HERN	NANDO		
Extra Description: NONE District: 07										
Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
BRDG/RDWY/CONTRACT MAINT / M	ANAGED BY	FDOT								
D -UNRESTRICTED STATE PRIMARY	\$0	\$26,000	\$0	\$0	\$0	\$0	\$0	\$26,000		
Item 448140 1 Totals:	\$0	\$26,000	\$0	\$0	\$0	\$0	\$0	\$26,000		
Project Total:	\$0	\$26,000	\$0	\$0	\$0	\$0	\$0	\$26,000		

Aviation

Table 62: Item Number: 432997 1

Item Number: 432997 1 Project Des	Item Number: 432997 1 Project Description: INVERNESS AIRPORT - CONSTRUCT ACCESS AND UTILITIES TO HANGARS *NON-SIS*									
Type of Work: AVIATION PRESERVATION	TION PROJECT						County: CITI	RUS		
Extra Description: None District: 07										
Goal 2, Policy 2; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Year								
CAPITAL / RESPONSIBLE AGENCY N	OT AVAILABLE									
DPTO -STATE - PTO	\$0	\$0	\$136,000	\$0	\$0	\$0	\$0	\$136,000		
LF -LOCAL FUNDS	CAL FUNDS \$0 \$0 \$34,000 \$0 \$0 \$0 \$0 \$34,000									
Item 432997 1 Totals: \$0 \$0 \$170,000 \$0 \$0 \$0 \$0 \$170,000										

Table 63: Item Number: 436829 1

Item Number: 436829 1 Project Des	scription: INVI	ERNESS AIRPOI	RT - MAINTEN	ANCE AND RE	MARKING OI	RUNWAY/T	AXIWAY *NO	N-SIS*	
Type of Work: AVIATION PRESERVA	Type of Work: AVIATION PRESERVATION PROJECT County: CITRUS								
Extra Description: None District: 07									
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 LRTP Project Length: .000									
FUND	<2022 2022 2023 2024 2025 2026 >2026 All Years							All Years	
CAPITAL / RESPONSIBLE AGENCY N	OT AVAILABLE								
DPTO -STATE - PTO	\$0	\$0	\$0	\$165,000	\$0	\$0	\$0	\$165,000	
LF -LOCAL FUNDS	-LOCAL FUNDS \$0 \$0 \$0 \$41,250 \$0 \$0 \$0 \$41,25								
Item 436829 1 Totals: \$0 \$0 \$206,250 \$0 \$0 \$206,250								\$206,250	

Table 64: Item Number: 440559 1

Item Number: 440559 1 Project Description: INVERNESS AIRPORT - TAXILANES FOR T-HANGARS *NON-SIS*											
Type of Work: AVIATION REVENUE/		County: CITRUS									
Extra Description: DESIGN AND CONSTRUCT							District: 07				
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 LRTP Project Length: .0							th: .000				
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years			
CAPITAL / RESPONSIBLE AGENCY NOT AVAILABLE											
DPTO -STATE - PTO	\$0	\$84,880	\$0	\$0	\$0	\$0	\$0	\$84,880			
FAA -FEDERAL AVIATION ADMIN	\$0	\$954,900	\$0	\$0	\$0	\$0	\$0	\$954,900			
LF -LOCAL FUNDS	\$0	\$21,220	\$0	\$0	\$0	\$0	\$0	\$21,220			
Item 440559 1 Totals:	\$0	\$1,061,000	\$0	\$0	\$0	\$0	\$0	\$1,061,000			

Table 65: Item Number: 444482 1

Item Number: 444482 1 Project Description: CRYSTAL RIVER - CAPTAIN TOM DAVIS AIRFIELD - RUNWAY 9-27 EXTENSION *NON-SIS*											
Type of Work: AVIATION PRESERVATION PROJECT							County: CITRUS				
Extra Description: CONSTRUCT 645 FT EXTENSION ON EAST END OF RUNWAY				District: 07							
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045							Project Length: .000				
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years			
CAPITAL / RESPONSIBLE AGENCY NOT AVAILABLE											
DPTO -STATE - PTO	\$0	\$0	\$0	\$323,354	\$0	\$0	\$0	\$323,354			
LF -LOCAL FUNDS	\$0	\$0	\$0	\$80,840	\$0	\$0	\$0	\$80,840			
Item 444482 1 Totals:	\$0	\$0	\$0	\$404,194	\$0	\$0	\$0	\$404,194			

Table 66: Item Number: 446799 1

Item Number: 446799 1 Project Descrip	otion: CRYSTA	L RIVER - CA	APTAIN TOM I	DAVIS AIRFIEL	.D - ENVIRON	MENTAL ASS	SESSMENT *N	ION-SIS*		
Type of Work: AVIATION ENVIRONMEN	TAL PROJECT						County: CITI	RUS		
Extra Description: RUNWAY 9-27 EXTENSION District: 07										
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Years								
CAPITAL / RESPONSIBLE AGENCY NOT	AVAILABLE									
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$20,000	\$0	\$0	\$0	\$0	\$20,000		
FAA -FEDERAL AVIATION ADMIN	\$0	\$0	\$225,000	\$0	\$0	\$0	\$0	\$225,000		
LF -LOCAL FUNDS	\$0	\$0 \$0 \$5,000 \$0 \$0 \$0 \$0 \$5,000								
Item 446799 1 Totals: \$0 \$0 \$250,000 \$0 \$0 \$0 \$0 \$250,000										

Table 67: Item Number: 446802 1

Item Number: 446802 1 Project Descrip	Item Number: 446802 1 Project Description: INVERNESS AIRPORT - UPDATE AIRPORT MASTER PLAN *NON-SIS*									
Type of Work: AVIATION CAPACITY PRO	JECT						County: CITI	RUS		
Extra Description: None District: 07										
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Years								
CAPITAL / RESPONSIBLE AGENCY NOT	AVAILABLE									
DDR -DISTRICT DEDICATED REVENUE	\$0	\$0	\$15,600	\$0	\$0	\$0	\$0	\$15,600		
FAA -FEDERAL AVIATION ADMIN	\$0	\$0	\$175,500	\$0	\$0	\$0	\$0	\$175,500		
LF -LOCAL FUNDS	\$0	\$0 \$0 \$3,900 \$0 \$0 \$0 \$0 \$3,900								
Item 446802 1 Totals: \$0 \$0 \$195,000 \$0 \$0 \$0 \$0 \$195,000										

Table 68: Item Number: 446803 1

Item Number: 446803 1 Project Description: INVERNESS AIRPORT - REHABILITATE AND RECONSTRUCT TAXILANES *NON-SIS*									
Type of Work: AVIATION CAPACITY PROJECT County: CITRUS								RUS	
Extra Description: None District: 07									
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000								gth: .000	
FUND	<2022								
CAPITAL / RESPONSIBLE AGENCY N	OT AVAILABLE								
DDR -DISTRICT DEDICATED									
REVENUE	\$0	\$0	\$583,988	\$0	\$0	\$0	\$0	\$583,988	
LF -LOCAL FUNDS	\$0	\$0 \$0 \$145,997 \$0 \$0 \$0 \$145,997							
Item 446803 1 Totals:	3 1 Totals: \$0 \$0 \$729,985 \$0 \$0 \$0 \$0 \$729,985								

Table 69: Item Number: 448727 1

Item Number: 448727 1 Project De	Item Number: 448727 1 Project Description: CRYSTAL RIVER-CAPTAIN TOM DAVIS FIELD ROADWAY IMPROVEMENTS-DESIGN *NON-SIS*									
Type of Work: AVIATION PRESERVA	Type of Work: AVIATION PRESERVATION PROJECT County: CITRUS									
Extra Description: None District: 07										
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND <2022 2022 2023 2024 2025 2026 >2026 All Years										
CAPITAL / RESPONSIBLE AGENCY N	OT AVAILABLE									
DDR -DISTRICT DEDICATED										
REVENUE	\$0	\$0	\$0	\$8,000	\$0	\$0	\$0	\$8,000		
FAA -FEDERAL AVIATION ADMIN	\$0	\$0	\$0	\$90,000	\$0	\$0	\$0	\$90,000		
LF -LOCAL FUNDS	\$0 \$0 \$0 \$2,000 \$0 \$0 \$2,000									
Item 448727 1 Totals: \$0 \$0 \$100,000 \$0 \$0 \$100,000										

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Table 70: Item Number: 435240 1

Item Number: 435240 1 Project De	Item Number: 435240 1 Project Description: BROOKSVILLE-TAMPA BAY REGIONAL AIRPORT - RUNWAY REHABILITATION *NON-SIS*									
Type of Work: AVIATION SECURITY PROJECT County: HERNANDO										
Extra Description: DESIGN AND CONSTRUCT District: 07										
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Years								
CAPITAL / RESPONSIBLE AGENCY N	OT AVAILABL	E								
DPTO -STATE - PTO	\$0	\$0	\$0	\$0	\$160,000	\$0	\$0	\$160,000		
LF -LOCAL FUNDS	\$0	\$0 \$0 \$0 \$0 \$40,000 \$0 \$0 \$40,000								
Item 435240 1 Totals:	Item 435240 1 Totals: \$0 \$0 \$0 \$200,000 \$0 \$200,000									

Table 71: Item Number: 444468 1

Item Number: 444468 1 Project Des	Item Number: 444468 1 Project Description: BROOKSVILLE - TAMPA BAY REGIONAL AIRPORT - RUNWAY 9-27 RECONSTRUCTION *NON-SIS*									
Type of Work: AVIATION PRESERVA	TION PROJECT	Г					County: HEF	RNANDO		
Extra Description: NONE District: 07										
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022									
CAPITAL / RESPONSIBLE AGENCY N	OT AVAILABL	E								
DPTO -STATE - PTO	\$160,000	\$880,000	\$0	\$0	\$0	\$0	\$0	\$1,040,000		
FAA -FEDERAL AVIATION ADMIN	\$0	\$9,900,000	\$0	\$0	\$0	\$0	\$0	\$9,900,000		
LF -LOCAL FUNDS	\$40,000 \$220,000 \$0 \$0 \$0 \$0 \$0 \$260,000									
Item 444468 1 Totals: \$200,000 \$11,000,000 \$0 \$0 \$0 \$0 \$0 \$11,200,000										

Table 72: Item Number: 446806 1

Item Number: 446806 1 Project De	Item Number: 446806 1 Project Description: BROOKSVILLE - TAMPA BAY REGIONAL AIRPORT -RUNWAY 3 SHIFT EXTEND RUNWAY *NON-SIS*									
Type of Work: AVIATION PRESERVA	Type of Work: AVIATION PRESERVATION PROJECT County: HERNANDO									
Extra Description: NONE District: 07										
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Years								
CAPITAL / RESPONSIBLE AGENCY N	OT AVAILABLE									
DDR -DISTRICT DEDICATED										
REVENUE	\$0	\$0	\$2,087,051	\$0	\$0	\$0	\$0	\$2,087,051		
LF -LOCAL FUNDS	F -LOCAL FUNDS \$0 \$0 \$521,763 \$0 \$0 \$0 \$521,763									
Item 446806 1 Totals: \$0 \$0 \$2,608,814 \$0 \$0 \$0 \$0 \$2,608,814										

Table 73: Item Number: 448724 1

Item Number: 448724 1 Project De	Item Number: 448724 1 Project Description: BROOKSVILLE TAMPABAY REGIONAL AIRPORT RUNWAY 3-21 REHAB & RUNWAY SHIFT *NON-SIS*									
Type of Work: AVIATION PRESERVA	TION PROJECT						County: HER	NANDO		
Extra Description: NONE District: 07										
Goal 2, Objective 2; Goal 4, Objective 1; Goal 6, Objective 1 in the LRTP 2045 Project Length: .000										
FUND	<2022	<2022 2022 2023 2024 2025 2026 >2026 All Years								
CAPITAL / RESPONSIBLE AGENCY N	OT AVAILABLI									
DDR -DISTRICT DEDICATED										
REVENUE	\$0	\$0	\$0	\$600,000	\$0	\$0	\$0	\$600,000		
LF -LOCAL FUNDS	\$0 \$0 \$0 \$150,000 \$0 \$0 \$150,000							\$150,000		
Item 448724 1 Totals:	ls: \$0 \$0 \$0 \$750,000 \$0 \$0 \$750,000									

FLP Transit

Table 74: Item Number: 402628 1

Item Number: 402628 1 Project Description	Item Number: 402628 1 Project Description: FTA SECTION 5311 OPERATING *NON-SIS*								
Type of Work: CAPITAL FOR FIXED ROUTE	Type of Work: CAPITAL FOR FIXED ROUTE County: CITRUS								
Extra Description: CITRUS COUNTY BOCC District: 07									
Goal 1, Objective 3; Goal 3, Objectives 1-3, and 5 in the LRTP 2045 Project Length: .000									
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
OPERATIONS / MANAGED BY BOARD CO	COMMISSNRS CIT	TRUS CO							
DDR -DISTRICT DEDICATED REVENUE	\$31,314	\$0	\$0	\$0	\$0	\$0	\$0	\$31,314	
DU -STATE PRIMARY/FEDERAL REIMB	\$5,065,437	\$119,090	\$120,171	\$137,468	\$119,301	\$119,301	\$0	\$5,680,768	
LF -LOCAL FUNDS	OCAL FUNDS \$5,190,687 \$119,090 \$120,171 \$137,468 \$119,301 \$119,301 \$0 \$5,806,018								
Item 402628 1 Totals: \$10,287,438 \$238,180 \$240,342 \$274,936 \$238,602 \$238,602 \$0 \$11,518,100								\$11,518,100	

Table 75: Item Number: 402628 2

Item Number: 402628 2 Project Description	Item Number: 402628 2 Project Description: FTA SECTION 5311 *NON-SIS*								
Type of Work: OPERATING/ADMIN. ASSIST.	ANCE						County: (CITRUS	
Extra Description: CITRUS COUNTY BOCC - FTA SECTION 5311 District: 07)7	
Goal 1, Objective 3; Goal 3, Objectives 1-3, and 5 in the LRTP 2045 Project Length: .000								ength: .000	
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
OPERATIONS / MANAGED BY BOARD CO	OMMISSNRS CIT	TRUS CO							
DU -STATE PRIMARY/FEDERAL REIMB	\$393,063	\$128,012	\$129,375	\$135,755	\$128,471	\$128,471	\$0	\$1,043,147	
LF -LOCAL FUNDS	\$393,063	\$128,012	\$129,375	\$135,755	\$128,471	\$128,471	\$0	\$1,043,147	
CAPITAL / MANAGED BY BOARD CO COMI	MISSNRS CITRUS	СО							
DU -STATE PRIMARY/FEDERAL REIMB	\$3,640,457	\$0	\$0	\$0	\$0	\$0	\$0	\$3,640,457	
LF -LOCAL FUNDS \$596,494 \$0 \$0 \$0 \$0 \$596,494								\$596,494	
Item 402628 2 Totals:	\$5,023,077	\$256,024	\$258,750	\$271,510	\$256,942	\$256,942	\$0	\$6,323,245	

Table 76: Item Number: 402628 4

Item Number: 402628 4 Project Descriptio	n: CITRUS COUN	TY BOCC - FTA	SECTION 5307	*NON-SIS*					
Type of Work: OPERATING/ADMIN. ASSISTA	ANCE						County: C	TRUS	
Extra Description: SMALL URBANIZED AREA	GOVERNOR'S A	PPORTIONMEN [®]	Т				District: 0	7	
Goal 1, Objective 3; Goal 3, Objectives 1-3, and 5 in the LRTP 2045 Project Length: .000									
FUND	2026	>2026	All Years						
OPERATIONS / MANAGED BY CITRUS COU	NTY TRANSIT								
FTA -FEDERAL TRANSIT ADMINISTRATION	\$0	\$0	\$1,250,000	\$1,250,000	\$1,250,000	\$1,250,000	\$0	\$5,000,000	
LF -LOCAL FUNDS	\$0	\$0	\$350,000	\$350,000	\$350,000	\$350,000	\$0	\$1,400,000	
CAPITAL / MANAGED BY CITRUS COUNTY	TRANSIT								
FTA -FEDERAL TRANSIT ADMINISTRATION	\$5,245,165	\$900,000	\$0	\$0	\$0	\$0	\$0	\$6,145,165	
LF -LOCAL FUNDS	\$5,245,165	\$900,000	\$0	\$0	\$0	\$0	\$0	\$6,145,165	
Item 402628 4 Totals:	\$10,490,330	\$1,800,000	\$1,600,000	\$1,600,000	\$1,600,000	\$1,600,000	\$0	\$18,690,330	
Project Total:	\$25,800,845	\$2,294,204	\$2,099,092	\$2,146,446	\$2,095,544	\$2,095,544	\$0	\$36,531,675	

Table 77: Item Number: 438845 1

Item Number: 438845 1 Project Description	Item Number: 438845 1 Project Description: CITRUS COUNTY BOCC - STATE TRANSIT BLOCK GRANT *NON-SIS*									
Type of Work: OPERATING/ADMIN. ASSIST	ANCE						County: Cl	TRUS		
Extra Description: HOMOSSASSA SPRINGS District: 07										
Goal 1, Objective 3; Goal 3, Objectives 1-3,	Goal 1, Objective 3; Goal 3, Objectives 1-3, and 5 in the LRTP 2045 Project Length: .000									
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years		
OPERATIONS / MANAGED BY CITRUS COU	NTY TRANSIT									
DDR -DISTRICT DEDICATED REVENUE	\$288,301	\$314,604	\$0	\$0	\$329,104	\$329,104	\$0	\$1,261,113		
DPTO -STATE - PTO	\$1,063,966	\$0	\$310,212	\$319,518	\$0	\$0	\$0	\$1,693,696		
LF -LOCAL FUNDS \$1,352,267 \$314,604 \$310,212 \$319,518 \$329,104 \$329,104 \$0 \$2,954,809										
Item 438845 1 Totals: \$2,704,534 \$629,208 \$620,424 \$639,036 \$658,208 \$658,208 \$0 \$5,909,618										

Table 78: Item Number: 401982 1

Item Number: 401982 1 Project Description	n: HERNANDO C	OUNTY SECTION	5311 *NON-9	SIS*				
Type of Work: OPERATING/ADMIN. ASSISTANCE Cou								
Extra Description: FTA SECTION 5311							District: 0	7
Goal 1, Objective 3; Goal 3, Objectives 1-3,	Goal 1, Objective 3; Goal 3, Objectives 1-3, and 5 in the LRTP 2045 Project Length: .000							
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
OPERATIONS / MANAGED BY HERNANDO								
DU -STATE PRIMARY/FEDERAL REIMB	\$2,212,080	\$242,810	\$274,937	\$287,717	\$315,527	\$315,527	\$0	\$3,648,598
LF -LOCAL FUNDS	\$2,241,531	\$242,810	\$274,937	\$287,717	\$315,527	\$315,527	\$0	\$3,678,049
CAPITAL / MANAGED BY HERNANDO								
LF -LOCAL FUNDS	\$22,000	\$0	\$0	\$0	\$0	\$0	\$0	\$22,000
Item 401982 1 Totals:	\$4,475,611	\$485,620	\$549,874	\$575,434	\$631,054	\$631,054	\$0	\$7,348,647

Table 79: Item Number: 401982 2

Item Number: 401982 2 Project Description: HERNANDO COUNTY BOCC - FTA SECTION 5311 *NON-SIS*								
Type of Work: CAPITAL FOR FIXED ROUTE	Type of Work: CAPITAL FOR FIXED ROUTE County: HERNANDO							
Extra Description: THE BUS							District: 0)7
Goal 1, Objective 3; Goal 3, Objectives 1-3,	and 5 in the LRTI	P 2045					Project Le	ength: .000
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
OPERATIONS / MANAGED BY HERNANDO	COUNTY MPO							
DU -STATE PRIMARY/FEDERAL REIMB	\$253,838	\$130,229	\$130,993	\$145,475	\$130,083	\$130,083	\$0	\$920,701
LF -LOCAL FUNDS	\$253,838	\$130,229	\$130,993	\$145,475	\$130,083	\$130,083	\$0	\$920,701
Item 401982 2 Totals:	\$507,676	\$260,458	\$261,986	\$290,950	\$260,166	\$260,166	\$0	\$1,841,402
Project Total:	\$4,983,287	\$746,078	\$811,860	\$866,384	\$891,220	\$891,220	\$0	\$9,190,049

Table 80: Item Number: 401983 1

Adopted June 17, 2021; Amended September 23, 2021

Item Number: 401983 1 Project Description: HERNANDO COUNTY MPO TRANSIT PLANNING FUNDS SECTION 5303 *NON-SIS*								
Type of Work: PTO STUDIES		County: I	HERNANDO					
Extra Description: SECTION 5305 MPO TRA	NSPORTATION P	LANNING					District: ()7
Goal 1, Objective 3; Goal 3, Objectives 1-3,	and 5 in the LRT	P 2045					Project L	ength: .000
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
PLANNING / MANAGED BY HERNANDO CO	PLANNING / MANAGED BY HERNANDO COUNTY MPO							
DDR -DISTRICT DEDICATED REVENUE	\$80,359	\$0	\$0	\$0	\$0	\$0	\$0	\$80,359
DPTO -STATE - PTO	\$62,932	\$0	\$12,082	\$12,445	\$12,818	\$13,202	\$0	\$113,479
DS -STATE PRIMARY HIGHWAYS & PTO	\$5,176	\$0	\$0	\$0	\$0	\$0	\$0	\$5,176
DU -STATE PRIMARY/FEDERAL REIMB	\$1,281,610	\$87,211	\$96,656	\$99,556	\$102,543	\$105,619	\$0	\$1,773,195
LF -LOCAL FUNDS	\$149,782	\$0	\$12,082	\$12,445	\$12,818	\$13,202	\$0	\$200,329
Item 401983 1 Totals:	\$1,579,859	\$87,211	\$120,820	\$124,446	\$128,179	\$132,023	\$0	\$2,172,538

Table 81: Item Number: 408104 1 Project

Item Number: 408104 1 Project Description	n: HERNANDO C	OUNTY BLOCK	GRANT *NON	-SIS*					
Type of Work: OPERATING FOR FIXED ROUTE								HERNANDO	
Extra Description: HERNANDO COUNTY BO	CC - STATE TRAN	SIT BLOCK GRA	NT - THE BUS				District: ()7	
Goal 1, Objective 3; Goal 3, Objectives 1-3, and 5 in the LRTP 2045							Project L	ength: .000	
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years	
OPERATIONS / MANAGED BY HERNANDO	OPERATIONS / MANAGED BY HERNANDO COUNTY MPO								
DDR -DISTRICT DEDICATED REVENUE	\$2,302,728	\$403,407	\$0	\$0	\$428,336	\$441,186	\$0	\$3,575,657	
DPTO -STATE - PTO	\$1,775,006	\$0	\$423,578	\$415,860	\$0	\$0	\$0	\$2,614,444	
DS -STATE PRIMARY HIGHWAYS & PTO	\$1,397,737	\$0	\$0	\$0	\$0	\$0	\$0	\$1,397,737	
LF -LOCAL FUNDS	\$5,442,368	\$403,407	\$423,578	\$415,860	\$428,336	\$441,186	\$0	\$7,554,735	
Item 408104 1 Totals:	\$10,917,839	\$806,814	\$847,156	\$831,720	\$856,672	\$882,372	\$0	\$15,142,573	

Table 82: Item Number: 408715 1

Item Number: 408715 1 Project Description: HERNANDO COUNTY BOCC - FTA SECTION 5307 *NON-SIS*								
Type of Work: TRANSIT IMPROVEMENT County: HERNANDO								
Extra Description: THE BUS - SMALL URBANI	ZED GOV. APPR	OPRIATION					District:	07
Goal 1, Objective 3; Goal 3, Objectives 1-3, a	and 5 in the LRT	P 2045					Project	Length: .000
FUND	<2022	2022	2023	2024	2025	2026	>2026	All Years
OPERATIONS / MANAGED BY HERNANDO								
FTA -FEDERAL TRANSIT ADMINISTRATION	\$350,000	\$350,000	\$350,000	\$900,000	\$1,250,000	\$0	\$0	\$3,200,000
LF -LOCAL FUNDS	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000	\$0	\$0	\$1,750,000
CAPITAL / MANAGED BY HERNANDO								
FTA -FEDERAL TRANSIT ADMINISTRATION	\$8,448,621	\$900,000	\$900,000	\$0	\$0	\$0	\$0	\$10,248,621
Item 408715 1 Totals:	\$9,148,621	\$1,600,000	\$1,600,000	\$1,250,000	\$1,600,000	\$0	\$0	\$15,198,621

Table 83: District 7 Totals for the Hernando/Citrus MPO FY2022-2026

Adopted June 17, 2021; Amended September 23, 2021, Amended November 18, 2021

DISTRICT	<2022	2022	2023	2024	2025	2026	>2026	All Years
District 07 Totals:	\$222,952,903	\$129,923,124	\$140,949,267	\$65,220,313	\$34,337,141	\$55,529,500	\$0	\$648,912,248

APPENDIX F: ANNUAL LISTING OF OBLIGATED PROJECTS

HIGHWAY

Table 84: Item Number: 257165 3

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	257165 3
District	07
County	CITRUS
Roadway ID	02010000
Type of Work	ADD LANES & REHABILITATE PVMNT
Lanes Exist / Improved / Added	2/2/3
Project Length	0.998 MI
SIS or Non-SIS	*NON-SIS*
Project Description	US 41 (SR 45) FROM SR 44 TO S OF WITHLACOOCHEE TRAIL BRIDGE

Table 85: Funding Information for Item Number: 257165 3

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
RIGHT OF WAY/MANAGED BY FDOT	GFSA	\$4,740,206
RIGHT OF WAY/MANAGED BY FDOT	GFSN	\$291,351
RIGHT OF WAY/MANAGED BY FDOT	SN	\$2,018,568
TOTAL		\$7,050,125

Source: FDOT District 7 Office

Table 86: Item Number: 257298 4

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	257298 4
District	07
County	HERNANDO
Roadway ID	08000050
Type of Work	ADD LANES & RECONSTRUCT
Lanes Exist / Improved / Added	2/2/2
Project Length	2.955 MI
SIS or Non-SIS	*NON-SIS*
Project Description	CR 578 (CO LINE RD) FROM E OF MARINER BLVD TO W OF SUNCOAST PARKWAY

Table 87: Funding Information for Item Number: 257298 4

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SL	\$7,630
TOTAL	-	\$7,630

Table 88: Item Number: 257298 5

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	257298 5
District	07
County	HERNANDO
Roadway ID	08000050
Type of Work	NEW ROAD CONSTRUCTION
Lanes Exist /	4/4/4
Improved / Added	
Project Length	1.492 MI
SIS or Non-SIS	*NON-SIS*
Project Description	CR 578 (CO LINE RD) FROM SUNCOAST
	PARKWAY TO US41 AT AYERS RD

Table 89: Funding Information for Item Number: 257298 5

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SA	-\$15,072
CONSTRUCTION/MANAGED BY FDOT	SL	\$1,258,522
CONSTRUCTION/MANAGED BY FDOT	SU	\$50,000
TOTAL	\$1,293,450	

Table 90: Item Number: 257298 6

DESCRIPTOR	DESCRIPTOR INFORMATION	F
Item Number	257298 6	(
District	07	Г
County	HERNANDO	So
Roadway ID	08000050	30
Type of Work	INTERSECTION IMPROVEMENT	
Lanes Exist /	2/2/2	
Improved / Added		
Project Length	0.674 MI	
SIS or Non-SIS	*NON-SIS*	
Project Description	CR 578 @ MARINER INT FM SPRINGTIME	
	STREET TO EAST OF MARINER BLVD	

Table 91: Funding Information for Item Number: 257298 6

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	SA	\$24,966
TOTAL \$24,966		\$24,966

Table 92: Item Number 405822 3

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	405822 3
District	07
County	CITRUS
Roadway ID	02030000
Type of Work	ADD LANES & RECONSTRUCT
Lanes Exist /	4/6/4
Improved / Added	
Project Length	4.805 MI
SIS or Non-SIS	*SIS*
Project Description	US 19 (SR 55) FROM W JUMP COURT TO W FORT ISLAND TRAIL

Table 93: Funding Information for Item Number: 405822 3

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	CM	\$532,336
CONSTRUCTION/MANAGED BY FDOT	NHPP	\$7,145,371
CONSTRUCTION/MANAGED BY FDOT	SN	\$169,010
CONSTRUCTION/MANAGED BY FDOT	TALT	\$492,296
TOTAL		\$8,339,013

Table 94: Item Number: 411011 4

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	411011 4
District	07
County	HERNANDO
Roadway ID	08150000
Type of Work	ADD LANES & RECONSTRUCT
Lanes Exist / Improved / Added	4/4/4
Project Length	2.986 MI
SIS or Non-SIS	*SIS*
Project Description	I-75 (SR 93) FM S OF US98/SR50/CORTEZ TO N OF US98/SR50/CORTEZ

Table 95: Funding Information for Item Number: 411011 4

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	NHPP	\$700,599
TC	OTAL	\$700,599

Table 96: Item Number: 411012 2

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	411012 2
District	07
County	HERNANDO
Roadway ID	08150000
Type of Work	ADD LANES & REHABILITATE PVMNT
Lanes Exist /	4/4/4
Improved / Added	
Project Length	3.271 MI
SIS or Non-SIS	*SIS*
Project Description	I-75 (SR 93) FROM N OF SR 50 TO HERNANDO/SUMTER CO/L

Table 97: Funding Information for Item Number: 411012 2

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	NHPP	-\$248,393
TOTA	L	-\$248,393

Table 98: Item Number: 416732 3

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	416732 3
District	07
County	HERNANDO
Roadway ID	08070000
Type of Work	ADD LANES & REHABILITATE PVMNT
Lanes Exist / Improved / Added	4/4/4
Project Length	2.154 MI
SIS or Non-SIS	*SIS*
Project Description	SR 50 FROM E OF US 98/MCKETHAN RD TO E OF US 301

Table 99: Funding Information for Item Number: 416732 3

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	NHPP	\$6,222,798
RIGHT OF WAY/MANAGED BY FDOT	SL	\$797,613
1	OTAL	\$7,020,411

Table 100: Item Number: 416732 4

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	416732 4
District	07
County	HERNANDO
Roadway ID	08070000
Type of Work	ADD LANES & REHABILITATE PVMNT
Lanes Exist / Improved / Added	5/5/5
Project Length	3.488 MI
SIS or Non-SIS	*SIS*
Project Description	SR 50 FM WINDMERE RD/BRONSON BL TO E OF US 98/MCKETHAN RD

Table 101: Funding Information for Item Number: 416732 4

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	GFSA	-\$2,529,225
CONSTRUCTION/MANAGED BY FDOT	NHPP	\$9,779,113
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SA	\$11,886
TOTAL		\$7,261,774

Table 102: Item Number: 416735 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	416735 1
District	07
County	HERNANDO
Roadway ID	08002000
Type of Work	ADD LANES & REHABILITATE PVMNT
Lanes Exist /	4/4/4
Improved / Added	
Project Length	2.561 MI
SIS or Non-SIS	*SIS*
Project Description	SR 50/CORTEZ BLVD FROM W OF BUCK
	HOPE RD TO W OF JEFFERSON STREET

Table 103: Funding Information for Item Number: 416735 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	NHPP	\$1,004,826
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SL	\$2,000
TOTAL		\$1,006,826

Table 104: Item Number: 427996 3

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	427996 3
District	07
County	HERNANDO
Roadway ID	08000036
Type of Work	SIDEWALK
Lanes Exist / Improved / Added	0/2/0
Project Length	0.79 MI
SIS or Non-SIS	*NON-SIS*
Project Description	POWELL RD FROM SPRING PARK WAY TO W OF CALIFORNIA ST

Table 105: Funding Information for Item Number: 427996 3

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALL	-\$40,282
CONSTRUCTION/MANAGED BY FDOT	TALT	-\$10,860
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALT	\$306,085
TOTAL		\$254,943

Table 106: Item Number: 427996 4

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	427996 4
District	07
County	HERNANDO
Roadway ID	08000021
Type of Work	BIKE LANE/SIDEWALK
Lanes Exist / Improved / Added	2/2/2
Project Length	3 MI
SIS or Non-SIS	*NON-SIS*
Project Description	OSOWAW BLVD FROM SHOAL LINE BLVD TO TARPON BLVD

Table 107: Funding for Item Number: 427996 4

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	SE	-\$4,550
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALL	\$15,276
CONSTRUCTION/MANAGED BY FDOT	TALT	\$103
TOTAL		\$10,829

Table 108: Item Number: 430021 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	430021 1
District	07
County	CITRUS
Roadway ID	02610000
Type of Work	BRIDGE REPLACEMENT
Lanes Exist /	2/2/2
Improved / Added	
Project Length	0.333 MI
SIS or Non-SIS	*NON-SIS*
Project Description	CR490A/HALLS RIVER FROM W OF HALLS RIVER TO E OF HALLS RIVER

Table 109: Funding Information for Item Number: 430021 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	NHBR	\$763,049
TOTAL		\$763,049

Table 110: Item Number: 430051 2

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	430051 2
District	07
County	HERNANDO
Roadway ID	08070000
Type of Work	ADD LANES & REHABILITATE PVMNT
Lanes Exist / Improved / Added	4/4/4
Project Length	0.355 MI
SIS or Non-SIS	*SIS*
Project Description	SR 50 FROM LOCKHART RD TO E OF REMINGTON RD

Table 111: Funding Information for Item Number: 430051 2

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	GFSL	\$1,836,008
CONSTRUCTION/MANAGED BY FDOT	NHPP	\$130,693
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	NHPP	\$126,709
CONSTRUCTION/MANAGED BY FDOT	SL	\$1,249,686
TOTAL		\$3,343,096

Table 112: Item Number: 432581 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	432581 1
District	07
County	CITRUS
Roadway ID	02550000
Type of Work	SIDEWALK
Lanes Exist /	0/2/0
Improved / Added	
Project Length	2.759 MI
SIS or Non-SIS	*NON-SIS*
Project Description	YULEE DRIVE SIDEWALK FROM W CENTRAL
	STREET TO US 19

Table 113: Funding Information for Item Number: 432581 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	TALN	-\$13,187
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	TALN	\$4,165
CONSTRUCTION/MANAGED BY FDOT	TALT	-\$44
TOTAL		-\$9,066

Table 114: Item Number: 432720 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	432720 1
District	07
County	HERNANDO
Roadway ID	08020000
Type of Work	RESURFACING
Lanes Exist / Improved / Added	6/6/6
Project Length	3.428 MI
SIS or Non-SIS	*SIS*
Project Description	US 19 (SR 55) FROM S OF TOUCAN TRL TO CORTEZ BLVD

Table 115: Funding Information for Item Number: 432720 1

PHASE/AGENCY RESPONSIBLE		FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT		HSP	-\$2,022
CONSTRUCTION/MANAGED BY FDOT		SA	-\$50,524
	TOTAL		-\$52,546

Table 116: Item Number: 433695 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	433695 1
District	07
County	HERNANDO
Roadway ID	08000010
Type of Work	SIDEWALK
Lanes Exist /	0/2/0
Improved / Added	
Project Length	1.723 MI
SIS or Non-SIS	*NON-SIS*
Project Description	DELTONA BLVD FROM S OF FOUNDER RD TO PHILATELIC DR

Table 117: Funding Information for Item Number: 433695 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	TALT	-\$9,506
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALT	-\$8,922
TOTAL		-\$18,428

Table 118: Item Number: 433714 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	433714 1
District	07
County	HERNANDO
Roadway ID	08900002
Type of Work	SIDEWALK
Lanes Exist / Improved / Added	0/2/0
Project Length	0.953 MI
SIS or Non-SIS	*NON-SIS*
Project Description	LINDEN DR FROM CORONADO DR TO SPRING HILL DR

Table 119: Funding Information for Item Number: 433714 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	TALT	\$2,500
TOTAL \$2,500		

Table 120: Item Number: 434499 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	434499 1
District	07
County	HERNANDO
Roadway ID	08900005
Type of Work	SIDEWALK
Lanes Exist /	0/1/0
Improved / Added	
Project Length	1.186 MI
SIS or Non-SIS	*NON-SIS*
Project Description	QUALITY DR/MED BLVD FM MARINER TO FARNSWORTH FM QUALITY DR TO CR 578

Table 121: Funding Information for Item Number: 434499 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALL	\$134,524
CONSTRUCTION/MANAGED BY FDOT	TALT	-\$1,466
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALT	-\$12,408
TOTAL		\$120,650

Table 122: Item Number: 436708 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	436708 1
District	07
County	HERNANDO
Roadway ID	08000010
Type of Work	SIDEWALK
Lanes Exist /	0/2/0
Improved / Added	
Project Length	0.634 MI
SIS or Non-SIS	*NON-SIS*
Project Description	DELTONA BLVD FROM SPRING HILL DR TO
	BEGONIA ST

Table 123: Funding Information for Item Number: 436708 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	\$185
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOCC	TALL	\$81,904
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOCC	TALT	\$27,277
TOTAL		\$109,366

Table 124: Item Number: 436709 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	436709 1
District	07
County	HERNANDO
Roadway ID	-
Type of Work	SIDEWALK
Lanes Exist / Improved / Added	0/0/0
Project Length	0
SIS or Non-SIS	*NON-SIS*
Project Description	WESTSIDE ELEMENTARY - KENLAKE, APPLEGATE, AIRMONT, TYLER, HALSTEAD

Table 125: funding Information for Item Number: 436709 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	\$2,736
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALL	\$107,678
CONSTRUCTION/MANAGED BY FDOT	TALT	\$10,935
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALT	\$194,624
TOTAL	_	\$315,973

Table 126: Item Number: 436710 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	436710 1
District	07
County	HERNANDO
Roadway ID	-
Type of Work	SIDEWALK
Lanes Exist /	0/0/0
Improved / Added	
Project Length	0
SIS or Non-SIS	*NON-SIS*
Project Description	JD FLOYD ELEMENTARY SCHOOL -
	CORONADO DR, WHITEWOOD AVE,
	ALDORO AVE

Table 127: Funding Information for Item Number: 436710 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	-\$119
PRELIMINARY ENGINEERING/MANAGED BY		
HERNANDO COUNTY BOARD OF COUNTY	SR2T	-\$44,236
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALL	\$27,862
CONSTRUCTION/MANAGED BY FDOT	TALT	\$16,207
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALT	\$456,297
TOTAL		\$456,011

Table 128: Item Number: 436712 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	436712 1
District	07
County	HERNANDO
Roadway ID	08000007
Type of Work	SIDEWALK
Lanes Exist / Improved / Added	0/2/0
Project Length	0.602 MI
SIS or Non-SIS	*NON-SIS*
Project Description	BROOKSVILLE ELEMENTARY - HOWELL AVE FROM CROOM RD TO US 41/BROAD ST

Table 129: Funding Information for Item Number: 436712 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	-\$119
CONSTRUCTION/MANAGED BY FDOT	SR2T	-\$44,236
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALL	\$27,862
CONSTRUCTION/MANAGED BY HERNANDO		
COUNTY BOARD OF COUNTY	TALT	\$16,207
TOTAL		-\$286

Table 130: Item Number: 437514 1

Descriptor	Descriptor Information
Item Number	437514 1
District	07
County	CITRUS
Roadway ID	02030000
Type of Work	RESURFACING
Lanes Exist /	4/4/4
Improved / Added	
Project Length	6.809 MI
SIS or Non-SIS	*SIS*
Project Description	US 19/US 98/SR 55/S SUNCOAST BLVD FR
	HERNANDO CO LN TO W GREEN ACRES

Table 131: Funding Information for Item Number: 437514 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	GFSA	\$6,961,485
CONSTRUCTION/MANAGED BY FDOT	GFSN	\$49,474
CONSTRUCTION/MANAGED BY FDOT	NHRE	\$2,181,385
CONSTRUCTION/MANAGED BY FDOT	SA	\$1,000,000
TOTAL		\$10,192,344

Table 132: Item Number: 439448 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	439448 1
District	07
County	HERNANDO
Roadway ID	08080000
Type of Work	ROUNDABOUT
Lanes Exist /	2/2/2
Improved / Added	
Project Length	0.496 MI
SIS or Non-SIS	*NON-SIS*
Project Description	US 98/SR 700/PONCE DE LEON FR N OF CITRUS WAY/CR491 TO S OF CITRUS WAY

Table 133: Funding Information for Item Number: 439448 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED	BY	
FDOT	HSP	\$396,534
	TOTAL	\$396,534

Table 134: Item Number: 439698 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	439698 1
District	07
County	CITRUS
Roadway ID	02000027
Type of Work	SIDEWALK
Lanes Exist /	0/2/0
Improved / Added	
Project Length	1.605 MI
SIS or Non-SIS	*NON-SIS*
Project Description	FOREST RIDGE ELEM FR CR486/NORVELL
	BRYANT HWY TO W LAKE BEVERLY DR
, ,	BRYANT HWY TO W LAKE BEVERLY DR

Table 135: Funding Information for Item Number: 439698 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	\$59,594
TOTAL		\$59,594

Table 136: Item Number: 439699 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	439699 1
District	07
County	CITRUS
Roadway ID	02520000
Type of Work	SIDEWALK
Lanes Exist /	0/2/0
Improved / Added	
Project Length	1.1 MI
SIS or Non-SIS	*NON-SIS*
Project Description	PLEASANT GROVE ELEMENTARY -
	PLEASANT GROVE RD AND DRUID RD

Table 137: Funding Information for Item Number: 439699 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	SR2E	\$6,030
CONSTRUCTION/MANAGED BY FDOT	SR2N	\$956
CONSTRUCTION/MANAGED BY FDOT	SR2S	\$60,093
CONSTRUCTION/MANAGED BY FDOT	SR2T	\$591,868
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	\$8,982
TOTAL		\$667,929

Table 138: Item Number: 439829 7

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	439829 7
District	07
County	CITRUS
Roadway ID	02010000
Type of Work	LIGHTING
Lanes Exist /	0/3/0
Improved / Added	
Project Length	0.04 MI
SIS or Non-SIS	*NON-SIS*
Project Description	US 41/N FLORIDA AVE AT E NORVELL
	BRYANT HWY/E PARSONS PT ROAD

Table 139: Funding Information for Item Number: 439829 7

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	\$8,982
TOTAL		\$8,982

Table 140: Item Number: 441104 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	441104 1
District	07
County	CITRUS
Roadway ID	02000004
Type of Work	SIDEWALK
Lanes Exist /	0/2/0
Improved / Added	
Project Length	2.85 MI
SIS or Non-SIS	*NON-SIS*
Project Description	N TURKEY OAK DR FROM N BAY AVE TO SR
	44

Table 141: Funding Information for Item Number: 441104 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
CONSTRUCTION/MANAGED BY FDOT	HSP	\$68,415
TOTAL		\$68,415

Table 142: Item Number: 443358 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	443358 1
District	07
County	CITRUS
Roadway ID	-
Type of Work	BIKE PATH/TRAIL
Lanes Exist /	0/0/0
Improved / Added	
Project Length	0
SIS or Non-SIS	*NON-SIS*
Project Description	WITHLACOOCHEE TRAIL FROM HERNANDO
	CL TO MARION CL

Table 143: Funding Information for Item Number: 443358 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	\$15,065
CONSTRUCTION/MANAGED BY FDOT	TALN	\$155,043
TOTAL		\$170,108

MISCELLANEOUS

Table 144: Item Number: 436711 1

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	436711 1
District	07
County	HERNANDO
Roadway ID	-
Type of Work	SIDEWALK
Lanes Exist /	0/0/0
Improved / Added	
Project Length	0
SIS or Non-SIS	*NON-SIS*
Project Description	EXPLORER K8 SCHOOL VARIOUS LOCATIONS

Table 145: Funding Information for Item Number: 436711 1

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/MANAGED BY		
FDOT	SR2T	-\$1,892
PRELIMINARY ENGINEERING/MANAGED BY		
HERNANDO COUNTY BOCC	SR2T	-\$78,917
тот	AL	-\$80,809

PLANNING

Table 146: Item Number: 439335 2

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	439335 2
District	07
County	HERNANDO
Roadway ID	-
Type of Work	TRANSPORTATION PLANNING
Lanes Exist / Improved / Added	0/0/0
Project Length	0
SIS or Non-SIS	*NON-SIS*
Project Description	HERNANDO/CITRUS FY 2018/2019- 2019/2020 UPWP

Table 147: Funding Information for Item Number: 439335 2

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/RESPONSIBI	LE	
AGENCY NOT AVAILABLE	PL	\$891,050
	TOTAL	\$891,050

Source: FDOT District 7 Office

Table 148: Item Number: 439335 3

DESCRIPTOR	DESCRIPTOR INFORMATION
Item Number	439335 3
District	07
County	HERNANDO
Roadway ID	-
Type of Work	TRANSPORTATION PLANNING
Lanes Exist /	0/0/0
Improved / Added	
Project Length	0
SIS or Non-SIS	*NON-SIS*
Project Description	HERNANDO/CITRUS FY 2020/2021-
	2021/2022 UPWP

Table 149: Funding Information for Item number: 439335 3

PHASE/AGENCY RESPONSIBLE	FUND CODE	2020 \$
PRELIMINARY ENGINEERING/RESPONSIBLE		
AGENCY NOT AVAILABLE	PL	\$125,706
Т	OTAL	\$125,706

Table 150: 2020 Annual Obligated Funds, FDOT District 07 Hernando/Citrus MPO

GROUP	TOTAL 2020 \$
Highways	\$50,755,396
Miscellaneous	-\$80,809
Planning	\$1,016,756
FDOT District 7 Total	\$51,691,343

APPENDIX G: LOCAL AGENCY CAPITAL IMPROVEMENT PROGRAMS

HERNANDO COUNTY CAPITAL IMPROVEMENT PROGRAM FY 2022-2026

The following Tables have formatted for ADA compliance.

Table 151: Hernando County Capacity Improvement Projects

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
Anderson Snow / Corp Roadway Signal Improvement	111817	3334	03324-5616306	Design	\$800,000						\$800,000
Barclay Ave Multilaning	100380	3334	03324-5616360	R/W (Powell to N San Antonio)	\$750,000						\$750,000
Barclay Ave Multilaning	100380	3334	03324-5616360	R/W (SR 50 to Lucky)		\$1,200,000					
Barclay Ave Multilaning	100380	3334	03324-5616360	Design Update (Powell to N San Antonio)		\$50,000					\$1,250,000
Coastal Way Intersection Improvement	105900	3331	03321-5616330	Acquisition (anticipated land swap)		\$0					
Coastal Way Intersection Improvement	105900	3331	03321-5616330	Construction		\$650,000					\$650,000
Cyril Bypass Roadway	111150	1013	03211-5616309	Acquisition		\$100,000					\$100,000
Mariner W Frontage Rd (Evergreen Woods to Mariner)	109900	3334	03324-5616306	Design		\$129,000					\$129,000
Barclay Ave Multilaning (Powell to N San An)	100380	3334	03324-5909967	Construction			\$6,600,000				\$6,600,000
Mariner W Frontage Rd (Evergreen Woods to Mariner)	109900	3334	03324-5909967	Land Acquisition			\$345,000				\$345,000
SR 50 Frontage Rd W of Mariner (Kadri to Evergreen)	105840	3334	03324-5909967	Land Acquisition			\$530,000				\$530,000
Barclay Ave Multilaning	100380	3334	03324-5909967	Design (San Antonio to Lucky)				\$520,000			\$520,000
Mariner W Frontage Rd (Evergreen Woods to Mariner)	109900	3334	03324-5909967	Construction				\$577,500			\$577,500
SR 50 Frontage Rd W of Mariner (Kadri to Evergreen)	105840	3334	03324-5909967	Construction				\$423,500			\$423,500
Barclay Ave Multilaning	100380	3334	03324-5909967	Land Acquisition (San Antonio to Lucky)					\$1,250,000	\$1,250,000	\$2,500,000
Star Rd Improvement	105930	3331	03321-5909967	Land Acquisition					\$250,000	\$250,000	\$500,000

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES		FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
Weeping Willow Rd	105940	3331	03321-5909967	Land Acquisition						\$250,000	\$250,000	\$500,000
Improvement						<u></u>						
					TOTAL	\$1,550,000	\$2,129,000	\$7,475,000	\$1,521,000	\$1,750,000	\$1,750,000	\$16,175,000

Table 152: Hernando County Surface Treatment Projects

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES		FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
English Sparrow	110850	1013	03211-5616313	Design/Construction		\$382,500						\$382,500
Eskimo Curlew	110930	1013	03211-5616313	Design/Construction		\$196,860						\$196,860
Arbor	111000	1013	03211-5616313	Design/Construction			\$250,750					\$250,750
Emerald	110970	1013	03211-5616313	Design/Construction			\$303,450					\$303,450
Glenchester	110960	1013	03211-5616313	Design/Construction			\$629,000					\$629,000
Nodoc	110950	1013	03211-5616313	Design/Construction			\$340,000					\$340,000
Benes Roush	110990	1013	03211-5909967	Design/Construction				\$330,225				\$330,225
Chimney Rock	110980	1013	03211-5909967	Design/Construction				\$535,500				\$535,500
Ridge Manor (Umbrella/ Top/	111816	1013	03211-5616313	Design				\$18,000				\$18,000
Tombstone/ Kedrone/ Faculty)												
San Antonio	111010	1013	03211-5909967	Design/Construction					\$340,000			\$340,000
					TOTAL	\$579,360	\$1,523,200	\$883,725	\$340,000	\$0	\$0	\$3,326,285

Table 153: Hernando County Pavement Management Collector

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
California Rd (Wiscon-Spring Hill)	109810	1022	03241-5616305	Construction	\$1,815,000						\$1,815,000
Cobb Rd	109750	1022	03241-5616305	Design/Construction		\$2,520,000					\$2,520,000
Culbreath Rd (Powell to Pasco)	108290	1022	03241-5616305	Design		\$500,000					\$500,000
Fort Dade (Cobb-Ponce DeLeon)	111670	1022	03241-5616305	Design		\$18,000					\$18,000
Fort Dade (Citrus Way-Cobb)	111650	1022	03241-5616305	Design		\$50,000					\$50,000
Lake Lindsey Resurface Phase 4	109910	1022	03241-5616305	Design		\$154,000					\$154,000
Croom Rd (Jacobson-Withrow)	109880	1022	03241-5909967	Design/Construction			\$1,200,000				\$1,200,000
Culbreath Rd (Powell to Pasco)	108290	1022	03241-5909967	Construction			\$2,200,000				\$2,200,000
Lake Lindsey Resurface Phase 4	109910	1022	03241-5909967	Construction			\$1,386,000				\$1,386,000
Grove Road (SR50-end)	111690	1022	03241-5909967	Design/Construction				\$1,000,000			\$1,000,000
Powell Road (US41-Emerson)	111700	1022	03241-5909967	Design/Construction				\$1,900,000			\$1,900,000
Sunshine Grove (Hexam-Centralia)	111710	1022	03241-5909967	Design/Construction				\$1,200,000			\$1,200,000
MLK Blvd	108240	1022	03241-5909967	Design/Construction					\$275,000		\$275,000
Thrasher Ave (US19-Mellon)	109790	1022	03241-5909967	Design/Construction					\$508,200		\$508,200
Thrasher Ave (Mellon to Pomp)	109800	1022	03241-5909967	Design					\$51,000		
Thrasher Ave (Mellon to Pomp)	109800	1022	03241-5909967	Construction			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	\$528,000		\$579,000
				TOTAL	\$1,815,000	\$3,242,000	\$4,786,000	\$4,100,000	\$1,362,200	\$0	\$15,305,200

Table 154: Hernando County Pavement Management

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
Clayton Rd	108450	1022	03241-5616367	Design/Construction	\$165,000						\$165,000
Hope Hill Rd	108440	1022	03241-5616367	Design/Construction	\$320,000						\$320,000
Lambeth Rd	108420	1022	03241-5616367	Design/Construction	\$145,000						\$145,000
Old Trilby Rd	108430	1022	03241-5616367	Design/Construction	\$255,000						\$255,000
Cassandra Way	109720	1022	03241-5616367	Design/Construction		\$115,000					\$115,000
Cimarron Way	109740	1022	03241-5616367	Design/Construction		\$38,000					\$38,000
Endsley Rd	108380	1022	03241-5616367	Design/Construction		\$577,500					\$577,500
Pocahontas Dr	109730	1022	03241-5616367	Design/Construction		\$54,400					\$54,400
Ranchette Rd	109710	1022	03241-5616367	Design/Construction		\$196,000					\$196,000
Garden Grove	109760	1022	03241-5909967	Design/Construction			\$630,000				\$630,000
Spring Hill Area 4B	109770	1022	03241-5909967	Design/Construction			\$1,300,000				\$1,300,000
Lakewood Area	111720	1022	03241-5909967	Design/Construction				\$1,800,000			\$1,800,000
Spring Hill Area 4C	111730	1022	03241-5909967	Design/Construction				\$2,500,000			\$2,500,000
Country Oak Drive		1022	03241-5909967	Design/Construction					\$116,000		\$116,000
Redfox Ln	108410	1022	03241-5909967	Design/Construction					\$135,000		\$135,000
Wildflower Drive		1022	03241-5909967	Design/Construction					\$81,000		\$81,000
				TOTAL	\$885,000	\$980,900	\$1,930,000	\$4,300,000	\$332,000	\$0	\$8,427,900

Table 155: Hernando County Stormwater Projects Fiscal Years 2021-2026

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
Ashland Drive Drainage Improvement	110150	7552	09552-5606309	Construction	\$62,500						\$62,500
				(ON HOLD)							
Coronado/Little Farms Stormwater Retrofit	109590	7552	09552-5606309	Construction	\$200,000						\$200,000
WW Srngs BMP-Balfour Street Stormwater Retrofit	109560	7552	09552-5606309	Construction	\$297,890						\$297,890
WW Srngs BMP - Brentlawn Stormwater Retrofit	108470	7552	09552-5606309	Construction	\$165,930						\$165,930
WW Srngs BMP - Elgin/Mountain Way	109500	7552	09552-5606309	Construction	\$523,640						\$523,640
Stormwater Retrofit											
WW Srngs BMP - Keysville Ave Stormwater Retrofit	109510	7552	09552-5606309	Construction	\$308,210						\$308,210
WW Srngs BMP - Lamont Dr Stormwater Retrofit	109540	7552	09552-5606309	Construction	\$315,860						\$315,860
WW Srngs BMP - Landover/Chadwick	108480	7552	09552-5606309	Construction	\$397,500						\$397,500
Stormwater Retrofit											
WW Srngs BMP - Sheffield Rd Stormwater Retrofit	109530	7552	09552-5606309	Construction	\$434,080						\$434,080
Calienta Stormwater/Rdwy Improvements	111140	7552	09952-5606101	Acquisition		\$75,000					\$75,000
Coronado/Godfrey Drainage Improvements	110580	7552	09552-5606309	Construction		\$420,000					\$420,000
Culbreath Rd @ Carr Creek Flood Improvements	108510	7552	09552-5606101	Acquisition		\$100,000					
Hillandale Avenue Drainage Improvements	111811	7552	09552-5606309	Construction		\$350,000					\$350,000
Lehigh Avenue Drainage Improvements	111812	7552	09552-5606309	Design		\$20,000					\$20,000
Lehigh Avenue Drainage Improvements	111812	7552	09552-5606101	Acquisition		\$250,000					\$250,000
Peck Sink Drainage Improvements Phase II	111814	7552	09552-5606309	Design		\$100,000					\$100,000
WW Srngs BMP - Geranium Ave	109550	7552	09552-5606309	Construction		\$337,030					\$337,030
Stormwater Retrofit											
WW Srngs BMP - Kirkwood Ave	109520	7552	09552-5606309	Construction		\$152,380					\$152,380
Stormwater Retrofit											
WW Srngs BMP - Northcliffe Blvd	109570	7552	09552-5606309	Construction		\$214,230					\$214,230
Stormwater Retrofit											
Culbreath Rd @ Carr Creek Flood Improvements	108510	7552	09552-5606309	Construction (some SWFWMD funding)			\$2,500,000				\$2,500,000
Lehigh Avenue Drainage Improvements	111812	7552	09552-5909967	Construction			\$200,000				\$200,000
Peck Sink Drainage Improvements Phase I	111813	7552	09552-5606309	Construction			\$400,000				\$400,000
Peck Sink Drainage Improvements Phase II	111814	7552	09552-5909967	Construction			\$1,100,000				\$1,100,000
Powell Rd Stormwater Improvements	110080	7552	09552-5909967	Construction			\$100,000				\$100,000
				TOTAL	\$2,705,610	\$2,018,640	\$4,300,000	\$0	\$0	\$0	\$8,924,250

Table 156: Hernando County Signal Systems/Sidewalks (non-grant) Projects

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
Evergreen Woods @ SR 50 Signalization Improvement	111809	1022	03241-5616307	Design	\$132,405						\$132,405
Mariner @ Landover S Signal Upgrade	109860	1022	03241-5616307	Design	\$125,000						\$125,000
SR50 @ Cortez Oaks Signal Relocation		1022	03241-5616307	Construction - County share	\$685,000						
SR50 @ Cortez Oaks Signal Relocation		1022	03241-5616307	Construction - HCA share	\$250,000						
SR50 @ Cortez Oaks Signal Relocation		1022	03241-5616307	Construction - HHCP share	\$500,000						\$1,435,000
County Line @ Waterfall Inter Improvement (Pymt to Pasco)	111590	1022	03241-5616307	Construction		\$367,435					\$367,435
Evergreen Woods @ SR 50 Signalization Improvement	111809	1022	03241-5616307	Construction		\$1,000,000					\$1,000,000
Fiber Optic - Northcliffe (Deltona-Explorer)	106040	1015	03221-5616307	Design		\$152,000					\$152,000
Fiber Optic - Spring Hill Dr (Mariner-Coronado)	109840	1015	03221-5616307	Design		\$31,000					\$31,000
Howell Ave @ US 41 Intersection Improvement	107870	1017	03231-5616310	Construction		\$75,000					\$75,000
Mariner @ Landover S Signal Upgrade	109860	1022	03241-5616307	Design		\$125,000					\$125,000
Traffic Signal Timing - Elgin (Barclay to Mariner)	500111	1015	03221-5303401			\$40,000					\$40,000
Traffic Signal Timing - Spring Hill Dr (Waterfall - US 19)	500107	1015	03221-5303401			\$50,000					\$50,000
Cobblestone @ SH Intersection Improvement	109850	1017	03231-5909967	Design			\$63,000				\$63,000
Fiber Optic - Northcliffe (Deltona - Explorer)	106040	1015	03221-5909967	Construction			\$823,000				\$823,000
Fiber Optic - Spring Hill Dr (Mariner - Coronado)	109840	1015	03221-5909967	Construction			\$107,000				\$107,000
Mariner @ Elgin Signage/Markings Upgrade	109870	1015	03221-5909910	Construction			\$80,000				\$80,000
Mariner @ Landover S Signal Upgrade	109860	1022	03241-5616307	Construction			\$495,000				\$495,000
Cobblestone @ SH Intersection Improvement	109850	1017	03231-5909967	Construction				\$500,000			\$500,000
Fiber Optic - SR 50 (Wiscon - Cobb)	106020	1015	03221-5909967	Design				\$129,980			
Fiber Optic - SR 50 (Wiscon - Cobb)	106020	1015	03221-5909967	Construction				\$468,400			\$598,380
				TOTAL	\$1,692,405	\$1,840,435	\$1,568,000	\$1,098,380	\$0	\$0	\$6,199,220

Table 157: Hernando County Aquatic/Waterways Projects

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
Hunters Lake Dredge		0011	01461-5606301	Construction		\$500,000					\$500,000
State Road Canal Dredge	111869	0011	01461-5606301	Construction		\$180,000					\$180,000
				TOTAL	\$0	\$680,000	\$0	\$0	\$0	\$0	\$680,000

Table 158: Hernando County Other Capital Projects

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
MLK Compound Remediation	108740	7552	09552-5303103	Monitoring	\$60,000						\$60,000
/ Closeout											
DPW Building Security	105310	1017	03231-5606201	Construction		\$250,000					\$250,000
Emerson Rd Culvert Slip Lining	111828	1017	03231-5616311	Design/Construction		\$60,000					\$60,000
Imogene Ln Culvert Slip Lining	111829	1017	03231-5616311	Design/Construction		\$85,000					\$85,000
Lark Av Culvert Slip Lining	111827	1017	03231-5616311	Design/Construction		\$80,000					\$80,000
Petit Lane Realignment	111810	1022	03241-5616306	Construction		\$75,000					\$75,000
Emerson Road Paving &		1022	03241-5909967	Design			\$18,000				\$18,000
Shoulder Improvements											
Hayman Road Safety Upgrade		1022	03241-5909967	Design			\$18,000				\$18,000
				TOTAL	\$60,000	\$550,000	\$36,000	\$0	\$0	\$0	\$646,000

Table 159: Hernando County Grant Funded Projects

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26 FY	Y 2021-25
Lake Townsen Boat Ramp Improvements	111260	1051	37201-5606378	Construction	\$119,370						\$119,370
Suncoast Trail / Silverthorn Buffer	111819	1013	03211-5616398	Construction (County share)	\$75,000						
Suncoast Trail / Silverthorn Buffer	111819	1013	Turnpike Ath Grant	Construction (FDOT share)	\$427,000						\$502,000
W Landover SW LAP (Northcliffe to Elgin)	110020	1013	34663-5616371	Design	\$94,367						\$94,367
Artificial Reef Program	111822	3135	33904-5616371	Construction & Monitoring		\$1,400,000				\$	\$1,400,000
Calienta Stormwater / Roadway Improvement (RESTORE)	111140	1022	34701-5616306	Construction		\$2,400,000				\$	\$2,400,000
Cyril Bypass Roadway	111150	1013	34702-5616309	Construction		\$1,753,180				\$	\$1,753,180
E Linden SW LAP (Coronado to SH Dr)	110000	1013	34670-5616371	Construction (grant award 04.27.21)		\$453,482					\$453,482
Anderson Snow/Corp Roadway Signal Improvement	111817	3334	DOE Grant RQ	Construction			\$7,750,000			\$	\$7,750,000
Deltona Blvd SW LAP (Elgin - SR 50)	110010	1013	LAP Grant	Construction (recognize funding FY 21)		<	\$200,549				\$200,549
Eastside Elem LAP (Raley from SR 50 to Roper)	111270	1013	LAP Grant	Design (recognize funding FY 21)		<	\$239,996				\$239,996
Elgin Blvd SW LAP (Deltona to Mariner)	110040	1013	LAP Grant	Construction (recognize funding FY 21)		<	\$930,021				\$930,021
Fort Dade (Cobb - Ponce DeLeon)	111670	1022	03241-5909967	Construction			\$157,679				
Fort Dade (Cobb - Ponce DeLeon)	111670	1022	SCOP Project RQ	Construction			\$437,037				\$594,716
Fox Chapel MS LAP (Freeport from Deltona to Northcliff)	111280	1013	LAP Grant	Design		<	\$270,555				\$270,555
Ridge Manor (Umbrella/ Top/ Tombstone/ Kedrone/ Faculty)	111816	1013	03241-5909967	Construction			\$177,190				
Ridge Manor (Umbrella/ Top/ Tombstone/ Kedrone/ Faculty)	111816	1013	SCOP Project RQ	Construction			\$531,568				\$708,758
S Linden SW LAP (Spring Hill to County Line Road)	110030	1013	LAP Grant	Design		<	\$93,610				\$93,610

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
W Landover SW LAP (Northcliffe to Elgin)	110020	1013	LAP Grant	Construction (FDOT plans approval 04/23)			\$495,728				\$495,728
Eastside Elem LAP (Raley from SR 50 to Roper)	111270	1013	LAP Grant	Construction				\$264,277			\$264,277
Fort Dade (Citrus Way - Cobb Rd)	111650	1022	SCOP Project RQ	Construction				\$1,200,000			\$1,200,000
Fox Chapel MS LAP (Freeport from Deltona to Northcliff)	111280	1013	LAP Grant	Construction				\$504,903			\$504,903
S Linden SW LAP (Spring Hill to County Line Road)	110030	1013	LAP Grant	Construction				\$743,504			\$743,504
Emerson Road Paving & Shoulder Improvements		1022	Grant RQ	Construction					\$349,500		\$349,500
Hayman Road Safety Upgrade		1022	Grant RQ	Construction					\$102,000		\$102,000
				TOTAL	\$715,737	\$6,006,662	\$11,283,933	\$2,712,684	\$451,500	\$0	\$21,170,516

Table 160: Hernando County MBSU Projects

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
Manual Street		1013	03211-5606308	Design		\$23,250					\$23,250
Manual Street		1013	03211-5606308	Construction		\$441,750					\$441,750
Milgate Court		1013	03211-5606308	Design		\$5,700					\$5,700
Milgate Court		1013	03211-5606308	Construction		\$108,300					\$108,300
Day Owl Avenue		1013	03211-5606308	Design		\$8,550					\$8,550
Day Owl Avenue		1013	03211-5606308	Construction		\$162,450					\$162,450
Duck Hawk Road		1013	03211-5606308	Design		\$11,650					\$11,650
Duck Hawk Road		1013	03211-5606308	Construction		\$221,350					\$221,350
Boatwrite Road		1013	03211-5606308	Design		\$9,650					\$9,650
Boatwrite Road		1013	03211-5606308	Construction		\$183,350					\$183,350
TBD		1013	03211-5909967				\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$4,000,000
				TOTAL	\$0	\$1,176,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$5,176,000

Table 161: Hernando County Millings Program

PROJECT NAME	PRJ NO	FUND	DEPT/ACCOUNT	NOTES		FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
TBD		1017	03232									\$0
												\$0
					TOTAL	\$0	\$0	\$0	\$0	\$0	\$0	\$0

Table 162: Hernando County Capital Improvement Program Totals

PROJECT NAME	FY21	FY22	FY23	FY24	FY25	FY26	FY 2021-25
CIP TOTALS FOR PUBLIC WORKS	\$10,003,112	\$20,146,837	\$33,262,658	\$15,072,064	\$4,895,700	\$2,750,000	\$86,030,371

CITRUS COUNTY CAPITAL IMPROVEMENT PROGRAM FY 2022-2026

Table 163: Citrus County CIP Funding Sources

FUNDING SOURCES		FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	Totals
Gas Tax		\$9,594,804	\$8,775,199	\$8,874,474	\$10,201,601	\$7,929,695	\$45,375,773
Impact Fees		\$50,000	\$500,000	\$0	\$0	\$0	\$550,000
Grants		\$1,466,792	\$1,459,284	\$1,670,945	\$3,000,000	\$1,222,702	\$8,819,723
Loan		\$0	\$0	\$0	\$0	\$0	\$0
Other		\$0	\$0	\$0	\$0	\$0	\$0
	Total Funding	\$11,111,596	\$10,734,483	\$10,545,419	\$13,201,601	\$9,152,397	\$54,745,496

Source: Citrus County Engineering Department April 2021

Table 164: Citrus County Expenditures

EXPENDITURES		FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	Totals
Planning/Design		\$235,000	\$0	\$0	\$165,000	\$0	\$400,000
Land		\$0	\$0	\$0	\$60,000	\$0	\$60,000
Construction		\$6,271,296	\$6,140,283	\$5,950,719	\$8,380,001	\$5,293,297	\$32,035,596
Equipment		\$0	\$0	\$0	\$0	\$0	\$0
Debt Service		\$2,945,300	\$2,934,200	\$2,934,700	\$2,936,600	\$2,199,100	\$13,949,900
Other		\$1,660,000	\$1,660,000	\$1,660,000	\$1,660,000	\$1,660,000	\$8,300,000
	Total Expenditures	\$11,111,596	\$10,734,483	\$10,545,419	\$13,201,601	\$9,152,397	\$54,745,496

Source: Citrus County Engineering Department April 2021

Table 165: Citrus County Capital Improvement Projects

CAPITAL IMPROVEMENT PROJECTS	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	Totals
Annual Road Resurfacing Program	\$3,000,000	\$3,000,000	\$3,000,000	\$3,000,000	\$3,000,000	\$15,000,000
Bridge Repair Program	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
Re-Marking/Striping Existing County Roads	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
Intersection Improvements	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
Gas Tax Funding - Road Maintenance	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$7,500,000
2015 Transportation Bonds	\$736,600	\$733,700	\$735,100	\$735,700	\$0	\$2,941,100
Gas Tax Funding - Transit Operations	\$160,000	\$160,000	\$160,000	\$160,000	\$160,000	\$800,000
S. Great Oaks Drive - Resurfacing - SCOP	\$574,241	\$0	\$0	\$0	\$0	\$574,241
W. Yulee Dr Resurfacing - SCOP	\$419,750	\$0	\$0	\$0	\$0	\$419,750
E. Withlacoochee Trail - Resurfacing - SCOP	\$427,125	\$0	\$0	\$0	\$0	\$427,125
E Turner Camp Rd - Resurfacing - SCOP	\$890,180	\$0	\$0	\$0	\$0	\$890,180
E. Trails End Rd Resurfacing SCOP	\$0	\$849,508	\$0	\$0	\$0	\$849,508
E. Withlacoochee Trail - Resurfacing - SCOP	\$0	\$1,290,775	\$0	\$0	\$0	\$1,290,775
N. Dunkenfield Ave - Resurfacing - SCOP	\$0	\$0	\$2,450,719	\$0	\$0	\$2,450,719
W. Mustang BlvdResurfacing -SCOP	\$0	\$0	\$0	\$712,990	\$0	\$712,990
N. Deltona Blvd - Resurfacing - SCOP	\$0	\$0	\$0	\$508,561	\$0	\$508,561
E. Turner Camp Rd. – Resurfacing - SCOP	\$0	\$0	\$0	\$3,178,450	\$0	\$3,178,450
CR 491 & Hampshire Blvd Turn Lanes	\$0	\$0	\$0	\$705,000	\$0	\$705,000
Turner Camp Road Guardrail Replacement	\$535,000	\$0	\$0	\$0	\$0	\$535,000
Stovall Building - Additional Parking	\$50,000	\$500,000	\$0	\$0	\$0	\$550,000
S. Apopka - Pavement Marking	\$110,000	\$0	\$0	\$0	\$0	\$110,000
2020 Transportation Bonds	\$2,208,700	\$2,200,500	\$2,199,600	\$2,200,900	\$2,199,100	\$11,008,800
S. Apopka Ave Resurfacing - SCOP	\$0	\$0	\$0	\$0	\$1,793,297	\$1,793,297
Path & Sidewalk Facility / Improvement	\$100,000	\$100,000	\$100,0000	\$100,000	\$100,000	\$400,000
Total Capital Improvements	\$11,111,596	\$10,734,483	\$10,545,419	\$13,201,601	\$9,152,397	\$54,745,496

Source: Citrus County Engineering Department April 2021

CITY OF CRYSTAL RIVER CAPITAL IMPROVEMENTS PROGRAM FY 2022-2026

PROJECT DESCRIPTION

SR-44/NE 8th Ave intersection signalization

US-19/NW 19th St intersection safety improvements pertaining to westbound left turn visibility issue

N Turkey Oak Dr truck bypass route and companion conveyance of SR-44 to City (from N Turkey Oak Dr to US-19)

US-19/CR-495 intersection safety improvements --- increase radius for northbound right-hand turns

CR-495 sidewalk from NW/NE Crystal St to N Turkey Oak Dr (possible SRTS project)

US-19 medians, turn lanes, enhanced sidewalks, and traffic calming ~ NE 3rd Ave to NW 7th Ave

CR-495 pedestrian crosswalk warning systems

Source: City of Crystal River April 2021

APPENDIX H: TRANSIT NEEDS

HERNANDO COUNTY TRANSIT SYSTEM CIP

Table 166: Capital Projects by Project Name and Fiscal Year 2022 - 2026

PROJECT NAME	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	5-Year Total
Bus Stop ADA Improvements (Design/	\$345,000	\$0	\$100,000	\$200,000	\$100,000	\$745,000
Engineering/ Construction)						
Replace DR/ ADA Paratransit Vans	\$170,000	\$0	\$170,000	\$0	\$0	\$340,000
Replace Fixed-Route Heavy Duty Transit	\$0	\$940,000	\$940,000	\$940,000	\$940,000	\$3,760,000
Vehicles						
Purchase Fixed-Route Vehicle (Ridge Manor	\$0	\$450,000	\$0	\$0	\$0	\$450,000
Connector)						
Transit Preventative Maintenance (Capital)	\$310,000	\$245,000	\$250,000	\$250,000	\$250,000	\$1,305,000
Project Administration	\$230,902	\$234,499	\$241,534	\$235,000	\$235,000	\$1,176,935
Transit Shelters & Amenities (Design/	\$80,000	\$40,000	\$0	\$0	\$0	\$120,000
Construction)						
Acquire Eligible Transit Equipment	\$67,000	\$0	\$60,000	\$60,000	\$60,000	\$247,000
Replace Transit Administrative Vehicle	\$0	\$55,000	\$0	\$0	\$0	\$55,000
Transit Studies	\$300,000	\$0	\$0	\$0	\$0	\$300,000
Transfer Facility	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000
Total Capital	\$1,502,902	\$1,964,499	\$1,761,534	\$2,685,000	\$1,585,000	\$9,498,935

Source: TheBus (Hernando County Transit System) May 17, 2021

Table 167: Capital Project Funding Sources by Fiscal Year 2022-2026

FUNDING SOURCES		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	5-Year Total
Federal Grant - Section 5307		\$1,502,902	\$1,514,499	\$1,761,534	\$1,685,000	\$1,585,000	\$8,048,935
Federal Grant - Section 5339		\$0	\$450,000	\$0	\$0	\$0	\$450,000
Local		\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000
	Total	\$1,502,902	\$1,964,499	\$1,761,534	\$2,685,000	\$1,585,000	\$9,498,935

Source: TheBus (Hernando County Transit System) May 7, 2021

Table 168: Operating Expenses by Funding Source and Fiscal Year 2022-2026

FUNDING SOURCE	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	5-Year Total
Federal Grant - Section 5307	\$1,522,801	\$1,568,485	\$1,615,540	\$1,664,006	\$1,713,926	\$8,084,757
Federal Grant - Section 5311	\$233,500	\$240,505	\$247,720	\$255,152	\$262,806	\$1,239,683
State Block Grant	\$115,034	\$118,485	\$122,040	\$125,701	\$129,472	\$610,731
Local (Farebox & Program Income)	\$476,991	\$481,761	\$486,579	\$491,444	\$496,359	\$2,433,133
Local (Match)	\$348,534	\$358,990	\$369,760	\$380,853	\$392,278	\$1,850,415
Total Operating	\$2,696,860	\$2,768,226	\$2,841,638	\$2,917,155	\$2,994,841	\$14,218,719
Total Transit Program	\$4,199,762	\$4,732,725	\$4,603,172	\$5,602,155	\$4,579,841	\$23,717,654

Note: Operating Expenses include: *Fuel, Contract Services, Travel, Communications, Preventative Maintenance (Non-Capital), Legal Notices, Postage, Uncapitalized Equipment, Communications, Safety and Security, General Eligible Transit, Operating Expenses.

Note: State and Federal Grants are multi-year awards covering more than one fiscal year. Federal Grants are 100% Utilizing Softmatch State Transportation Development Credits. Project Administration and a portion of Preventative Maintenance is capitalized under federal grants. Grant funds are based upon net expenses. Funding shown is subject to apportionment and grant awards.

Source: TheBus (Hernando County Transit System) May 17, 2021

CITRUS COUNTY TRANSIT CIP

Project Number: GF1993-05

Project Description:

FY 2021/2022 project is based on the purchase of 3 passenger wheelchair accessible buses. All vehicles are ordered through the Florida Department of Transportation (FDOT) approved vendors and meet the FDOT criteria for replacement. FY 2021/2022 through FY 2025/2026 projects will replace 18 Para transit and Deviated Fixed Route buses. FDOT recommends replacement of buses after 150,000 miles and/or five (5) years, whichever comes first. The demand for Paratransit services and the increased demand of the Deviated Fixed Route service is the main factor in meeting the 150,000 miles per vehicle requirement in a shorter period than the 5 years criteria.

Table 169: Citrus County Transit CIP, Funding Source by Fiscal Year

FUNDING SOURCE	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	TOTALS
Taxes	\$0	\$0	\$67,000	\$67,000	\$67,000	\$201,000
Impact Fees	\$0	\$0	\$0	\$0	\$0	\$0
Grants	\$0	\$0	\$600,000	\$600,000	\$600,000	\$1,800,000
Loan	\$0	\$0	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0	\$0	\$667,000	\$667,000	\$667,000	\$2,001,000

Source: Citrus County Transit, May 2021

Table 170: Citrus County Transit CIP, Expenditures by Fiscal Year

EXPENDITURES	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	TOTALS
Planning/Design	\$0	\$0	\$0	\$0	\$0	\$0
Land	\$0	\$0	\$0	\$0	\$0	\$0
Construction	\$0	\$0	\$0	\$0	\$0	\$0
Equipment	\$0	\$0	\$667,000	\$667,000	\$667,000	\$2,001,000
Debt Service	\$0	\$0	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0	\$0	\$667,000	\$667,000	\$667,000	\$2,001,000

Source: Citrus County Transit, May 2021

APPENDIX I: TRANSPORTATION DISADVANTAGED FIVE YEAR WORK PROGRAMS

Table 171: Citrus County Transportation Disadvantaged Five Year Work Program FY 2022-2026

PROJECT DESCRIPTION	2022	2023	2024	2025	2026
Section 5311 - Capital for fixed route	\$0	\$0	\$0	\$0	\$0
Section 5311 - Operating/ Administrative Assistance	\$298,700	\$307,661	\$316,891	\$326,398	\$336,000
Section 5310 - Operating Assistance	\$0	\$0	\$0	\$0	\$0
Commission for the Transportation Disadvantaged - Planning Grant (MISC -					
TDTF)	\$22,415	\$22,415	\$22,415	\$22,415	\$22,415
CTD Trip & Equipment	\$210,000	\$515,000	\$520,000	\$525,000	\$530,000
TOTALS	\$531,115	\$845,076	\$859,306	\$873,813	\$888,415

Source: Citrus County Transit, May 2021

Table 172: Hernando County Transportation Disadvantaged Five Year Work Program FY 2022-2026

PROJECT DESCRIPTION	2022	2023	2024	2025	2026
Section 5311	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000
Section 5310	\$350,000	\$375,000	\$375,000	\$375,000	\$375,000
CTD Trip & Equipment	\$800,000	\$800,000	\$825,000	\$800,000	\$800,000
CTD Innovative Service Development Grant	\$0	\$0	\$0	\$0	\$240,000
Shirley Conroy	\$132,000	\$0	\$132,000	\$0	\$132,000
CTD Planning Grant	\$23,222	\$23,222	\$23,222	\$23,222	\$23,222
TOTALS	\$1,532,000	\$1,425,000	\$1,582,000	\$1,448,222	\$1,829,222

Source: MidFlorida Community Services, May 2021

APPENDIX J: F 2022-2026	DOT REVIEW	COMMENTS	FOR THE DRA	AFT TIP FY

TRANSPORTATION IMPROVEMENT PROGRAM (TIP) REVIEW CHECKLIST

The following TIP Review Checklist is provided to assist in the review of the TIP. This Review Checklist is to be completed and included in the MPO's final TIP Document.

Comments should be categorized as:

Editorial: Comments may be addressed by MPO, but would not affect approval of the document, i.e., grammatical, spelling and other related errors.

Enhancement: Comments may be addressed by MPO, but would not affect approval of the document, i.e., improve the quality of the document and the understanding for the public (improving graphics, re-packaging of the document, use of plain language, reformatting for clarity, removing redundant language).

Critical: Comment MUST be addressed to meet minimum state and federal requirements to obtain approval. The reviewer must clearly identify the applicable state or federal policies, regulations, guidance, procedures or statues that the document does not conform with.

MPO:	Hernando/Citrus Fis			FY 2022-2026		
Review #:	1	Date of Review: 5/4/2021	Reviewed by:	RER		
TIP Forma	ıt & C	ontent				
Does the co	ver inc	lude MPO name, correct fiscal years covered, MPO adop	otion date?		Yes ⊠	No □
No commen	it	Cover Page				
Does the Ta	ble of	Contents show the title of each section with correct page	e number?		Yes 🗆	No ⊠
Critical		Page IV. Check that ALL table of contents page numbers corre 10, actually begins on pg 11). TABLE OF CONTENTS WAS		. (IE, ToC says Glo	ossary beg	ins on pg
		n endorsement that it was developed following state and proval? This would be an MPO resolution or signed signal		include date	Yes ⊠	No □
No commen	it	Page XII				
Does TIP inc	lude a	list of definitions, abbreviations, funding and phase code	es and acronyms?		Yes 🗵	No 🗆
No commen	it	Page 11				
TIP Narra	tive					
that is consi	stent v	with a statement of purpose (provide a prioritization of vith LRTP, contains all transportation projects MPA fundant projects regardless of funding source)? [23 C.F.R. 450.	ed with FHWA & FTA funds	and	Yes ⊠	No □
No commen	it	Page 1				
with estima	tes of a	oped by MPO in cooperation with the state and public travailable Federal and State funds for the MPO to develop 0.326(a)] TRANSIT CIPS HAVE BEEN ADDED			Yes 🗆	No ⊠
Critical		Page 131. Please make sure to provide transit projects/inform	nation in the Transit Appendix I	H Section once th	ese becom	e available.

TRANSPORTATION IMPROVEMENT PROGRAM

Review Checklist

transportation syst revenues and costs	nstrate that there are sufficient funds (federal, state, local and private) to implement proposed tem improvements, identifies any innovative financing techniques through comparison of a for each year? It is recommended that the TIP include a table(s) that compares the funding ents, by year to the total project costs. [23 C.F.R. 450.326(k)]; [23 C.F.R. 450.326(j)]; [s. S].	Yes ⊠	No □
No comment	Page 58		
	be project selection process and state that it is consistent with the federal requirements in) and for non-TMA MPOs 23 C.F.R. 450.332(c)?	Yes ⊠	No □
No comment	Page 2		
elements (including	fy the MPO's criteria and process for prioritizing implementation of the transportation plan g multimodal tradeoffs) for inclusion in the TIP and explain any changes in priorities from the MPO's TIP project priorities must be consistent with the LRTP. [23 C.F.R 450.326(n)(1)]	Yes ⊠	No □
No comment	Page 2, 3		
aviation masterpla	be how projects are consistent with MPO's LRTP and to the extent feasible, with port and ns, public transit development plans, and approved local government comprehensive plans for ments located within the MPO area? [s. 339.175(8)(a) F.S.]	Yes ⊠	No □
No comment	Page 2		
Does the TIP cross F.S.]	reference projects with corresponding LRTP projects, when appropriate? [s. 339.175(8)(c)(7)	Yes ⊠	No □
No comment	Page 7 provides the description, projects with references begin on Page 59.		
	le the FDOT Annual List of Obligated Projects or a link? The annual listing is located for 3 C.F.R. 450.334]; [s.339.175(8)(h), F.S.]	Yes ⊠	No □
No comment	Page 100		
	pped with input from the public? [23 C.F.R. 450.316]; [23 C.F.R. 450.326(b)]; The document iniques used to reach citizens (flyers, websites, meeting notices, billboards, etc.)	Yes ⊠	No □
Enhancement	Page 3. Make sure to provide techniques that the MPO used to reach the public to provide public input into (IE, was the public hearing advertised, etc?)	the creation	of the TIP.
	es the MPO's current FDOT annual certification and past FHWA/FTA quadrennial certification? e anticipated date of next FHWA/FTA quadrennial certification.	Yes ⊠	No □
No comment	Page 8		
management proce management and o	es of the congestion management process? All MPOs are required to have a congestion ess that provides for the effective management process that provides for the effective operation of new and existing facilities using travel demand reduction and operational egies. S 339.175(6)(c)(1), F.S.	Yes ⊠	No □
No comment	Page 4, 8		
	ss Transportation Disadvantaged (TD) services developed and a description of costs and services, as well as a list of improvements funded with TD funds? [s.427.015(1) F.S. AND 41-	Yes 🗆	No ⊠
Critical	Page 9. Please make sure to provide any information from the Transit Agency once available into the TD Se to include cost and revenues, and improvements that have been funded with TD funds. TD CIPs ADDED	ection. Be cer	tain

TRANSPORTATION IMPROVEMENT PROGRAM

Review Checklist

Does the TIP discuss how, once implemented, will make progress toward achieving the performance targets for: ✓ Safety performance measures ✓ System performance measures ✓ Bridge performance measures ✓ Pavement performance measures ✓ State asset management plan ○ Including risk to off-system facilities during emergency events (if applicable) ✓ State freight plan If the MPO used the Performance Measures Template, they will have met requirements. [23.C.F.R 450.326(c)] No comment Page 25	Yes ⊠	No □
No comment Page 25		
Does the TIP discuss anticipated effect of achieving the performance targets identified in the LRTP, linking investment priorities to those performance targets for: Safety performance measures System performance measures Bridge performance measures Pavement performance measures State asset management plan State freight plan If the MPO used the Performance Measures Template, they will have met requirements. [23.C.F.R 450.326(d)] No comment Page 25	Yes ⊠	No □
Detail Desirabilistics for Fire Final Venus		
Detail Project Listing for Five Fiscal Years		
Does each project in the TIP document shall include the following information? ✓ Sufficient description of project (type of work, termini, and length) ✓ Financial Project Number (FPN) ✓ Estimated total project cost and year anticipated funding ✓ Page number or identification number where project can be found in LRTP (spot check) ✓ Category of Federal Funds and source(s) of non-Federal Funds ✓ FTA section number included in project title or description	Yes ⊠	No □
Did the MPO make the draft TIP available to all review agencies and affected parties? Refer distribution list in		
MPO Handbook, page 5-21 – 5-24	Yes 🗵	No □
No comment Yes, the MPO uploaded the draft TIP document into the MPO Document Portal for review, suff requirement of the MPO Handbook.	icing the dist	ribution
TIP Review		
Did the MPO upload the document into the MPO Document Portal for review by District staff, Office of Policy Planning, Florida Commission for the Transportation Disadvantaged, Bureau of Community Planning, FTA, & FHWA?	Yes ⊠	No □
No comment		