CITIZENS' ADVISORY COMMITTEE (CAC) MEETING

CHARLOTTE COUNTY – PUNTA GORDA METROPOLITAN PLANNING ORGANIZATION Tel: (941) 883-3535

AGENDA

1:30 p.m., Thursday, March 2, 2023

The MPO will hold this meeting in a hybrid meeting format, in person and on-line. Persons wishing to provide public comment still will be allowed to do so by alternative means. Written comments may be submitted by either emailing the comments to office@ccmpo.com or mailing the comments to the address below. Comments must be received for the CAC meeting by 1 p.m. March 2. The comments will be read by an MPO staff member during the meeting for that item to be placed in the record. More information regarding CAC Agenda items and transportation issues are available on the MPO website at www.ccmpo.com.

- 1. Call to Order & Roll Call
- 2. Pledge of Allegiance
- 3. Public Comments on Agenda Items
- 4. Reports:
 - A. Chair's Report
 - B. City of Punta Gorda Report
 - C. Charlotte County Report
 - D. Sheriff's Report
- 5. Consent Agenda:
 - A. Approval of Minutes: November 30, 2022, Meeting
- 6. Florida Department of Transportation (FDOT) Report
 - A. Transportation Alternatives Application & Project Priority Planning Process (4P) Overview (Edith Perez & Katherine Chinault)
- 7. 2022 Transportation Improvement Program (TIP) Amendments (Laks Gurram)
- 8. 2045 Long Range Transportation Plan (LRTP) Amendments Laks Gurram
- 9. 2050 LRTP Consultant Selection Laks Gurram
- 10. Review of FDOT Draft Tentative Work Program FY 2024 through FY 2028 (FDOT & D'Juan Harris)

- 11. Draft FY 2023/2024 FY 2027/2028 Transportation Improvement Program (TIP) -- Laks Gurram
- 12. Draft 2023 Project Priorities Discussion Laks Gurram
- 13. Safety Performance Measures Targets Discussion (Betty-Ann Sherer)
- 14. Census Data Discussion (D'Juan Harris)
- 15. Public Comments
- 16. Staff Comments
- 17. Member Comments
- 18. Adjournment (Next CAC Meeting April 26, 2023)

No stenographic record by a certified court reporter is made of these meetings. Accordingly, anyone seeking to appeal any decisions involving the matters herein will be responsible for making a verbatim record of the meeting/testimony and evidence upon which any appeal is to be based. (F.S. 286.0105)

IN ACCORDANCE WITH THE AMERICANS WITH DISABILITIES ACT AND CHAPTER 286.26 FLORIDA STATUTES, PERSONS NEEDING SPECIAL ACCOMMODATIONS TO PARTICIPATE IN THIS PROCEEDING SHOULD CONTACT THE CHARLOTTE COUNTY-PUNTA GORDA METROPOLITAN PLANNING ORGANIZATION AT LEAST FORTY-EIGHT (48) HOURS PRIOR TO THE MEETING. CALL (941) 883-3535 BETWEEN 8:00 A.M. AND 4:00 P.M., MONDAY THROUGH FRIDAY.

The MPO's planning process is conducted in accordance with Title VI of the Civil Rights Act of 1964 and related statutes. Any person or beneficiary who believes he or she has been discriminated against because of race, color, religion, sex, age, national origin, disability, or familial status may file a complaint with the Charlotte County-Punta Gorda MPO Title VI Coordinator Wendy W. Scott at (941) 883-3535 or by writing her at 18500 Murdock Circle, Building B, Suite 200, Port Charlotte, FL 33948.

CHARLOTTE COUNTY-PUNTA GORDA METROPOLITAN PLANNING ORGANIZATION

18500 Murdock Circle, Building B, Suite 200, Port Charlotte, FL 33948 Telephone: (941) 883-3535 Fax: (941) 883-3534

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

CONSENT AGENDA # 5

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

AGENDA ITEM # 5-A APPROVAL OF MINUTES: NOVEMBER 30, 2022 MEETING

Purpose: To review and approve the Minutes of the previous Citizens' Advisory

Meeting.

Agenda Item Presented by: MPO Staff

Discussion: To Be Determined

Recommendation: Motion to approve the Minutes of the Citizens' Advisory

Committee Meeting of November 30, 2022

Attachment: Minutes of the November 30, 2022 Citizens' Advisory Committee

Meeting



CHARLOTTE COUNTY - PUNTA GORDA METROPOLITAN PLANNING ORGANIZATION

MINUTES OF THE NOVEMBER 30, 2022 CITIZENS' ADVISORY COMMITTEE (CAC) MEETING

MEMBERS PARTICIPATING IN PERSON

Charles Counsil, At-Large Representative, CAC Chair Richard Kirchhoff, West County Representative Mary Ellen Kiss, South County Representative Pauline Klein, At-Large Representative Steve Schoff, West County Representative Dianne Quilty, Mid County Representative, CAC Vice Chair vacant, South County Representative vacant, West County Representative

MEMBERS PARTICIPATING ONLINE

Della Booth, South County Representative Steven E. Hurt, Mid County Representative

MEMBER ABSENT

Robert Logan, Mid County Representative

OTHERS PARTICIPATING IN PERSON

D'Juan Harris, MPO Director
Lakshmi N. Gurram, MPO Principal Planner
Betty-Ann Sherer, MPO Planner
Wendy Scott, MPO Planner
Edith Perez, FDOT District One
Ravi Kamarajugadda, Charlotte County Public Works
Beaumont Hayner, City of Punta Gorda Urban Design
Nicole Dewiter, City of Punta Gorda
Joe Blais, Citizen (former CAC Member)

OTHERS PARTICIPATING IN MICROSOFT TEAMS

Bekie Leslie, MPO Administrative Services Coordinator Tony Conte, Charlotte County Schools Shaun Cullinan, Charlotte County Community Development Robert Fahkri, Charlotte County Public Works Fathy Abdalla from Kisinger Campo and Associates

1. Call to Order & Roll Call

CAC Chair Charles Council called the CAC Meeting to order at 1:30 P.M at the Charlotte Community Foundation. The roll call was taken. A quorum was present.

2. Pledge of Allegiance

All attendees recited the Pledge of Allegiance.

3. Public Comments on Agenda Items

There were no public comments received.

4. 2023 Election of Officers

D'Juan Harris assumed chairing the meeting and asked for nominations for CAC Chair.

Mary Ellen Kiss nominated Charles Counsil as CAC Chair. Steve Schoff seconded the nomination, and Charles Counsil was elected unanimously.

Charles Counsil resumed chairing the meeting and asked for nominations for CAC Vice Chair.

Steve Schoff nominated **Dianne Quilty** to serve as CAC Vice Chair. **Mary Ellen Kiss** seconded the nomination, and **Dianne Quilty** was elected unanimously.

5. Consent Agenda:

- A. Approval of Minutes: July 6, 2022 Meeting
- B. MPO Board and Advisory Committees Meeting Schedule for Calendar Year 2023

D'Juan Harris gave a point of clarification on the 2023 meeting calendar. He noted that the Joint Technical Advisory Committee (TAC) Meeting would be held with the Sarasota/Manatee MPO's TAC and would center on the new interchange proposal (to be located in North Port north of Kings Highway). He invited all present to attend, stating that an agenda invitation would be sent to CAC Members prior to the meeting.

Pauline Klein made a motion to approve the Consent Agenda. **Dianne Quilty** seconded the motion, and it was passed unanimously.

6. Reports

A. Chair's Report

Charles Counsil discussed how US 41 in Punta Gorda was currently in the midst of a resurfacing project from Payne Street to Rio Villa Drive. Homeowners had been notified. All black plastic wrapping needed replacement.

Charles Counsil mentioned two recent CAC resignations: Bill Klossner and Ed Zubal. He noted that the MPO had numerous vacancies to fill on various committees. Applications were available at the meeting and on the MPO's website.

B. City of Punta Gorda Report

Beaumont Hayner stated that the City staff had no new updates at this time. He observed that the City was fully operational following Hurricane Ian.

Charles Council was impressed with the resumption of the City's water supply post storm. Beaumont Hayner noted that the City was analyzing the disaster response with all department heads to be better prepared for the next event.

C. Charlotte County Report

Ravi Kamarajugadda stated that there were no major transportation projects in the County currently. Work was focused on 80,000 signs that had received storm damage. Signal repair was almost completed, and the County was now working on the restoration of stop signs. Steve Schoff discussed traffic concerns in West County at the Home Depot location on SR 776, describing the inability to make a left turn there. Checking with Richard Howard, project manager, was advised.

Joe Blais discussed the tragic death of Charlotte County Sheriff's Officer Christopher Taylor. He noted that Piper Road had been used earlier in the day for the funeral procession.

D. Sheriff's Report

Due to Officer Christopher Taylor's funeral, no one from the Sheriff's Office was in attendance.

Steve Schoff asked for a post-storm status report on the MPO Office and Training Rooms at the East Port Environmental Campus. D'Juan Harris stated that MPO staff had been relocated temporarily to the County Administration Center on US 41 at Murdock Circle. The next CAC meeting would be held at the County's Transit facility. Wind and water damage had occurred in back part of the East Port Campus building. D'Juan Harris stated that the MPO office might not return to that location.

7. Florida Department of Transportation (FDOT) Report

Edith Perez had nothing project-related to report. Transportation Alternatives (TA) applications are due December 31, 2022. Construction Engineering Inspections (CEI), which make certain that specifications are being followed, were underway on Local Area Projects (LAP). Joe Blais asked about the status of the Jones Loop Road rest area. D'Juan Harris

stated that the project had stopped. FDOT was now considering a Truck Parking area with an adjoining roundabout in that area.

Edith Perez noted that the FDOT Safe Routes to School application deadline was extended until January 31, 2022. She requested that cost estimates on applications be reassessed from prior year prices. She also noted that Shared-Use Nonmotorized (SUN) Trail applications should be resubmitted into the Grant Application Process (GAP) system by localities using code TWLR. It identifies an annual allocation from the redistribution of new vehicle tag revenues (pursuant to Section 32.072, F.S., Motor Vehicle Licenses), known as "Wheels on Road" revenues.

8. Review and Approval of the Transportation Improvement Program (TIP) Roll Forward Amendment

Laks Gurram noted that the Florida Department of Transportation (FDOT) provides the MPO with a roll forward report that includes projects in the previous state fiscal year that were not commenced, have uncommitted portions of projects that have started or have funds remaining on completed projects. These projects automatically roll forward in FDOT's Work Program but need to be accounted for in the MPO's new TIP. This amendment is required to account for these projects (Attachment 1) in the FY 2023 through FY 2027 TIP.

Discussion followed regarding funding and roundabouts on State and local roadways.

Dianne Quilty made a motion to recommend MPO Board approval of an amendment to the FY 2023 through FY 2027 Transportation Improvement Program (TIP) to add the roll forward report projects. **Pauline Klein** seconded the motion, and it was passed unanimously.

9. MPO 2023 Legislative Position Statement

Florida's 2023 Legislative Session will meet under their normal operating schedule next year with Monday, March 7, 2023 scheduled as the opening day of session. The intent of this agenda item is to inform and educate all pertinent parties of the MPO's position on substantive legislative issues that impact transportation planning policy in Charlotte County. The MPO does not actively participate in any lobbying initiatives and this position statement will be provided to the Charlotte County Legislative Delegation as a guide to understand the MPO's position on a wide range of transportation issues

The Metropolitan Planning Organization Advisory Council (MPOAC) provided a draft policy position statement on behalf of Florida's 27 MPO's on October 30, 2022. Key provisions related to transportation are listed below:

- Supports an increase in transportation investment through dedicated and sustainable funding, including innovative financing options; encourages partnerships between public and private entities; and facilitates the expedited delivery of projects.
- Regulates distracted driving by prohibiting the handheld use of electronic wireless communication devices and other similar distracting devices while operating a motor vehicle on any roadway.
- Allowing local, regional, and statewide advisory boards to conduct business utilizing

virtual quorums while still providing the opportunity for public participation

No State or Federal funds were used in the preparation of this Legislative Position Statement.

D'Juan Harris stressed that the MPO does not lobby. The MPO's Legislative Position Statement is developed for educational purposes only. He described how allowing virtual quorums could benefit the Local Coordinating Board (LCB) greatly in completing their business.

Discussion followed regarding the gaps in the Purple Heart Highway designation on roadways statewide. Pauline Klein noted that the Purple Heart parking and highway designations were viewed as offensive by many veterans and stated that services were needed instead.

CAC discussion next centered on Environmental Justice efforts and why they resulted in equitable transportation planning.

Diane Quilty made a motion to recommend MPO Board approval of the Draft 2023 MPO Legislative Position Statement, authorizing its distribution to the area's Legislative Delegation and others. **Mary Ellen Kiss** seconded the motion, and it was passed unanimously.

10. Public Participation Plan (PPP) Update

Betty-Ann Sherer stated that the Charlotte County – Punta Gorda MPO recently revised the Public Participation Plan (PPP) to include language that allows for virtual and hybrid (inperson and virtual) public involvement in the MPO's planning processes. This revision will effectively provide efficient and practical accessibility for public engagement in all the MPO's meetings from a remote location. The PPP was previously revised on July 20, 2020, and addresses all comments received from the Federal Highway Administration (FHWA) in September 2022.

The PPP is a federal requirement as set forth in FHWA's 23 CFR (Code of Federal Regulations) 450.316 and MPO's are required to revisit provisions listed in the PPP prior to every update of the Long-Range Transportation Plan (LRTP). This update remains in compliance with all federal regulations and was advertised in the local newspaper, along with the MPO's website to meet the 45-day public review and comment period. This document has been distributed to the local libraries for public review and has been posted on the MPO website. The public comment period will remain open until December 13 and presented to the MPO Board at the December 15, 2022 meeting for approval.

Steve Schoff stated that constant comment notifications would be helpful. Staff reviewed how email contact lists had been used in the past and described the impact that the Covid-19 pandemic had made during the development of the last LRTP when staff, together with consultants, had used technology to shift to virtual participation. Ravi Kamarajugadda noted that email contact is difficult, and often emails are deleted. He stated that Facebook is a good way to reach citizens, since it generates sharing of information. However, it would be difficult for a small MPO staff to moderate social media sites. Pauline Klein stated the Charlotte County Information Office is moderating a website and could be used for sharing information on MPO outreach efforts. Steve Schoff remarked that inclusion of school

district personnel in outreach efforts would be helpful (i.e., using vice principals to forward information). Ravi Kamarajugadda noted that use of MSBU liaisons would be helpful to distribute information. Mary Ellen Kiss observed that Home Owner Associations (HOA) also could disseminate information. In response to a question regarding a centralized list, Shaun Cullinan stated that Charlotte County does not compile a full list of HOAs, but is aware of some of the larger or new modern ones. D'Juan Harris stated that he was impressed with turnout overall at recent meetings.

Dianne Quilty made a motion to recommend MPO Board adoption of the revisions to the MPO's Public Participation Plan (PPP) dated October 21, 2022. **Pauline Klein** seconded the motion, and it was passed unanimously.

11. Charlotte County SUN Trail Projects Update

Laks Gurram gave a brief update on the status of SUN Trail project production in Charlotte County. They reviewed the statewide and the Charlotte County SUN Trail maps.

The Florida Department of Transportation opened the solicitation for SUN Trail projects on September 29, 2022. The call for project applications will remain open through December 15, 2022.

Discussion occurred on Manasota Key challenges.

12. Discussion of Carbon Reduction Program Fund Priorities

D'Juan Harris described how the Infrastructure Investment and Jobs Act (IIJA) requires the Florida Department of Transportation to develop a Carbon Reduction Strategy. This strategy will support the IIJA's Carbon Reduction Program, which provides \$320.4 million to Florida over the next five years.

The Federal goals of the Carbon Reduction Program are to reduce transportation emissions (specifically carbon dioxide) from on-road highway sources by:

- Reducing single-occupancy vehicle trips
- Facilitating the use of vehicles or modes of travel that result in lower emissions
- Facilitating approaches to construction that result in lower emissions.

FDOT is currently developing the statewide Carbon Reduction Strategy in close coordination with the state's 27 Metropolitan Planning Organizations. MPO staff developed a preliminary listing of Carbon Reduction priorities for consideration of inclusion in FDOT's Five-Year Work Program.

13. <u>Charlotte County Automated Traffic Management System (ATMS) / Intelligent Transportation System (ITS) Master Plan Presentation</u>

Robert Fahkri outlined the goals of Charlotte County's Advanced Traffic Management System (ATMS)/Intelligent Transportation System (ITS) Master Plan Study. This Master Plan is being developed to improve the flow of vehicle traffic and improve safety on Charlotte

County's roadways.

Goals of the Master Plan include:

- 1) Improve Charlotte County's ability to manage traffic signals and equipment
- 2) Provide Traffic Management Center with real time data for network operations
- 3) Improve incident response times
- 4) Prepare for implementation of emerging transportation technologies
- 5) Analyze performance measures to assess the overall effectiveness of the system

The Master Plan study is scheduled to be completed in December 2022. Based on the results provided from the study, the County will move forward with developing cost estimates and an implementation plan for ATMS/ITS recommendations.

Pauline Klein asked why traffic signals on US 41 lack coordination. Robert Fahkri stated that the signals are out of synchronization currently due to Hurricane Ian. Steve Schoff inquired if alternate power supplies would be provided. It was envisioned that generators would be replaced.

14. 2023 FDOT Safety Performance Measures Discussion

D'Juan Harris stated that MPOs are required annually to adopt Safety Performance Measure Targets for tracking progress towards the Statewide/MPO targets for each of the transportation performance measures and meet Federal Highway Administration (FHWA) requirements.

FHWA has established five national Safety Measures which all State Departments of Transportation and MPOs must address. Unlike other performance measures applicable only to the National Highway System (NHS), the Safety Performance Measures apply to all public roads. The Safety Performance Measures are:

- 1. Number of Fatalities
- 2. Number of Serious Injuries
- 3. Fatality Rate per 100 million Vehicle Miles Traveled (VMT)
- 4. Serious Injuries per 100 million Vehicle Miles Traveled (VMT)
- 5. Total Number of Non-Motorized Fatalities and Serious Injuries

The MPO Board last adopted the FDOT's "Vision Zero" targets (goal of no fatalities or injuries) for all five of the Safety Performance Measures at the February 18, 2022 MPO Special Board Meeting. The MPO has until February 27, 2023 to accept the FDOT targets for 2023 or develop its own targets. MPO Staff recommends the MPO Board support and adopt FDOT's 2023 targets.

Pauline Klein made a motion to recommend MPO Board adoption of the 2023 FDOT Safety Performance Measures. **Mary Ellen Kiss** seconded the motion, and it was passed unanimously.

15. Summary of 2022 Crash Data in Charlotte County

D'Juan Harris provided a brief overview of FHWA's safe system approach and provide a summary of transportation safety data trends over the past five years. Consistent with the Florida Department of Transportation's (FDOT) and Federal Highway Administration's

(FHWA) Vision Zero Initiative, Charlotte County MPO concurs with the notion that one serious injury or fatality on public roads is one too many. The past six years, the MPO has adopted FHWA'S and FDOT'S Safety Performance Measures target of zero serious injuries and fatalities. The Charlotte County-Punta Gorda MPO Board recently solidified this commitment by unanimous passage of a Vision Zero Resolution, identifying the year 2045 as the timeframe to achieve zero serious injuries and fatalities on county roads.

Steve Schoff remarked on the age category of over 65 years old as it relates heavily to Charlotte County. D'Juan Harris responded that this was an equity emphasis area in the Safe Streets for All Grant Application that he had drafted. Ravi Kamarajugadda noted that crash reports showing time of day/lighting, etc. could be evaluated.

16. Public Comments

Joe Blais discussed Charlotte County Deputy Christopher Taylor's tragic death when he was struck by a drunk driver along I-75 during a traffic stop. He also expressed sadness that Ed Zubal is leaving Englewood East and the CAC, noting that he will be missed. He praised Ed Zubal's efforts to have sheriff's involvement in the MPO process.

17. Staff Comments

D'Juan Harris stated that the next CAC meeting would be held on March 2, 2023. He thanked online participants for their patience with technical difficulties encountered.

18. Member Comments

Richard Kirchhoff inquired as a new member about how CAC members could provide information to staff on traffic concerns. He used the South Gulf Cove example in the area of SR 776/Gasparilla Road where U-Turns were needed. D'Juan Harris instructed that the jurisdiction for addressing concerns depends upon the type of roadway (whether Federal/State/County or City). In the case of Richard Kirchoff's example, Ravi Kamarajugadda would be the appropriate County contact person utilizing the MPO process.

Betty-Ann Sherer reiterated that applications for MPO committee and LCB vacancies were available at the meetings and online at www.ccmpo.com.

18. Adjournment (Next CAC Meeting – March 2, 2023)

There being no further business, the meeting was adjourned at 3:41 p.m. The next regularly scheduled CAC meeting will be held on Wednesday, March 2, 2023, both virtually and inperson at the Charlotte County Transit Facility, 545 Theresa Blvd, Port Charlotte at 1:30 p.m.

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE (CAC) MEETING

AGENDA ITEM # 6 FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) REPORT

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

AGENDA ITEM # 6-A TRANSPORTATION ALTERNATIVES APPLICATION & PROJECT PRIORITY PLANNING PROCESS (4P) OVERVIEW

Purpose: Overview of project application process for Transportation Alternative

projects

Presented by: FDOT Staff

Discussion:

Transportation Alterative (TA) projects are funded under Fixing America's Surface Transportation (FAST) Act. The projects that are funded under TA are considered as enhancements since they are typically included in the transportation system.

Projects in the category include:

1. Safety Improvements

2. Multimodal safety improvements

Recommendation: This item is for informational purposes only. No action required.

Attachment: Power Point Presentation



FDOT Project Applications Overview

FDOT District One For Charlotte MPO TAC meeting March 2nd, 2023



Application Categories

Transportation Alternatives (TA)



- Projects in this category are funded through the Fixing America's Surface Transportation (FAST) Act. A Transportation Alternative (TA) project is a project related to transportation improvements or features which are considered enhancements since they are not typically included as part of the transportation system.
- TA projects must meet the requirements of eligible activities listed in the Florida Department of Transportation (FDOT) Policy for Transportation Alternatives Projects.
- The project, at a minimum, include consideration of the following factors:
 - Project's effectiveness in supporting TA Set-Aside goals.
 - Documented safety need, particularly related to reducing the number of bicycle and pedestrian injuries and fatalities.
 - Public support for the project (a record of public involvement/support should be provided with application)
 - Support for Florida Planning Emphasis Areas.

Transportation Alternatives (TA)



Projects in this category include:

Safety improvements including traffic calming and pavement marking

Multi-modal safety
enhancements
including bicycle and
pedestrian and transit
enhancements

Congestion Management



- Congestion management projects improve traffic operations and safety through the use of either strategies that reduce travel demand or the implementation of operational improvements.
- Congestion management projects typically improve travel conditions through the use of low cost improvements or strategies, which can be implemented in a relatively short timeframe (within 5 10 years) compared to more traditional capacity improvements, such as adding travel lanes.

Congestion Management



Some examples of congestion management projects may include, but not be limited to:

Intersection improvements

Traffic signal coordination

Access management policies, frontage roads, etc.

Passing lanes

Improved signage

Lighting improvements

Highway information systems

Incident management

Transportation Regional Incentive Program (TRIP)



- This program was created to improve regionally significant transportation facilities and incentivize regional planning efforts.
- Intended to generate additional capacity through growth in the transportation system/program and leverage investments for regionally significant transportation facilities (roads and public transportation) while linking investments to growth management objectives.
- There is a minimum 50% local match requirement. For counties included in Rural Areas of Opportunity (RAO) the local match requirement may be waived and a waiver must accompany your application. If a waiver is granted, the project must be scaled accordingly to account for the required 50% local match.

County Incentive Grant Program (CIGP)



- The Program allows the Department of Transportation to provide grants to counties for the improvements of transportation facilities on the State Highway System. CIGP may also be used for local transportation facilities that relieve congestion on the State Highway System. Local municipalities may apply for grants through their respective counties.
- To be eligible for CIGP funding, candidate projects must be consistent with the Florida Transportation Plan, Local Government Comprehensive Plan, and the Long Range Transportation Plan.
- A minimum 50% local match is required for projects funded through CIGP, however, counties designated as Rural Areas of Opportunity are eligible for a local match waiver.

Application Submission and Due Dates



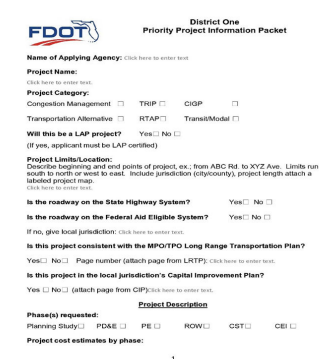
Application Type	Submission to FDOT	FDOT Due date
TA	GAP	March 31 st , 2023
Congestion Management	email	March 31 st , 2023
TRIP	email	March 31 st , 2023
CIGP	email	June 30 th , 2023

District One Application Requirements



Constructability

- The constructability portion of the application helps establish the project and project needs.
- Helps get the team thinking about the project and its execution
- Drainage Review
 - Review the possible drainage needs
 - New sidewalks or paths next to ditches usually mean the ditch will need to be relocated
- Count Drainage Structures
 - If you touch it, it will need to be accounted for



District One Application Requirements



- Clear application narrative (project description) and concept (to convey the project intent)
- Provide an engineer's estimate
 - Break down work estimate and don't provide lump sums
 - Use Basis of Estimate (BOE)/DQE
- Online resources
 - Basis of Estimates Manual (fdot.gov)
 - Cost Per Mile Models Reports (fdot.gov)
 - Historical Item Average Costs Reports (fdot.gov)

District One Application Required Attachments



- Detailed Project Scope with Project Location Map with sufficient level of detail (please include Typical Section of proposed improvements)
- Project photos (dated and labeled)
- Detailed Cost Estimates including Pay Items
- LRTP and local CIP page
- Survey/As-builts/ROW documentation/Utility/Drainage information
- Detailed breakdown of ROW costs included in estimate (if ROW is needed/included in request of estimates)

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

AGENDA ITEM #7

<u>PUBLIC MEETING: FY2022/23 – FY2026/27 Transportation Improvement Plan (TIP)</u> AMENDMENTS

Purpose: To consider recommending the MPO Board approve amending the FY

2022/23 – FY 2026/27 Transportation Improvement Program (TIP)

amendments

Agenda Item Presented by: MPO Staff

Discussion:

FDOT Staff requested the Charlotte County – Punta Gorda Metropolitan Planning Organization (MPO) to approve the STIP/TIP Amendments to the FY 2022/23 – FY 2026/27 Transportation Improvement Plan (TIP) at the March 20, 2023, MPO Board Meeting

An amendment is required when there are major changes to the scope of a project. Examples include, but are not limited to, the following:

- 1. Material changes exceeding 20 percent plus or minus,
- 2. Changes to capacity (e.g., adding additional lanes);
- 3. Changes to type of work (e.g., adding bridge repairs to resurfacing job, or changing modes from highway to transit);
- 4. Any scope change that is significant enough to affect the priority order of projects in the TIP/STIP, or to affect consistency with the MPO's LRTP and
- 5. Change Results in a Cost Increase Greater Than 20 Percent or \$2 Million Dollars

The proposed TIP amendment is Attachment 1.

Recommendation: Motion to recommend the MPO Board approve the amendment to the

Charlotte County-Punta Gorda MPO's TIP for FY 2022/23 – FY

2026/27

Attachment: 1. FDOT Letter for FY 2022/23 – FY 2026/27 Charlotte County-

Punta Gorda Metropolitan Planning Organization (MPO) Amendment



RON DESANTIS GOVERNOR 801 N Broadway Avenue Bartow, Florida 33830 JARED W. PERDUE, P.E. SECRETARY

February 15, 2023

Mr. D'Juan Harris Executive Director Charlotte County Punta Gorda MPO 18500 Murdock Circle Port Charlotte, FL 33948

RE: Request for <u>STIP/TIP Amendments</u> to the Charlotte County – Punta Gorda Metropolitan Planning Organization's Fiscal Years 2022/23 – FY 2026/27 Transportation Improvement Program (TIP).

Dear Mr. Harris:

The letter is a formal request for the Charlotte County – Punta Gorda Metropolitan Planning Organization (MPO) to approve the following <u>STIP/TIP Amendments</u> to the FY2022/23 – FY2026/27 Transportation Improvement Plan (TIP) at the March 20, 2023 MPO Board Meeting.

434965-5 HARBORVIEW ROAD FROM MELBOURNE ST TO I-75

New segment has been added to 434965. The ROW phase has been added under the new segment (-5). In order to receive federal funds for this project, these changes are required to be amended into the Charlotte County – Punta Gorda MPO's FY2022/2023 through FY2026/2027 TIP.

HIGHWAYS										
Item Number:	Item Number: 434965 5 Project Description: HARBORVIEW ROAD FROM MELBOURNE ST TO I-75									
District: 01	County: CHARLOTTE	Type of	Work: ADD LANES & RECONSTRUCT					Project Length: 3.246MI		
						Fiscal Ye	ar			
Phase / Respo	onsible Agency		<2023	2023	2024	2025	2026	>2026	All Years	
RIGHT OF WA	Y / MANAGED BY CHARLOTTE	COUNTY BOC	С							
Fund Code:	ACSA-ADVANCE CONSTRUCT	TON (SA)		477,185					477,185	
	CM-CONGESTION MITIGATION	N - AQ			1,518,452				1,518,452	
	LF-LOCAL FUNDS			3,750,000					3,750,000	
	SA-STP, ANY AREA				5,688,363				5,688,363	
	SM-STBG AREA POP. W/ 5K TO	49,999		1,140,242	403,758				1,544,000	
	Phase: RIGHT	OF WAY Totals		5,367,427	7,610,573				12,978,000	
	Item: 434965 5 Totals			5,367,427	7,610,573				12,978,000	
	Project Totals			5,367,427	7,610,573				12,978,000	
		Grand Total		5,367,427	7,610,573				12,978,000	

451358-1 US 41 AT MIDWAY BLVD

This is a new project – Preliminary Engineering phase has been added. In order to receive federal funds for this project, these changes are required to be amended into the Charlotte County – Punta Gorda MPO's FY2022/2023 through FY2026/2027 TIP.

	HIGHWAYS								
Item Numbe	Item Number: 451358 1 Project Description: US 41 AT MIDWAY BLVD								
District: 01	County: CHARLOTTE	Type of W	Work: INTERSECTION IMPROVEMENT Project Length: 0.14					gth: 0.148MI	
		Fiscal Year							
Phase / Responsible Agency			<2023	2023	2024	2025	2026	>2026	All Years
PRELIMINA	RY ENGINEERING / MANAGED	BY FDOT							
Fund Code:	ACSS-ADVANCE CONSTRUCT	ION (SS,HSP)		254,891					254,891
	DDR-DISTRICT DEDICATED RE	EVENUE	372						372
	Phase: PRELIMINARY ENGINE	ERING Totals	372	254,891					255,263
	Item: 45	1358 1 Totals	372	254,891					255,263
		Project Totals	372	254,891					255,263
		Grand Total	372	254,891					255,263

452491-1 5310 OPERATING-SMALL URBAN UZA-CHARLOTTE COUNTY BOCC

This is a new project that has been selected during the competitive application process for 5310 funding. The funds were allocated to the state in FFY22 and were programmed in SFY23.

	FLP: TRANSIT								
Item Number: 452491 1 Project Description: 5310 OPERATING-SMALL URBAN UZA- CHARLOTTE COUNTY BOCC									
District: 01	County: CHARLOTTE	Type of W	ork: OP	ERATING F	OR FIX	ED ROUT	E P	roject Ler	gth: 0.000
	Fiscal Year								
Phase / Resp	Phase / Responsible Agency			2023	2024	2025	2026	>2026	All Years
OPERATION	S / MANAGED BY STEPS	TO RECOVER	RY			'			
Fund Code:	DU-STATE PRIMARY/FEDE	RAL REIMB		100,000					100,000
	LF-LOCAL FUNDS			100,000					100,000
	Phase: OPERA	TIONS Totals		200,000					200,000
Item: 452491 1 Totals			200,000					200,000	
Project Totals			200,000					200,000	
		Grand Total		200,000					200,000

452200-4, -5 ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN PHASE I I-75(SR93)

This is a new project and it's required to be added to the MPO's TIP for this current fiscal year. In order to receive federal funds for this project, these changes are required to be amended into the Charlotte County – Punta Gorda MPO's FY2022/2023 through FY2026/2027 TIP.

FPN Number	Federal Project Description	Phase	Amount	Funding Type	Fiscal Year	Comments
452200-4	ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN PHASE I I-75(SR93)	94 GRANTS AND MISCELLANEOUS	\$900,000	GFEV	2023	This is a new project.
452200-5	ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN PHASE I I-75(SR93)	94 GRANTS AND MISCELLANEOUS	\$900,000	GFEV	2023	This is a new project.

If you have any questions, please feel free to contact me at (863) 272-2368.

Sincerely, bocusigned by:

futurs, Victoria
Victoria GPETENS9A48A...
Community Liaison

cc: Carlos A Gonzalez, Federal Highway Administration
Denise Strickland, Florida Department of Transportation
Ashley Melton, Florida Department of Transportation
Wayne Gaither, Florida Department of Transportation

MARCH 2, 2022 CITIZENS' ADVISORY COMMITTEE (CAC) MEETING

AGENDA ITEM # 8 2045 LONG RANGE TRANSPORTATION PLAN (LRTP) AMENDMENTS

Purpose: To review and recommend the MPO Board approve the Draft Charlotte County-

Punta Gorda MPO 2045 Long Range Transportation Plan (LRTP) amendments by

adding projects to the 2045 Cost Feasible Plan.

Agenda Item Presented by: MPO Staff

Discussion:

FDOT Consultant completed corridor studies on SR 776, Veterans Blvd Corridor Study and Jones Loop Road. The projects identified in these studies require an amendment to receive federal and state funding for planning consistency purposes. Upon further review of the 2045 LRTP the MPO Staff identified projects that were not part of the 2045 LRTP. Attachments are listed below:

Attachment 1 - SR 776 Corridor Study from Sarasota County line to US 41

Attachment 2 - Veterans Blvd Corridor Study from US 41 to Kings Hwy

Attachment 3 - Carbon Reduction Program (CRP) Projects

In the current FY 2024 to FY 2028 Draft Tentative Work Program, Charlotte County-Punta Gorda MPO received Carbon Reduction Program federal funding under the following work program provisions:

URBAN AREAS LESS THAN 200K (CARL) - \$2.74 million and SMALL URBAN Areas 5K - 49,999 (CARM) - \$271, 725.

The Carbon Reduction Program is a new program that was created in the Investment Infrastructure and Jobs Act (IIJA). The language described in attachment 3 will be included in the 2045 LRTP CFP for planning consistency with the Work Program. This language will be utilized to make future projects eligible for Carbon Reduction funding.

As part of the amendment process the MPO is required to advertise that a public meeting will be held. A public meeting is required to solicit public input before the MPO Board adopted the LRTP Amendments. The MPO has advertised twice within the past 30 days that a public meeting will be held at the March 21, 2023, MPO Board Meeting. A revised 2045 LRTP will be distributed pending MPO Board approval of the amendments.

Recommendation: Recommend the MPO Board approve the Charlotte County-Punta Gorda

MPO 2045 Long Range Transportation Plan (LRTP) amendments.

Attachment: 1. Projects - SR 776 Corridor Study

- 2. Projects Veterans Blvd Corridor Study
- 3. Projects Carbon Reduction Program Projects

INTERSECTION PRIORITY RANKINGS

As described in the previous sections, improvements at each study intersection are categorized by three time periods: short, mid-, and long-terms. Additionally, priority rankings were given to each study intersection to help facilitate the incorporation of these improvements into FDOT and MPO's work programs. A quantifiable ranking process will provide relative priorities of intersection improvements. The ranking process was based on the following key parameters, but importance was given to safety and stakeholder input.

	Operational analysis results for the No Build alternative,
	Crash rates,
	Programmed and planned improvement projects,
	Stakeholder input, and
	Engineering judgement
The	following methodology was used in general, but the final rankings were adjusted based on stakeholder input.
	Calculate LOS Score
o S	ignalized intersections: 1 point for LOS A, 2 for LOS B, up to 6 for LOS F and sum for all six analysis periods
o S	top-controlled intersections: 2 points for minor approach delay less than 200 seconds/vehicle, 4 points
for r	ninor approach delay less than 300 seconds/vehicle, and 6 points for minor approach delay more than 300
seco	onds/vehicle
	Calculate Crash Score
o 5	points for intersections with average crash rate lower than the statewide rate, 10 points if average crash rate
exce	eeds but within 100% of the statewide rate, and 15 points if average crash rate exceeds statewide rate by more
thar	100%
	Programmed Improvements (included in the TIP)
0 2	0 points
	Planned Improvements
o 1	through 4 points based on the timeline in the LRTP for a particular intersection.
	Adjust score based on stakeholder input and engineering judgment
	Rank based on composite score.
The	priority rankings are shown in Table 15-1 .

TABLE 15-1: SR 776 INTERSECTION PRIORITY RANKINGS

SR 776	Rank	Comments
Flamingo Boulevard	1	Funded in Current 2024- 2028 WP
Charlotte Sports Park Ent	2	Funded in Current 2024- 2028 WP
Biscayne Drive	3	Consistent with LRTP and 2022 PP
Willmington Boulevard/Gulfstream Boulevard (East)	4	Completed early January 2023
Toledo Blade Boulevard	5	Consistent with 2045 Needs Plan
Winchester Boulevard	6	Consistent with 2045 LRTP
US 41	6	Requires amendment for consistency
Beach Road	8	Requires amendment for consistency
CR 771/Gasparilla Road/Sailors Way	9	Requires amendment for consistency
Murdock Circle/Enterprise Drive	10	Requires amendment for consistency
Placida Road/Pine Street	11	Requires amendment for consistency
San Casa Drive	12	Consistent with 2045 LRTP
Sunnybrook Boulevard	13	Consistent with 2045 LRTP
Cornelius Boulevard	14	Consistent with 2045 LRTP & 2022 PP
Willmington Boulevard/Gulfstream Boulevard (West)	15	Consistent with 2045 LRTP
Coliseum Boulevard/Pinedale Drive	16	Consistent with 2045 LRTP
Oriole Boulevard	17	Consistent with 2045 LRTP
Spinnaker Boulevard	18	Consistent with 2045 LRTP
David/Gillot Boulevard	19	Consistent with 2045 LRTP
Jacobs Street	20	Consistent with 2045 LRTP & 2022 PP
Point of Pines Road	21	Requires amendment for consistency
Merchants Crossing	22	Requires amendment for consistency
Riverwood Drive	23	Requires amendment for consistency
Bay Heights Road	24	Requires amendment for consistency

Not consistent with 2045 LRTP

2023 Project Priorities

Consistent with 2045 Needs Plan

Attachment 1

INTERSECTION PRIORITY RANKINGS

Improvements at each study intersection are categorized into three time periods: short-, mid-, and long-term improvements. Additionally, priority rankings were given to each study intersection to help facilitate the incorporation of these improvements into Charlotte County and MPO's work programs. A quantifiable ranking process will provide relative priorities of intersection improvements. The ranking process was based on the following key parameters, but importance was given to safety and stakeholder input.

Ran	kings	Based	or

□ Oberational	l anal	vsis	resul	lts

□ Crash rates

□**S**takeholder input

□ Engineering judgement

The following methodology was used in general, but the final rankings were adjusted based on stakeholder input

• Calculate LOS Score

o Signalized intersections: 1 point for LOS A, 2 for LOS B, up to 6 for LOS F and sum for all six analysis periods o Stop-controlled intersections: 2 points for minor approach delay less than 200 seconds/vehicle, 4 points for minor approach delay less than 300 seconds/vehicle, and 6 points for minor approach delay more than 300 seconds/vehicle

• Calculate Crash Score

o 5 points for intersections with average crash rate lower than the statewide rate, 10 points if average crash rate exceeds but within 100% of the statewide rate, and 15 points if average crash rate exceeds statewide rate by more than 100%

- Adjust score based on stakeholder input and engineering judgment
- Rank based on composite score

The priority rankings are shown in the table to the right. Please note that these rankings can be modified based on availability of funds, public input, future safety, and change in traffic conditions, etc

VETERANS BLVD INTERSECTION PRIORITY RANKINGS

VETERANS BLVD	Rank	Comments
Cochran Blvd	1	Requires amendment for consistency -
Kings Highway	2	Consistent with 2045 LRTP
Peachland Blvd/J.C Center court	3	Consistent with 2045 LRTP
Murdock Cir/Paulson Dr	4	Consistent with 2045 LRTP
AtWater St	5	Requires amendment for consistency
Orlando Blvd	6	Requires amendment for consistency
Harbor Blvd	6	Requires amendment for consistency
Yorkshire St	8	Requires amendment for consistency
Norman St	9	Requires amendment for consistency
Loveland Blvd	10	Requires amendment for consistency
Torrington St	11	Requires amendment for consistency

Consistent with 2045 LRTP

Attachment 2

Carbon Reduction Program (CRP)

The

Carbon Reduction Program (CRP) Projects is a new program that is included in the recent federal transportation bill (IIJA). MPO's are responsible for identifying investment strategies that focus on developing projects and programs to best meet the transportation needs of the communities over the next five years to reduce transportation emissions from on-road highway sources that are consistent with guidance that is being provided by FDOT and Federal Highway Administration. MPOs receiving CRP funding shall include the funded projects in project priorities that consider potential carbon reduction benefits. Examples of the types of projects include public transportation. complete streets. trails and non-motorized transportation. bicycle and pedestrian facilities. deployment of ITS; traffic monitoring, management. and control programs; roundabouts; truck parking projects. replacement of street lighting and traffic control devices with energy efficient alternatives and deployment of alternative fuel infrastructure.

The language described above will be included in the 2045 LRTP CFP for consistency with the Work Program and eligible for CRP projects

CARBON REDUCTION STRATEGIES PROJECTS

	Р	ROJECT NAME	COMMENTS	
1	434965-3 - HARBORV	IEW ROAD FROM MELBOURNE ST TO	Funded in Current 2024- 2028 WP , requires	
				amendment for consistency with 2045 LRTP
	Phase Fund Code	2026		
	CST CARL	\$390,602		
2	446830-1 - SR 45 (US	41) FROM KINGS HIGHWAY TO CONV	VAY BLVD	
	Phase Fund Code	2026		
	CST CARL	\$452,708		
	CARM	\$79,859		
3	438262-1- SR 45 (US 41) TAMIAMI TRAIL FROM CONWAY BLVD BLVD	TO MIDWAY	Funded in Current 2024- 2028 WP , requires
		BEVD		amendment for consistency with 2045 LRTP
	Phase Fund Code	2027		
	CST CARL	\$390,602		
4	435105-2 - CR 765A (TA	AYLOR RD) FROM N JONES LOOP TO A	IRPORT RD	
		PHASE I		
	Phase Fund Code	2024		
	PE CARM	\$191,866		
5	452236-1 SR 45 (US 4	1) ADA RAMP FROM HARBORWALK TO) W RETTA	
		ESPLANADE		
	Phase Fund Code	2024		
	PE CARL	\$50,121		
6	446340-1 - SR	776 (EL JOBEAN RD) AT FLAMINGO BL	VD	
	Phase Fund Code	2025		
	CST CARL	\$1,460,000		

CARL - CARB FOR URB. LESS THAN 200K

CARM - CARB FOR SM. URB. 5K - 49,999



MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

AGENDA ITEM # 9 2050 LONG RANGE TRANSPORTATION PLAN (LRTP) CONSULTANT SELECTION

Purpose:

To review the recommendation of the 2050 LRTP selection Subcommittee for one General Planning Consultant (GPC) to undertake the MPO's 2050 Socioeconomic Data Development and 2050 Long Range Transportation Plan (LRTP) update. Recommend MPO Board authorize Staff to negotiate a Work Assignment Order and Scope of Services with the selected Consultant and authorize the MPO Chair to sign Work Assignment Order once finalized.

Agenda Item Presented by: MPO Staff

Discussion:

Charlotte County - Punta Gorda MPO and the three GPCs executed a contract on January 13, 2022, to provide General Planning Consulting services for the next three years.

On February 9, 2023, the MPO Staff issued a Task Approach to all three of the MPO's GPC consultants to prepare a Power Point Presentation as to how each consultant would develop the MPO's 2050 Socioeconomic Data development and 2050 LRTP Update. The LRTP Subcommittee consists of members from MPO Staff, TAC and CAC members. The subcommittee met with the corresponding consultants and their staff on February 27, 2023, for in-person presentations at the MPO Office. The LRTP Subcommittee ranked the consultants based on the criteria below:

- 1. Qualifications of the Staff/Project Manager (20 Points)
- 2. Understanding Project Scope (30 Points)
- 3. Equity/Resiliency (10)
- 4. Emerging/Innovative Technologies (20)
- 5. Current/Planned Workload (10)
- 6. DBE/MBE Requirements (5)
- 7. Response to Questions (5)

Upon tallying the scoring criteria, the subcommittee unanimously recommends______ as the consultant to perform the 2050 Socioeconomic Data development and 2050 LRTP update. The MPO Staff will negotiate a Scope of Services for both tasks, with the assistance of the subcommittee, as soon as possible. The Scope of Services must address all requirements relative to LRTP's and be accomplished at a reasonable cost, consistent with the MPO's funding allocation. The cost to develop each task update shall be determined once a detailed scope is developed.

MPO Staff with the support of the LRTP Subcommittee will develop a detailed scope of services and a Work Assignment Order will be signed by the MPO Chair. Once a Work Assignment is executed between the MPO and the Consultant, a Notice to Proceed will be issued to begin work on the project. The 2050 LRTP is scheduled for adoption in October 2025.

At this time MPO Staff is requesting TAC/CAC Committee members' input and support of the subcommittee's recommendation. The MPO Board will consider support of the recommendation at their March 20, 2023 meeting.

Recommendation: Endorse the LRTP Subcommittee's recommendation of the

consultant; authorize the MPO Staff develop a Work Assignment Order and Scope of Services with the selected consultant; and the

MPO Chair sign the adopted Work Assignment Order.

Attachments: 1. 2050 LRTP subcommittee ranking of consultants (walk-in)

2. Sample Work Assignment Order Number 23-01

3. Draft 2050 Socioeconomic Data development

4. Draft 2050 LRTP Scope of Services

2050 LRTP SCORING SHEET

	SELECTION CRITERIA							
	Qualifications of the Staff/Project Manager (20 Points)	Understanding Project Scope (30 Points)	Equity/Resiliency (10)	Emerging/Innovative Technologies (20)	Current/Planned Workload (10)	DBE/MBE Requirements(5)	Response to Questions (5)	
Consultant name								
Benesch & Associates 10.00 a.m 10.30 a.m								
Kimley Horn & Associates 11.00 a.m 11.30 a.m								
VHB & Associates	Withdrew from LRTP Task on Feb 15, 2023							

General Comments:

ATTACHMENT 1

Appendix 1 Charlotte County – Punta Gorda MPO

WORK ASSIGNMENT ORDER NUMBER: _23-01

GENERAL PLANNING CONSULTANT (GPC)

Pursuant to the Standard Professional Services Agreement entered into by and between the County-Punta Gorda MPO , hereinafter referred to as the "Consultant," a determination has been made by the MPO that there is a need for the performance of or the rendering of services by the Consultant of a certain "Work Assignment Order" under the purview of said Agreement, and the Consultant is hereby authorized to perform or render the particular services described below. THIS WORK ASSISGNMENT ORDER has been made and entered into this
UPWP TASK No.: 2 & 4
TASK TITLE: Long Range Transportation Plan (LRTP)
WORK ITEM(S): 2050 Socio – Economic Data and 2050 Long Range Transportation Plan "Develop and produce the 2050 Socio – Economic Data Development and 2050 LRTP Update in FY 2023/2024, FY 2024/2025 and FY 2025/2026 and leading to plan adoption by October 2025 (FY 2025/2026)".
Note: The scope of work for the 2050 Socio – Economic Data Development and 2050 LRTP occurs over three (3) fiscal years. The proposed budget for the General Planning Consultant service is allocated over three fiscal years. (i.e., FY 2023/2024, FY 2024/2025 and FY 2025/2026). Reimbursement to the CONSULTANT will not exceed the funding authorized by FDOT and FHWA in the MPO's UPWP for FY 2023/2024, FY 2024/2025 and FY 2025/2026.
WORK ITEM(S) OR PHASES OF PROFESSIONAL SERVICES TO BE AUTHORIZED:
Consultant shall perform the work item(s) as more specifically detailed in Exhibit "1" , 2050 Socio – Economic Data Development & Exhibit -2 , 2050 LRTP Scope of Services. Compensation to the Consultant for rendering all of the above identified services shall not exceed and Additions or deletions to the work and compensation detailed in Exhibit "1 & 2" will be accomplished through a supplemental agreement, consistent with the executed Standard Professional Services Agreement. Partial compensation may be requested on a periodic basis for unit prices and actual hours incurred. For purposes of this Work Assignment Order, the following sections of the Standard Professional Services Agreement are applicable:
The Consultant stated herein is bound to complete the 2050 Socio Economic Data Development task and 2050 LRTP task
regardless of the GPC Agreement that ends on 14 th January 2025

IN WITNESS WHEREOF, the parties have executed this Agreement by their duly authorized officers on the day, month and year set forth above.

	CHARLOTTE COUNTY-PUNTA GORDA METROPOLITAN PLANNING ORGANIZATION
Consultant Name	
BY:	BY:Authorized Signature
Authorized Signature	Authorized Signature
(Print/Type)	(Print/Type)
Title:	Title: MPO Chair
ATTEST:	ATTEST:
Authorized Signature	Authorized Signature
(Print/Type)	(Print/Type)
Title:	Title: MPO Director

Exhibit - 1 2050 Socio — Economic Data Development Scope

Charlotte County - Punta Gorda MPO



The Florida Department of Transportation (FDOT) has identified specific data needs for the development of the D1RPM update, consistent with Florida Standard Urban Transportation Model Structure (FSUTMS). The effort is validated 2020 model for the Charlotte County – Punta Gorda MPO and update the data to 2050. The Consultant will utilize the travel demand model software consistent with the District One efforts.

Socioeconomic data shall be developed for the 2050 Long Range Transportation Plan (LRTP) Update by the Consultant by five-year increments from 2025 to the horizon year of 2050. The Consultant shall forecast and deliver all zonal data by analysis zone (TAZ) for Charlotte County including the southwest portion of DeSoto County. The data shall be consistent with the Florida Standard Urban Transportation Modeling Structure format and what was done for the 2045 zonal data submittal. The Consultant shall ensure that all data is based upon the latest and best available population, demographic, housing, land use, employment, economic and commercial demand data that is available. The future year population projections should be consistent with the Bureau of Economic Business Research (BEBR) population projections for the County.

The 2020 validated model will be the framework for the development of the Charlotte County – Punta Gorda 2050 Long Range Transportation Plan (LRTP), and the data for the development is critical to calibrate the model to reflect existing traffic patterns and conditions. The following list identifies the specific data requested from Charlotte County – Punta Gorda for the development of the validated model:

1.0 Existing Data Collection

The Consultant shall coordinate with the MPO. The MPO will assist in providing the 2019 base year data provided by D1RPM. The data provided by D1RPM will be validated by FDOT's consultant (This task is yet to be completed by the D1RPM Consultant and MPO hopes to have the validated model by end of March 2023). This task will also include collecting the latest demographic, housing, land use, employment, economic and population projections since the hurricane from required and/or accurate sources.

2.0 Develop Zonal Data.

- A. The Consultant will develop the following residential and hotel/motel data by zone for five-year time frame increments from 2025 to 2050 (ZData1):
 - 1. Number of single and multi-family units
 - 2. Population by single and multi-family units

- 3. Percent seasonal and vacant units for single and multi-family units
- 4. Percent vehicles (zero, one and two or more) for single and multi-family units
- 5. Number of hotel/motel rooms
- 6. Population of hotel/motel rooms and percent occupied
- B. The Consultant will develop employment data by zone for each of the five-year time frame increments (ZData2):
 - 1. Number of industrial, commercial, and service employees by zone
 - 2. School enrollment by zone
- C. The Consultant will develop special generator data that includes the airport, universities/colleges, regional shopping malls and beaches (ZData3).

3.0 Coordination and Data Review

The MPO and the Consultant will coordinate with the LRTP Subcommittee members during this process. The subcommittee members consist of representatives from the Technical Advisory Committee and stakeholders from local jurisdictions within Charlotte County. The subcommittee will provide input and review during the development of the 2050 draft data. The Consultant will also coordinate with local developers to get input on future development plans and construction schedules. This will assist with setting the baseline for the updated zonal data. Draft zonal data will be provided for review and comment by the MPO staff, subcommittee members, FDOT and local jurisdictions prior to final submittal to FDOT's Regional Modeling consultant. Listed below are the itemized tasks and corresponding consultant deliverable expectation for each task:

- Task 1 2020 Model Network Refinement & Traffic Counts
- Task 2 2020 Traffic Analysis Zone Refinement
- Task 3 2020 Socioeconomic data (ZData 1 & 2)
- Task 4 2020 Special Generators Update (Zdata 3)
- Task 5 2020 Traffic Signal Location Map / GIS Layer
- Task 6 Transit Route File (If applicable)
- Task 7 Draft Report (Data Documentation Tech Memo)
- Task 8 Final Report (2020 Model Network Refinement & Traffic Counts)

4.0 Presentations

The Consultant shall meet with the subcommittee members for a kickoff meeting. The consultant shall discuss the Draft development process with subcommittee whenever necessary to refine the data development process. The Consultant with assistance by MPO staff will make up to three presentations to the MPO committees near the end of the project to provide an overview of the process and results.

5.0 Schedule

This project will be completed within one year of Notice to Proceed issued by the MPO. Please see the attached calendar and timeline for more details of this task.

Exhibit -2 2050 LRTP Scope of Services

Charlotte County - Punta Gorda MPO



BACKGROUND

The Charlotte County – Punta Gorda Metropolitan Planning Organization (MPO) is required to update its Long-Range Transportation Plan (LRTP) every five years. The next update of the LRTP will have a horizon year of 2050 and must be adopted by the MPO Board and submitted to the Florida Department of Transportation (FDOT), the Federal Highway Administration (FHWA), and the Federal Transit Administration (FTA) by October 5, 2025. The 2050 plan must address the Federal requirements set forth by the Bipartisan Infrastructure Law – Infrastructure Investment and Jobs Act (IIJA) and existing and subsequent rule making. Additionally. 339.175 requires that LRTP's must be coordinated with and consistent with local government Comprehensive Plans

FRAMEWORK

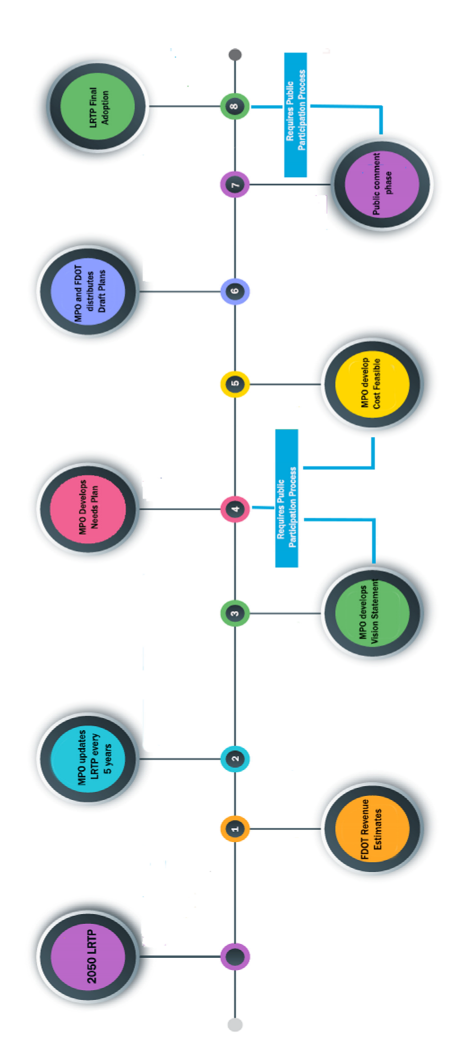
To satisfy federal requirements, the Charlotte County-Punta Gorda MPO is required to create and update a 25-year Long Range Transportation Plan (LRTP). The last update to the LRTP was conducted in 2020 with a horizon year of 2045. This update will bring the LRTP to the horizon year of 2050. The intent and purpose of the LRTP is to encourage and promote the safe and efficient management, operation, and development of a cost-feasible intermodal transportation system that will serve the mobility needs of people and freight; and foster economic growth and development within and through urbanized areas of the State, while minimizing transportation-related fuel consumption, air pollution, and greenhouse gas (GHG) emissions. The LRTP must include long and short-range strategies consistent with Federal, State, and local goals and objectives.

The adopted plan must be cost feasible and implementable by the appropriate local and state transportation agencies. The LRTP will include long and short-term strategies and actions that lead to the development of an integrated multimodal transportation system to facilitate the safe and efficient movement of people and goods.

The LRTP will be updated in compliance with federal and state guidelines, including Fixing America's Surface Transportation act (FAST) and Moving Ahead for Progress in the 21st Century (MAP-21) and current regulations, Federal Strategies for Implementing Requirements for LRTP Updates for the Florida MPOs, and FDOT's MPO Program Management Handbook.

On November 15, 2021, President Biden signed the Infrastructure Investment and Jobs Act (IIJA) (Public Law 117-58, also known as the "Bipartisan Infrastructure Law") into law. The Bipartisan Infrastructure Law is the largest long-term investment in our infrastructure and economy in our Nation's history. It provides \$550 billion over fiscal years 2022 through 2026 in new Federal investment in infrastructure, including in roads, bridges, and mass transit, water infrastructure, resilience, and broadband.

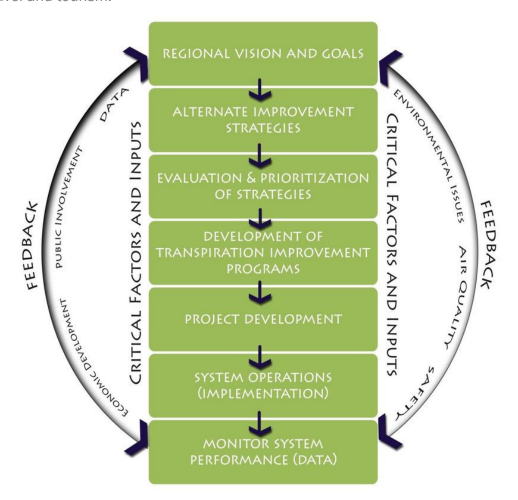
FDOT's MPO Program Management Handbook provides guidance to Metropolitan Planning Organizations (MPO) and MPO Liaison staff of the Florida Department of Transportation (FDOT) to assist in developing, implementing, and managing the MPO's Long-Range Transportation Plan) required by Federal and State laws and regulations.



Federal Requirements for the LRTP

Charlotte County-Punta Gorda MPO is required to develop LRTPs through a performance-driven, outcome-based approach to planning for metropolitan areas of the State. The metropolitan transportation planning process shall be continuous, cooperative, and comprehensive; and provide for consideration and implementation of projects, strategies, and services that will address the following factors: [23 C.F.R. 450.306(a) and (b)]:

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;
- Increase the safety of the transportation system for motorized and non-motorized users;
- Increase the security of the transportation system for motorized and non-motorized users;
- Increase the accessibility and mobility of people and freight;
- Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;
- Enhance the integration and connectivity of the transportation system across and between modes for people and freight;
- Promote efficient system management and operations;
- Emphasize the preservation of the existing transportation system;
- Improve the resiliency and reliability of the transportation system, and reduce or mitigate storm water impacts of surface transportation; and
- Enhance travel and tourism.



In addition to these planning factors, Federal law and regulation requires the LRTP shall include, at a minimum:

- The current and projected transportation demand of persons and goods in the metropolitan planning area over the period of the transportation plan. [23 C.F.R.450.324(g)(1)]
- Existing and proposed transportation facilities (including major roadways, public transportation facilities, intercity bus facilities, multimodal and intermodal facilities, non-motorized transportation facilities (e.g., pedestrian walkways and bicycle facilities, and intermodal connectors), which should function as an integrated metropolitan transportation system, giving emphasis to those facilities that serve important national and regional transportation functions over the period of the transportation plan. In addition, the locally preferred alternative selected from an Alternative Analysis under the Federal Transit Administration's (FTA) Capital Investment Grant Program needs to be adopted as a part of the plan. [23 C.F.R.450.324(g)(2)]
- A description of the performance measures and performance targets used in assessing the performance of the transportation system in accordance with the required performance management approach. [23 C.F.R. 450.324(g)(3)]
- A system performance report and subsequent updates evaluating the condition and performance of the
 transportation system with respect to the required performance targets, including progress achieved by
 the MPO in meeting the performance targets in comparison with system performance recorded in
 previous reports, including baseline data; and, for MPOs that voluntarily elect to develop multiple
 scenarios, an analysis of how the preferred scenario has improved the conditions and performance of
 the transportation system, and how changes in local policies and investments have impacted the costs
 necessary to achieve the identified performance targets. [23C.F.R. 450.324(g)(4)]
- Operational and management strategies to improve the performance of existing transportation facilities to relieve vehicular congestion and maximize the safety and mobility of people and goods. [23 C.F.R. 450.324(g)(5)]
- Consideration of the results of the congestion management process in Transportation Management
 Areas (TMAs), including the identification of single-occupancy vehicle (SOV) projects that result from a
 congestion management process in TMAs that are nonattainment for ozone or carbon monoxide. [23
 C.F.R. 450.324(g)(6)]
- Assessment of capital investment and other strategies to preserve the existing and projected future
 metropolitan transportation infrastructure, provide for multimodal capacity increases based on
 regional priorities and needs, and reduce the vulnerability of the existing transportation infrastructure
 to natural disasters. The metropolitan transportation plan may consider projects and strategies that
 address areas or corridors where current or projected congestion threatens the efficient functioning
 of key elements of the metropolitan area's transportation system. [23 C.F.R. 450.324(g)(7)]
- Transportation and transit enhancement activities, including consideration of the role that intercity buses may play in reducing congestion, pollution, and energy consumption in a cost-effective manner and strategies and investments that preserve and enhance intercity bus systems, including systems that are privately owned and operated, and including transportation alternatives, as defined in 23
 U.S.C. 101(a)
 and associated transit improvements, as described in 49 U.S.C. 5302(a)
 as appropriate. [23 C.F.R. 450.324(g)(8)]
- Descriptions of proposed improvements in sufficient detail to develop cost estimates (e.g., design concept and design scope descriptions). [23 C.F.R. 450.324(g)(9)]
- Discussion of types of potential environmental mitigation activities and potential areas to carry out
 these activities, including activities that may have the greatest potential to restore and maintain the
 environmental functions affected by the metropolitan transportation plan. The discussion may focus on
 policies, programs, or strategies, rather than at the project level. The MPO shall develop the discussion
 in consultation with applicable Federal, State, and Tribal land management, wildlife, and regulatory
 agencies. The MPO may establish reasonable timeframes for performing this consultation. [23 C.F.R.
 450.324(g)(10)]
- Encourage the advancement of projects that address climate change and sustainability. encourage to consider climate change and sustainability throughout the planning and project development process,

including the extent to which projects under Carbon Reduction Program (CRP) align with the President's greenhouse gas reduction, climate resilience, and environmental justice commitments FHWA also encourages recipients to consider projects under CRP that address environmental justice concerns.

- A financial plan that demonstrates how the adopted transportation plan can be implemented. Revenue and cost estimates must use an inflation rate(s) to reflect "year of expenditure dollars," based on reasonable financial principles and information, developed cooperatively by the MPO, State(s), and public transportation operator(s). For illustrative purposes, the financial plan may include additional projects that would be included in the adopted transportation plan if additional resources beyond those identified in the financial plan were to become available. [23 C.F.R. 450.324(g)(11)]
- Pedestrian walkway and bicycle transportation facilities in accordance with 23 U.S.C. 217(g). [23 C.F.R. 450.324(g)(12)]
- Both long and short-range strategies/actions that provide for the development of an integrated multimodal transportation system (including accessible pedestrian walkways and bicycle transportation facilities) to facilitate the safe and efficient movement of people and goods in addressing current and future transportation demand. [23 C.F.R. 450.324(b)]
- The MPO, the State(s), and the public transportation operator(s) shall validate data used in preparing other existing modal plans for providing input to the transportation plan. In updating the transportation plan, the MPO shall base the update on the latest available estimates and assumptions for population, land use, travel, employment, congestion, and economic activity. The MPO shall approve transportation plan contents and supporting analyses produced by a transportation plan update. [23 C.F.R. 450.324(f)]
- Integrate the priorities, goals, countermeasures, strategies, or projects for the metropolitan planning area contained in the Highway Safety Improvement Program (HSIP), including the Strategic Highway Safety Plan (SHSP) required under 23 U.S.C. 148, the Public Transportation Agency Safety Plan required under 49 U.S.C. 5329(d), or an Interim Agency Safety Plan in accordance with 49 C.F.R. Part 659, as in effect until completion of the Public Transportation Agency Safety Plan; and may incorporate or reference applicable emergency relief and disaster preparedness plans and strategies and policies that support homeland security, as appropriate, to safeguard the personal security of all motorized and non-motorized users. [23 C.F.R. 450.324(i)
- Additionally, the LRTP update will consider the most recently published State Planning Emphasis Areas and FHWA/FTA Planning Emphasis <u>State Planning Emphasis Areas</u> and <u>FHWA/FTA Planning Emphasis</u> Areas published in December 2021

State Requirements for the LRTP

Section 339.175(6)(b), F.S., requires the LRTP provide for consideration of projects and strategies that will:

Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;

- Increase the safety and security of the transportation system for motorized and non-motorized users:
- Increase the accessibility and mobility options available to people and for freight;
- Protect and enhance the environment, promote energy conservation, and improve quality of life;
- Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;
- Promote efficient system management and operation; and
- Emphasize the preservation of the existing transportation system.

In addition to these considerations, Florida Statutes require MPOs to develop, in cooperation with the

State and public transit operators, transportation plans and programs for each metropolitan area that provide for the development and integrated management and operation of transportation systems and facilities, including pedestrian walkways and bicycle transportation facilities, which will function as an intermodal transportation system for the metropolitan area, based upon the prevailing principles provided in s.334.046, F.S. and s.339.175(1), F.S.

The process for developing such plans and programs shall provide for consideration of all modes of transportation; and shall be continuing, cooperative, and comprehensive, to the degree appropriate, based on the complexity of the transportation problems to be addressed. [s.339.175(1), F.S.]

To ensure the process is integrated with the statewide planning process, MPOs shall develop plans and programs that identify transportation facilities that should function as an integrated metropolitan transportation system, giving emphasis to facilities that serve Identified transportation facilities, including, but not limited to, major roadways, airports, seaports, spaceports, commuter rail systems, transit systems, and intermodal or multimodal terminals that will function as an integrated metropolitan transportation system. [s.339.175(7)(a), F.S.] important national, state, and regional transportation functions. These include the facilities on the Strategic Intermodal System (SIS) designated under s.339.63, F.S. and facilities for which projects have been identified pursuant to s.339.2819(4), F.S. (Transportation Regional Incentive Program). [s.339.175(1), F.S.]

The LRTP must be consistent, to the maximum extent feasible, with future land use elements and the goals, objectives, and policies of the approved local government comprehensive plans of the units of local government located within the jurisdiction of the MPO. [s.339.175(7), F.S.] Each MPO is encouraged to consider strategies that integrate transportation and land use planning to provide for sustainable development and reduce GHG emissions. [s.339.175(7), F.S.] The approved LRTP must be considered by local governments in the development of the transportation elements in local government comprehensive plans and any amendments thereto. [s.339.175(7), F.S.]

The LRTP must address at least a 20-year planning horizon, must include both long- range and short-range strategies, and must comply with all other State and Federal requirements. The LRTP also must consider these prevailing principles: preserving the existing transportation infrastructure, enhancing Florida's economic competitiveness, and improving travel choices to ensure mobility. [s.339.175(7), F.S.] The LRTP must, at a minimum:

The LRTP must, at a minimum:

- Identify transportation facilities, including, but not limited to, major roadways, airports, seaports, spaceports, commuter rail systems, transit systems, and intermodal or multimodal terminals that will function as an integrated metropolitan transportation system. [s.339.175(7)(a), F.S.]
- Consider the goals and objectives identified in the Florida Transportation Plan [s.339.175(7)(a), F.S.].
- Give emphasis to those transportation facilities that serve national, statewide, or regional functions; and must consider the goals and objectives identified in the Florida Transportation Plan. If a project is located within the boundaries of more than one MPO, the MPOs must coordinate plans regarding the project in their LRTPs. [s.339.175(7)(a), F.S.]
- Revise the Environmental Justice and Equity in Transportation system analysis and assist in the
 development of the LRTP and related technical plans. The plan shall address the "Underserved
 populations" include minority and low-income populations but may also include many other
 demographic categories that face challenges engaging with the transportation process and
 receiving equitable benefits. 23 CFR 450.210 and 23 CFR 450.316

- Include a financial plan that demonstrates how the plan can be implemented, indicating resources
 from public and private sources that are reasonably expected to be available to carry out the plan,
 and recommends any additional financing strategies for needed projects and programs. The
 financial plan may include, for illustrative purposes, additional projects that would be included in
 the adopted LRTP if reasonable additional resources beyond those identified in the financial plan
 were available. [s.339.175(7)(b), F.S.]
- Assess capital investment and other measures necessary to ensure the preservation of the existing
 metropolitan transportation system, including requirements for the operation, resurfacing,
 restoration, and rehabilitation of major roadways and requirements for the operation, maintenance,
 modernization, and rehabilitation of public transportation facilities. [s.339.175(7)(c)(1), F.S.]
- Assess capital investment and other measures necessary to make the most efficient use of existing
 transportation facilities to relieve vehicular congestion, improve safety, and maximize the mobility
 of people and goods. Such efforts must include, but are not limited to, consideration of
 infrastructure and technological improvements necessary to accommodate advances in vehicle
 technology, such as autonomous technology and other developments. [s.339.175(7)(c)(2), F.S.]
- Indicate, as appropriate, proposed transportation enhancement activities, including, but not limited to, pedestrian and bicycle facilities, scenic easements, landscaping, historic preservation, mitigation of water pollution due to highway runoff, and control of outdoor advertising.
 [s.339.175(7)(d), F.S.]
- Be approved by each MPO on a recorded roll-call vote or hand-counted vote of the majority of the MPO membership present. [s.339.175(13), F.S.]
- Address resiliency in transportation infrastructure, identify roadways that are vulnerable to hazards such as wildfires, floods, storms, and droughts exacerbated by climate change
- The Carbon Reduction Program (CRP) Projects is a new program that is included in the recent federal transportation bill (IIJA). MPO's are responsible for identifying investment strategies that focus on developing projects and programs to best meet the transportation needs of the communities over the next five years to reduce transportation emissions from on-road highway sources that are consistent with guidance that is being provided by FDOT and Federal Highway. MPOs receiving CRP funding should develop project priorities that consider potential carbon reduction benefits. Examples of the types of projects include public transportation. complete streets. trails and non-motorized transportation. bicycle and pedestrian facilities. deployment of ITS; traffic monitoring, management. and control programs; roundabouts; truck parking projects. replacement of street lighting and traffic control devices with energy efficient alternatives and deployment of alternative fuel infrastructure.

In addition to the required planning elements, the 2050 LRTP will include four (4) key emphasis areas in the development of the 2050 LRTP:

Safety Resiliency Emerging Technologies Housing Attainability/Accessibility

Elements of LRTP

Needs Plan

The LRTP often contains a Needs Plan and a Cost Feasible Plan. The Needs Plan considers current and future transportation needs without consideration of financial constraints. While not required by Federal regulation, a Needs Plan can aid in inventorying a region's transportation needs to prioritize which projects should be funded to achieve a more efficient and interconnected transportation system.

In addition to the eight planning factors there are two new types of agencies/planning factors that the MPO should consider with when developing the Needs Plan:

- 1) improving the resiliency and reliability of the transportation system and reducing or mitigating storm water impacts of surface transportation; and
- 2) enhancing travel and tourism {23 CFR 450.316(b)}

A collaborative and coordination efforts included meetings with local agencies and jurisdictions within Charlotte County, including, Charlotte County and City of Punta Gorda, as well as Southwest portion of DeSoto County; working with stakeholders, including the MPO Board; and working with the public are required to develop a list of needed Projects received through this process. A public participation process effort helps to identify additional road, transit, and bicycle and pedestrian needs improvements to support specific agency projects or policies.

The Florida Metropolitan Planning Organization Advisory Council (MPOAC) adopted the Financial Guidelines (April 2023) for MPO 2050 Long-Range Plans to improve uniformity in the reporting of financial data and estimating transportation needs in MPO LRTPs. This document provides guidelines for defining and reporting needs in the LRTP. The Needs Plan should include only transportation projects that are necessary to meet identified future transportation demand or advance the goals, objectives, and policies of the MPO, the region, and the state. MPOs will include a cost estimate of these needs in the LRTP. The needs estimate should include all costs (operations, maintenance, capacity expansion, etc.) of all projects associated with all modes; and estimated needs should be reported by mode. Although there is no Federal or State requirement to include an estimate of needs, the MPOAC agreed to include this information in their respective MPO LRTPs.

Emerging Technologies

Scenario Planning is other planning requirements describe using multiple scenarios for consideration by the MPO in the development of the LRTP. If the MPO chooses to develop these scenarios, they are encouraged to consider several factors including potential regional investment strategies, assumed distribution of population and employment, a scenario that maintains baseline conditions for identified performance measures, a scenario that improves the baseline conditions, revenue constrained scenarios, and include estimated costs and potential revenue available to support each scenario. {23 CFR 450.324(i)} users of pedestrian walkways and bicycle transportation facilities, representatives of the disabled, and other interested parties. [23 C.F.R. 450.316(a)]

Mobility on Demand (MOD) is an innovative, user-focused approach which leverages emerging mobility services, integrated transit networks and operations, real-time data, connected travelers, and cooperative Intelligent Transportation Systems (ITS) to allow for a more traveler-centric, transportation system- of-systems approach, providing improved mobility options to all travelers and users of the system in an efficient and safe manner. Automated vehicles (AV), now being called Automated Driving

Systems (ADS) and Connected Vehicles (CV) are two components of the overall MOD model.

ADS (also known as self-driving, driverless, or robotic) are vehicles in which some aspect of vehicle control is automated by the car. For example, adaptive cruise control, where the vehicle automatically speeds up, slows down, or stops in response to other vehicle movements in the traffic stream is an automated vehicle function. Connectivity is an important input to realizing the full potential benefits and broad-scale implementation of automated vehicles. The preliminary five-part formal classification system for ADS is:

- Level 0: The human driver is in complete control of all functions of the car.
- Level 1: A single vehicle function is automated.
- Level 2: More than one function is automated at the same time (e.g., steering and acceleration), but the driver must remain constantly attentive.
- Level 3: The driving functions are sufficiently automated that the driver can safely engage in other activities.
- Level 4: The car can drive itself without a human driver

CV includes technology that will enable cars, buses, trucks, trains, roads and other infrastructure, and our smartphones and other devices to "talk" to one another. Cars on the highway, for example, would use short- range radio signals to communicate with each other so every vehicle on the road would be aware of where other nearby vehicles are. Drivers would receive notifications and alerts of dangerous situations, such as someone about to run a red light as they're nearing an intersection or an oncoming car, out of sight beyond a curve, swerving into their lane to avoid an object on the road.

Rapid advances in technology mean that these types of systems may be coming online during the horizon of the next LRTPs. While these technologies when fully implemented will provide more opportunities to operate the transportation system better, the infrastructure needed to do so and the transition time for implementation is an area that the MPO can start to address in this next round of LRTP updates.

Cost Feasible Plan

The Cost Feasible Plan reflects Year of Expenditure (YOE) of implementable projects. Improvements funded in the 2050 LRTP include projects funded 2025 and 2029 are considered committed. Prior to identifying the Cost Feasible Plan, the amount of available funding is estimated over the next 25 years to pay for the improvements

Revenue and cost estimates are developed by FDOT using an inflation factor to reflect "year of expenditure dollars," based on reasonable financial principles and information, developed cooperatively by the MPO, State(s), and public transportation operator. [23 C.F.R. 450.324(g)(11)(iv)] Inflation factors and guidance for converting project costs estimates to year of expenditure dollars are provided in Financial Guidelines for MPO 2050 Long-Range Plans.

In the 2045 LRTP update nearly fifty two percent of revenues that are anticipated to fund the projects included in this plan are from local sources, while thirty eight percent are expected from federal and state sources. Nearly sixty one percent of available revenues will be spent on highway expansion projects, and nearly six percent will be spent on maintaining what is in place already. Transit accounts for approximately ten percent of the Cost Feasible Plan, and non-motorized modes and congestion management account for approximately twenty seven percent.

The LRTP must demonstrate fiscal constraint, which means the plan includes sufficient financial information for demonstrating that projects in the metropolitan transportation plan can be implemented using committed, available, or reasonably available revenue sources, with reasonable assurance the federally supported transportation system is being adequately operated and maintained. [23 C.F.R.

Additional guidance is provided in the 2050 Revenue Forecast Handbook (May 2, 2022). This Handbook includes program estimates for the expenditure of State and Federal funds expected from current revenue sources and provides guidance for using this forecast information in updating LRTPs. FDOT developed metropolitan estimates from the 2050 Revenue Forecast for certain capacity programs for each MPO.

Efficient Transportation Decision-Making (ETDM) process

The MPO is committed to minimizing and mitigating the negative impacts of transportation projects on the natural and built environment to preserve and enhance the quality of life. In the State of Florida, environmental mitigation for transportation projects is completed through a partnership between the MPO, FDOT, and state and federal environmental resource and regulatory agencies, such as the Water Management Districts (WMDs) and the Florida Department of Environmental Protection (DEP).

The ETDM process is composed of two project-screening events: 1) Planning and 2) Programming, reviews the transportation projects to consider potential environmental effects in the Planning phase. The intent of the ETDM Planning and Programming Screens is to provide a method for early consideration of ecosystem, land use, social, and cultural issues, prior to a project moving into the Work Program and into the Project Development and Environmental (PD&E) study phase.

The ETDM process allows resource and regulatory agencies and the public an opportunity to review and comment on potential impacts of proposed transportation projects during the development of an MPO LRTP.

Sociocultural Effects (SCE)

MPO staff is expected to evaluate and provide comment about potential social and cultural effects of projects included in the LRTP based on available information as part of the ETDM Planning Screen process. The SCE evaluation addresses six issues:

• Social; Economic; Land use; Mobility; Aesthetics; and Relocation.

MPO staff have primary responsibility for performing SCE evaluations for non-SIS projects in the MPO area. District staff has responsibility for SIS projects in all areas of the State, including the MPO areas. However, District and MPO staff must take a collaborative team approach in conducting SCE evaluations for their areas of responsibility.

Public Involvement Plan

MPOs are required to develop and use a documented Public Participation Plan that defines a process for providing reasonable opportunities to be involved in the metropolitan transportation planning process to individuals, affected public agencies, representatives of public transportation employees, public ports, freight shippers, providers of freight transportation services, private providers of transportation (including intercity bus operators, employer-based commuting programs, such as carpool program, vanpool program, transit benefit program, parking cash-out program, shuttle program, or telework program), representatives of users of public transportation,

representatives of users of pedestrian walkways and bicycle transportation facilities, representatives of the disabled, and other interested parties. [23 C.F.R. 450.316(a)]

The Public Involvement Plan will be consistent with the MPO's adopted Public Participation Plan and will identify efforts that will be used to involve minorities, low-income communities, and other groups often underrepresented in the transportation planning process.

The strategies identified will also be used to solicit input from business, environmental groups, community advocates and other organizations of local significance to develop a plan that represents the interests of all users.

The Public Involvement Plan shall guide the public involvement effort for the 2050 Long Range Transportation Plan and will, at a minimum, outline a public involvement process

In developing the LRTP the MPO should consult with agencies and officials responsible for other planning activities within the MPA that are affected by transportation (including State and local planned growth, economic development, tourism, natural disaster risk reduction, environmental protection, airport operations, or freight movements) or coordinate its planning process (to the maximum extent practicable) with such planning activities. In addition, the MPO shall develop the metropolitan transportation plans with due consideration of other related planning activities within the metropolitan area. [23 C.F.R. 450.316(a)(3)(b)]

<u>Summary of Public Involvement Strategies:</u>

Seeking out and considering the needs of traditionally underserved populations is a key part of any public involvement process. The MPO utilizes strategies that demonstrate the planning process consistent with Title VI and other federal anti-discrimination provisions in the development of the LRTP. To clearly demonstrate this consistency, the MPOs should summarize the outreach information. This information should be derived from the MPO's public involvement plan elements. The public involvement summary should be supported by more detailed information, such as the specific strategies used, feedback received and feedback responses, findings, etc. The detailed information should then be referenced and included in the form of a technical memorandum or report that can be appended to the LRTP, or included in a separate, standalone document that is also available for public review in support of the LRTP. {23 CFR 450.316(a)(1)(vii)}

All tasks including below shall be completed by the selected Consultant in adherence to both the guiding principles and Project Tasks contained in the scope of services (developed by the Consultant once Task Assigned)

Project Management
Project Schedule and Coordination
2050 Data

Goals, Objectives, and Measures of Effectiveness/Performance Measures

Financial Resources

MPO Emphasis Areas – Safety, Resiliency, Emerging Technologies, and Attainable Housing/Accessibility D1 RPM Support

Equity

Regional Transportation Plan Coordination

2050 Long Range Transportation Plan Adoption

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

AGENDA ITEM # 10 FDOT DRAFT TENTATIVE WORK PROGRAM FY 2024 – FY 2028 REVIEW & DISCUSSION

Purpose: Review and comment on FDOT's District One Draft Tentative Work

Program FY 2024 through FY 2028 for Charlotte County

Agenda Item Presented by: FDOT/MPO Staff

Discussion:

The MPO Board and Advisory Committees annually review FDOT's Draft Tentative Work Program, which includes the new fifth year (FY 2028) of project programming based upon State and MPO priorities. At the previous committee meeting, the FDOT Draft Tentative Work Program had not been released. This is an opportunity for the committee to review and provide comments on the FDOT's Draft Tentative Work Program.

The Draft Tentative Work Program will form the basis for the MPO's next Transportation Improvement Program (TIP) to be adopted and submitted to FDOT by July 15, 2023. For federal funding to flow to the state and local governments, the TIP and FDOT's Work Program must be consistent.

The FDOT District One Draft Tentative Work Program FY 2024 through – FY 2028, for Charlotte County is Attachment 1. Summary of changes to the currently Adopted Work Program are summarized in Attachment 2. MPO staff has not provided comments to FDOT since the MPO's advisory committees have not had an opportunity to review. Comments received at our March 2, 2023 Advisory Committee Meetings will be compiled in a letter and provided to FDOT for their consideration.

Recommendation: To review and comment on the FDOT District One Draft Tentative

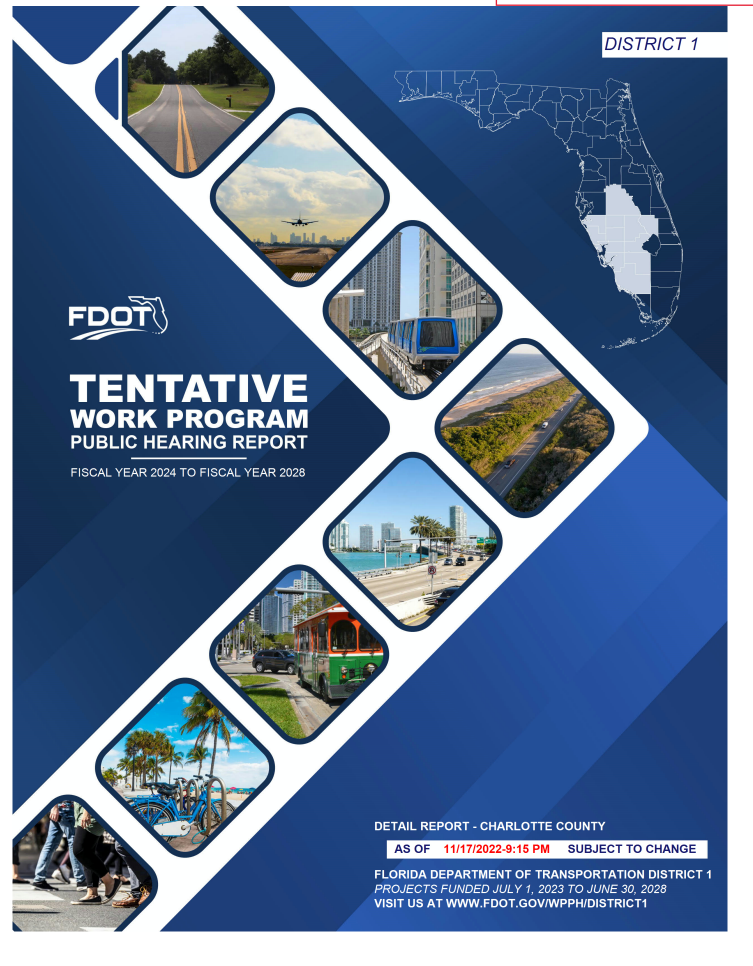
Work Program FY 2024 - FY 2028, for Charlotte County

Attachments:

1. FDOT District One Draft Tentative Work Program FY 2024 through FY 2028

2. Summary of Additions, Reschedulings and Deletions for Charlotte County

ATTACHMENT 1



July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY

Freight Logistics And Passenger Operations Program: Aviation

446356-1 - PUNTA GORDA ARPT HOLDING BAY

Type of Work: AVIATION PRESERVATION PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DPTO		\$55,500			
	FAA		\$999,000			
	LF		\$55,500			
Total for Project 446356-1			\$1,110,000			

451203-1 - PUNTA GORDA AIRPORT HOLDING BAY RWY 22 APPROACH

Type of Work: AVIATION CAPACITY PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DPTO			\$65,000		
	FAA			\$1,170,000		
	LF			\$65,000		
Total for Project 451203-1				\$1,300,000		

451214-1 - PUNTA GORDA AIRPORT REALIGN TAXIWAY F

Type of Work: AVIATION CAPACITY PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DDR		\$107,500	'		
	FAA		\$1,935,000			
	LF		\$107,500			
Total for Project 451214-1			\$2,150,000			

451215-1 - PUNTA GORDA AIRPORT EXPAND AIR CARRIER RAMP

Type of Work: AVIATION CAPACITY PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DDR		\$207,500			
	FAA		\$3,735,000			
	LF		\$207,500			
Total for Project 451215-1			\$4,150,000			

451216-1 - PUNTA GORDA AIRPORT MAINTENANCE & OPERATIONS CENTER

Type of Work: AVIATION REVENUE/OPERATIONAL

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DDR	\$2,000,000				
	LF	\$2,000,000				
Total for Project 451216-1		\$4,000,000				

SUBJECT TO CHANGE FD

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY

Freight Logistics And Passenger Operations Program: Aviation

451489-1 - PUNTA GORDA AIRPORT RUNWAY 4-22 EXTENSION

Type of Work: AVIATION PRESERVATION PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DPTO			\$37,500		
	FAA			\$675,000		
	LF			\$37,500		
Total for Project 451489-1				\$750,000		

451993-1 - PUNTA GORDA AIRPORT REHABILITATE TAXIWAY A & C

Type of Work: AVIATION PRESERVATION PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DPTO	\$490,000				
	FAA	\$8,820,000				
	LF	\$490,000				
Total for Project 451993-1		\$9,800,000				

FDOT

July 1, 2023 through June 30, 2028 Florida Department of Transportation - District One

CHARLOTTE COUNTY

Freight Logistics And Passenger Operations Program: Intermodal

449864-1 - PUNTA GORDA AIRPORT ROADWAY NETWORK IMPROVEMENTS

Type of Work: AVIATION CAPACITY PROJECT

		2024	2025	2026	2027	2028
Capital L	F :	\$1,000,000				
S	SIWR	\$1,000,000				
Total for Project 449864-1		\$2,000,000				

SUBJECT TO CHANGE FOOT

Page 3

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY

Freight Logistics And Passenger Operations Program: Transit

410119-1 - CHARLOTTE COUNTY TRANSIT FTA SECTION 5311 OPERATING ASSISTANCE

Type of Work: OPERATING/ADMIN. ASSISTANCE

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	DU	\$82,000	\$50,000	\$82,800	\$82,800	\$82,000
	LF	\$82,000	\$50,000	\$82,800	\$82,800	\$82,000
Total for Project 410119-1		\$164,000	\$100,000	\$165,600	\$165,600	\$164,000

410138-1 - CHARLOTTE COUNTY STATE TRANSIT BLOCK GRANT OPERATING ASSISTANCE

Type of Work: OPERATING FOR FIXED ROUTE

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	DDR	\$401,619		\$424,051	\$436,772	\$449,876
	DPTO		\$411,700			
	LF	\$401,619	\$411,700	\$424,051	\$436,772	\$449,876
Total for Project 410138-1		\$803,238	\$823,400	\$848,102	\$873,544	\$899,752

410145-1 - CHARLOTTE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE SMALL URBAN

Type of Work: CAPITAL FOR FIXED ROUTE

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	FTA	\$1,131,543	\$1,123,603	\$1,235,963	\$1,227,473	\$1,979,075
	LF	\$282,886	\$280,901	\$308,991	\$306,868	\$494,769
Total for Project 410145-1		\$1,414,429	\$1,404,504	\$1,544,954	\$1,534,341	\$2,473,844

441979-1 - CHARLOTTE COUNTY FTA SECTION 5307 OPERATING SMALL URBAN

Type of Work: OPERATING FOR FIXED ROUTE

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	FTA	\$1,131,543	\$750,452	\$767,437	\$762,164	\$1,979,075
	LF	\$1,131,543	\$750,452	\$767,437	\$762,164	\$1,979,075
Total for Project 441979-1		\$2,263,086	\$1,500,904	\$1,534,874	\$1,524,328	\$3,958,150

441980-1 - CHARLOTTE COUNTY TRANSIT FTA SECTION 5339 SMALL URBAN SS

Type of Work: CAPITAL FOR FIXED ROUTE

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	FTA	\$419,616	\$461,578	\$507,736	\$468,860	\$637,960
	LF	\$104,904	\$115,395	\$126,934	\$117,215	\$159,490
Total for Project 441980-1		\$524,520	\$576,973	\$634,670	\$586,075	\$797,450

GE FDOT

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY Highways

412665-1 - CHARLOTTE COUNTY TSMCA

Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	DDR	\$321,616	\$335,651	\$350,613	\$264,783	
	DITS	\$321,616		\$300,000	\$366,688	
Total for Project 412665-1		\$643,232	\$335,651	\$650,613	\$631,471	

413042-7 - I-75 (SR 93) AT N JONES LOOP ROAD INTERCHANGE

Type of Work: LANDSCAPING

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	DDR	\$1,151,360				
	DIH	\$1,028				
Total for Project 413042-7		\$1,152,388				

413625-1 - CITY OF PUNTA GORDA TSMCA

Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	DDR	\$97,381	\$101,035	\$104,919	\$109,066	\$113,455
Total for Project 413625-1		\$97,381	\$101,035	\$104,919	\$109,066	\$113,455

434965-2 - HARBORVIEW ROAD FROM MELBOURNE ST TO I-75

Type of Work: ADD LANES & RECONSTRUCT

Phase	Fund Code	2024	2025	2026	2027	2028
Environmental	TALT	\$10,000				
Total for Project 434965-2		\$10,000				

434965-3 - HARBORVIEW ROAD FROM MELBOURNE ST TO DATE ST

Type of Work: ADD LANES & RECONSTRUCT

Fund Code	2024	2025	2026	2027	2028		
LF			\$10,800,000				
CARL			\$390,602				
СМ	\$577,424						
LF	\$9,959,934						
SA			\$5,090,717				
SL							
SM	\$3,182,704						
			\$34,016,607				
	LF CARL CM LF SA SL	LF CARL CM LF SA SL	LF CARL CM LF SA SL	LF \$10,800,000 CARL \$390,602 CM \$577,424 LF \$9,959,934 SA \$5,090,717 SL \$4,015,226 SM \$3,182,704	LF \$10,800,000 CARL \$390,602 CM \$577,424 LF \$9,959,934 SA \$5,090,717 SL \$4,015,226 SM \$3,182,704		

SUBJECT TO CHANGE

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY	Highways
------------------	----------

434965-5 - HARBORVIEW ROAD FROM MELBOURNE ST TO I-75

Type of Work: ADD LANES & RECONSTRUCT

Phase	Fund Code	2024	2025	2026	2027	2028
Right of Way	СМ	\$1,518,452				
	SA	\$5,688,363				
	SM	\$403,758				
Total for Project 434965-5		\$7,610,573				

435105-2 - CR 765A (TAYLOR RD) FROM N JONES LOOP TO AIRPORT RD PHASE I

Type of Work: BIKE PATH/TRAIL

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	CARM	\$191,866				
	TALM	\$458,134				
	TALT	\$1,000				
Total for Project 435105-2		\$651,000				

437001-2 - PUNTA GORDA WEIGH IN MOTION (WIM) SCREENING

Type of Work: MCCO WEIGH STATION STATIC/WIM

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	DWS	\$4,548,996			-	
Total for Project 437001-2		\$4,548,996				

437105-1 - CHARLOTTE TMC OPS FUND COUNTY WIDE

Type of Work: OTHER ITS

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	DDR	\$90,000	\$90,000	\$90,000		
Total for Project 437105-1		\$90,000	\$90,000	\$90,000		

438262-1 - SR 45 (US 41) TAMIAMI TRAIL FROM CONWAY BLVD TO MIDWAY BLVD

Type of Work: SIDEWALK

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	CARL				\$390,602	
	DIH				\$1,123	
	SL				\$1,125,523	
	TALL				\$260,573	
	TALT				\$3,760,192	
Total for Project 438262-1					\$5,538,013	

440442-1 - SR 45 (US 41) FROM MIDWAY BLVD TO PAULSON DR

Type of Work: SIDEWALK

Phase	Fund Code	2024	2025	2026	2027	2028
Environmental	TALT	\$75,000				
Total for Project 440442-1		\$75,000				

SUBJECT TO CHANGE FOOT

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY Highways

441524-1 - TAMIAMI TRAIL (SR 45/US 41) FROM WILLIAM ST TO PEACE RIVER BRIDGE

Type of Work: RESURFACING

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	DDR	\$4,412,323				
	DIH	\$1,028				
	DS	\$818,577				
	LF	\$682,852				
	SA	\$596,666				
	SM	\$102,800				
Environmental	TALT	\$50,000				
Total for Project 441524-1		\$6,664,246				

441552-1 - SR 35 (US 17) FROM SR 45 (US 41) TO BERMONT ROAD (CR 74)

Type of Work: RESURFACING

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	DDR	\$3,666,291				
	DIH	\$5,140				
	DS	\$11,591,218				
	LF	\$240,290				
Total for Project 441552-1		\$15,502,939				

441950-1 - SR 31 FROM CR 74 TO CR 74

Type of Work: ROUNDABOUT

Phase	Fund Code	2024	2025	2026	2027	2028
Railroad & Utilities	DI	\$500,000				
Construction	DI	\$9,244,225	\$50,000			
	DIH		\$1,058			
Total for Project 441950-1		\$9,744,225	\$51,058			

442098-1 - I-75 (SR 93) ADMS FROM LEE COUNTY LINE TO SARASOTA COUNTY LINE

Type of Work: DYNAMIC MESSAGE SIGN

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	DDR			\$300,000		
Total for Project 442098-1				\$300,000		

444907-1 - SR 776 (EL JOBEAN RD) FROM MYAKKA RIVER TO MURDOCK CIRCLE

Type of Work: LANDSCAPING

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	DDR			\$852,000		
Total for Project 444907-1				\$852,000		

SUBJECT TO CHANGE FDC

						Highways
446281-1 - I-75 PUNTA GORDA Type of Work: MCCO WEIGH STA	WEIGH STATION - RESURFACII ATION STATIC/WIM	IG				
Phase	Fund Code	2024	2025	2026	2027	2028
Construction	DWS		\$11,966,196	,		
Total for Project 446281-1			\$11,966,196			
446339-1 - US 41 (SR 45) AT S F Type of Work: PEDESTRIAN/WIL						
Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	TALL		\$290,000			
Total for Project 446339-1			\$290,000			
446340-1 - SR 776 (EL JOBEAN Type of Work: INTERSECTION IN						
Phase	Fund Code	2024	2025	2026	2027	2028
Construction	CARL	2024	\$1,460,000	2020	LULI	2020
	CAIL		φ1, 4 00,000			
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM	KINGS HWY TO PEACE RIVER	BRIDGE	\$1,460,000			
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase	N PLANNING Fund Code	BRIDGE 2024	2025	2026	2027	2028
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning	ON PLANNING		2025 \$150,000	2026	2027	2028
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase	N PLANNING Fund Code		2025	2026	2027	2028
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning	PLANNING Fund Code SL SL TTE SPORTS PARK		2025 \$150,000	2026	2027	2028
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning Total for Project 446391-1 446393-1 - SR 776 AT CHARLOT	PLANNING Fund Code SL SL TTE SPORTS PARK		2025 \$150,000	2026	2027	
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning Total for Project 446391-1 446393-1 - SR 776 AT CHARLOT Type of Work: ADD RIGHT TURN	Fund Code SL TTE SPORTS PARK I LANE(S)	2024	2025 \$150,000 \$150,000			
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning Total for Project 446391-1 446393-1 - SR 776 AT CHARLOT Type of Work: ADD RIGHT TURN Phase	Fund Code SL TTE SPORTS PARK I LANE(S) Fund Code	2024	2025 \$150,000 \$150,000			
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning Total for Project 446391-1 446393-1 - SR 776 AT CHARLOT Type of Work: ADD RIGHT TURN Phase	Fund Code SL TTE SPORTS PARK N LANE(S) Fund Code LF	2024	2025 \$150,000 \$150,000 2025 \$50,000			
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning Total for Project 446391-1 446393-1 - SR 776 AT CHARLOT Type of Work: ADD RIGHT TURN Phase Preliminary Engineering Total for Project 446393-1	Fund Code SL TTE SPORTS PARK I LANE(S) Fund Code LF SL SR 35) NB TO COOPER ST (SR 35)	2024	2025 \$150,000 \$150,000 2025 \$50,000 \$101,000			2028
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning Total for Project 446391-1 446393-1 - SR 776 AT CHARLOT Type of Work: ADD RIGHT TURN Phase Preliminary Engineering Total for Project 446393-1 446596-1 - US 17 FROM US 41 (8) Type of Work: TRANSPORTATIO Phase	Fund Code SL TTE SPORTS PARK I LANE(S) Fund Code LF SL SR 35) NB TO COOPER ST (SR 35) NB TO COOPER ST (SR 35) NB TO CODER ST (SR 35) N	2024	2025 \$150,000 \$150,000 2025 \$50,000 \$101,000			2028
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning Total for Project 446391-1 446393-1 - SR 776 AT CHARLOT Type of Work: ADD RIGHT TURN Phase Preliminary Engineering Total for Project 446393-1 446596-1 - US 17 FROM US 41 (ST) Type of Work: TRANSPORTATIO	Fund Code SL TTE SPORTS PARK I LANE(S) Fund Code LF SL SR 35) NB TO COOPER ST (SR 35) NB TO COOPER ST (SR 35) NB TO CODER ST (SR 35) N	2024	2025 \$150,000 \$150,000 2025 \$50,000 \$101,000 \$151,000	2026	2027	2028 2028 \$1,000
Total for Project 446340-1 446391-1 - US 41 (SR 45) FROM Type of Work: TRANSPORTATIO Phase Planning Total for Project 446391-1 446393-1 - SR 776 AT CHARLOT Type of Work: ADD RIGHT TURN Phase Preliminary Engineering Total for Project 446393-1 446596-1 - US 17 FROM US 41 (8) Type of Work: TRANSPORTATIO Phase	Fund Code SL TTE SPORTS PARK I LANE(S) Fund Code LF SL SR 35) NB TO COOPER ST (SR 35) NB TO COOPER ST (SR 35) NB TO CODER ST (SR 35) N	2024	2025 \$150,000 \$150,000 2025 \$50,000 \$101,000 \$151,000	2026	2027	2028

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY Highways

446830-1 - SR 45 (US 41) FROM KINGS HIGHWAY TO CONWAY BLVD

Type of Work: SIDEWALK

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	TALT			\$1,501,000		
Construction	CARL					\$452,708
	CARM					\$79,859
	SL					\$991,416
	SM					\$1,279,389
	SN					\$830,461
Total for Project 446830-1				\$1,501,000		\$3,633,833

447869-1 - I-75 PUNTA GORDA WEIGH STATION - INSPECTION BARN UPGRADES

Type of Work: MCCO WEIGH STATION STATIC/WIM

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	DWS					\$567,252
Total for Project 447869-1						\$567,252

448931-1 - SR 45 (US 41) FROM S OF MORNINGSIDE DR TO N OF ST PIERRE RD

Type of Work: RESURFACING

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	ACNR		\$5,509,996			
	DDR		\$682,952			
	DIH		\$5,290			
	SL		\$1,319,530			
Total for Project 448931-1			\$7,517,768			

449652-1 - SR 776 FROM MERCHANTS CROSSING TO SARASOTA COUNTY LINE

Type of Work: SAFETY PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	ACSS		\$479,000			
Construction	ACSS				\$1,925,932	
Total for Project 449652-1			\$479,000		\$1,925,932	

451101--1 - SR 45 (US 41) FROM S OF AQUI ESTA DR TO S OF CARMALITA ST

Type of Work: RESURFACING

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	DIH	\$4,000				
	DS	\$1,144,890				
Construction	DDR			\$383,657		
	DIH			\$5,450		
	DS			\$2,821,390		
Total for Project 451101-1		\$1,148,890		\$3,210,497		

Page 9 SUBJECT TO CHANGE



July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY Highways

451102-1 - SR 45 (US 41) FROM BRIDGE #010050 TO CHARLOTTE AVE

Type of Work: RESURFACING

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	DIH		\$4,000			
Construction	DIH			\$5,450		
	DS			\$1,031,999		
Total for Project 451102-1			\$4,000	\$1,037,449		

451103-1 - SR 31 FROM N OF CR 74 TO DESOTO COUNTY LINE

Type of Work: RESURFACING

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	DIH	\$4,000				
	DS	\$295,432				
Construction	DDR			\$641,838		
	DIH			\$5,450		
	DS			\$5,196,623		
Total for Project 451103-1		\$299,432		\$5,843,911		

451104-1 - SR 35 (US 17) FROM PINEGROVE CIRCLE TO N OF WASHINGTON LOOP RD

Type of Work: RESURFACING

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	ACNP	\$995,260				
	DIH	\$20,000				
Construction	DDR			\$398,932		
	DIH			\$5,450		
	DS			\$3,218,014		
Total for Project 451104-1		\$1,015,260		\$3,622,396		

451358-1 - US 41 AT MIDWAY BLVD

Type of Work: INTERSECTION IMPROVEMENT

Phase	Fund Code	2024	2025	2026	2027	2028
Construction	ACSS				\$1,292,633	
Total for Project 451358-1					\$1,292,633	

451360-1 - SR 776 AT OCEANSPRAY BLVD

Type of Work: MEDIAN MODIFICATION

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	ACSS		\$1,000			
Construction	ACSS				\$509,260	
Total for Project 451360-1			\$1,000		\$509,260	
			4 1,000		+++++++++++++++++++++++++++++++++++++	

Page 10 SUBJECT TO CHANGE



July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY	Highways
------------------	----------

452154-1 - 1-75 AT JONES LOOP TRUCK PARKING

Type of Work: REST AREA

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	ACFP	\$1,750,000				
Construction	ACFP					\$17,829,291
Total for Project 452154-1		\$1,750,000				\$17,829,291

452200-4 - ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN PHASE I 1-75(SR93)

Type of Work: ELECTRIC VEHICLE CHARGING

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	GFEV	\$1,700,000				
Total for Project 452200-4		\$1,700,000				

452200-5 - ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN PHASE I 1-75(SR93)

Type of Work: ELECTRIC VEHICLE CHARGING

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	GFEV	\$1,700,000				
Total for Project 452200-5		\$1,700,000				

452221-1 - COOPER STREET FROM AIRPORT RD TO E MARION AVE

Type of Work: BIKE PATH/TRAIL

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	TALT			\$308,000		
Construction	SA					\$136,010
	SL					\$2,774,990
Total for Project 452221-1				\$308,000		\$2,911,000

452236-1 - SR 45 (US 41) ADA RAMP FROM HARBORWALK TO W RETTA ESPLANADE

Type of Work: PEDESTRIAN SAFETY IMPROVEMENT

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	CARL	\$50,121				
	DIH	\$4,000				
	TALL	\$44,879				
Construction	TALT			\$351,151		
Total for Project 452236-1		\$99,000		\$351,151		

SUBJECT TO CHANGE

July 1, 2023 through June 30, 2028 Florida Department of Transportation - District One

	RLOTTE COUNTY									
408252-1 - CHARLOTTE CO ROADWA Type of Work: ROUTINE MAINTENANC		RIMARY SYSTEM								
Phase	Fund Code	2024	2025	2026	2027	2028				
Bridge/Roadway/Contract Maintenance	D	\$65,000								
Total for Project 408252-1		\$65,000								
408253-1 - CHARLOTTE CO ROADWA Type of Work: ROUTINE MAINTENANC		TERSTATE SYSTEM								
Phase	Fund Code	2024	2025	2026	2027	2028				
Bridge/Roadway/Contract Maintenance	D	\$12,000								
Total for Project 408253-1		\$12,000								
412573-1 - CHARLOTTE COUNTY HIG Type of Work: ROUTINE MAINTENANC										
Phase	Fund Code	2024	2025	2026	2027	2028				
Bridge/Roadway/Contract Maintenance	D	\$252,335								
Total for Project 412573-1		\$252,335								
						_				
413536-1 - PUNTA GORDA HIGHWAY Type of Work: ROUTINE MAINTENANC										
Type of Work: ROUTINE MAINTENANC Phase	Fund Code	2024	2025	2026	2027	2028				
Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance	Œ	\$173,241	2025	2026	2027	2028				
Type of Work: ROUTINE MAINTENANC Phase	Fund Code		2025	2026	2027	2028				
Type of Work: ROUTINE MAINTENANCE Phase Bridge/Roadway/Contract Maintenance Total for Project 413536-1 427781-1 - ITS DEVICES ELECTRIC	Fund Code	\$173,241	2025	2026	2027	2028				
Type of Work: ROUTINE MAINTENANCE Phase Bridge/Roadway/Contract Maintenance Total for Project 413536-1 427781-1 - ITS DEVICES ELECTRIC Type of Work: OTHER ITS	Fund Code D	\$173,241 \$173,241								
Type of Work: ROUTINE MAINTENANCE Phase Bridge/Roadway/Contract Maintenance Total for Project 413536-1 427781-1 - ITS DEVICES ELECTRIC Type of Work: OTHER ITS Phase	Fund Code Fund Code	\$173,241 \$173,241 2024	2025	2026	2027					
Type of Work: ROUTINE MAINTENANCE Phase Bridge/Roadway/Contract Maintenance Total for Project 413536-1 427781-1 - ITS DEVICES ELECTRIC Type of Work: OTHER ITS Phase Bridge/Roadway/Contract Maintenance	Fund Code D	\$173,241 \$173,241 2024 \$27,000								
Type of Work: ROUTINE MAINTENANCE Phase Bridge/Roadway/Contract Maintenance Total for Project 413536-1 427781-1 - ITS DEVICES ELECTRIC Type of Work: OTHER ITS Phase	Fund Code Fund Code	\$173,241 \$173,241 2024								
Type of Work: ROUTINE MAINTENANCE Phase Bridge/Roadway/Contract Maintenance Total for Project 413536-1 427781-1 - ITS DEVICES ELECTRIC Type of Work: OTHER ITS Phase Bridge/Roadway/Contract Maintenance	Fund Code Fund Code D SET MAINTENANCE	\$173,241 \$173,241 2024 \$27,000				2028				
Phase Bridge/Roadway/Contract Maintenance Total for Project 413536-1 427781-1 - ITS DEVICES ELECTRIC Type of Work: OTHER ITS Phase Bridge/Roadway/Contract Maintenance Total for Project 427781-1 432899-1 - CHARLOTTE COUNTY AS: Type of Work: ROUTINE MAINTENANCE	Fund Code Fund Code D SET MAINTENANCE	\$173,241 \$173,241 2024 \$27,000								
Phase Bridge/Roadway/Contract Maintenance Total for Project 413536-1 427781-1 - ITS DEVICES ELECTRIC Type of Work: OTHER ITS Phase Bridge/Roadway/Contract Maintenance Total for Project 427781-1 432899-1 - CHARLOTTE COUNTY AS: Type of Work: ROUTINE MAINTENANCE	Fund Code D Fund Code D SET MAINTENANCE	\$173,241 \$173,241 2024 \$27,000 \$27,000	2025	2026	2027	2028				

July 1, 2023 through June 30, 2028 Florida Department of Transportation - District One

CHARLOTTE COUNTY Maintenance

432899-2 - CHARLOTTE COUNTY ASSET MAINTENANCE

Type of Work: ROUTINE MAINTENANCE

Phase	Fund Code	2024	2025	2026	2027	2028
Bridge/Roadway/Contract Maintenance	D	\$2,236,231	\$2,236,231	\$2,236,231	\$2,236,231	\$980,668
Total for Project 432899-2		\$2,236,231	\$2,236,231	\$2,236,231	\$2,236,231	\$980,668

SUBJECT TO CHANGE

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY Miscellaneous

443602-1 - CAPE HAZE PIONEER TR FROM MYAKKA STATE FOREST TO US41(SR45)TAMIAMI TR

Type of Work: BIKE PATH/TRAIL

Phase	Fund Code	2024	2025	2026	2027	2028
PD & E	DIH	\$1,000				
Total for Project 443602-1		\$1,000				

443602-2 - CAPE HAZE PIONEER TRAIL FROM US 41 TO GILLOT BLVD

Type of Work: BIKE PATH/TRAIL

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	TLWR	\$468,000				
Total for Project 443602-2		\$468,000				

443602-3 - CAPE HAZE PIONEER TRAIL FROM GILLOT BLVD TO MYAKKA STATE FORREST

Type of Work: BIKE PATH/TRAIL

Phase	Fund Code	2024	2025	2026	2027	2028
Preliminary Engineering	TLWR	\$189,019				
Total for Project 443602-3		\$189,019				

FDOT

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY Transportation Planning

439316-4 - CHARLOTTE CTY/PUNTA GORDA FY 2022/2023-2023/2024 UPWP

Type of Work: TRANSPORTATION PLANNING

Phase	Fund Code	2024	2025	2026	2027	2028
Planning	PL	\$600,719				
	SL	\$14,396				
Total for Project 439316-4		\$615,115				

439316-5 - CHARLOTTE CTY/PUNTA GORDA FY 2024/2025-2025/2026 UPWP

Type of Work: TRANSPORTATION PLANNING

Phase	Fund Code	2024	2025	2026	2027	2028
Planning	PL		\$605,812	\$611,008		
	SL	\$14,396	\$80,000			
Total for Project 439316-5		\$14,396	\$685,812	\$611,008		

439316-6 - CHARLOTTE CTY/PUNTA GORDA FY 2026/2027-2027/2028 UPWP

Type of Work: TRANSPORTATION PLANNING

Phase	Fund Code	2024	2025	2026	2027	2028
Planning	PL			-	\$611,008	\$611,008
Total for Project 439316-6					\$611,008	\$611,008

FDOT

July 1, 2023 through June 30, 2028 Florida Department of Transportation - District One

Fund Codes

Federal ACFP - AC FREIGHT PROG (NFP)

ACSS - ADVANCE CONSTRUCTION (SS,HSP)

CM - CONGESTION MITIGATION - AQ

FTA - FEDERAL TRANSIT ADMINISTRATION

SA - STP, ANY AREA

SN - STP, MANDATORY NON-URBAN <= 5K

TALT - TRANSPORTATION ALTS- ANY AREA

ACNP - ADVANCE CONSTRUCTION NHPP CARL - CARB FOR URB. LESS THAN 200K DU - STATE PRIMARY/FEDERAL REIMB GFEV - GEN. FUND EVEHICLE CHARG. PGM PL - METRO PLAN (85% FA; 15% OTHER)

SL - STP, AREAS <= 200K TALL - TRANSPORTATION ALTS- <200K **ACNR - AC NAT HWY PERFORM RESURFACING**

CARM - CARB FOR SM. URB. 5K - 49,999

FAA - FEDERAL AVIATION ADMIN

SM - STBG AREA POP. W/ 5K TO 49,999 TALM - TAP AREA POP. 5K TO 50,000

LF - LOCAL FUNDS Local

D - UNRESTRICTED STATE PRIMARY State

> DIH - STATE IN-HOUSE PRODUCT SUPPORT **DS - STATE PRIMARY HIGHWAYS & PTO**

TLWR - 2015 SB2514A-TRAIL NETWORK

DDR - DISTRICT DEDICATED REVENUE DITS - STATEWIDE ITS - STATE 100%.

DWS - WEIGH STATIONS - STATE 100%

DI - ST. - S/W INTER/INTRASTATE HWY

DPTO - STATE - PTO

SIWR - 2015 SB2514A-STRATEGIC INT SYS



FLORIDA DEPARTMENT OF TRANSPORTATION

DRAFT TENTATIVE WORK PROGRAM

CHARLOTTE COUNTY-PUNTA GORDA MPO

FY2024 THROUGH FY2028 SUMMARY OF CHANGES

	FY2024 THROUGH FY2028 SUMMARY OF CHANGES									
Project				Work		Old Fiscal	Old	New Fiscal	New	
Number	Phase Type	Category	County	Mlx	Project Description	Year	Estimate	Year	Estimate	Notes
434965-5	ROW	Additions	CHARLOTTE	0213	HARBORVIEW ROAD FROM MELBOURNE ST TO 1-75		\$0	2024	\$7,610,573	Adding lanes. ROW funds added
446830-1	Design	Additions	CHARLOTTE	0205	SR 45 (US 41) FROM KINGS HIGHWAY TO CONWAY BLVD		\$0	2026	\$1,500,000	
446830-1	Construction	Additions	CHARLOTTE	0205	SR 45 (US 41) FROM KINGS HIGHWAY TO CONWAY BLVD		\$0	2028	\$3,262,943	8-ft sidewalk along E side of US41. Design, Construction and CEI funds have been funded
446830-1	CEI	Additions	CHARLOTTE	0205	SR 45 (US 41) FROM KINGS HIGHWAY TO CONWAY BLVD		\$0	2028	\$370,890	CEI tunds nave been tunded
449652-1	Construction	Additions	CHARLOTTE	9917	SR 776 FROM MERCHANTS CROSSING TO SARASOTA COUNTY		\$0	2027	\$1,648,458	Safety improvements project. Construction and CEI funds
449652-1	CEI	Additions	CHARLOTTE	9917	LINE		\$0	2027	\$277,474	have been funded
451101-1	Design	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM S OF AQUI ESTA DR TO S OF CARMALITA ST		\$0	2024	\$1,148,890	Description are less Design Construction and CEL phases
451101-1	Construction	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM S OF AQUI ESTA DR TO S OF CARMALITA ST		\$0	2026	L 57.871.390	Resurfacing project. Design, Construction and CEI phases
451101-1	CEI	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM S OF AQUI ESTA DR TO S OF CARMALITA ST		\$0	2026	\$389,107	have been funded
451102-1	Design	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM BRIDGE #010050 TO CHARLOTTE AVE		\$0	2025	\$4,000	Resurfacing project. Design, Construction and CEI phases
451102-1	Construction	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM BRIDGE #010050 TO CHARLOTTE AVE		\$0	2026	\$906,361	have been funded
451102-1	CEI	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM BRIDGE #010050 TO CHARLOTTE AVE		\$0	2026	, , , , , , ,	
451103-1	Design	Additions	CHARLOTTE	0012	SR 31 FROM N OF CR 74 TO DESOTO COUNTY LINE		\$0	2024	\$299,432	Resurfacing project. Design, Construction and CEI phases
451103-1	Construction	Additions	CHARLOTTE	0012	SR 31 FROM N OF CR 74 TO DESOTO COUNTY LINE		\$0	2026		Ihave been funded
451103-1	CEI	Additions	CHARLOTTE	0012	SR 31 FROM N OF CR 74 TO DESOTO COUNTY LINE		\$0	2026		
451104-1	Design	Additions	CHARLOTTE	0012	SR 35 (US 17) FROM PINEGROVE CIRCLE TO N OF WASHINGTON		\$0	2024	\$995,280	Resurfacing project. Design, Construction and CEI phases
451104-1	Construction	Additions	CHARLOTTE	0012	LOOP RD		\$0	2026	\$3,218,014	have been funded
451104-1	CEI	Additions	CHARLOTTE	0012	LOOF ND		\$0	2026	\$404,382	nave been funded
451203-1	Capital Grant	Additions	CHARLOTTE	8207	PUNTA GORDA AIRPORT HOLDING BAY RWY 22 APPROACH		\$0	2026	\$65,000	Aviation Capacity project
451214-1	Capital Grant		CHARLOTTE	8207	PUNTA GORDA AIRPORT REALIGN TAXIWAY F		· ·	2025		Aviation Capacity project
451215-1	Capital Grant	Additions	CHARLOTTE	8207	PUNTA GORDA AIRPORT EXPAND AIR CARRIER RAMP		-	2025	\$207,500	Aviation Capacity project
	Capital Grant			8211	PUNTA GORDA AIRPORT MAINTENANCE & OPERATIONS CENTER			2024	\$2,000,000	Aviation project
451358-1	Construction	Additions	CHARLOTTE	0233	US 41 AT MIDWAY BLVD		\$0	2027	\$1,110,418	Intersection Improvements and signal upgrades. Construction
451358-1	CEI	Additions	CHARLOTTE	0233	US 41 AT MIDWAY BLVD		\$0	2027	\$182,215	and CEI phases have been funded
451360-1	Design	Additions	CHARLOTTE	0554	SR 776 AT OCEANSPRAY BLVD		\$0	2025	\$1,000	Median Modification Project. Design, Construction and CEI
451360-1	Construction	Additions	CHARLOTTE	0554	SR 776 AT OCEANSPRAY BLVD		\$0	2027	C/15/1/11/1	phases have been funded
451360-1	CEI	Additions	CHARLOTTE	0554	SR 776 AT OCEANSPRAY BLVD		\$0	2027	\$55,246	priases have been failaca
451489-1	Capital Grant	Additions	CHARLOTTE	8205	PUNTA GORDA AIRPORT RUNWAY 4-22 EXTENSION		\$0	2026	\$37,500	Aviation Preservation Project
451993-1	Capital Grant	Additions	CHARLOTTE	8205	PUNTA GORDA AIRPORT REHABILITATE TAXIWAY A & C		\$0	2024	\$490,000	Aviation Preservation Project
452154-1	Design	Additions	CHARLOTTE	0109	1-75 AT JONES LOOP TRUCK PARKING		\$0	2024	\$1,750,000	National Highway Freight Program (NHFP) project. Rest Area.
452154-1	Construction	Additions	CHARLOTTE	0109	1-75 AT JONES LOOP TRUCK PARKING		\$0	2028	\$15,039,729	Design, Construction and CEI phases have been funded
452154-1	CEI	Additions	CHARLOTTE	0109	1-75 AT JONES LOOP TRUCK PARKING		\$0	2028	\$2,789,562	Design, Construction and CEI phases have been funded
	Operations				ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN					Floatric Vohicle Charging Project
452200-4		Additions	CHARLOTTE		PHASE I I-75(SR93)		\$0	2024	\$1,700,000	Electric Vehicle Charging Project
	Operations	A -1 -1:±' - · ·	CHARLOTTE		ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN		40	2024	64 700 000	Electric Vehicle Charging Project
452200-5		ł	CHARLOTTE	1	PHASE I I-75(SR93)			2024		, , ,
452221-1	_			0106	COOPER STREET FROM AIRPORT RD TO E MARION AVE			2026	\$308,000	LAP. Complete Streets Project. Priority #4 on the MPO list.
	Construction			0106	COOPER STREET FROM AIRPORT RD TO E MARION AVE			2028	\$2,810,000	Design, Construction and CEI phases have been funded
452221-1	CEI	Additions	CHARLOTTE	0106	COOPER STREET FROM AIRPORT RD TO E MARION AVE		\$0	2028	\$110,000	·

FLORIDA DEPARTMENT OF TRANSPORTATION DRAFT TENTATIVE WORK PROGRAM

CHARLOTTE COUNTY-PUNTA GORDA MPO

FY2024 THROUGH FY2028 SUMMARY OF CHANGES

	112024 THROUGHT 12020 SOMMART OF CHANGES										
Project Number	Phase Type	Catagony	County	Work Mlx	Project Description	Old Fiscal Year		New Fiscal Year	New Estimate	Notes	
452236-1	Design Construction	Additions Additions	<u>'</u>	9956 9956	SR 45 (US 41) ADA RAMP FROM HARBORWALK TO W RETTA ESPLANADE	real	\$0 \$0	2024 2026 2026	\$99,000 \$246,511 \$104,640	Managed by FDOT. Design, Construction and CEI phases have	
441950-1 441950-1 441950-1		Advances Advances Advances	CHARLOTTE	0235	SR 31 FROM CR 74 TO CR 74 SR 31 FROM CR 74 TO CR 74 SR 31 FROM CR 74 TO CR 74	2025 2025 2025	\$5,556,448 \$500,000 \$926,931	2024	\$8,116,094 \$500,000 \$1,128,131	Roundabout project. Construction, Utilities and CEI phases have been advanced from FY25 to FY24	
449652-1	Design	Advances	CHARLOTTE		SR 776 FROM MERCHANTS CROSSING TO SARASOTA COUNTY LINE	2026	\$5,000	2025	\$479,000	Safety Project. Design phase has been advanced from FY26 to FY25	
434965-2 434965-2 434965-2		Deletions Deletions Deletions		0213	HARBORVIEW ROAD FROM MELBOURNE ST TO I-75 HARBORVIEW ROAD FROM MELBOURNE ST TO I-75 HARBORVIEW ROAD FROM MELBOURNE ST TO I-75	2024 2024 2024	\$959,376 \$249,757 \$5,594,187		\$0 \$0 \$0	ROW funds have been moved to the project 434965-5 (please refer to the "Additions" section)	
446340-1	Construction	Moved in	CHARLOTTE	0233	SR 776 (EL JOBEAN RD) AT FLAMINGO BLVD	2099	\$0	2025	\$1,460,000	Intersection improvement project (LAP). Constraction phase moved in to the 5Y Work Program (FY25)	
446391-1	Feasibility Study (LAP)	Moved in	CHARLOTTE	0040	US 41 (SR 45) FROM KINGS HWY TO PEACE RIVER BRIDGE	2099	\$0	2025		Feasibility Study: Perform a lane diet - 6 to 4 lanes (LAP). Moved back in to the 5Y Work Program (FY25)	
446393-1	Design	Moved in	CHARLOTTE	0550	SR 776 AT CHARLOTTE SPORTS PARK	2099	\$0	2025	\$101,000	Add turn lane. Design phase moved in to the 5Y Work Program (FY25)	
446596-1	PD&E (Other Agency)	Moved in	CHARLOTTE	0040	US 17 FROM US 41 (SR 35) NB TO COOPER ST (SR 35)	2099	\$0	2028	\$290,000	Transportation planning (LAP). Reduce 3 one way travel lanes to 2 and add buffered bike lane. Moved back in to the 5Y Work Program (FY28)	
441866-1	Capital Grant	Moved Out	CHARLOTTE	8211	PUNTA GORDA ARPT T-HANGARS	2025	\$1,000,000	2029	\$0	The project funding was deferred to FY 2029 at the request of the local agency/airport sponsor	

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

AGENDA ITEM # 11 <u>DRAFT FY 2023/2024- FY 2027/2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)</u>

Purpose: Review and comment on the Draft FY 2023/2024 - FY 2027/2028

Transportation Improvement Program (TIP)

Presented by: MPO Staff

Discussion:

Federal and State legislation require MPOs to adopt a 5-year Transportation Improvement Program (TIP). The TIP outlines federal and state capital improvements for transportation and is a staged, multi-year, intermodal program of transportation projects that is consistent with the MPO Long Range Transportation Plan (LRTP). The Technical and Citizens' Advisory Committees formally review the development of the TIP.

The Charlotte County-Punta Gorda MPO is scheduled to review and adopt the TIP at the May 15, 2023, MPO Board Meeting. The Draft Charlotte County-Punta Gorda MPO TIP for FY 2023/2024 - FY 2027/2028 is Attachment 1. The MPO Board adopted the project priorities listed in this TIP on May 16, 2022.

The Charlotte County-Punta Gorda MPO entered into an interlocal agreement with Sarasota – Manatee MPO and Lee County MPO, formalizing and specifying regional planning projects along with time frames to produce those projects. The agreement calls for each MPO to identify regional priorities and include those projects in the respective MPO's TIP. Those priorities that were adopted last year are included, in accordance with the interlocal agreement in the TIP.

Recommendation: Review and comment on the Draft FY 2023/2024 - FY 2027/2028

Transportation Improvement Program (TIP)

Attachment: Draft FY 2023/2024 - FY 2027/2028 Charlotte County-Punta

Gorda MPO Transportation Improvement Program (TIP)

CHARLOTTE COUNTY-PUNTA GORDA METROPOLITAN PLANNING ORGANIZATION

TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEARS 2023/2024 - 2027/2028



ADOPTION MAY 16, 2022

The preparation of this document has been financed in part through a grant from The U.S. Department of Transportation (Federal Highway Administration)

In cooperation with

The Florida Department of Transportation,

The City of Punta Gorda Public Works Department; and Charlotte County Public Works Division
The Charlotte County Budget Office, Community Development Department, Transit Department and the
Charlotte County Airport Authority

TABLE OF CONTENTS CC-PG MPO TRANSPORTATION IMPROVEMENT PROGRAM FY 2023/2024 - 2027/2028

SECTION - I	I
RESOLUTION	I-1
SECTION - II	II
EXECUTIVE SUMMARY	II-1
PURPOSE	II-1
FINANCIAL PLAN	II-1
PROJECT SELECTION	
CONSISTENCY WITH OTHER PLANS	II-2
PROJECT PRIORITIES	II-2
TABLE -1 CHARLOTTE COUNTY-PUNTA GORDA MPO HIGHWAY PROJECT PRIORITIES 2022	II-4
TABLE - 2 TRANSPORTATION SYSTEM MANAGEMENT/CONGESTION MITIGATION PROJECTS	2022II-6
TABLE - 3 TRANSPORTATION ALTERNATIVES LOCAL/REGIONAL PROJECTS 2022	II-7
TABLE - 4 TRANSPORTATION REGIONAL INCENTIVE PROJECTS SARASOTA - MANATEE MPO	II-8
TABLE - 5 RANSPORTATION REGIONAL INCENTIVE PROJECTS LEE MPO	II-9
MAJOR PROJECTS IMPLEMENTED/IN PROGRESS	II-10
2023 THROUGH 2027 SUMMARY OF ADDITIONS, RESCHEDULING AND DELETIONS	II-11
PUBLIC INVOLVEMENT:	II-13
PREVIOUS CONFORMING PROJECTS	II-13
CERTIFICATION	II-13
SECTION III	III
PROJECT LOCATION MAPNeeds Revision	III-1
PROJECT TABLES DRAFT TENTATIVE WORK PROGRAM	
SECTION IVNeeds Revision	IV
PROJECTS LISTING FOR FIVE FISCAL YEARS INCLUDING FUNDING SUMMARY	IV-1
PROJECTS ON THE STRATEGIC INTERMODAL SYSTEM (SIS)	IV-1
NON-SIS PROJECTS	
TIP FISCAL CONSTRAINT-PROJECTED AVAILABLE REVENUE	IV-2
5 YEAR TIP FUNDING SUMMARY.	IV-3
PERFORMANCE MEASURES	
BACKGROUND	1V-3

SAFETY MEASURES (PM1)	V-6
PAVEMENT AND BRIDGE CONDITION MEASURES (PM2)	IV-11
PAVEMENT AND BRIDGE PERFORMANCE TARGETS	
SYSTEM PERFORMANCE, FREIGHT, AND CONGESTION MITIGATION & AIR QUALITY IMPRO	OVEMENT
PROGRAM MEASURES (PM3)	IV-17
LOTTR MEASURES	
TTTR MEASURE	IV-18
SYSTEM PERFORMANCE AND FREIGHT TARGETS	IV-19
TRANSIT ASSET MANAGEMENT AND CAPITAL ASSET STATE OF GOOD REPAIR	IV-21
TENTATIVE WORK PROGRAM REPORT HIGHWAYS	IV-39
MAINTENANCE PROJECTS.	IV-43
MISCELLANEOUS	IV-45
SECTION V	V
CHARLOTTE COUNTY CAPITAL IMPROVEMENTS PROGRAM	
SECTION VI	VI
CITY OF PUNTA GORDA CAPITAL IMPROVEMENTS PROGRAM	VI-1
SECTION VII	VII
TRANSIT AND PLANNING PROJECTS	VII-1
TRANSPORTATION PLANNING	VII-3
SECTION VIII	
AVIATION PROJECTS	VIII-1
SECTION IXNeeds revision	IX
2021 FEDERAL OBLIGATIONS	IX-1
SECTION X	X
TIP AMENDMENTS	X-1
APPENDIX - A	A
ACRONYMS AND FDOT FUNDING CODES	A-1
APPENDIX- B	В
DURI IC COMMENTS	D 1

<u>SECTION – I</u>



A RESOLUTION OF THE CHARLOTTE COUNTY-PUNTA GORDA METROPOLITAN PLANNING ORGANIZATION BOARD APPROVING THE TRANSPORTATION IMPROVEMENT PROGRAM FOR FISCAL YEAR (FY) 2023/2024 THROUGH FY 2027/2028.

RECITALS

WHEREAS, the Charlotte County-Punta Gorda Metropolitan Planning Organization ("MPO") is required by Section 339.175(8) (a) Florida Statutes to develop an annually updated Transportation Improvement Program; and

WHEREAS, the MPO has reviewed the proposed Transportation Improvement Program and determined that it is consistent with its adopted plans and programs; and

WHEREAS, the MPO has approved said Transportation Improvement Program for Fiscal Year 2023/2024 through FY 2027/2028 on May 15, 2023; and

WHEREAS, in accordance with the Florida Department of Transportation (FDOT) directive and procedures, the Transportation Improvement Program must be accompanied by an endorsement of the MPO Board indicating MPO Board approval of the Program.

NOW THEREFORE, BE IT RESOLVED, by the Charlotte County-Punta Gorda Metropolitan Planning Organization Board that the Transportation Improvement Program for 2023/2024 through FY 2027/2028 is hereby approved.

PASSED AND DULY ADOPTED this 15th day of May 2023.

	CHARLOTTE COUNTY-PUNTA GORDA METROPOLITAN PLANNING ORGANIZATION
	By: Christopher G. Constance, MD, Chairman
ATTEST:	APPROVED AS TO FORM AND LEGAL SUFFICIENCY:
By:	By: Janette S. Knowlton, County Attorney

SECTION – II

EXECUTIVE SUMMARY

The Transportation Improvement Program (TIP) is a staged, multi-year, intermodal program of transportation projects which is consistent with the Long-Range Transportation Plan (LRTP), [23 Code of Federal Regulation [C.F.R.] Part 450]. The Metropolitan Planning Organization (MPO) through a continuing, comprehensive and cooperative effort also known as 3-C process. MPOs primary obligation is to develop a TIP as required by 23 United States Code (U.S.C.) 134(j) and (k) (3) and (4); 23 C.F.R. Part 450 Sections 320,322(c),324,326,328,330, and 332; 23 C.F.R.500.109, 500.110, 500.111(Congestion Management) and subsection 339.175(6) and (8), Florida Statutes (F.S.), and the Fixing America's Surface Transportation (FAST) Act. The FY 2023/2024 through 2027/2028 TIP includes:

Section 1 - Resolution endorsing the plan by the MPO Board

Section II - Executive Summary.

Section III - Project location map:

Section IV - Five year federally funded project lists including funding summary.

Section V - Local Road project lists for five fiscal years;

Section VI- Transit and Transportation disadvantaged section;

Section VII - Aviation section; and

Section VIII - Maintenance and Transportation planning projects section;

Section IX - Federal Obligations

and a section for adopted amendments to the TIP.

Purpose

The purpose of the TIP is to provide a prioritized listing of transportation projects within Charlotte County and the City of Punta Gorda covering a period of five years that is consistent with the adopted 2045 Charlotte County-Punta Gorda LRTP. The TIP identifies all transportation projects funded by Title 23 U.S.C. and Title 49 U.S.C. The TIP contains all regionally significant transportation projects including highways, aviation, pedestrian and bicycle facilities, and transportation disadvantaged projects regardless of funding source. The costs are presented in "year of expenditure" (YOE) using inflation factors provided by Florida Department of Transportation (FDOT), District One. The TIP ensures coordination for transportation improvements by local, state, and federal agencies.

Financial Plan

The TIP serves as a five-year [subsection 339.175(8) (1), F.S.] financially feasible program of improvements to all modes of transportation within Charlotte County and the City of Punta Gorda. The TIP is developed in cooperation with the FDOT and public transit operators [23 C.F.R. 450.324(a)]. The federally funded projects identified in the TIP can be implemented using reasonably expected current and proposed revenue sources based on the State

Tentative Work Program and locally dedicated transportation revenues (see Table on page IV-2 and IV-3 that shows total funds and funding sources programmed by year). The TIP projects are financially constrained and able to be implemented for each year using Year of Expenditure (YOE) dollars. YOE dollars are adjusted for inflation from the present time to the expected year of construction. Planning regulations require that revenue and cost estimates in the TIP must use inflation or growth rate(s) to reflect "year of expenditure dollars," based on reasonable financial principles and information, developed cooperatively by the State, MPOs, and public transit operators.

Project Selection

The TIP is developed to meet the federal and state TIP requirements in 23 C.F.R. 450.330(b) as designated in the MPO Program Management Handbook updated November 2022. It has been compiled from the FDOT Tentative Work Program, the Capital Improvement Programs (CIPs) from local entities and project priorities developed by Charlotte County, the Charlotte County transit in cooperation with the MPO, the City of Punta Gorda, the Charlotte County Airport Authority, and FDOT.

Consistency with Other Plans

The Charlotte County-Punta Gorda MPO was created in 1992 and adopted its first Long Range Transportation Plan in December of 1995. All projects listed in the current TIP are consistent with the 2045 Long Range Transportation Plan, the Charlotte County Comprehensive Plan (Smart Charlotte 2050 adopted July 20, 2010), the City of Punta Gorda Comprehensive Plan 2040, the 2018 Charlotte County Airport Master Plan, the Charlotte County Ten Year Transit Development Plan and the MPO's Public Participation Plan (PPP). MPO plan details can be found on the MPO's website www.ccmpo.com.

Project Priorities

The MPO's priority listing of projects (Tables 1 to 6) was developed to provide FDOT with a sequence of projects for advancement in their Work Program as it is updated during the next Work Program development cycle. The MPO's priorities listed were adopted by the MPO Board on May 16, 2022, based on the LRTP Cost Feasible Plan for the 2045 horizon and recommendations from the MPO's Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC) and Bicycle Pedestrian Advisory Committee (BPAC). The Congestion Mitigation/Transportation Systems Management (CM/TSM) is described in the MPO's 2045 LRTP, Chapter 6. The MPO's Congestion Management Process established in the 2035 LRTP, identified US 41 as the main congested arterial in Charlotte County. Based on a US 41 corridor study completed in 2009, certain US 41 intersections have been prioritized and programmed for funding with CM/TSM funds (Table 2). Upon completion of the US 41 intersection improvements, the Number One Congestion Management project is the SR 776 @ Charlotte Sports Park, intersection improvement. SR 776 Corridor study initiated by FDOT is adopted by the MPO Board at the October 18, 2021. Veterans Blvd Corridor Study initiated by FDOT recommended by the MPO Board was completed in October 2022. Both studies identified various intersections for future

prioritization and programming for CM/TSM funds. A quantitative roadway project prioritization process helped guide the selection of projects of the LRTP Cost Feasible Plan. The project selection criteria can be found in the Charlotte County-Punta Gorda LRTP Chapter 8 Table 8-2: 2045 LRTP Project Prioritization Evaluation Criteria (www.ccmpo.com). Project selection also factored in: Strategic Intermodal System (SIS) facilities, its connectors and other regionally significant facilities; community concerns; public involvement; and state comprehensive planning rules. These local criteria include urban service area strategies, hurricane evacuation, traffic circulation, environmental benefit, freight movement, right of way protection, and continuity of capital programming. TIP projects selected and programmed for funding are consistent with federal requirements and the FDOT's Tentative Work Program and are financially feasible for the appropriate funding categories. The numbered project priorities in the tables below represent the MPO's project priorities by project and the next phase of project implementation.

	2022 HIGHWAY PROJECT PRIORITIES														
RANK	FPN	PROJECT NAME	FROM	то	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST (PDC)	2023	2024	2025	2026	2027	COMMENTS
2050 Long Range Transportation Plan (LRTP) Update, \$400,000.00 requested for FY 2023//2024 funds from SL funds STP, Areas <= 200K to augment PL Funds. (MPO anticipates the population of Charlotte County to exceed 200k triggering the federal requirements of a TMA that may necessitate additional planning funds to support the 2050 LRTP development needs).)	\$0.12	\$0.20	\$0.08		Allocated by Year based on FDOT Liasion recommendation 11/03/2021	
3	434965 2	Harbor View Rd ¹	Date St	I-75	Road widening from 2-lane to 4-lane	CST	\$14.0		TBD	\$13.	1			TBD	ROW Funded for entire segment of Harborview Rd . CST for this segment is unfunded.
4		Edgewater Dr / Flamingo Blvd Ext ¹	Midway Blvd	SR 776	Road widening from 2-lane to 4-lane	ROW&CST	\$2.50		\$54.50						County is requested \$2.2 million towards PE
6	435563 1	N. Jones Loop Rd ¹	I-75	Piper Rd	Roundabout at Jones Loop and Piper Rd, including sidewalks, bike lanes, paved shoulders, along the corridor	PE& CST \$1.00							At the MPO Board recommendation this project is divided into 2 segments. For Segment 1 County is asking funds towards PE. Final report available to Staff in Feb/Mar 2022		
		¹ Regional projects				² TAP	Project on SUN Trail 1	network system						Notes	s : All project costs are in millions
		PE - Design				New Project MPO Project									
	PD&E Project Development & Environment				CST-	Construction		Charlotte County				City of Pu	nta Gorda		

Cost estimates for some projects were not available at the time of 2022 project priorities approval. The 2023 Project Priority sheet will be updated with cost estimates for the 2023 project priorities list to be approved at the next MPO Board meeting.

Regional Multi-Modal Transportation System Project Priorities. Regional Multi-Modal Transportation System Project Priorities are included in accordance with the *Inter local Agreement for Joint Regional Transportation Planning and Coordination*, with Sarasota/Manatee MPO and the Lee County MPO. The Joint Regional Multi-Modal Transportation System was developed using agreed upon criteria (i.e.. SIS, Emerging SIS, SIS Connectors, principal roadways that connect non-SIS freight and passenger intermodal hubs, desigated hurricane arterial evacuation routes, etc.) to identify regionally significant facilities.

Charlotte County's Regional Highway Project Priorities are noted as "Regional Project" in the "Project" column of Table 1 (above). Charlotte County Transportation System Management / Congestion Mitigation Projects and Transportation Alternative Program (TAP) Regional Projects as required by FDOT District One directives were developed and are listed below in Table 2&3. The Regional Sarasota/Manatee MPO's Project lists are listed below in Table 4 for Transportation Regional Incentive Program (TRIP) and Transportation Regional Incentive Program (TRIP) for Charlotte County-Punta Gorda MPO and Lee MPO are listed below in Table 5.

TABLE 2
2022 TRANSPORTATION SYSTEM MANAGEMENT / CONGESTION MITIGATION PROJECTS

	2022 TRANSPORTATION SYSTEM MANAGEMENT/ CONGESTION MITIGATION PROJECTS														
RANK	FPN#	PROJECT NAME	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST-PDC (in Mil)	2023	2024	2025	2026	2027	Comments		
1	4463931	Add turn lanes on SR 776 @ Charlotte Sports Park ¹	Intersection Improvements	PE & CST	\$0.187		\$0.187						County is requesting CST funds		
2		SR 776 @ Flamingo Blvd ¹	Intersection Improvements	CST	\$1.46								UN Funded in the current 2022-2027 work program.County is asking CST		
3		Add Signal @ SR 776 & Biscayne Blvd	Intersection Improvements	PE & CST	\$0.80		\$0.80						County is requesting PE & CST funds		
4		Add turn lanes on SR 776 @ Cornelius Blvd ¹	Intersection Improvements	PE & CST	\$0.60		\$0.60						County is requesting PE & CST funds		
5		US 41 @ Easy St	Intersection Improvements	PE & CST									County is requesting PE & CST funds		
6		Add turn lanes US 41 @ Forrest Nelson Blvd / Crestview Cir	Intersection Improvements	PE & CST			\$0.62								County is requesting PE & CST funds
7		Add turn lanes on SR 776 @ Jacobs St 1	Intersection Improvements	PE & CST	\$0.60		\$0.60						County is requesting PE & CST funds		
8		Add turn lanes US 41 @ Carousel Plaza	Intersection Improvements	PE & CST			\$0.62					County is requesting PE & CST funds			
9		SR 31 @ CR 74	Intersection Improvements					\$0.84		\$7.03			CST in the current 2022-2027 work program - updated Feb 2022 snapshot. Project will be deleted		
10		Countywide ITS master plan implementation	County wide ITS improvements	PE, ROW, CST	TBD		TBD						The ITS master plan study was initiated to evaluate the County's information, communication and technology systems and to determine future needs.		
		¹ Regional projects	² TAP Project on SU	N Trail network sy	stem								Notes:All projects costs are in millions		
		PE - Design	ROW - Right - of Way	7		N	Jew Project		MPO Project			ect			
		PD&E Project Development & Environment	CST- Construction			Cha	rlotte County			City	of Punta (Gorda			

Cost estimates for some projects were not available at the time of 2022 Project Priorities approval. The 2023 Project Priority sheet will be updated with cost estimates for the 2023 project priorities list to be approved at the next MPO Board meeting.

TABLE 3
2022 TRANSPORTATION ALTERNATIVES LOCAL/REGIONAL PROJECTS

					2022 TRANSPORTAT	ΓΙΟΝ ALTERNATI	VES LOCAL/REGI	ONAL PROJECTS							
RANK	FPN	PROJECT NAME	FROM	то	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST (PDC)	2023	2024	2025	2026	2027	COMMENTS
1	4351052	Taylor Rd - Phase I	N.Jones Loop Rd	Airport Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	ROW&CST			\$4.94			\$0.66			Cost Estimate from WGI Consultant
2	4351051	Taylor Rd - Phase II	US 41 SB	N. Jones Loop Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE&ROW&CST			\$4.92						Cost Estimate from WGI Consultant
3		US 41	Sidewalks -Morningside Drive	Sarasota County line	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST									Total Project, segments are below
3A		US 41	Melbourne St	Harbor View Rd/Edgewater Dr	Feasibility Study to accomdate mutlimodal aspects of complete streets	PD&E, PE & CST	\$0.15								The project was in 2021-2026 WP . MPO is asking FDOT to fund this project with the new project limits.
3B		US 41 Eastside ^{1,2}	Kings Hwy	Conway Blvd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Need costs estimates for PE & CST
3C	4382621	US 41 Eastside ^{1,2}	Conway Blvd	Midway Blvd	Multi Use Recreational Trail (MURT) with 8 feet side walk	CST			\$5.31	\$0.83				\$4.47	CST funded in current DTWP - Project will be deleted
3D	4404421	US 41 East side	Midway Blvd	Paulson Dr	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE&CST			TBD		\$0.075				Need costs estimates for PE & CST. PE & CST funds removed in the current DTWP
3E		US 41 Westside&East Side	Tuckers Grade	Taylor Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Added East side to the project Need costs for PE & CST
3F		US 41 Westside	Morningside Dr	Tuckers Grade	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Need costs estimates for PE & CST
3Н		US 41 Westside	Taylor Rd	Burnt Store Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Need costs estimates for PE & CST
4		Cooper St	Airport Rd	E.Marion Ave	Complete Streets includes sidewalks, bike lanes, paved shoulders, frequent and safe crossing opportunities, accessible pedestrian signals, curb extensions, narrower travel lanes, roundabouts	PE & CST	\$3.21	\$0.09	\$3.30						Updated cost 2022
6		E. Elkcam Blvd	US 41	Midway Blvd	Street Lights & Pedestrian Bridge in Parkside CRA	PE & CST	\$1.72		\$1.72						Need costs for PE & CST- Confirm with County
9		Harborwalk Phase IV ¹	Harborwalk	@ US 41 NB	Bridge Underpass & Lighting	PE & CST	\$0.12	\$0.02	\$0.14						Need revised costs for PE & CST
10		Harborwalk Phase II	ADA ramps	at US 41 SB	US 41 SB at the Albert Gilchrist Bridge connecting the City's Harborwalk to the existing US 41 SB sidewalk	g PE, CST &CEI	\$0.60	\$0.09	\$0.69						Reset meeting on Jan 3, 2022 . FDOT /Revised estimate
11		US 41 NB ¹	Multi Use Recreational 7 Creek - So	Trail bridge over Alligate outh branch	or Bicycle/Ped Bridge	CST	\$1.74		\$1.74					\$0.29	In current 2022-2027 WP for design. City do not intend to apply for CST dollars since the City's CIP is not consistent
12		SR 776 - SUN Trail	MyakkaState Forest	Gillot Blvd	Paved trail corridors for bicyclists and pedestrians.	PE&CST	\$0.019		\$3.20						County is asking PE funds for Segment Two updated 3/7/2022
13		SR 776 - SUN Trail	Gillot Blvd	US 41	Paved trail corridors for bicyclists and pedestrians.	PE&CST	\$0.47		\$2.80						County is asking PE funds for Segment One
		1=				2									No. all to the second
		¹ Regional pi				2	TAP Project on SUN Trail network system					Notes : All project costs are in millions			
			PE - Design		ROW - Right - of Way				New Project						MPO Project
		PD&E Proje	ect Development & Enviro	onment	CST- Construction			Ch	arlotte County						City of Punta Gorda

Cost estimates for some projects were not available at the time of 2022 project priorities approval. The 2023 Project Priority sheet will be updated with cost estimates for the 2023 project priorities list to be approved at the next MPO Board meeting.

TABLE 4
2022 TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT PRIORITY LIST

Adopted - May 2022

2022 TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP)

PROJECT PRIORITY LIST

CHARLOTTE COUNTY-PUNTA GORDA MPO - SARASOTA/MANATEE MPO

Priority Rank	Project	Jurisdiction	TRIP Funds Requested
1	Moccasin Wallow from US 301 to 115 th Ave E (Segment 1)	Manatee County	\$3,600,000
2	Honore Ave from Fruitville Rd to 17 th St	Sarasota County	\$5,010,000
3	Harborview Rd from Melbourne St to I-75	Charlotte County	\$4,000,000
4	Moccasin Wallow from 115 th Ave E to I-75 (Seg. 2 & 3)	Manatee County	\$14,400,000
5	Lorraine Rd from SR 72/Clark Rd to Knights Trail	Sarasota County	\$34,430,000
6	Edgewater Dr/Flamingo Blvd Ext from Midway Blvd to SR 776	Charlotte County	\$2,200,000
7	Lorraine Rd from Palmer Blvd to Fruitville Rd	Sarasota County	\$11,125,000
8	Fruitville Rd. from Sarasota Center Blvd. to Lorraine Rd.	Sarasota County	\$7,515,000
9	Jones Loop Rd from Burnt Store Rd to Piper Rd	Charlotte County	\$5,000,000
10	Kings Hwy from Sandhill Blvd to DeSoto County Line	Charlotte County	\$5,000,000

Requested TRIP Funds amounts reported by local jurisdictions in Project Priority applications.

The Charlotte County-Punta Gorda MPO and Sarasota/Manatee MPO interlocal agreement for joint regional transportation planning and coordination, asks that FDOT attempt to award funding on an equitable basis among the three counties (Charlotte, Manatee, and Sarasota) when funding new TRIP projects.

Newly Added projects

TABLE 5
2022 JOINT TRIP PRIORITIES FOR LEE AND CHARLOTTE COUNTY-PUNTA GORDA MPO Adopted by Lee MPO in May or June

Adopted by Charlotte County - Punta Gorda MPO in May 2022

Sponsor	Route	From	То	Proposed Improvement	Requested Phase	Total Cost	Requested TRIP Funds	Amount of TRIP Funds Prgrammed	Year Funded	2022 Joint Priority
Lee County	Burnt Store Rd	Van Buren Pkwy	Charlotte Co/L	2L to 4L	PE	\$8,320,000	\$4,100,000			
Charlotte County	Harborview RD	Melbourne St	Date St	2L to 4L	CST	\$45,630,000	\$4,000,000	TBD	2025/2026	
Lee County	Corkscrew Road	E. Ben Hil Griffin Road	Bella Terra	2L to 4L	CST	\$24,525,000	\$6,975,000	\$2,651,966	2021/2022	
Charlotte County	Edgewater Dr/Flamingo Blvd Ext.	Midway Blvd	Collingswood Blvd	2L to 4L	PE, CST	\$38,080,000	\$2,200,000			
Lee County	Ortiz Avenue	Colonial Blvd	SR 82	2L to 4L	CST	\$16,520,000	\$4,000,000			
Charlotte County	Jones loop Rd	US 41	Piper Rd	4L to 6L	PE, CST	\$45,020,000	TBD			
Lee County	Corkscrew Road	Bella Terra	Alico Road	2L to 4L	CST	\$16,068,000	\$4,000,000			
Lee County	Three Oaks Pkwy Ext.	Fiddlesticks Canal	Pony Drive	New 4L	CST	\$60,774,000	\$8,000,000			
Lee County	Three Oaks Pkwy	Pony Drive	Daniels Parkway	New 4L	CST	\$31,720,000	\$7,500,000			
Lee County	Ortiz Avenue	SR 82	Luckett Road	2L to 4L	CST	\$28,475,000	\$5,000,000			
Lee County	Alico Extension	Alico Road	SR 82	New 4L	CST	\$106,540,000	\$8,000,000			
Lee County	Ortiz Avenue	Luckett Road	SR 80	2L to 4L	CST	\$28,418,000	\$5,000,000			

The Charlotte County-Punta Gorda MPO and Lee MPO interlocal agreement for joint regional transportation planning and coordination, asks that FDOT attempt to award funding on an equitable basis among the two counties (Charlotte and Lee) when funding new TRIP projects.

Major Projects Implemented/Progress

Major Projects Implemented										
Number	Jurisdiction	Phase	Project	FPN						
1	County	CST	I-75 at CR 776 (Harbor View Road) - Landscaping	4411221						
2	County	CST	I-75 at Tucker's Grade Interchange - Landscaping	4419291						
3	County	CST	US 41 Sidewalk from Midway Blvd. to Enterprise Dr.	4353901						
4	County	CST	Lighting US 41 from Rio Villa Dr. to Airport Rd.	4349881						
5	County	ENV	SR 776 From Pinedale Drive to Myakka River	4415171						
6	FDOT	Study	SR 776 Corridor Study from Sarasota County line to US 41							
7	FDOT	Study	SUN - Trail Feasibility Study from Myakka State Forest to US 41	4436021						
8	County	PD&E	Harbor View Rd from Melbourne St to I-75	4349651						
9	FDOT	PD&E	SR 31 from Bayshore Rd to Cook Brown Rd	428917-1						
10	FDOT	Study	Jones Loop Rd from Burnt Store Rd to Piper Rd	436563 1						
11	FDOT	Study	Veterans Blvd from US 41 to Kings Hwy/Peachland Blvd							
12	FDOT	PD&E	SR 31 @ Bermont Rd (CR 74) Roundabout	441950-1						
13	County	PD&E	Taylor Rd from N. Jones Loop Rd to Airport Rd	4351051						

Major Projects in Progress									
Number	Jurisdiction	Phase	Project	FPN					
1	County	Design/Build	Harborwalk Phase II West Retta Esplanade from Maude St to Berry St -ADA	4381571					
2	County	Design/Build	US 41 from Airport Rd to William St - Complete Streets	4402681					
3	County	PE	Taylor Road Sidewalk from US 41 to Jones Loop Rd	4351051					
3	County	PE	Taylor Road Sidewalk from Jones Loop Rd to Airport Road	4351051					
4	County	PD&E	North Jones Loop Rd from Burnt Store Rd to Piper Rd - Add lanes	4365631					
5	County	PD&E	Cape Haze Pioneer Trail from Myakka State Forest to US 41(SR 45)	4436021					
6	County	PE	SR 31 from CR 74 (Roundabout)	4419501					
7	County	PE	Tamiami Trail (SR 45) From William St To Peace River Bridge -Resurfacing	4415241					
8	County	PE	Dynamic Message Sign I-75 from Lee County line to Sarasota County line	4420981					
9	County	PE	SR 45 (US 41) Tamiami Trail from Conway Blvd to Midway Blvd-Sidewalk	4382621					
10	County	CST	Burnt Store Rd add lanes and reconstruct from Zemel Rd to Notre Dame	4353881					
11	County	CST	SR 776 From Pinedale Drive to Myakka River-Resurfacing	4415171					
12	County	CST	Landscaping I-75 (SR 93) AT US 17	4390051					
13	County	CST	SR 35 (US17) from Washington loop road to Desoto County line - Resurfac	4415631					
14	County	CST	SR 45 (US 41) from S of Payne St To N of Rio Villa Dr - Resurfacing	4444851					
15	County	Study	Veterans Blvd from US 41 to Kings Hwy						
16	County	Design	Edgewater Dr/ Flamingo Blvd from Midway Blvd to SR 776						
17	County	PD&E	Burnt Store Rd from Vincent Ave (Lee County Line) to Wallaby lane						
18	FDOT	CST	I-75 at N. Jones Loop - Landscaping	4130427					
19	FDOT	PE	SR 31 from Bayshore Rd to Cook Brown Rd	428917-1					
20	FDOT	CST	SR 776 from Myakka Bridge to Willowbend Dr	445475 1					
21	FDOT	Study	I -75 from N. Bayshore Rd (SR 78) in Lee County to S. River Road (SR 777)	448864 1					
22	County	Design	Harbor View Rd from Melbourne St to I-75	434965-2					

FLORIDA DEPARTMENT OF TRANSPORTATION

DRAFT TENTATIVE WORK PROGRAM

CHARLOTTE COUNTY- PUNTA GORDA MPO

FY2024 THROUGH FY2028 SUMMARY OF CHANGES

FY2024 THROUGH FY2028 SUMMARY OF CHANGES												
Project				Work		Old Fiscal	Old	New Fiscal	New			
Number	Phase Type	Category	County	MIx	Project Description	Year	Estimate	Year	Estimate	Notes		
434965-5	ROW	Additions	CHARLOTTE	0213	HARBORVIEW ROAD FROM MELBOURNE ST TO 1-75		\$0	2024	\$7,610,573	Adding lanes. ROW funds added		
446830-1	Design	Additions	CHARLOTTE	0205	SR 45 (US 41) FROM KINGS HIGHWAY TO CONWAY BLVD		\$0	2026	\$1,500,000	8-ft sidewalk along E side of US41. Design, Construction and		
446830-1	Construction	Additions	CHARLOTTE	0205	SR 45 (US 41) FROM KINGS HIGHWAY TO CONWAY BLVD		\$0	2028	\$3,262,943	CEI funds have been funded		
446830-1	CEI	Additions	CHARLOTTE	0205	SR 45 (US 41) FROM KINGS HIGHWAY TO CONWAY BLVD		\$0	2028	\$370,890	CEITurius nave been fundeu		
449652-1	Construction	Additions	CHARLOTTE	9917	SR 776 FROM MERCHANTS CROSSING TO SARASOTA COUNTY		\$0	2027	\$1,648,458	Safety improvements project. Construction and CEI funds		
449652-1	CEI	Additions	CHARLOTTE	9917	LINE		\$0	2027	\$277,474	have been funded		
451101-1	Design	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM S OF AQUI ESTA DR TO S OF CARMALITA ST		\$0	2024	\$1,148,890	Describe in a project Design Construction and CEL whose		
451101-1	Construction	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM S OF AQUI ESTA DR TO S OF CARMALITA ST		\$0	2026	1 - 52 821 3901	Resurfacing project. Design, Construction and CEI phases		
451101-1	CEI	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM S OF AQUI ESTA DR TO S OF CARMALITA ST		\$0	2026	\$389,107	have been funded		
451102-1	Design	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM BRIDGE #010050 TO CHARLOTTE AVE		\$0	2025	\$4,000	Description and CELabora		
451102-1	Construction	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM BRIDGE #010050 TO CHARLOTTE AVE		\$0	2026	1 5906 361	Resurfacing project. Design, Construction and CEI phases		
451102-1	CEI	Additions	CHARLOTTE	0012	SR 45 (US 41) FROM BRIDGE #010050 TO CHARLOTTE AVE		\$0	2026	\$131,088	have been funded		
451103-1	Design	Additions	CHARLOTTE	0012	SR 31 FROM N OF CR 74 TO DESOTO COUNTY LINE		\$0	2024	\$299,432	Resurfacing project. Design, Construction and CEI phases		
451103-1	Construction	Additions	CHARLOTTE	0012	SR 31 FROM N OF CR 74 TO DESOTO COUNTY LINE		\$0	2026	\$5,196,623	kesurfacing project. Design, Construction and CEI phases		
451103-1	CEI	Additions	CHARLOTTE	0012	SR 31 FROM N OF CR 74 TO DESOTO COUNTY LINE		\$0	2026	\$647,288	have been funded		
451104-1	Design	Additions	CHARLOTTE	0012	CD 35 (LIC 47) FROM PINIFCROVE CIRCLE TO N. OF MACHINICTON		\$0	2024	\$995,280	Description and CELubrase		
451104-1	Construction	Additions	CHARLOTTE	0012	SR 35 (US 17) FROM PINEGROVE CIRCLE TO N OF WASHINGTON		\$0	2026	\$3,218,014	Resurfacing project. Design, Construction and CEI phases		
451104-1	CEI	Additions	CHARLOTTE	0012	LOOP RD		\$0	2026	\$404,382	have been funded		
451203-1	Capital Grant	Additions	CHARLOTTE	8207	PUNTA GORDA AIRPORT HOLDING BAY RWY 22 APPROACH		\$0	2026	\$65,000	Aviation Capacity project		
451214-1	Capital Grant	Additions	CHARLOTTE	8207	PUNTA GORDA AIRPORT REALIGN TAXIWAY F		\$0	2025	\$107,500	Aviation Capacity project		
451215-1	Capital Grant	Additions	CHARLOTTE	8207	PUNTA GORDA AIRPORT EXPAND AIR CARRIER RAMP		\$0	2025	\$207,500	Aviation Capacity project		
451216-1	Capital Grant	Additions	CHARLOTTE	8211	PUNTA GORDA AIRPORT MAINTENANCE & OPERATIONS CENTER		\$0	2024	\$2,000,000	Aviation project		
451358-1	Construction	Additions	CHARLOTTE	0233	US 41 AT MIDWAY BLVD		\$0	2027	\$1,110,418	Intersection Improvements and signal upgrades. Construction		
451358-1	CEI	Additions	CHARLOTTE	0233	US 41 AT MIDWAY BLVD		\$0	2027	\$182,215	and CEI phases have been funded		
451360-1	Design	Additions	CHARLOTTE	0554	SR 776 AT OCEANSPRAY BLVD		\$0	2025	\$1,000	Median Modification Project. Design, Construction and CEI		
451360-1	Construction	Additions	CHARLOTTE	0554	SR 776 AT OCEANSPRAY BLVD		\$0	2027	1 5/15/1/1/1	phases have been funded		
451360-1	CEI	Additions	CHARLOTTE	0554	SR 776 AT OCEANSPRAY BLVD		\$0	2027	\$55,246	priases have been funded		
451489-1	Capital Grant	Additions	CHARLOTTE	8205	PUNTA GORDA AIRPORT RUNWAY 4-22 EXTENSION		\$0	2026	\$37,500	Aviation Preservation Project		
451993-1	Capital Grant	Additions	CHARLOTTE	8205	PUNTA GORDA AIRPORT REHABILITATE TAXIWAY A & C		\$0	2024	\$490,000	Aviation Preservation Project		
452154-1	Design	Additions	CHARLOTTE	0109	1-75 AT JONES LOOP TRUCK PARKING		\$0	2024	\$1,750,000	National Highway Freight Program (NHFP) project. Rest Area.		
452154-1	Construction	Additions	CHARLOTTE	0109	1-75 AT JONES LOOP TRUCK PARKING		\$0	2028	\$15,039,729	Design, Construction and CEI phases have been funded		
452154-1	CEI	Additions	CHARLOTTE	0109	1-75 AT JONES LOOP TRUCK PARKING		\$0	2028	\$2,789,562	Design, Construction and CEI phases have been funded		
	Operations				ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN					Floatric Vehicle Charging Project		
452200-4		Additions	CHARLOTTE	0207	PHASE I I-75(SR93)		\$0	2024	\$1,700,000	Electric Vehicle Charging Project		
	Operations				ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PLAN					Electric Vehicle Charging Project		
452200-5		1	CHARLOTTE	_	PHASE I I-75(SR93)			2024	\$1,700,000			
452221-1	_		CHARLOTTE		COOPER STREET FROM AIRPORT RD TO E MARION AVE		\$0	2026	\$308,000	II AP (amplete Streets Praiect Priority #4 on the MP() list - I		
452221-1	Construction	Additions	CHARLOTTE	0106	COOPER STREET FROM AIRPORT RD TO E MARION AVE		\$0	2028	\$2,810,000	Design, Construction and CEI phases have been funded		
452221-1	CEI	Additions	CHARLOTTE	0106	COOPER STREET FROM AIRPORT RD TO E MARION AVE		\$0	2028	\$110,000	5. 0 , 22		

FLORIDA DEPARTMENT OF TRANSPORTATION

DRAFT TENTATIVE WORK PROGRAM

CHARLOTTE COUNTY- PUNTA GORDA MPO

FY2024 THROUGH FY2028 SUMMARY OF CHANGES

Project Number	Phase Type	Category	County	Work Mlx	Project Description	Old Fiscal Year	Old Estimate	New Fiscal Year	New Estimate	Notes
452236-1	Design Construction	Additions Additions	CHARLOTTE CHARLOTTE	9956 9956 9956	SR 45 (US 41) ADA RAMP FROM HARBORWALK TO W RETTA ESPLANADE	real	\$0 \$0	2024 2026 2026	\$99,000	Managed by FDOT. Design, Construction and CEI phases have been funded
441950-1 441950-1 441950-1		Advances		0235	SR 31 FROM CR 74 TO CR 74 SR 31 FROM CR 74 TO CR 74 SR 31 FROM CR 74 TO CR 74	2025 2025 2025	\$5,556,448 \$500,000 \$926,931	2024	\$8,116,094	Roundabout project. Construction, Utilities and CEI phases have been advanced from FY25 to FY24
449652-1	Design	Advances	CHARLOTTE	9917	SR 776 FROM MERCHANTS CROSSING TO SARASOTA COUNTY LINE	2026	\$5,000	2025	\$479,000	Safety Project. Design phase has been advanced from FY26 to FY25
434965-2 434965-2 434965-2		Deletions	CHARLOTTE	0213 0213 0213	HARBORVIEW ROAD FROM MELBOURNE ST TO 1-75 HARBORVIEW ROAD FROM MELBOURNE ST TO 1-75 HARBORVIEW ROAD FROM MELBOURNE ST TO 1-75	2024 2024 2024	\$959,376 \$249,757 \$5,594,187		\$0 \$0 \$0	ROW funds have been moved to the project 434965-5 (please refer to the "Additions" section)
446340-1	Construction	Moved in	CHARLOTTE	0233	SR 776 (EL JOBEAN RD) AT FLAMINGO BLVD	2099	\$0	2025		Intersection improvement project (LAP). Constraction phase moved in to the 5Y Work Program (FY25)
	Feasibility Study (LAP)	Moved in	CHARLOTTE	0040	US 41 (SR 45) FROM KINGS HWY TO PEACE RIVER BRIDGE	2099	\$0	2025		Feasibility Study: Perform a lane diet - 6 to 4 lanes (LAP). Moved back in to the 5Y Work Program (FY25)
446393-1	Design	Moved in	CHARLOTTE	0550	SR 776 AT CHARLOTTE SPORTS PARK	2099	\$0	2025		Add turn lane. Design phase moved in to the 5Y Work Program (FY25)
446596-1	PD&E (Other Agency)	Moved in	CHARLOTTE	0040	US 17 FROM US 41 (SR 35) NB TO COOPER ST (SR 35)	2099	\$0	2028		Transportation planning (LAP). Reduce 3 one way travel lanes to 2 and add buffered bike lane. Moved back in to the 5Y Work Program (FY28)
441866-1	Capital Grant	Moved Out	CHARLOTTE	8211	PUNTA GORDA ARPT T-HANGARS	2025	\$1,000,000	2029		The project funding was deferred to FY 2029 at the request of the local agency/airport sponsor

Public Involvement

Charlotte County-Punta Gorda MPO's Public Participation Plan (PPP) stipulates requirements for TIP adoption, amending and setting project priorities taking public comments into consideration and review. The Charlotte County-Punta Gorda MPO's TIP as well as the PPP can be found on the MPO's website at www.ccmpo.com under documents. Techniques used to reach citizens include: sending agendas/ announcements by mail and email to interested citizens from an MPO maintained contact database; advertising in local media and/or interviews with reporters; publishing an electronic newsletter; televising MPO Board meetings on the Charlotte County TV(CCTV); advertising in local newspapers public meetings that are open for comments such as TAC, CAC, BPAC and MPO meetings. A Public meeting is held prior to TIP adoption which is advertised at least 30 days prior to the meeting for public comment. TAC, CAC, BPAC and MPO Meeting Agendas that include the draft TIP document and project priorities are made available for public review on the MPO's website and distributed to area libraries and newspapers. Charlotte County- Punta Gorda MPO will provide an opportunity for the public to comment on each project in the TIP. Comments received on projects received during the TIP public comment period will be addressed at the MPO Board and will be included as part of the record of public comments for each provider. Public comments received during the adoption are listed in the Appendix to the TIP.

Previous Conforming Projects

In non-attainment and maintenance areas, the TIP must include either a list of all projects found to conform in the first three years of the previous TIP or reference the location in the accompanying Conformity Determination Report (CDR) where that list of conforming projects can be found. The Punta Gorda/Port Charlotte Urbanized Area is designated as an attainment area per the Environmental Protection Agency for which the National Ambient Air Quality Standards exist. Therefore, the conformance requirements do not apply and a CDR is not required prior to approval of this TIP.

Certification

On February 21, 2023, a joint certification review was conducted by FDOT and the Charlotte County-Punta Gorda MPO. Certification statement and certification checklists were completed. The FDOT and MPO Chairman recommended that the MPO Area Transportation Planning Process for Charlotte County- Punta Gorda MPO be certified.



HIGHWAYS

#	FPN	FACILITY	Phase	Fund	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
	1100001				***	40	**	**	4.0
1	4436021	CAPE HAZE PIONEER TR FROM MYAKKA STATE Desc: BIKE PATH/TRAIL	PDE	DIH	\$1,000	\$0	\$0	\$0	\$0
		Project Length: 8.201 Begin Mile Post: 7.013 End Mile Post: 15.214	Project	Total:	\$1,000	\$0	\$0	\$0	\$0
2	4436022	CAPE HAZE PIONEER TRAIL FROM US 41 TO GILLOT BLVD	PE	TWLR	\$468,000	\$0	\$0	\$0	\$0
		Desc: BIKE PATH/TRAIL							
		Project Length :	Project	Total:	\$468,000	\$0	\$0	\$0	\$0
3	4436023	CAPE HAZE PIONEER TRAIL FROM GILLOT BLVD TO MYAKKA FORREST	PE	TWLR	\$189,019	\$0	\$0	\$0	\$0
		Desc: BIKE PATH/TRAIL							
		Project Length :	Project	Total:	\$189,019	\$0	\$0	\$0	\$0
4	4351052	CR 765A (TAYLOR RD) FROM N JONES LOOP TO AIRPORT RD PHASE I	PE	CARM	\$191,866	\$0	\$0	\$0	\$0
		Desc: Bike Path / Trail	PE	TALM TALT	\$458,134 \$1,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
		Project Length: 2.920 Begin Mile Post: 0.675 End Mile Post: 3.595	Project		\$651.000	\$0	\$0	\$0	\$0
					, ,				,
5	4349655	HARBORVIEW ROAD FROM MELBOURNE ST TO I-75	ROW						
		Desc: ADD LANES & RECONSTRUCT		CM	\$1,518,452	\$0	\$0	\$0	\$0
		Project Length: 2.799 Begin Mile Post: 0.890 End Mile Post: 3.335		SA	\$5,688,363	\$0	\$0	\$0	\$0
			Project	SM	\$403,758	\$0	\$0	\$0	\$0 \$0
			Project	TOLAI.	\$7,610,573	\$0	\$0	\$0	\$0
6	4349653	HARBORVIEW ROAD FROM MELBOURNE ST TO DATE ST	RRU	LF	\$0	\$0	\$10,800,000	\$0	\$0
		Desc: ADD LANES & RECONSTRUCT	CST	CARL	\$0	\$0	\$390,602	\$0	\$0
		Project Length: 1.181 Begin Mile Post: 0.890 End Mile Post: 1.981	CST	CM	\$0	\$0	\$577,424	\$0	\$0
			CST	LF	\$0	\$0	\$9,959,934	\$0	\$0
			CST	SA	\$0	\$0	\$5,090,717	\$0	\$0
			CST	SL	\$0	\$0	\$4,015,226	\$0	\$0
			CST	SM	\$0	\$0	\$3,182,704	\$0	\$0
			Project	Total:	\$0		\$34,016,607	\$0	\$0
7	4130427	I-75 (SR 93) AT N JONES LOOP ROAD INTERCHANGE	CST	DDR	\$1,151,360	\$0	\$0	\$0	\$0
		Desc: LANDSCAPING	CST	DIH	\$1,028	\$0	\$0	\$0	\$0
			Project	Total:	\$1,152,388	\$0	\$0	\$0	\$0

#	FPN	FACILITY	Phase	Fund	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
8	4420981	I-75 (SR 93) ADMS FROM LEE COUNTY LINE TO SARASOTA COUNTY LINE	PE	DDR	\$0	\$0	\$300,000	\$0	\$0
_	1120001	Desc: DYNAMIC MESSAGE SIGN		DDIN	\$0	\$0	\$0	\$0	\$0
		Project Length: 28.996 Begin Mile Post: 0.000 End Mile Post: 22.008	Project	Total:	\$0	\$0	\$300,000	\$0	\$0
			,				, ,		
9	4419501	SR 31 FROM CR 74 TO CR 74	RRU	DI	\$500,000	\$0	\$0	\$0	\$0
		Desc: ROUNDABOUT	CST	DI	\$9,244,225	\$50,000	\$0	\$0	\$0
		Project Length: 0.239 Begin Mile Post: 12.008 End Mile Post: 12.247	CST	DIH	\$0	\$1,058	\$0	\$0	\$0
			Project	Total:	\$9,744,225	\$51,058	\$0	\$0	\$0
								•	
10	4404421	SR 45 (US 41) FROM MIDWAY BLVD TO PAULSON DR	ENV	TALT	\$75,000	\$0	\$0	\$0	\$0
		Project Length: 2.652 Begin Mile Post: 19.668 End Mile Post: 22.320			\$0	\$0	\$0	\$0	\$0
			Project	Total:	\$75,000	\$0		\$0	\$0
11	4382621	SR 45 (US 41) TAMIAMI TRAIL FROM CONWAY BLVD TO MIDWAY BLVD	CST	CARL	\$0	\$0	\$0	\$390,602	\$0
		Desc: SIDEWALK	CST	DIH	\$0	\$0	\$0	\$1,123	\$0
		Project Length: 2.136 Begin Mile Post: 17.532 End Mile Post: 19.668	CST	SL	\$0	\$0	\$0		\$0
			CST	TALL	\$0	\$0	\$0	\$260,573	\$0
			CST	TALT	\$0	\$0	\$0	+ -,,	\$0
			Project	Total:	\$0	\$0	\$0	\$5,538,013	\$0
40	4444074	OR 45 (US 44) FROM C OF MORNINGOIRE BRITON OF RIFTER BR			+=	**	**	40	40
10	4444851	SR 45 (US 41) FROM S OF MORNINGSIDE DR TO N OF PIERRE RD	PE	DIH	\$544,000	\$0	\$0	\$0	\$0
		Desc: RESURFACING	CST	DDR		\$0	\$757,532	\$0	\$0
		Project Length: 2.562 Begin Mile Post: 5.562 End Mile Post: 7.670	CST	DIH DS		\$0 \$0	\$5,430 \$6,124,729	\$0 \$0	\$0 \$0
			Project		\$544,000	\$0 \$0	\$6,887,691	\$0	\$0
				, o tan	ΨΟ 1 1,000	ΨΟ	Ψ0,001,001	Ψŏ	Ψ0
11	4449071	SR 776 (EL JOBEAN RD) FROM MYAKKA RIVER TO MURDOCK CIRCLE	CST	DDR	\$0	\$0	\$852,000	\$0	\$0
		Desc: LANDSCAPING	Project	Total:	\$0	\$0	\$852,000	\$0	\$0
		Project Length: 5.681 Begin Mile Post: 11.403 End Mile Post: 17.084						•	
12	4463401	SR 776 (EL JOBEAN RD) AT FLAMINGO BLVD	CST	ACSS	\$0	\$1,460,000	\$0	\$0	\$0
		Desc: INTERSECTION IMPROVEMENT			\$0	\$0	\$0	\$0	\$0
		Project Length:	Project	Total:	\$0	\$1,460,000	\$0	\$0	\$0
13	4463931 1	US 41 (SR 45) FROM KINGS HWY TO PEACE RIVER BRIDGE	PLN	SL	\$0	\$150,000	\$0	\$0	\$0
		Desc: TRANSPORTATION PLANNING			\$0	\$0	\$0	\$0	\$0
		Project Length: 0.004 Begin Mile Post: 15.079 End Mile Post: 15.083	Project	Total:	\$0	\$150,000	\$0	\$0	\$0
				<u> </u>					

#	FPN	FACILITY	Phase	Fund	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
14	446393 1	SR 776 AT CHARLOTTE SPORTS PARK	PE	LF	\$0	\$50,000	\$0	\$0	\$0
		Desc: ADD RIGHT TURN LANE(S)		SL	\$0	\$101,000	\$0	\$0	\$0
		Project Length:	Project		\$0	\$151.000	\$0	\$0	\$0
					70	+101,000	Ţ	ŢŪ	Ţ
15	4415521	SR 35 (US 17) FROM SR 45 (US 41) TO BERMONT ROAD (CR 74)	CST	DDR	\$3.666.291	\$0	\$0	\$0	\$0
	4410021	Desc: RESURFACING	CST	DIH	\$5,140	\$0	\$0	\$0	\$0
		Project Length: 0.910 Begin Mile Post: 13.250 End Mile Post: 14.160	CST	DS	\$11,591,218	\$0	\$0	\$0	\$0
			CST	LF	\$240,290	\$0	\$0	\$0	\$0
			Project	Total:	\$15,502,939	\$0	\$0	\$0	\$0
16	4415241	TAMIAMI TRAIL (SR 45) FROM WILLIAM ST TO PEACE RIVER BRIDGE	CST	DDR	\$4,412,323	\$0	\$0	\$0	\$0
		Desc: RESURFACING	CST	DIH	\$1,028	\$0	\$0	\$0	\$0
		Project Length: 0.910 Begin Mile Post: 13.250 End Mile Post: 14.160	CST	DS	\$818,577	\$0	\$0	\$0	\$0
			CST	LF	\$682,852	\$0	\$0	\$0	\$0
			CST	SA	\$596,666	\$0	\$0	\$0	\$0
			CST	SL	\$102,800	\$0	\$0	\$0	\$0
			ENV	TALT	\$50,000	\$0	\$0	\$0	\$0
			Project		\$6,664,246	\$0	\$0	\$0	\$0
					+ = , = = = , = = =		, ,	7.7	
17	4465961	US 17 FROM US 41 (SR 35) NB TO COOPER ST (SR 35)	PDE	DIH	\$0	\$0	\$0	\$0	\$1,000
		Desc: TRANSPORTATION PLANNING	PDE	SL	\$0	\$0	\$0	\$0	\$290,000
			Project	Total:	\$0	\$0	\$0	\$0	\$291,000
		Project Length : 0.776 Begin Mile Post : 0.708 End Mile Post: 1.484							
18	4463391	US 41 (SR 45) AT S FORK ALLIGATOR CREEK	PE	TALL	\$0	\$290,000	\$0	\$0	\$0
		Desc: PEDESTRIAN/WILDLIFE OVERPASS	Project	Total:	\$0	\$290,000	\$0	\$0	\$0
		Project Length : 0.022 Begin Mile Post : 9.841 End Mile Post: 9.863							
19	446830 1	SR 45 (US 41) FROM KINGS HIGHWAY TO CONWAY BLVD	PE	TALT	\$0	\$0	\$0	\$0	\$0
		Desc: SIDEWALK	CST	CARL	\$0	\$0	\$0	\$0	\$452,708
		Project Length:	CST	CARM	\$0	\$0	\$0	\$0	\$79,859
		, ,	CST	SL	\$0	\$0	\$0	\$0	\$991,416
			CST	SM	\$0	\$0	\$0	\$0	\$1,279,389
			CST	SN	\$0	\$0	\$0	\$0	\$830,461
			Project	Total:	\$0	\$0	\$0	\$0	\$3,633,833
20	447869 1	I-75 PUNTA GORDA WEIGH STATION - INSPECTION BARN UPGRADES	CST	DWS	\$0	\$0	\$0	\$0	\$567,252
		Desc: MCCO WEIGH STATION STATIC/WIM	Project	Total:	\$0	\$0	\$0	\$0	\$567,252
		Project Length:							

#	FPN	FACILITY	Phase	Fund	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
21	448931 1	SR 45 (US 41) FROM S OF MORNINGSIDE DR TO N OF ST PIERRE RD	CST	ACNR	\$0	\$5,509,996	\$0	\$0	\$0
	1100011	Desc: RESURFACING	CST	DDR	\$0	\$682,952	\$0	\$0	\$0
		Project Length:	CST	DIH	\$0	\$5,290	\$0	\$0	\$0
		· · · · · · · · · · · · · · · · · · ·	CST	SL	\$0	\$1,319,530	\$0	\$0	\$0
			Project	Total:	\$0	\$7,517,768	\$0	\$0	\$0
22	449652 1	SR 776 FROM MERCHANTS CROSSING TO SARASOTA COUNTY LINE	PE	ACSS	\$0	\$479,000	\$0	\$0	\$0
		Desc: SAFETY PROJECT	CST	ACSS	\$0	\$0	\$0	\$1,925,932	\$0
		Project Length:							
			Project	Total:	\$0	\$479,000	\$0	\$1,925,932	\$0
23	451101 1	SR 45 (US 41) FROM S OF AQUI ESTA DR TO S OF CARMALITA ST	PE	DIH	\$4,000	\$0	\$0	\$0	\$0
		Desc: RESURFACING	CST	DS	\$1,144,890	\$0	\$0	\$0	\$0
		Project Length:	CST	DIH	\$0	\$0	\$383,657	\$0	\$0
							\$5,450		
			CST	SL	\$0	\$0	\$2,821,390	\$0	\$0
			Project	Total:	\$1,148,890	\$0	\$3,210,497	\$0	\$0
24	451102-1	SR 45 (US 41) FROM BRIDGE #010050 TO CHARLOTTE AVE	PE	DIH	\$0	\$4,000	\$0	\$0	\$0
		Desc: SAFETY PROJECT	CST	DIH	\$0	\$0	\$5,450	\$0	\$0
		Project Length:			\$0	\$0	\$1,031,999	\$0	\$0
					\$0	\$0	\$0	\$0	\$0
			Project	Total:	\$0	\$4,000	\$1,037,449	\$0	\$0
25	451104-1	SR 35 (US 17) FROM PINEGROVE CIRCLE TO N OF WASHINGTON LOOP RD	PE	ACNP	\$995,260	\$0	\$0	\$0	\$0
		Desc: RESURFACING	PE	DIH	\$20,000	\$0	\$0	\$0	\$0
		Project Length:	CST	DDR	\$0	\$0	\$398,932	\$0	\$0
			CST	DIH	\$0	\$0	\$5,450	\$0	\$0
			CST	DS	\$0	\$0	\$3,218,014	\$0	\$0
			Project	Total:	\$1,015,260	\$0	\$3,622,396	\$0	\$0
26	451103-1	SR 31 FROM N OF CR 74 TO DESOTO COUNTY LINE	PE	DIH	\$4,000	\$0	\$0	\$0	\$0
		Desc: RESURFACING	PE	DS	\$295,432	\$0	\$0	\$0	\$0
		Project Length:	CST	DDR	\$0	\$0	\$641,838	\$0	\$0
			CST	DIH	\$0	\$0	\$5,450	\$0	\$0
			CST	DS	\$0	\$0	\$5,196,623	\$0	\$0
			CST	SN	\$0	\$0	\$0	\$0	\$0
			Project	Total:	\$299,432	\$0	\$5,843,911	\$0	\$0

#	FPN	FACILITY	Phase	Fund	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
27	454259.4	US 41 AT MIDWAY BLVD	OCT	1000	Φ.Ο.	\$ 0	\$0	¢4 000 022	Φ.Ο.
21	451358-1	Desc: INTERSECTION IMPROVEMENT	CST	ACSS	\$0 \$0	\$0 \$0	\$0 \$0	\$1,292,633 \$0	\$0 \$0
		Desc. INTERSECTION IMPROVEMENT	Project	Total:	\$0	\$0 \$0	\$0 \$0	\$1.292.633	\$0
			Troject	rotar.	Φ0	ΦΟ	Φ0	\$1,292,033	Φ0
28	451360-1	SR 776 AT OCEANSPRAY BLVD	PE	ACSS	\$0	\$1.000	\$0	\$0	\$0
	.02000	Desc: MEDIAN MODIFICATION	CST	ACSS	\$0	\$0	\$0	\$509.260	\$0
			Project		\$0	\$0	\$0	\$509,260	\$0
		· · · · · · · · · · · · · · · · · · ·			, -		• •	, , , , , , , , , , , , , , , , , , , ,	
29	451104-1	SR 35 (US 17) FROM PINEGROVE CIRCLE TO N OF WASHINGTON LOOP RD	PE	ACNP	\$995,260	\$0	\$0	\$0	\$0
		Desc: RESURFACING	PE	DIH	\$20,000	\$0	\$0	\$0	\$0
		Project Length:	CST	DDR	\$0	\$0	\$398,932	\$0	\$0
			CST	DIH	\$0	\$0	\$5,450	\$0	\$0
			CST	DS	\$0	\$0	\$3,218,014	\$0	\$0
			Project	Total:	\$1,015,260	\$0	\$3,622,396	\$0	\$0
		•							
30	452154-1	I-75 AT JONES LOOP TRUCK PARKING	PE	ACFP	\$1,750,000	\$0	\$0	\$0	\$0
		Desc: REST AREA	CST	ACFP	\$0	\$0	\$0	\$0	\$17,829,291
			Project	Total:	\$1,750,000	\$0	\$0	\$0	\$17,829,291
31	452200 4	ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PHASE I I-75(SR93)	OPN	GFEV	\$1,700,000	\$0	\$0	\$0	\$0
		Desc: ELECTRIC VEHICLE CHARGING							
			Project	Total:	\$1,700,000	\$0	\$0	\$0	\$0
				•					
32	452200 5	ELECTRONIC VEHICLE INFRASTRUCTURE DEPLOYMENT PHASE I I-75(SR93)	OPN	GFEV	\$1,700,000	\$0	\$0	\$0	\$0
		Desc: ELECTRIC VEHICLE CHARGING							
			Project	Total:	\$1,700,000	\$0	\$0	\$0	\$0
00	4=0004.4	COORED CITIEST FROM AIRPORT RR TO STAARROW AVE			**	4.0	****	4.0	40
33	452221-1	COOPER STREET FROM AIRPORT RD TO E MARION AVE	PE	TALT	\$0	\$0	\$308,000	\$0	\$0
		Desc: BIKE PATH/TRAIL	CST	SA	Φ.0	40	\$0	40	\$136,010
			CST	SL	\$0	\$0	\$0	\$0	\$2,774,990
			Project	rotai:	\$0	\$0	\$308,000	\$0	\$2,911,000
24	4E0006 4	CD 45 (LIC 41) ADA DAMD EDOM HADDODWALK TO W DETTA ECDIAMADE	DE	CADI	¢EO 404	40	40	40	40
34	402230-1	SR 45 (US 41) ADA RAMP FROM HARBORWALK TO W RETTA ESPLANADE Desc: PEDESTRIAN SAFETY IMPROVEMENT	PE	CARL	\$50,121	\$0	\$0 \$0	\$0 \$0	\$0 \$0
		DESC. PEDESTRIAIN SAFETY IMPROVEMENT	PE	DIH	\$4,000	\$0		\$0 \$0	\$0 \$0
			PE	TALL	\$44,879	\$0	\$0		\$0 \$0
			CST	TALT	\$0	\$0 \$0	\$351,151	\$0 \$0	\$0 \$0
			Project	Total:	\$99,000	\$0	\$351,151	\$0	\$0

This Section requires a revision and will be updated and presented at the April 26th TAC/CAC meeting

SECTION – IV

PROJECTS LISTING FOR FIVE FISCAL YEARS INCLUDING FUNDING SUMMARY

The table below in this section consists of the highway capital improvement and transportation alternatives projects in the FDOT Tentative Work Program for fiscal years 2022/2023 through 2026/2027 as of February 18, 2021.

Projects are arranged alphabetically by name of the road (when applicable) and then by the FDOT work program number. All projects are consistent, to the extent feasible, with approved local government comprehensive plans.

This section is designed to comply with the Moving Ahead for Progress in the 21st Century (MAP-21) and the Fixing America's Surface Transportation Act (FAST-ACT) requirements and federal guidelines. The first table in this section consists of a funding summary table which lists all transportation projects funded by Title 23, U.S.C., and the Federal Transit Act for fiscal years 2022/2023 through 2026/2027. In this table, funding levels are categorized into federal funding categories. In subsequent tables, projects are listed according to funding category along with the funding code and the appropriate fiscal year.

The Financial Summary Report below, and the corresponding Project Listings Report, includes both Federal Funds and the required match for the Major Funding Categories, but not necessarily the Total Project Costs. All other federally funded projects not included in the Funding Categories shown in this report, and the corresponding project listings report, are included in other parts of the TIP.

How to get full project costs and other project details:

Projects on the Strategic Intermodal System (SIS)

The SIS is a network of high priority transportation facilities which includes the State's largest and most significant commercial service airports, spaceport, deep-water seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways and highways. In Charlotte County I-75, Piper Rd and US 17 are SIS facilities. While Charlotte County Airport is an SIS airport, the CSX Railroad and SR 31 are classified as an emerging SIS. All projects on the SIS will have a SIS identifier on the 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 projects may not have a ROW phase, if land is not needed to complete the project.

Costs on the TIP pages for projects on the SIS will have historical costs, five years of the current TIP and five years beyond the current TIP, which may or may not be the total project cost. The "Total Project Cost" amount displayed for each of the federal and state funded projects in the TIP represents 10 years of programming in the Florida Department of Transportation's (FDOT's) Work Program database for projects on the Strategic Intermodal System (SIS) (FY 2020 through 2029), and 5 years of programming in the FDOT Work Program for non-SIS projects (FY 2020 through 2024) 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 LRTP. If there is no Construction (CST) phase on the TIP page, then the entry will probably not be reflective of the total project cost. For some projects, such as resurfacing, safety or operational projects, there may not be a total cost provided but rather additional details on that program. For costs beyond the ten-year window, access to the Long-Range Transportation Plan (LRTP) is provided. The link to the LRTP is www.ccmpo.com. 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.

Non-SIS projects

The normal project production sequence is to have a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not have a ROW phase, if land is not needed to complete the project. Costs on the TIP pages for projects not on the SIS will have historical costs and five years of the current TIP, which may or may not be the total project cost. If there is no CST phase on the TIP page, then the entry will probably not be reflective of the total project cost. For some projects, such as resurfacing, safety or operational projects, there may not be a total cost provided but rather additional details on that program. Total project costs and other project details will be accessible in the TIP for all non-SIS projects in the TIP. All projects not on the SIS will have a Non-SIS identifier on the TIP page. For costs beyond the five-year window, access to the Long-Range Transportation Plan (LRTP) is provided. The link to the LRTP is www.ccmpo.com. 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.

TIP fiscal constraint-Projected available revenue

The TIP must be fiscally constrained; that is the cost of projects programed in the TIP cannot exceed revenues "reasonably expected to be available" during the TIP period. All federally funded projects must be in the TIP. Additionally, any non-federally funded but regionally significant project must also be included. In these cases, project submitters demonstrate that funding is available and what sources of non-federal funding are to be utilized. Projects must also be programed in the year of expenditure dollars (YOE), meaning that they must be adjusted for inflation to reflect the estimated purchasing power of a dollar in the year the project is expected to be built. The Table below is a five-year fund summary that demonstrates fiscal constraint showing the funding sources and their sum in the year of expenditure.

Effective Date: 02/16/2022 Florida Department of Transportation

** Repayment Phases are not included in the Totals **

Run: 02/16/2022 5 Year TIP - Fund Summary CHARLOTTE-PUNTA GORDA MPO

Fund	Fund Name	<2023	2023	2024	2025	2026	2027	>2027	All Years
	TOTAL OUTSIDE YEARS	122,096,478	0	0	0	0	0	0	122,096,478
ACSA	ADVANCE CONSTRUCTION (SA)	869,359	640,864	0	0	0	0	0	1,510,223
ACSL	ADVANCE CONSTRUCTION (SL)	1,002,538	0	0	0	0	0	0	1,002,538
ACSN	ADVANCE CONSTRUCTION (SN)	79,672	0	0	0	0	0	0	79,672
BRRP	STATE BRIDGE REPAIR & REHAB	0	0	0	0	0	0	0	0
СМ	CONGESTION MITIGATION - AQ	73,036	0	320,053		310,150	2,803	0	706,042
D	UNRESTRICTED STATE PRIMARY	27,063,096	2,597,751	2,835,807	2,236,231	2,236,231	2,236,231	0	39,205,347
DDR	DISTRICT DEDICATED REVENUE	10,328,306	5,568,930	7,792,021	7,792,021	2,187,098	3,137,070	0	36,805,446
DI	STATE - S/W INTER/INTERSTATE HWY				7,033,379				7,033,379
DIH	STATE IN-HOUSE PRODUCT SUPPORT	143,570	606,512	8,392	6,516	0	1,154	0	766,144
DIS	STRATEGIC INTERMODAL SYSTEM	393,364	0	0	0	0	0	0	393,364
DITS	STATEWIDE ITS - STATE 100%.	408,896	\$2,023,399	0	0	0	101905	0	2,534,200
DPTO	STATE - PTO	3,378,738	0	0	516,846	0	0	0	3,895,584
DS	STATE PRIMARY HIGHWAYS & PTO	1,394,667	1,076,196	8,312,981	6,124,729	0	323,487	0	17,232,060
DU	STATE PRIMARY/FEDERAL REIMB	1,073,780	82,000	82,000	50,000	82,800	82,800	0	1,453,380
FAA	FEDERAL AVIATION ADMIN	4,726,224		0	0	999,000	0	0	5,725,224
FTA	FEDERAL TRANSIT ADMINISTRATION	25,489,354	2,077,504	2,165,890	2,335,633	2,511,136	2,458,497	0	37,038,014
GFSL	GF STPBG <200K<5K (SMALL URB)	2,385,986	0	0	0	0	0	0	2,385,986
GFSN	GF STPBG <5K (RURAL)	218,016	0	0	0	0	0	0	218,016
GMR	GROWTH MANAGEMENT FOR SIS	2,094,698	0	0	0	0	0	0	2,094,698
LF	LOCAL FUNDS	18,535,755	7,382,595	3,328,787	3,713,594	17,501,731	1,763,615	0	52,226,077
PL	METRO PLAN (85% FA; 15% OTHER)		628,867	587,963	593,056	598,252	598,252	0	3,006,390
SA	STP, ANY AREA	132,427	0	1196428		9420184		0	10,749,039
SL	STP, AREAS <= 200K	917,528	2,126,192	6,014,387	0	2,472,240	5,857	0	11,536,204
SN	STP, MANDATORY NON-URBAN <= 5K	981,984	0	0	0	0	0	0	981,984
TALL	TRANSPORTATION ALTS- <200K	178,872	212,996	491,844	290,000		14,941	0	1,188,653
TALN	TRANSPORTATION ALTS- < 5K	31,275	0	0	0	0	0	0	31,275
TALT	TRANSPORTATION ALTS- ANY AREA	273,916	51,666	249,677	0	0	1,484,932	0	2,060,191
TLWR	2015 SB2514A-TRAIL NETWORK	110,000	0	0	0	0	0	0	110,000
	Grand Total	224,381,535	25,075,472	33,386,230	30,694,030	38,318,822	12,211,544	0	364,067,633

Fund Type	<2023	2023	2024	2025	2026	2027	>2027	All Years
Federal	43,178,361.00	5,820,089	11,108,242	4,267,689	\$15,873,762	\$4,648,082		84,896,225
Local	18,535,755	7,382,595	3,328,787	3,713,594	17,501,731	1,763,615		52,226,077
State 100%	162,667,419	11,872,788	18,949,201	18,949,201	4,423,329	5,799,847		222,925,352
Grand Total	224,381,535.00	25,077,495.00	33,386,230	26,932,509	\$37,798,822	\$12,211,544		347,836,110

This information on this spreadsheet 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: Federal Aid Management Cynthia Lorenzo:.cynthia.Lorenzo@dot.state.fl.us Or call 850-414-4448

PERFORMANCE MEASURES

Purpose

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

- May 27, 2018 for Highway Safety measures (PM1);
- October 1, 2018 for Transit Asset Management 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. (Due to the emergency declaration resulting from the COVID-19 pandemic, FTA issued a Notice of enforcement discretion which delayed the initial deadline of July 20, 2020 for one-year)

The document is consistent with the Transportation Performance Measures 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 possible in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the Code of Federal Regulations (23 CFR).

The document is organized as follows:

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

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.

Highway Safety Measures (PM1)

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

- 1. Number of fatalities;
- 2. Rate of fatalities per 100 million vehicle miles traveled (VMT);
- 3. Number of serious injuries;
- 4. Rate of serious injuries per 100 million vehicle miles traveled (VMT); and
- 5. Number of non-motorized fatalities and non-motorized serious injuries.

On August 31, 2021, FDOT established statewide performance targets for the safety measures for calendar year 2022. The Charlotte County-Punta Gorda MPO adopted/approved safety performance targets on February 18, 2022. **Table IV-1** indicates the areas in which the MPO is expressly supporting the statewide target developed by FDOT, as well as those areas in which the MPO has adopted a target specific to the MPO planning area.

Table IV-1 Highway Safety (PM1) Targets

Performance Target	MPO agrees to plan and program projects so that they contribute toward the accomplishment of the FDOT safety target of zero	MPO has adopted a target specific to the MPO Planning Area
Number of fatalities	✓	
Rate of fatalities per 100 million vehicle miles traveled (VMT)	√	
Number of serious injuries	✓	
Rate of serious injuries per 100 million vehicle miles traveled (VMT)	✓	
Number of non-motorized fatalities and non-motorized serious injuries.	√	

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

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

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

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

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

The Charlotte County-Punta Gorda MPO, along with FDOT and other traffic safety partners, shares a high concern about the upward trending of traffic fatalities, both statewide and nationally. As such, the Charlotte County-Punta Gorda MPO supports FDOT's statewide 2022 safety targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets.

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

In early 2020, FHWA completed an assessment of target achievement for FDOT's 2018 safety targets, based on actual five-year averages for each measure for 2014-2018. Per FHWA's PM1

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

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

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

Trend and Baseline Conditions

To evaluate baseline Safety Performance Measures, the most recent five-year rolling average (2013-2017) of crash data and Vehicle Miles Traveled (VMT) were utilized. **Table IV-2** presents the Baseline Safety Performance Measures for Charlotte County-Punta Gorda MPO. Trend data is also presented which covers the previous four reporting periods.

Table IV-2 Baseline and Trend Crash Data for Charlotte County-Punta Gorda MPO

Performance Measures	2009-2013	2010-2014	2011-2015	2012-2016	2013-2017
Number of Fatalities	22.8	21.0	21.4	22.4	24.2
Rate of Fatalities per 100 VMT	1.048	0.964	0.969	0.990	1.041
Number of Serious Injuries	164.2	149.2	134.6	126.8	113.0
Rate of Serious Injuries per 100 Million VMT	7.555	6.864	6.128	5.668	4.898
Number of Non- Motorized Fatalities and Non-Motorized Serious Injuries	24.2	23	21.4	20.4	20.6

Coordination with Statewide Safety Plans and Processes

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

- The 2016 Florida Strategic Highway Safety Plan (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 was developed in coordination with Florida's 27 metropolitan planning organizations (MPOs) through Florida's Metropolitan Planning Organization Advisory Council (MPOAC). The SHSP guides FDOT, MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the State.
- The FDOT HSIP process provides for a continuous and systematic process that identifies and
 reviews traffic safety issues around the state to identify locations with potential for
 improvement. The goal of the HSIP process is to reduce the number of crashes, injuries and
 fatalities by eliminating certain predominant types of crashes through the implementation of
 engineering solutions.
- Transportation projects are identified and prioritized with the MPOs and non-metropolitan local governments. Data are analyzed for each potential project, using traffic safety data and

traffic demand modeling, among other data. The FDOT Project Development and Environment Manual requires the consideration of safety when preparing a proposed project's purpose and need, and defines several factors related to safety, including crash modification factor and safety performance factor, as part of the analysis of alternatives. MPOs and local governments consider safety data analysis when determining project priorities.

• Recent safety projects include SR 776 Corridor study, SR 31 at CR 74 Roundabout construction project. Also, extensive partnering local agencies with Community Traffic Safety Team (CTST) to identify needs and areas of concern.

Investment Priorities in the TIP

Route to 2045 LRTP increases the safety of the transportation system for motorized and non-motorized users as required. The LRTP aligns with the Florida SHSP and the FDOT HSIP with specific strategies to improve safety performance focused on prioritized safety projects, pedestrian and/or bicycle safety enhancements, and traffic operation improvements to address our goal to reduce fatalities and serious injuries.

The LRTP identifies safety needs within the metropolitan planning area and provides funding for targeted safety improvements. The MPO has developed a project selection process that includes an assessment of crash hot spots based on frequency of crashes as well as addressing crash locations which resulted in serious injuries or fatalities that were identified as part of the Congestion Management Process.

The Route to 2045 LRTP will provide information from the FDOT HSIP annual reports to track the progress made toward the statewide safety performance targets. The MPO will document the progress on any safety performance targets established by the MPO for its planning area.

Additionally, the MPO has coordinated with FDOT on the US 41 Corridor Vision Plan in setting aside funding for implementation of study recommendations. US 41 has routinely experienced the highest level of traffic crashes in Charlotte County. Addressing bicycle and pedestrian safety has also been a focus of the MPO for developing the Route to 2045 LRTP. Adoption of the Countywide Bicycle/Pedestrian Master Plan has identified more than 165 miles of proposed multimodal transportation facilities.

Pavement and Bridge Condition Measures (PM2)

Pavement and Bridge Condition Performance Measures and Targets Overview

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 all asphalt and concrete pavements;
- Cracking percent percentage of the pavement surface exhibiting cracking; applicable to all asphalt and concrete pavements;
- Rutting extent of surface depressions; applicable to asphalt pavements;
- Faulting vertical misalignment of pavement joints; applicable to certain types of concrete pavements; and
- Present Serviceability Rating (PSR) a quality rating applicable only to NHS roads with
 posted speed limits of less than 40 miles per hour (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.

Pavement and Bridge Condition Baseline Performance and Established Targets

On May 18, 2018, FDOT established statewide performance targets for the pavement and bridge measures. On July 30, 2018 the Charlotte County-Punta Gorda 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. This System Performance Report discusses the condition and performance of the transportation system for each applicable target as well as the progress achieved by the MPO in meeting targets in comparison with system performance recorded in previous reports. Because the federal performance measures are new, performance of the system for each measure has only recently been collected and targets have only recently been established. Accordingly, this first Charlotte County-Punta Gorda MPO LRTP System Performance Report highlights performance for the baseline period, which is 2017. FDOT will continue to monitor and report performance on a biennial basis. Future System Performance Reports will discuss progress towards meeting the targets since this initial baseline report.

	CHARLOTTE COUNTY	//PUNTA GORDA (N	MPO) - NHS STRUC	TURES 0	7:26 Thursday,	April 1,	2021	12
Ī	# BRIDGES	% BRIDGES	DECK AREA	% DECK AREA	Ī			
RANK								
2-FAIR	11.00	22.92	608,384.27	31.35				
3-GOOD	37.00	77.08	1,332,130.25	68.65				
TOTAL	48.00	100.00	1,940,514.52	100.00				

Table IV-3 presents baseline performance for each PM2 measure for the State and for the MPO planning area as well as the two-year and four-year targets established by FDOT for the State.

Table IV-3 Pavement and Bridge Condition (PM2) Performance and Targets

Performance Measures	Statewide Performance (2017 Baseline)	Statewide 2-year Target (2019)	Statewide 4-year Target (2021)	MPO Performance (2017 Baseline)
Percent of Interstate pavements in good condition	66.1%	n/a	60%	70.6%
Percent of Interstate pavements in poor condition	0.0%	n/a	5%	0.0%
Percent of non-Interstate NHS pavements in good condition	44.0%	40%	40%	47.1%
Percent of non-Interstate NHS pavements in poor condition	0.4%	5%	5%	1.1%
Percent of NHS bridges (by deck area) in good condition	67.7%	50%	50%	72%
Percent of NHS bridges (by deck area) in poor condition	1 /%	10%	10%	1%

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 Charlotte County-Punta Gorda MPO agreed to support FDOT's pavement and bridge condition performance targets on July 30, 2018. By adopting FDOT's targets, the Charlotte County-Punta Gorda MPO agrees to plan and program projects that help FDOT achieve these targets.

Several resurfacing projects are underway or programmed in the MPO's Transportation Improvement Program for maintaining and improving pavement conditions in Charlotte County. The eastbound SR 776 bridge of the Myakka River, built in 1959, has been a topic of concern for the MPO Board. In Coordination with FDOT, review of the bridge condition has determined that a replacement is not eminent. The MPO will continue to coordinate with FDOT regarding the appropriate timing for needed repairs or replacement of this bridge. As the only connection in Charlotte County across the Myakka River, this connection is a critical piece of the regional transportation network.

The Charlotte County-Punta Gorda MPO recognizes the importance of linking goals, objectives, and investment priorities to established performance objectives, and that this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the Route to 2045 LRTP reflects the goals, objectives, performance measures, and targets as they are described in other state and public transportation plans and processes, including the Florida Transportation Plan (FTP) and the Florida Transportation Asset Management Plan.

- The FTP is the single overarching statewide plan guiding Florida's transportation future. It defines the state's long-range transportation vision, goals, and objectives and establishes the policy framework for the expenditure of state and federal funds flowing through FDOT's work program. One of the seven goals defined in the FTP is Agile, Resilient, and Quality infrastructure.
- The Florida Transportation Asset Management Plan (TAMP) explains the processes and policies affecting pavement and bridge condition and performance in the state. It presents a

strategic and systematic process of operating, maintaining, and improving these assets effectively throughout their life cycle.

The Route to 2045 LRTP seeks to address system preservation, identifies infrastructure needs within the metropolitan planning area, and provides funding for targeted improvements.

System Performance, Freight, and Congestion Mitigation & Air Quality Improvement Program Measures (PM3)

System Performance/Freight/CMAQ Performance Measures and Targets Overview

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.

PM3 Baseline Performance and Established Targets

On May 18, 2018, FDOT established statewide performance targets for the system performance measures. On July 30, 2018, the Charlotte County-Punta Gorda 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. The System Performance Report discusses the condition and performance of the transportation system for each applicable PM3 target as well as the progress achieved by the MPO in meeting targets in comparison with system performance recorded in previous reports. Because the federal performance measures are new, performance of the system for each measure has only recently been collected and targets have only recently been established. Accordingly, this first Charlotte County-Punta Gorda MPO LRTP System Performance Report highlights performance for the baseline period, which is 2017. FDOT will continue to monitor and report performance on a biennial basis. Future System Performance Reports will discuss progress towards meeting the targets since this initial baseline report.

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

Table IV-4 presents baseline performance for each PM3 measure for the state and for the MPO planning area as well as the two-year and four-year targets established by FDOT for the state.

Table IV-4 System Performance and Freight (PM3) - Performance and Targets

Performance Measures	Statewide Performance (2017 Baseline)		Statewide 4-year Target (2021)	MPO Performance (2017 Baseline)
Percent of person-miles on the Interstate system that are reliable (Interstate LOTTR)	82.2%	75.0%	70.0%	N/A
Percent of person-miles on the non-Interstate NHS that are reliable (Non-Interstate NHS LOTTR	84.0%	n/a	50.0%	N/A
Truck travel time reliability index (TTTR)	1.43%	1.75	2.00%	N/A

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

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

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

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

System performance and freight are addressed through several statewide initiatives:

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

The Route to 2045 LRTP seeks to address system reliability and congestion mitigation through various means, including capacity expansion and operational improvements.

Charlotte County-Punta Gorda MPO has requested rest areas be constructed on I-75, but due to the pandemic the projects have been moved out of the 5-year work program.

A roundabout has been designed and programed for construction on SR 31 and CR 74 which is a high crash intersection involving freight and other vehicles.

The MPO continually seeks improvements to the freight system through the project prioritization process.

Transit Asset Management Measures

Transit Asset Performance

On July 26, 2016, FTA published the final Transit Asset Management 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 transit asset management (TAM) plans and establishes state of good repair standards and performance measures for four asset categories: transit equipment, rolling stock, transit infrastructure, and facilities. The rule became effective on October 1, 2018.

Table IV-5 below identifies performance measures outlined in the final rule for transit asset management.

Table IV-5 FTA TAM Performance Measures

As	set Category	Performance Measure and Asset Class					
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.

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

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

A total of 18 transit providers participated in the FDOT Group TAM Plan and continue to coordinate with FDOT on establishing and reporting group targets to FTA through the National Transit Database (NTD) (Table IV-6). These are FDOT's Section 5311 Rural Program subrecipients. The Group TAM Plan was adopted in October 2018 and covers fiscal years 2018-2019 through 2021-2022. Updated targets were submitted to NTD in March 2021. Note: MPO has the option of including the full table below for context, or just identifying those Tier II providers in the MPO planning area that participated in the Group TAM Plan, if any.

Table IV-6 Florida Group TAM Plan Participants¹

District	Participating Transit Providers
1	Central Florida Regional Planning Council
2	Baker County Transit
	Big Bend Transit ²
	Levy County Transit
	Nassau County Transit
	Ride Solution
	Suwannee River Economic Council
	Suwannee Valley Transit Authority
3	Big Bend Transit ²
	Calhoun Transit
	Gulf County ARC

	JTRANS
	Liberty County Transit
	Tri-County Community Council
	Wakulla Transit
4	No participating providers
5	Marion Transit
	Sumter Transit
6	Key West Transit
7	No participating providers

The Central Florida Regional Planning Council now handles transit service in DeSoto County, so DeSoto-Arcadia Regional Transit no longer included in the list of providers. Good Wheels, Inc. is no longer in business.

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 TIP or LRTP.

When establishing transit asset management targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional transit asset management targets for the MPO planning area. In cases where two or more providers operate in an MPO planning area and establish different targets for a given measure, the MPO has the option of coordinating with the providers to establish a single target for the MPO planning area or establishing a set of targets for the MPO planning area that reflects the differing transit provider targets.

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

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

² Provider service area covers portions of Districts 2 and 3.

As a Tier II provider, Charlotte County Transit provides demand response service to Charlotte County residents and does not participate in the FDOT group TAM plan.

On October 29, 2018, the Charlotte County-Punta Gorda MPO agreed to support Charlotte County Transit's transit asset management targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the transit provider targets.

For the purposes of complying with applicable federal regulations, Charlotte county Transit developed a TAM plan which includes the following required elements:

- 1. An inventory of the number and type of capital assets that includes all capital assets owed by the agency except "non-service vehicle" equipment with an acquisition value under \$50,000.
- 2. A condition assessment of inventoried assets in a level of detail sufficient to:
 - a. Monitor and predict the performance of the assets
 - b. Inform the investment prioritization
- 3. A description of analytical processes or decision-support tools that allows CCT to estimate capital investment needs over time and develop an investment prioritization.
- 4. A project-based prioritization of investments developed in accordance with CFR 49 Section 625.33.

The Charlotte County-Punta Gorda MPO FY 2022/23 to 2026/27 TIP was developed and is managed in cooperation with Charlotte County Transit. It reflects the investment priorities established in the current 2045 LRTP. The investments addressing transit state of good repair are included in Section VII- Transit & Planning Projects. Projects in this section of the TIP include the funding of equipment, vehicles, infrastructure, maintenance and/or facilities in the MPO planning area.

Transit asset condition and state of good repair is a consideration in the methodology used by the public transit providers and the Charlotte County-Punta Gorda MPO to select projects for inclusion in the TIP. As such, the TIP includes specific investment priorities that support all of the MPO's goals, including transit state of good repair, using priorities established in the LRTP. This includes the allocation of a portion of the Transportation Management Area (TMA) funding available to the MPO to support the replacement of capital assets. The Charlotte County-Punta Gorda MPO evaluates, prioritizes and funds transit projects that, once implemented, are anticipated to improve state of good repair in the MPO's planning area. The MPO's goal of supporting local transit providers to achieve transit asset condition targets is linked to this investment plan, and the process used to prioritize the projects within the TIP is consistent with federal requirements.

The Transit Asset Management targets set by Charlotte County Transit and adopted by the Charlotte County-Punta Gorda MPO are summarized in **Table IV-7**.

Table IV-7 Charlotte County-Punta Gorda MPO Transit Asset Management Targets

Asset Category - Performance Measure	Asset Class	FY 2017 Asset Condition	FY2021 Target	FY2025 Target				
Revenue Vehicles								
Age - % of revenue	Bus	X	11%%	4%				
vehicles within a particular asset class that have met or	Mini-Bus	X	0%	0%				
exceeded their ULB	Van	X	40%	0%				
Equipment	Equipment							
Age - % of non-revenue	Bus Lift	X	50%	65%				
vehicles within a particular asset class that have met or exceeded their ULB	Data Equipment	X	0%	60%				
Facilities								
Condition - % of facilities with a condition rating	Parking Lot	n/a	22%%	30%				
below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale	Bus Wash	n/a	6%	9%				

Table IV-8 Charlotte County-Punta Gorda MPO Transit Asset Management Targets (From Charlotte County Transit)

Charlotte County Transit - Performance Targets									
ROLLING STOCK Asset Class	ASSET COUNT	A	VG VALUE	AVG AGE	USEFUL LIFE BENCHMARK	AVG CONDITION	TARGET ***TARGET **TARGET ***TARGET ***TARGET ***TARGET ***TARGET ***TARGET **TARGET **TAR	ASSET PERFORMANCE OBJECTIVE (Based on Average Asset	SET PERFORMANCE OBJECTIVE Based on Average Asset Condition)
Total Revenue Vehicles	41	\$	89,206.00	5.0	10	4.1	11.0%	No Immediate Action Required	ess Mid-Life Condition
20'	9	\$	65,720.00	2.0	10	4.8	20.0%	1	Immediate Action Required
22'	11	\$	67,540.50	1.0	10	4.8	10.0%	No Action Required No A	Action Required
23"	3	\$	100,259.00	0.0	10	5.0	0.0%	No Action Required No A	Action Required
26'	4	\$	84,256.00	9.0	10	3.5	90.0%	Post Mid-Life Assessment; No Rep	lace 2 FY23
28'	2	\$	86,197.00	8.0	10	4.0	80.0%	No Immediate Action Required No Immediate Action Required No I	Immediate Action Required
31'	6	\$	204,691.00	10.0	10	3.0	100.0%	1	Replaced FY20
VAN-E250	3	\$	35,452.00	8	8	4	100.0%	No Immediate Action Rep	lace FY20
MINI-VAN	2	\$	44,662.00	8	8	3.0	100.0%	No Immediate Action Rep	lace FY20
AUTOMOBILE	1	\$	25,980.00	4	8	4.0	50.0%	No Immediate Action No I	Immediate Action Required
EQUIPMENT Asset Class	ASSET COUNT	A	VG VALUE	AVG AGE	USEFUL LIFE BENCHMARK	AVG CONDITION	PERFORMANCE TARGET (Percentage of Equipments that Have Met or Exceeded their Useful Life Benchmark)	OBJECTIVE	SET PERFORMANCE OBJECTIVE Based on Average Asset Condition)
EQUIPMENT	11	\$	116,776.00	6.3	10	3	58%	No Immediate Action Required	Immediate Action Required
Bus Lift	9	\$	23,831.00	9	20	4	45%	No Action Required No A	Action Required
RouteMatch Software	1	\$	268,558.00	8	5	2	90%	No Immediate Action Required No I	Immediate Action Required
KouteMatch Software	1	\$	57,940.00	2	5	0	40%	No Immediate Action	Immediate Action Required
Notification							PERFORMANCE TARGET MEASURE	ASSET PERFORMANCE	SSET PERFORMANCE OBJECTIVE
FACILITIES Asset Class	ASSET COUNT	A	VG VALUE	AVG AGE	USEFUL LIFE BENCHMARK	AVG CONDITION	(Percentage of Facilities Rated Below 3 on the Transit Economic Requirements Model)	(Based on Average Asset Age)	Based on Average Asset Condition)
Facility	1.0	\$	18,878.00	6	40	3.8	18%	No Action Required No	Action Required
Improvement	1.0	۶	10,070.00		40	3.0	10/0	No Action Required	Action required
	1.0	\$	18,878.00	7	40	3.8	18%		Action Required

These targets for the MPO planning area reflect the targets established by Charlotte County Transit through their Transit Asset Management Plan.

Charlotte County Transit - Transit Asset management Plan

Last modified by on 12 Feb 21 at 07:08

Introduction

The Board of County Commissioners-Transit Division, also known as Charlotte County Transit (CCT) is a small transit agency that provides limited bus service throughout Charlotte County. This worksheet provides a straightforward, high -level and structured way to calculate the remaining useful life of the CCT. The performance targets below inventory all CCT transportation system assets \$50,000 and above. For the purpose of the Transit Asset Management Plan (TAMP) and to reduce duplication of effort, CCT adopted definitions already established the Department of Transportation (DOT). The CCT's asset management objective is to meet the required level of services in the most cost-effective manner through long-term management of assets for present and future.

Table IV-9 Performance Targets & Measures

Asset Category - Performance Measure	Asset Class	2022 Target	2023 Target	2024 Target	2025 Target	2026 Target
REVENUE VEHICLES						
	AB - Articulated Bus	N/A				
	AO - Automobile	0%	100%	0%	12%	25%
	BR - Over-the-road Bus	N/A				
	BU - Bus	N/A				
	CU - Cutaway Bus	67%	30%	13%	33%	45%
	DB - Double Decked Bus	N/A				
Age - % of revenue	FB - Ferryboat	N/A				
Age - % of revenue vehicles within a	MB - Mini-bus	28%	0%	0%	0%	0%
particular asset classthat	MV - Mini-van	0%				
have met or exceeded	RT - Rubber-tire Vintage Trolley	N/A				
nave met or exceeded their Useful Life	SB - School Bus	N/A				
	SV - Sport Utility Vehicle	N/A				
Benchmark (ULB)	TB - Trolleybus	N/A				
	VN - Van	60%	0%	0%	0%	0%
	Custom 1	N/A				
	Custom 2	N/A				
	Custom 3	N/A				
EQUIPMENT						
	Non-Revenue/Service Automobile	N/A				
	Steel Wheel Vehicles	N/A				
Age - % of vehicles that	Trucks and other Rubber Tire Vehicles	N/A				
havemet or exceeded their	Bus Lift	45%	50%	55%	60%	65%
Useful Life Benchmark	Data Equipment	100%	0%	20%	40%	60%
(ULB)	Custom 3	N/A				
FACILITIES			_			
O	Administration	N/A				
Condition - % of facilities	Maintenance	N/A				
witha condition rating	Parking Structures	NA				
below 3.0 on the FTA	Passenger Facilities	N/A				
Transit Economic	Parking Lot	20%	22%	25%	27%	30%
Requirements Model (TERM) Scale	Bush Wash	5%	6%	7%	8%	9%

Capital Asset Inventory

Please see Appendix A (Asset Register) for the asset inventory listing.

Table IV-10 Capital Asset Inventory Summary

Asset Category	Total Number	Avg Age	Avg Mileage	Avg Value
RevenueVehicles	41	5.3	87,723	\$94,057.41
AB - Articulated Bus	0	-	-	-
AO - Automobile	1	5.0	18,321	\$25,980.00
BR - Over-the-road Bus	0	-	-	-
BU - Bus	0	-	-	-
CU - Cutaway Bus	15	8.1	158,865	\$143,531.80
DB - Double Decked Bus	0	-	-	-
FB - Ferryboat	0	-	-	-
MB - Mini-bus	20	2.5	36,343	\$71,988.95
MV - Mini-van	2	9.0	77,781	\$66,222.00
RT - Rubber-tire Vintage Trolley	0	-	-	-
SB - School Bus	0	-	-	-
SV - Sport Utility Vehicle	0	-	-	-
TB - Trolleybus	0	-	-	-
VN - Van	3	8.0	104,303	\$35,058.00
Custom 1	0	-	-	-
Custom 2	0	-	-	-
Custom 3	0	-	-	-
Equipment	3	8.7	N/A	\$116,776.33
Non Revenue/Service Automobile	0	-	-	-
Steel Wheel Vehicles	0	-	-	-
Trucks and other Rubber Tire Vehicles	0	-	-	-
Bus Lift	1	11.0	N/A	\$23,831.00
Data Equipment	2	7.5	N/A	\$163,249.00
Custom 3	0	-	-	-
Facilities	1	5.5	N/A	\$387,850.00
Administration	0	-	N/A	-
Maintenance	0	-	N/A	-
Parking Structures	0	-	N/A	-
Passenger Facilities	0	-	N/A	-
Parking Lot	1	9.0	N/A	\$18,878.00
Bus Wash	1	1.0	N/A	\$756,822.00
Custom 3	0	-	N/A	-

Condition Assessment

Please see Appendix B (Asset Condition Data) for individual asset condition listing.

Table IV-11 Asset Condition Inventory Summary

Asset Category	Total Number	Avg Age	Avg Mileage	Avg TERM Condition	Avg Value	% At or Past ULB	
Revenue Vehicles	41	5.3	94,687	N/A	\$94,057.41	29%	
AB - Articulated Bus	0	-	-	N/A	-	-	
AO - Automobile	1	5.0	18,869	N/A	\$25,980.00	0%	
BR - Over-the-road Bus	0	-	-	N/A	-	-	
BU - Bus	0	-	-	N/A	-	-	
CU - Cutaway Bus	15	8.1	162,761	N/A	\$143,531.80	47%	
DB - Double Decked Bus	0	-	-	N/A	-	-	
FB - Ferryboat	0	-	-	N/A	-	-	
MB - Mini-bus	20	2.5	47,568	N/A	\$71,988.95	0%	
MV - Mini-van	2	9.0	78,315	N/A	\$66,222.00	100%	
RT - Rubber-tire Vintage Trolley	0	-	-	N/A	-	-	
SB - School Bus	0	-	-	N/A	-	-	
SV - Sport Utility Vehicle	0	-	-	N/A	-	-	
TB - Trolleybus	0	-	-	N/A	-	-	
VN - Van	3	8.0	104,634	N/A	\$35,058.00	100%	
Custom 1	0	-	-	N/A	-	-	
Custom 2	0	-	-	N/A	-	-	
Custom 3	0	-	-	N/A	-	-	
Equipment	3	6.3	0	N/A	\$116,776.33	100%	
Non Revenue/Service Automobile	0	-	-	N/A	-	-	
Steel Wheel Vehicles	0	-	-	N/A	-	-	
Trucks and other Rubber Tire Vehicles	0	-	-	N/A		-	
Bus Lift	1	9.0	0	N/A	\$23,831.00	0%	
Data Equipment	2	5.0	N/A	N/A	\$163,249.00	50%	
Custom 3	0	-	-	N/A	-	-	
Facilities	1	5.5	N/A	4.5	\$387,850.00	N/A	
Administration	0	-	N/A	-	-	N/A	
Maintenance	0	-	N/A	-	-	N/A	
Parking Structures	0	-	N/A	-	-	N/A	
Passenger Facilities	0	-	N/A	-	-	N/A	
Parking Lot	1	9.0	N/A	4.0	\$18,878.00	N/A	
Bush Wash	0	-	N/A	-	-	N/A	

Decision Support

Investment Prioritization

Maintain capital investment levels and develop requirements for long-term funding requirement as population and projects are completed. Transit Operations Coordinators use their best judgement to prioritize needs and update the Sr. Division Manager.

Decision Support Tools

The following tools are used in making investment decisions:

Process/Tool	Brief Description
Fleet Vehicles Service Report	Automated spreadsheet to calculate required fleet
Excel	purchase for each year for
Spreadsheet	five years.
Transit Fleet Vehicles Service	Multiple spreadsheets with transit inventory
Report Excel	conditions, performance, and safety
Spreadsheet	updates.
Capital Project Planning	Yearly and as needed basis of management review of capital needs and budget.
Transit Development Plan	Every 5 years a major update is completed.

Investment Prioritization

Appendix A	Asset Register
Appendix B1	Revenue Vehicle (Rolling Stock) Condition Data
Appendix B2	Equipment Condition Data
Appendix B3	Facilities Condition Data

Appendix A: Asset Register

Asset Category	Asset Class	Asset Name	Make	Model	Count	ID/Serial No.	Asset Owner	Acqui sition Year	Vehicle Mileage	Replacement Cost/Value
RevenueVehicles	CU - Cutaway Bus	32415	IHC	Champion/Defender		1 1HVBTAAL3AH245032	31		194,579	\$225,148.0
RevenueVehicles	CU - Cutaway	32416	IHC	Champion/Defender		1 1HVBTAAL5AH245033	31	2010	172,517	\$225,148.0
RevenueVehicles	Bus CU - Cutaway	32417	IHC	Champion/Defender		1 1HVBTAAL7AH245034	31	2010	194,681	\$225,148.0
RevenueVehicles	Bus CU - Cutaway	32418	IHC	Champion/Defender		1 1HVBTAAL4AH250644	31	2010	161,593	\$225,148.0
RevenueVehicles	Bus CU - Cutaway	32419	IHC	Champion/Defender		1 1HVBTAAL9AH245035	31	2010	160,141	\$225,148.0
RevenueVehicles	Bus CU - Cutaway	32664	IHC	Champion/Defender		1 1HVBTAAN3BH339009	31	2011	226,226	\$216,610.0
RevenueVehicles	Bus CU - Cutaway	33474	Chevy C4500	Champion/Defender		1 1GB6G5BG7B1162979	26	2011	179,300	\$80,384.0
RevenueVehicles	Bus CU - Cutaway	33475	Chevy C4500	Champion/Defender		1 1GB6G5BG1B1162721	26	2011	229,681	\$80,384.
RevenueVehicles	Bus MV - Mini-van		Dodge	Chrysler		1 2C4RDGDG6CR17245	17	2012	76,410	
RevenueVehicles	MV - Mini-van		Dodge	Chrysler		7 1 2C4RDGDG2CR39954	17	2012		
RevenueVehicles	CU - Cutaway		Ford F-450	Goshen/Thor		7 1 1FDGF4GT6CEB62416				\$86,197.
	Bus									
RevenueVehicles	CU - Cutaway Bus		Ford F-450	Goshen/Thor		1 1FDGF4GT8CEB62417				
RevenueVehicles	VN - Van	33776		E-250		1 1FTNE2EL7DDA72091	18			
RevenueVehicles	VN - Van	33777		E-250		1 1FTNE2EL9DDA72092	18			
RevenueVehicles	VN - Van	34059		E-250		1 1FTNE2EL2DDA72094	18			
devenueVehicles	CU - Cutaway Bus		Ford F-450	Glaval/Sport		1 1FDGF4GT1DEB37361				
devenueVehicles	CU - Cutaway Bus		Ford F-450	Glaval/Sport		1 1FDGF4GTXDEB37360				
evenueVehicles	AO - Automobile	35632	Ford	Taurus		1 1FAHP2H86GG138332	17	2016	18,321	\$25,980
evenueVehicles	MB - Mini-bus	36242		Transit Connect		1 1FDZX2CM0JKA36706				
evenueVehicles	MB - Mini-bus	36243		Transit Connect		1 1FDZX2CM2JKA36707	20			\$65,720
evenueVehicles	MB - Mini-bus	36249		Transit Connect		1 1FDZX2CM2JKA36710	20			
devenueVehicles	MB - Mini-bus	36250		Transit Connect		1 1FDZX2CM4JKA36708	20	2018	78,148	\$65,720
levenueVehicles	MB - Mini-bus	36328	Ford	Transit Connect		1 1FDZX2CMXJKA36714	20			\$65,720
evenueVehicles	MB - Mini-bus	36332	Ford	Transit Connect		1 1FDZX2CM4JKA36711	20	2018	66,797	\$65,720
levenueVehicles	MB - Mini-bus	36336	Ford	Transit Connect		1 1FDZX2CM8JKA36713		2018	63,217	\$65,720
tevenueVehicles	MB - Mini-bus	36347	Ford	Transit Connect		1 1FDZX2CM6JKA36709	20	2018	62,405	\$65,720
RevenueVehicles	MB - Mini-bus	36348	Ford	Transit Connect		1 1FDZX2CM6JKA36712	20	2018	63,130	\$65,720
RevenueVehicles	MB - Mini-bus	36506	Ford	Transit Connect		1 1FDVU4XV0JKB11846	22	2018	38,452	\$65,720
evenueVehicles	MB - Mini-bus	36806	Ford	Transit Connect		1 1FDVU4XV0KKA11652	22	2019	23,032	\$65,720
RevenueVehicles	MB - Mini-bus	37342	Ford	Transit Connect		1 1FDVU4XV6KKB31553	22	2019	5,773	\$79,651
tevenueVehicles	MB - Mini-bus	37343	Ford	Transit Connect		1 1FDVU4XV8KKB31554	22	2019	3,261	\$79,651.
RevenueVehicles	MB - Mini-bus	37345	Ford	Transit Connect		1 1FDVU4XV8KKB31555	22	2019	1,586	\$79,651
tevenueVehicles	MB - Mini-bus	37437	Ford	Transit Connect		1 1FDVU4XV8KKB31556	22	2019	1,187	\$79,651
tevenueVehicles	CU - Cutaway Bus	37438	Ford	Odyssey		1 1FDFE4FS3KDC43871	23	2020	5,797	\$100,259
evenueVehicles	MB - Mini-bus	37440	Ford	Transit Connect		1 1FDVU4XV8KKB31558	22	2019	5,517	\$79,651
evenueVehicles	MB - Mini-bus	37442	Ford	Transit Connect		1 1FDVU4XV8KKB31557	22	2019	1,698	\$79,651
evenueVehicles	MB - Mini-bus	37443	Ford	Transit Connect		1 1FDVU4XV8KKB31559	22	2019	1,815	\$79,651
evenueVehicles	MB - Mini-bus	37447	Ford	Transit Connect		1 1FDVU4XV8KKB31560	22	2019	2,287	\$79,651
evenueVehicles	MB - Mini-bus	37450	Ford	Transit Connect		1 1FDVU4XV8KKB31561	22	2019	1,037	\$79,651
evenueVehicles	CU - Cutaway Bus	37475	Ford	Odyssey		1 1FDFE4FS5KDC43872	23	2020	7,889	\$100,259
evenueVehicles	CU - Cutaway	37481	Ford	Odyssey		1 1FDFE4FS5KDC45346	23	2020	8,682	\$100,259
acilities	Bus Parking Lot	Airport				1		2012		\$18,878
acilities	Bush Wash	Road 18000						2019		\$756,822
quipment	Bus Lift	Paulson Port Charlott				1		2010		\$23,831.
quipment	Data Equipment		Trip Software			1		2011		\$268,558.
		atch						2016		\$57,940.

Appendix B: Asset Condition Data

B1: Revenue Vehicle Assets

Asset Category	Asset Class	Asset Name	Count	ID/Serial No.	Age (Yrs)	Vehicle Mileage	Replacement Cost/Value	Useful Life Benchmark (Yrs)	Past Useful Life Benchmark
RevenueVehicle	AO - Automobile	35632	1	1FAHP2H86GG138332	5	18,869	\$25,980.00	8	No
RevenueVehicle	CU - Cutaway	32415	1	1HVBTAAL3AH245032	11	195,912	\$225,148.00	10	Yes
RevenueVehicle	Bus CU - Cutaway	32416	1	1HVBTAAL5AH245033	11	172,517	\$225,148.00	10	Yes
RevenueVehicle	Bus	32417	1	1HVBTAAL7AH245034	11	195,522	\$225,148.00	10	Yes
	Bus	32417		INVBTAAL/AH245054		193,322	\$225,146.00	10	163
RevenueVehicle	CU - Cutaway Bus	32418	1	1HVBTAAL4AH250644	11	162,467	\$225,148.00	10	Yes
RevenueVehicle	CU - Cutaway Bus	32419	1	1HVBTAAL9AH245035	11	160,141	\$225,148.00	10	Yes
RevenueVehicle	CU - Cutaway Bus	32664	1	1HVBTAAN3BH339009	10	227,492	\$216,610.00	10	Yes
RevenueVehicle	CU - Cutaway Bus	33474	1	1GB6G5BG7B1162979	10	179,383	\$80,384.00	10	No
RevenueVehicle		33475	1	1GB6G5BG1B1162721	10	229,952	\$80,384.00	10	Yes
RevenueVehicle	CU - Cutaway Bus	33756	1	1FDGF4GT6CEB62416	9	205,325	\$86,197.00	10	No
RevenueVehicle		33757	1	1FDGF4GT8CEB62417	9	168,465	\$86,197.00	10	No
RevenueVehicle		34082	1	1FDGF4GT1DEB37361	8	253,098	\$88,344.00	10	No
RevenueVehicle		34083	1	1FDGF4GTXDEB37360	8	228,752	\$88,344.00	10	No
RevenueVehicle		37438	1	1FDFE4FS3KDC43871	1	15,177	\$100,259.00	10	No
RevenueVehicle		37475	1	1FDFE4FS5KDC43872	1	12,996	\$100,259.00	10	No
RevenueVehicle		37481	1	1FDFE4FS5KDC45346	1	34,220	\$100,259.00	10	No
RevenueVehicle		36242	1	1FDZX2CM0JKA36706	3	82,069	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36243	1	1FDZX2CM2JKA36707	3	84,178	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36249	1	1FDZX2CM2JKA36710	3	79,555	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36250	1	1FDZX2CM4JKA36708	3	82,423	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36328	1	1FDZX2CMXJKA36714	3	85,765	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36332	1	1FDZX2CM4JKA36711	3	78,730	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36336	1	1FDZX2CM8JKA36713	3	80,211	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36347	1	1FDZX2CM6JKA36709	3	68,425	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36348	1	1FDZX2CM6JKA36712	3	65,621	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36506	1	1FDVU4XV0JKB11846	3	47,886	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36806	1	1FDVU4XV0KKA11652	2	42,967	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	37342	1	1FDVU4XV6KKB31553	2	22,966	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37343	1	1FDVU4XV8KKB31554	2	15,353	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37345	1	1FDVU4XV8KKB31555	2	15,691	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37437	1	1FDVU4XV8KKB31556	2	11,527	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37440	1	1FDVU4XV8KKB31558	2	19,138	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37442	1	1FDVU4XV8KKB31557	2	14,313	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37443	1	1FDVU4XV8KKB31559	2	15,268	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37447	1	1FDVU4XV8KKB31560	2	27,795	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37450	1	1FDVU4XV8KKB31561	2	11,478	\$79,651.00	10	No
RevenueVehicle	MV - Mini-van	33531	1	2C4RDGDG6CR172457	9	76,912	\$87,782.00	8	Yes
RevenueVehicle	MV - Mini-van	33735	1	2C4RDGDG2CR399547	9	79,718	\$44,662.00	8	Yes
RevenueVehicle	VN - Van	33776	1	1FTNE2EL7DDA72091	8	124,162	\$35,058.00	8	Yes
RevenueVehicle	VN - Van	33777	1	1FTNE2EL9DDA72092	8	89,699	\$35,058.00	8	Yes

RevenueVehicle	VN - Van	34059		1 1FTNE2EL2DDA72094	8	100,042	\$35,058.00	8	Yes
RevenueVehicle		32415		1 1HVBTAAL3AH245032	11	195,912	\$225,148.00	10	Yes
RevenueVehicle	Bus CU - Cutaway Bus	32416		1 1HVBTAAL5AH245033	11	172,517	\$225,148.00	10	Yes
RevenueVehicle		32417		1 1HVBTAAL7AH245034	11	195,522	\$225,148.00	10	Yes
RevenueVehicle		32418		1 1HVBTAAL4AH250644	11	162,467	\$225,148.00	10	Yes
RevenueVehicle		32419		1 1HVBTAAL9AH245035	11	160,141	\$225,148.00	10	Yes
RevenueVehicle		32664		1 1HVBTAAN3BH339009	10	227,492	\$216,610.00	10	Yes
RevenueVehicle	CU - Cutaway Bus	33474	1	1GB6G5BG7B1162979	10	179,383	\$80,384.00	10	No
RevenueVehicle	CU - Cutaway Bus	33475	1	1GB6G5BG1B1162721	10	229,952	\$80,384.00	10	Yes
RevenueVehicle	CU - Cutaway Bus	33756	1	1FDGF4GT6CEB62416	9	205,325	\$86,197.00	10	No
RevenueVehicle	CU - Cutaway Bus	33757	1	1FDGF4GT8CEB62417	9	168,465	\$86,197.00	10	No
RevenueVehicle	CU - Cutaway Bus	34082	1	1FDGF4GT1DEB37361	8	253,098	\$88,344.00	10	No
RevenueVehicle	CU - Cutaway Bus	34083	1	1FDGF4GTXDEB37360	8	228,752	\$88,344.00	10	No
RevenueVehicle	CU - Cutaway Bus	37438	1	1FDFE4FS3KDC43871	1	15,177	\$100,259.00	10	No
RevenueVehicle	CU - Cutaway Bus	37475	1	1FDFE4FS5KDC43872	1	12,996	\$100,259.00	10	No
RevenueVehicle	CU - Cutaway Bus	37481	1	1FDFE4FS5KDC45346	1	34,220	\$100,259.00	10	No
RevenueVehicle	MB - Mini-bus	36242	1	1FDZX2CM0JKA36706	3	82,069	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36243	1	1FDZX2CM2JKA36707	3	84,178	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36249	1	1FDZX2CM2JKA36710	3	79,555	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36250	1	1FDZX2CM4JKA36708	3	82,423	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36328	1	1FDZX2CMXJKA36714	3	85,765	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36332	1	1FDZX2CM4JKA36711	3	78,730	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36336	1	1FDZX2CM8JKA36713	3	80,211	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36347	1	1FDZX2CM6JKA36709	3	68,425	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36348	1	1FDZX2CM6JKA36712	3	65,621	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36506	1	1FDVU4XVOJKB11846	3	47,886	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	36806	1	1FDVU4XV0KKA11652	2	42,967	\$65,720.00	10	No
RevenueVehicle	MB - Mini-bus	37342	1	1FDVU4XV6KKB31553	2	22,966	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37343	1	1FDVU4XV8KKB31554	2	15,353	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37345	1	1FDVU4XV8KKB31555	2	15,691	\$79,651.00	10	No

RevenueVehicle	MB - Mini-bus	37437	1	1FDVU4XV8KKB31556	2	11,527	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37440	1	1FDVU4XV8KKB31558	2	19,138	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37442	1	1FDVU4XV8KKB31557	2	14,313	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37443	1	1FDVU4XV8KKB31559	2	15,268	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37447	1	1FDVU4XV8KKB31560	2	27,795	\$79,651.00	10	No
RevenueVehicle	MB - Mini-bus	37450	1	1FDVU4XV8KKB31561	2	11,478	\$79,651.00	10	No
RevenueVehicle	MV - Mini-van	33531	1	2C4RDGDG6CR172457	9	76,912	\$87,782.00	8	Yes
RevenueVehicle	MV - Mini-van	33735	1	2C4RDGDG2CR399547	9	79,718	\$44,662.00	8	Yes
RevenueVehicle	VN - Van	33776	1	1FTNE2EL7DDA72091	8	124,162	\$35,058.00	8	Yes
RevenueVehicle	VN - Van	33777	1	1FTNE2EL9DDA72092	8	89,699	\$35,058.00	8	Yes
RevenueVehicle	VN - Van	34059	1	1FTNE2EL2DDA72094	8	100,042	\$35,058.00	8	Yes

Appendix B: Asset Condition Data

B2: Equipment Assets

Asset Category	Asse t Clas	Asset Name	Count	ID/Serial No.	Age (Yrs)	Vahicla	Replacement Cost/Value	Life Benchm ark (Yrs)	Bench
	3								mark
Equipment	Bus Lift	Port charlotte	1		9		\$23,831.00	20	No
Equipment	Data Equipment	RouteMatch			8		\$268,558.00	5	Yes
Equipment	Data Equipment	RouteMatch			2		\$57,940.00	5	No

Appendix B: Asset Condition Data

B3: Facilities Assets

Asset Category	Asset Class	Asset Name	Count	ID/Serial No.	Age (Yrs)	TERM Scale Condition	Replaceme nt Cost/Value
Facilities	Bush Wash	18000 Paulson			2	5	\$756,822.00
Facilities	Parking Lot	Airport Road	1		9	4	\$18,878.00

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 Charlotte County-Punta Gorda MPO must reflect those targets in any LRTP and TIP updated on or after July 20, 2021.

-

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

Transit Safety Performance Measures

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:

- 1. Total number of reportable fatalities.
- 2. Rate of reportable fatalities per total vehicle revenue miles by mode.
- 3. Total number of reportable injuries.
- 4. Rate of reportable injuries per total vehicle revenue miles by mode.
- 5. Total number of reportable safety events.
- 6. Rate of reportable events per total vehicle revenue miles by mode.
- 7. 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.³

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

-

³ FDOT Public Transportation Agency Safety Plan Guidance Document for Transit Agencies. Available at https://www.fdot.gov/transit/default.shtm

addition, the Charlotte County-Punta Gorda MPO must reflect those targets in any LRTP and TIP updated on or after July 20, 2021.

Transit Provider Coordination with States and MPOs

Key considerations for MPOs and transit agencies:

- Transit operators are required to review, update, and certify their PTASP annually.
- A transit agency must make its safety performance targets available to states and MPOs to aid in the planning process, along with its safety plans.
- To the maximum extent practicable, a transit agency must coordinate with states and MPOs in the selection of state and MPO safety performance targets.
- MPOs are required to establish initial transit safety targets within 180 days of the date that public transportation providers establish initial targets. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, subsequent MPO targets must be established when the MPO updates the TIP or LRTP. When establishing transit safety targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own regional transit targets for the MPO planning area. In cases where two or more providers operate in an MPO planning area and establish different targets for a given measure, the MPO has the option of coordinating with the providers to establish a single target for the MPO planning area, or establishing a set of targets for the MPO planning area that reflects the differing transit provider targets.

MPOs and states must reference those targets in their long-range transportation plans. States and MPOs must each describe the anticipated effect of their respective transportation improvement programs toward achieving their targets.

Transit Safety Targets in the Charlotte County-Punta Gorda MPO Area

On October 5, 2020, the Charlotte County-Punta Gorda MPO agreed to support Charlotte 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 transit provider targets.

The Charlotte County Transit established the transit safety targets identified in **Table IV-12** on August 27, 2020. The transit safety targets are based on review of the previous 4 years of Charlotte County Transit's safety performance data from 2016 to 2019. The table summarizes the targets for 2021 and the available data for existing safety performance for the most recent year.

Table IV-12 Charlotte County Transit Safety Performance Targets

Performance Measure	Baseline Performance (2019)	2021 Target
Total number of reportable fatalities	0	0
Rate of reportable fatalities per total vehicle revenue miles by mode	0	0
Total number of reportable injuries	0	7
Rate of reportable injuries per total vehicle revenue miles by mode	0	0.2
Total number of reportable safety events	Not Available	9
Rate of reportable safety events per total vehicle revenue miles by mode	Not Available	0.3
Mean distance between major mechanical failures by mode	18,002	19,768

Charlotte County-Punta Gorda MPO Programmatic Support to Transit Safety Performance Targets

On October 5, 2020, the Charlotte County-Punta Gorda MPO agreed to support Charlotte County Transit's safety targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the targets.

The Charlotte County-Punta Gorda MPO TIP was developed and is managed in cooperation with Charlotte County Transit. It reflects the investment priorities established in the Charlotte County Transit 2045 LRTP.

The LRTP systems performance report discusses the condition and performance of the transportation system for each applicable target as well as the progress achieved by the MPO in meeting targets in comparison with performance recorded in previous reports. The FTA transit safety performance measures are new.

The Charlotte County-Punta Gorda MPO recognizes the importance of linking goals, objectives, and investment priorities to stated performance objectives, and that establishing this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the LRTP directly reflects the goals, objectives, performance measures, and targets as they are described in other public transportation plans and processes and the current Charlotte County-Punta Gorda MPO 2045 LRTP.

July 1, 2022 through June 30, 2027

Florida Department of Transportation - District One

CHARLOTTE COUNTY Highways

412665-1 - CHARLOTTE COUNTY TSMCA

Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM

Phase	Fund Code	2023	2024	2025	2026	2027
Operations	DDR		\$312,686	\$322,067	\$338,170	
	DITS	\$268,766				\$101,905
Total for Project 412665-1		\$268,766	\$312,686	\$322,067	\$338,170	\$101,905

413042-7 - I-75 (SR 93) AT N JONES LOOP ROAD INTERCHANGE

Type of Work: LANDSCAPING

Phase	Fund Code	2023	2024	2025	2026	2027
Preliminary Engineering	DIH	\$5,000				
Construction	DDR		\$1,182,720			
	DIH		\$1,056			
Total for Project 413042-7		\$5,000	\$1,183,776			

413625-1 - CITY OF PUNTA GORDA TSMCA

Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM

Phase	Fund Code	2023	2024	2025	2026	2027
Operations	DDR		\$121,813	\$125,468	\$131,741	
	DITS	\$89,133				
Total for Project 413625-1		\$89,133	\$121,813	\$125,468	\$131,741	

434965-2 - HARBORVIEW ROAD FROM MELBOURNE ST TO I-75

Type of Work: ADD LANES & RECONSTRUCT

Phase	Fund Code	2023	2024	2025	2026	2027
Right of Way	ACSA	\$640,864				
	CM		\$320,053			
	LF	\$4,990,000				
	SA		\$574,480			
	SL	\$606,046	\$5,908,787			
Environmental	TALT		\$10,000			
Total for Project 434965-2		\$6,236,910	\$6,813,320			

434965-3 - HARBORVIEW ROAD FROM MELBOURNE ST TO DATE ST

Type of Work: ADD LANES & RECONSTRUCT

Phase	Fund Code	2023	2024	2025	2026	2027
Railroad & Utilities	LF				\$5,805,000	
Construction	CM				\$310,150	
	LF				\$9,935,382	
	SA				\$9,420,184	
	SL				\$2,472,240	
Total for Project 434965-3					\$27,942,956	



July 1, 2022 through June 30, 2027

Florida Department of Transportation - District One

CHARLOTTE COUNTY Highways

435105-2 - CR 765A (TAYLOR RD) FROM N JONES LOOP TO AIRPORT RD PHASE I

Type of Work: SIDEWALK

Phase	Fund Code	2023	2024	2025	2026	2027
Preliminary Engineering	TALL		\$491,844			
	TALT		\$164,677			
Total for Project 435105-2			\$656,521			

437001-2 - PUNTA GORDA WEIGH IN MOTION (WIM) SCREENING

Type of Work: MCCO WEIGH STATION STATIC/WIM

Phase	Fund Code	2023	2024	2025	2026	2027
Construction	DWS		\$3,803,002			
Total for Project 437001-2			\$3,803,002			

437105-1 - CHARLOTTE TMC OPS FUND COUNTY WIDE

Type of Work: OTHER ITS

Phase	Fund Code	2023	2024	2025	2026	2027
Operations	DDR	\$90,000	\$90,000	\$90,000	\$90,000	
Total for Project 437105-1		\$90,000	\$90,000	\$90,000	\$90,000	

438262-1 - SR 45 (US 41) TAMIAMI TRAIL FROM CONWAY BLVD TO MIDWAY BLVD

Type of Work: SIDEWALK

Phase	Fund Code	2023	2024	2025	2026	2027
Preliminary Engineering	DS	\$257,305				
	SL	\$328,033				
	TALL	\$212,996				
	TALT	\$31,666				
Construction	CM					\$2,803
Construction	DDR					\$2,642,502
	DIH					\$1,154
	DS					\$323,487
	SL					\$5,857
	TALL					\$14,941
	TALT					\$1,484,932
Total for Project 438262-1		\$830,000				\$4,475,676

438996-1 - I-75 (SR 93) AT CR 769 (KINGS HWY)

Type of Work: LANDSCAPING

Phase	Fund Code	2023	2024	2025	2026	2027
Construction	DDR	\$1,007,908				
	DIH	\$51,350				
Total for Project 438996-1		\$1,059,258				
	·	-			·	



July 1, 2022 through June 30, 2027

Florida Department of Transportation - District One

CHARLOTTE COUNTY Highways

440442-1 - SR 45 (US 41) FROM MIDWAY BLVD TO PAULSON DR

Type of Work: SIDEWALK

Phase	Fund Code	2023	2024	2025	2026	2027
Environmental	TALT		\$75,000			
Total for Project 440442-1			\$75,000			

441524-1 - TAMIAMI TRAIL (SR 45/US 41) FROM WILLIAM ST TO PEACE RIVER BRIDGE

Type of Work: RESURFACING

Phase	Fund Code	2023	2024	2025	2026	2027
Construction	DDR		\$4,636,893			
	DIH		\$1,056			
	DS		\$321,462			
	LF		\$713,793			
	SA		\$621,948			
	SL		\$105,600			
Environmental	DS		\$50,000			
	TALT	\$20,000				
Total for Project 441524-1		\$20,000	\$6,450,752			

441552-1 - SR 35 (US 17) FROM SR 45 (US 41) TO BERMONT ROAD (CR 74)

Type of Work: RESURFACING

Phase	Fund Code	2023	2024	2025	2026	2027
Preliminary Engineering	DDR	\$1,000,000				
Construction	DIH		\$5,280			
	DS		\$7,941,519			
Total for Project 441552-1		\$1,000,000	\$7,946,799			

441950-1 - SR 31 FROM CR 74 TO CR 74

Type of Work: ROUNDABOUT

Phase	Fund Code	2023	2024	2025	2026	2027
Right of Way	SL	\$847,720				
Total for Project 441950-1		\$847,720				

442098-1 - I-75 (SR 93) ADMS FROM LEE COUNTY LINE TO SARASOTA COUNTY LINE

Type of Work: DYNAMIC MESSAGE SIGN

Phase	Fund Code	2023	2024	2025	2026	2027
Preliminary Engineering	DDR				\$300,000	
	DITS	\$125,000				
Design Build	DDR	\$505,952				
	DIH	\$5,135				
	DITS	\$1,540,500				
Total for Project 442098-1		\$2,176,587			\$300,000	



July 1, 2022 through June 30, 2027 Florida Department of Transportation - District One

						Highways
144907-1 - SR 776 (EL JOBEAN	RD) FROM MYAKKA RIVER	TO MURDOCK CIRCLE				
Type of Work: LANDSCAPING						
Phase	Fund Code	2023	2024	2025	2026	202
Construction	DDR				\$852,000	
Total for Project 444907-1					\$852,000	
445475-1 - SR 776 FROM MYAKI	KA DIVED TO WILLOWDEN) DB				
Type of Work: RESURFACING	NA RIVER TO WILLOWBERE	, DIC				
Phase	Fund Code	2023	2024	2025	2026	2027
Construction	DDR	\$1,749,428				
	DIH	\$1,027				
	DS	\$818,891				
	SL	\$344,393				
Total for Project 445475-1	-	\$2,913,739				
446281-1 - I-75 PUNTA GORDA V	WEIGH STATION - RESURFA	CING				
Type of Work: MCCO WEIGH STA	ATION STATIC/WIM					
Phase	Fund Code	2023	2024	2025	2026	2027
Construction	DWS			\$12,282,882		
Total for Project 446281-1				\$12,282,882		
446339-1 - US 41 (SR 45) AT S F				\$12,282,882		
446339-1 - US 41 (SR 45) AT S Fo	DLIFE OVERPASS	2023	2024		2026	2027
446339-1 - US 41 (SR 45) AT S F Type of Work: PEDESTRIAN/WILI	DLIFE OVERPASS Fund Code	2023	2024	2025	2026	2027
446339-1 - US 41 (SR 45) AT S F Type of Work: PEDESTRIAN/WILI Phase Preliminary Engineering	DLIFE OVERPASS	2023	2024		2026	2027
Total for Project 446281-1 446339-1 - US 41 (SR 45) AT S Foother Type of Work: PEDESTRIAN/WILLIAM Phase Preliminary Engineering Total for Project 446339-1	DLIFE OVERPASS Fund Code	2023	2024	2025 \$290,000	2026	2027
446339-1 - US 41 (SR 45) AT S F Type of Work: PEDESTRIAN/WILI Phase Preliminary Engineering Total for Project 446339-1	DLIFE OVERPASS Fund Code TALL		2024	2025 \$290,000	2026	2027
446339-1 - US 41 (SR 45) AT S F Type of Work: PEDESTRIAN/WILI Phase Preliminary Engineering Total for Project 446339-1	DLIFE OVERPASS Fund Code TALL		2024	2025 \$290,000	2026	2027
446339-1 - US 41 (SR 45) AT S F Type of Work: PEDESTRIAN/WILI Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING	PLIFE OVERPASS Fund Code TALL S OF MORNINGSIDE DR TO Fund Code	N OF ST PIERRE RD 2023	2024	2025 \$290,000	2026	2027
446339-1 - US 41 (SR 45) AT S Food Type of Work: PEDESTRIAN/WILLING Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering	Fund Code Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH	N OF ST PIERRE RD		2025 \$290,000 \$290,000		
446339-1 - US 41 (SR 45) AT S For Type of Work: PEDESTRIAN/WILLING Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering	Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH DDR	N OF ST PIERRE RD 2023		2025 \$290,000 \$290,000 2025		
446339-1 - US 41 (SR 45) AT S Food Type of Work: PEDESTRIAN/WILLING Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering	Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH DDR DIH	N OF ST PIERRE RD 2023		2025 \$290,000 \$290,000 2025 \$757,532 \$5,430		
446339-1 - US 41 (SR 45) AT S Food Type of Work: PEDESTRIAN/WILLING Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering Construction	Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH DDR	N OF ST PIERRE RD 2023 \$544,000		2025 \$290,000 \$290,000 2025 \$757,532 \$5,430 \$6,124,729		
446339-1 - US 41 (SR 45) AT S Food Type of Work: PEDESTRIAN/WILLING Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering Construction	Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH DDR DIH	N OF ST PIERRE RD 2023		2025 \$290,000 \$290,000 2025 \$757,532 \$5,430		
446339-1 - US 41 (SR 45) AT S FI Type of Work: PEDESTRIAN/WILL Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering Construction Total for Project 448931-1 449652-1 - SR 776 FROM MERCI	Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH DDR DIH DS HANTS CROSSING TO SARA	N OF ST PIERRE RD 2023 \$544,000		2025 \$290,000 \$290,000 2025 \$757,532 \$5,430 \$6,124,729		
446339-1 - US 41 (SR 45) AT S FI Type of Work: PEDESTRIAN/WILL Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering Construction Total for Project 448931-1 449652-1 - SR 776 FROM MERCH Type of Work: SAFETY PROJECT	Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH DDR DIH DS HANTS CROSSING TO SARA	2023 \$544,000 \$544,000	2024	2025 \$290,000 \$290,000 2025 \$757,532 \$5,430 \$6,124,729 \$6,887,691	2026	2027
446339-1 - US 41 (SR 45) AT S FI Type of Work: PEDESTRIAN/WILL Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering Construction Total for Project 448931-1 449652-1 - SR 776 FROM MERCH Type of Work: SAFETY PROJECT Phase	Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH DDR DIH DS HANTS CROSSING TO SARA Fund Code	N OF ST PIERRE RD 2023 \$544,000		2025 \$290,000 \$290,000 2025 \$757,532 \$5,430 \$6,124,729	2026	
446339-1 - US 41 (SR 45) AT S FI Type of Work: PEDESTRIAN/WILL Phase Preliminary Engineering Total for Project 446339-1 448931-1 - SR 45 (US 41) FROM Type of Work: RESURFACING Phase Preliminary Engineering Construction Total for Project 448931-1 449652-1 - SR 776 FROM MERCH Type of Work: SAFETY PROJECT	Fund Code TALL S OF MORNINGSIDE DR TO Fund Code DIH DDR DIH DS HANTS CROSSING TO SARA	2023 \$544,000 \$544,000	2024	2025 \$290,000 \$290,000 2025 \$757,532 \$5,430 \$6,124,729 \$6,887,691	2026	2027



July 1, 2022 through June 30, 2027 Florida Department of Transportation - District One

### Type of Work: ROUTINE MAINTENANCE Phase	2026 202
Bridge/Roadway/Contract Maintenance D \$65,000 \$65,000	
Total for Project 408252-1 \$65,000 \$65,000 408253-1 - CHARLOTTE CO ROADWAY & BRIDGE MAINT INTERSTATE SYSTEM Type of Work: ROUTINE MAINTENANCE Phase Fund Code 2023 2024 2025 Bridge/Roadway/Contract Maintenance D \$12,000 \$12,000	
408253-1 - CHARLOTTE CO ROADWAY & BRIDGE MAINT INTERSTATE SYSTEM Type of Work: ROUTINE MAINTENANCE Phase Fund Code 2023 2024 2025 Bridge/Roadway/Contract Maintenance D \$12,000 \$12,000	
Type of Work: ROUTINE MAINTENANCE Phase Fund Code 2023 2024 2025 Bridge/Roadway/Contract Maintenance D \$12,000 \$12,000	
Bridge/Roadway/Contract Maintenance D \$12,000 \$12,000	
	2026 202
Total for Project 408253-1 \$12,000 \$12,000	
ψ.Ξ,σσσ ψ.Ξ,σσσ	
412573-1 - CHARLOTTE COUNTY HIGHWAY LIGHTING Type of Work: ROUTINE MAINTENANCE	
Phase Fund Code 2023 2024 2025	2026 202
Bridge/Roadway/Contract Maintenance D \$252,335	
Total for Project 412573-1 \$252,335	
413536-1 - PUNTA GORDA HIGHWAY LIGHTING Type of Work: ROUTINE MAINTENANCE Fund Code 2023 2024 2025 Bridge/Roadway/Contract Maintenance D \$187,520 \$173,241	2026 202
Total for Project 413536-1 \$187,520 \$173,241	
10tal 101 1 10ject +13330-1	
Type of Work: OTHER ITS Phase Fund Code 2023 2024 2025	2026 202
Phase Fund Code 2023 2024 2025 Bridge/Roadway/Contract Maintenance D \$27,000 \$27,000	2026 202
Phase Fund Code 2023 2024 2025 Bridge/Roadway/Contract Maintenance D \$27,000 \$27,000	2026 202
Bridge/Roadway/Contract Maintenance D \$27,000 \$27,000	2026 202
Type of Work: OTHER ITS Phase Fund Code 2023 2024 2025 Bridge/Roadway/Contract Maintenance D \$27,000 \$27,000 Total for Project 427781-1 \$27,000 \$27,000 432899-1 - CHARLOTTE COUNTY ASSET MAINTENANCE	2026 202
Type of Work: OTHER ITS	



July 1, 2022 through June 30, 2027

Florida Department of Transportation - District One

CHARLOTTE COUNTY Maintenance

432899-2 - CHARLOTTE COUNTY ASSET MAINTENANCE

Type of Work: ROUTINE MAINTENANCE

Phase	Fund Code	2023	2024	2025	2026	2027
Bridge/Roadway/Contract Maintenance	D	\$2,236,231	\$2,236,231	\$2,236,231	\$2,236,231	\$2,236,231
Total for Project 432899-2		\$2,236,231	\$2,236,231	\$2,236,231	\$2,236,231	\$2,236,231



July 1, 2022 through June 30, 2027

Florida Department of Transportation - District One

CHARLOTTE COUNTY Miscellaneous

443602-1 - CAPE HAZE PIONEER TR FROM MYAKKA STATE FOREST TO US41(SR45)TAMIAMI TR

Type of Work: BIKE PATH/TRAIL

Phase	Fund Code	2023	2024	2025	2026	2027
PD & E	DIH		\$1,000	'	'	
Total for Project 443602-1			\$1,000			



Draft Tentative Five-Year Work Program Public Hearing Detail Report - As of October 21, 2021

July 1, 2022 through June 30, 2027

Florida Department of Transportation - District One

Fund Codes

Federal ACSA - ADVANCE CONSTRUCTION (SA)

DU - STATE PRIMARY/FEDERAL REIMB PL - METRO PLAN (85% FA; 15% OTHER)

TALL - TRANSPORTATION ALTS- <200K

AL REIMB FAA - FEDERAL AVIATION ADMIN 5% OTHER) SA - STP, ANY AREA

TALT - TRANSPORTATION ALTS- ANY AREA

ACSS - ADVANCE CONSTRUCTION (SS,HSP)

CM - CONGESTION MITIGATION - AQ

FTA - FEDERAL TRANSIT ADMINISTRATION

SL - STP, AREAS <= 200K

Local LF - LOCAL FUNDS

State D - UNRESTRICTED STATE PRIMARY

DITS - STATEWIDE ITS - STATE 100%.

DWS - WEIGH STATIONS - STATE 100%

DDR - DISTRICT DEDICATED REVENUE

DPTO - STATE - PTO

DIH - STATE IN-HOUSE PRODUCT SUPPORT

DS - STATE PRIMARY HIGHWAYS & PTO



SECTION – V

CHARLOTTE COUNTY CAPITAL IMPROVEMENTS PROGRAM

The adopted FY 2023 through FY 2028 Charlotte County Capital Improvements Program was developed in accordance with Chapter 163, Florida Statutes, 1985), and the corresponding implementing rules (Rule 9J-5, Florida Administrative Code The Capital Budget/CIP serves as the implementing mechanism of the Capital Improvements Element (CIE) of the Comprehensive Plan by providing capital funding for CIE projects directly linked to maintaining adopted levels of service. In doing this, the County continues with its development of comprehensively utilizing "level of service" standards to define community needs, and compare public facility plans, funding levels, and expected results. The County Capital Improvements Program can be expected to be a central part of this system.

Capital Improvements Program Operating Costs by Infrastructure Type and Department

2023 Adopted CIP (in thousands 000)

		FY 23	FY 24	FY 25	FY 26	FY 27	FY 28
Roadway	and Sidewalk Infrastructure	443.3	545.7	642.6	660.8	760.2	825.
Public W	orks Engineering						
R-02	Road Improvements Right of Way Mapping	0.0	0.0	0.0	0.0	0.0	0.
R-03	Street Lighting LED Conversion Program	0.0	0.0	0.0	0.0	0.0	0.
R-04	Sidewalks 2009 Sales Tax Extension	75.0	77.3	79.6	82.0	84.4	86.
R-05	Sidewalks - Close Gaps on Road & Bridge Roads	0.0	0.0	0.0	0.0	0.0	30.
R-06	Sidewalks - Road and Bridge Roads	0.0	0.0	0.0	0.0	90.0	90.
R-07	Multi Use Trails and on-road bicycle lanes	0.0	15.0	15.0	15.0	15.0	15.
R-08	Regional Bicycle-Pedestrian Trails & Sidewalks	0.0	0.0	0.0	3.0	3.0	3.
R-09	Sidewalk Hazard Mitigation (HB41)	0.0	50.0	50.0	50.0	50.0	50.
R-10	Intersection Improvements at Various Locations	0.0	0.0	0.0	0.0	0.0	0.
R-12	Charlotte Harbor CRA Parmely St Improvements	0.0	0.0	15.0	15.0	15.0	15.
R-13	Edgewater Corridor Ph 1/SR 776 to Collingswood Blvd.	0.0	0.0	0.0	0.0	0.0	0.
R-14	Edgewater Corridor Ph 2 - Harbor to Midway 4 Lane	28.0	28.8	29.7	30.6	31.5	0.
R-15	Edgewater Widening Ph 3 - Midway to Collingswood	0.0	0.0	0.0	0.0	0.0	0.
R-16	Edgewater/Flamingo Ph4 Corridor Connection	0.0	0.0	0.0	0.0	0.0	116.
R-17	Edgewater/Flamingo Widening (Ph 5)	0.0	0.0	0.0	0.0	0.0	0.
R-18	Harbor View Road Widening	0.0	0.0	0.0	0.0	0.0	0.
R-19	Hillsborough Blvd/Cranberry Blvd Intersection Improvements	0.0	0.0	0.0	0.0	0.0	0.
R-20	Kings Highway Widening - 175 to Desoto County Line	0.0	0.0	0.0	0.0	0.0	0.
R-21	Olean Blvd US 41 to Easy	0.0	18.0	18.5	18.5	18.5	18.
R-22	Parkside CRA Multi-use Trails & Greenway	15.0	15.0	15.0	15.0	15.0	15.
R-23	Sandhill Blvd Widening - Kings Hwy to Capricorn	0.0	0.0	0.0	0.0	0.0	40.
R-24	West Port Infrastructure	0.0	0.0	0.0	0.0	0.0	0.
R-25	Burnt Store Road Ph2 Widening from Notre Dame to Zemel	0.0	40.0	40.0	40.0	40.0	40.
R-26	Burnt Store Road Phase 3 / From 3200' N of Zemel Road to Lee County Line	20.0	20.6	21.2	21.9	22.5	0.
R-27	Burnt Store Road Area Corridor	0.0	0.0	0.0	0.0	0.0	0.
R-28	Piper Road North / Enterprise Charlotte Airport Park	0.0	0.0	30.0	30.9	31.8	0.
R-29	CR 771 (Gasparilla Road) -SR 776 to Rotonda Blvd East	20.0	20.6	21.2	21.9	22.5	0.
R-30	CR 775 (Placida Rd) Safety Impvts/Rotonda Blvd West to Boca Grande Cswy	15.0	15.5	15.9	16.4	16.9	0.
R-31	Parkside-Harbor Boulevard - US 41 to Olean Blvd (including Gateway)	25.0	25.0	25.0	25.0	25.0	25.
R-32	Midway Blvd - Sharpe St to Kings Hwy (including US 41 pipes)	0.0	20.0	20.6	21.2	21.9	21.
R-33	Burnt Store Road Ph 1 Safety & Widening from US 41 to Notre Dame	20.6	21.2	21.9	22.5	23.2	23.
S-02	Deep Creek Sidewalks	0.0	4.0	4.0	4.0	4.0	4.
S-03	Englewood East Sidewalks	0.0	20.0	20.0	20.0	20.0	20.
S-04	Placida Gasparilla Pines Sidewalk	0.0	0.0	10.0	10.0	10.0	10.
S-05	Greater Port Charlotte Drainage Control Structure Replacement	0.0	0.0	0.0	0.0	0.0	0.
S-06	Greater Port Charlotte Master Sidewalk Plan	100.0	10.0	12.0	15.0	17.0	20.
S-07	Grove City Sidewalk - Ave Americas and San Casa Ave Americas to Worth	40.0	20.0	20.0	20.0	20.0	20.
S-08	Gulf Cove Pathways	0.0	40.0	55.0	35.0	35.0	35.
S-09	Lake 1 Excavation for Three Lakes Project	0.0	0.0	0.0	0.0	0.0	0.
S-10	Manasota Key Community Plan	24.7	24.7	25.0	50.0	50.0	50.
S-11	South Gulf Cove Multi-Use Pathway	60.0	60.0	60.0	60.0	60.0	60.
S-12	Suncoast Blvd Sidewalks in Suncoast MSBU	0.0	0.0	3.0	3.0	3.0	3.
R-11	Charlotte Harbor CRA Melbourne Street MUP	0.0	0.0	15.0	15.0	15.0	15.
Public W	orks Engineering Total	443.3	545.7	642.6	660.8	760.2	825.

SECTION – VI

CITY OF PUNTA GORDA CAPITAL IMPROVEMENTS PROGRAM

The adopted FY 2023 through FY 2027 City of Punta Gorda Capital Improvements Program was developed to provide guidance for obtaining the physical elements of the "Growth Management Plan" when they are needed and according to the City's ability to pay.

UNFUNDED PROJECTS CAPITAL IMPROVEMENTS PROGRAM FY 2023 - FY 2027

(All figures in thousands of dollars)

SOURCE OF FUNDING UNIDENTIFIED PROJECT IDENTIFICATION	Page#	TOTAL REQUESTED FUNDING (UNFUNDED)	APPLY FOR GRANT
Only unfunded portion for partially funded projects:			
Complete Street - Airport Rd Improvements	368	689	
Ponce de Leon Park Improvements	369	2,500	
Harborwalk - ADA US 41 SB Bridge Ramp	370	367	Yes
Harborwalk - US 41 Bridge Approach Lighting	371	380	
Freeman House Preservation	372	500	Yes
Henry St Property Improvements	374	1,160	
Bayfront Activity Center	377	165	
Public Safety Building Expansion	378	1,168	
Historic District Infrastructure	379	1,320	Yes
Complete Street - Shreve Street	380	90	
Complete St - Cooper Street Improvements	381	3,977	Yes
Traffic Signal - Burnt Store Rd and Home Depot	383	1,100	
Complete Street - US 41 - Airport to Carmalita	384	519	
Channel and Basin Dredging at Boat Club Area	395	200	Yes
Fully unfunded projects:			
Living Shoreline Tiki Pt Harborwalk	402	1,389	Yes
Laishley Pier	403	1,000	
Sidewalk Connections W Marion: Bal Harbor to Shreve Street	404	1,500	
Sidewalk Improvement Phase I	405	432	
Unimproved Alleyway	406	750	
Baynard/Vasco Sidewalk Improvements	407	400	
Harborwalk East - Phase II	408	1,500	
Bicycle Capital Improvement Program	409	1,200	
Harborwalk - US 41 NB Bridge Underpass Improvements	410	200	
Virginia Ave Complete St Improvements - Harvey St. to US 41	411	800	
Maud Street Angled Parking	412	275	
Royal Poinciana Improvements Complete St	413	2,500	
Tropicana & Marion Sidewalk Enhancement	414	300	
Historic District Street Lights	415	550	
Gilchrist Park - Harborwalk Improvements (Seating and Shade)	416	350	
Historic District Interpretation Markers	417	500	
Harborwalk - Laishley Park Marriage Point	418	750	
Veteran's Park Shade Structure(s)	419	350	
Trabue Park Improvements	420	1,250	
South Punta Gorda Park (Firestation II)	421	1,000	
Harborwalk West - Area 3	422	1,800	
PROJECT CATEGORY - UNFUNDED TOTAL		32,931	

1% SALES TAX FUND 1% Sales Tax Infrastructure Projects FY 2023 - FY 2027 (All figures in thousands of dollars)

		Total	B. /	EV	EV/	EV/	EV/	FV/	Total	Estimated	Estimated	11.6 . 1.1	Unidentified
	Page	Project	Prior	FY	FY	FY	FY	FY	Planned/	Grant	Impacts	Unfunded	Funding
PROJECT IDENTIFICATION	#	Cost	Years	2023	2024	2025	2026	2027	Funded	Application	or Other	Tier 2	Source
1% SALES TAX REVENUE				3,515	3,586	3,657	3,731	951	15,440				
EXPENDITURES:													
Harborwalk West - Area 2 - Final Phase	364	3,178	3,178	0	0	0	0	0	3,178	0	0	0	0
Henry Street Sidewalk	365	156	156	0	0	0	0	0	156	0	0	0	0
Virginia Ave Complete St ImprovUS 41 to Nesbit	366	1,056	950	106	0	0	0	0	1,056	0	0	0	0
Historic City Hall Preservation and Rehabilitation	367	11,254	4,988	6,266	0	0	0	0	11,254	0	0	0	0
Complete Street - Airport Rd Improvements	368	2,289	1,350	0	0	0	0	0	1,350	0	250	0	689
Ponce de Leon Park Improvements	369	3,645	305	0	0	0	0	0	305	0	840	0	2,500
Harborwalk - ADA US 41 SB Bridge Ramp	370	580	90	123	0	0	0	0	213	367	0	0	0
Harborwalk - US 41 Bridge Approach Lighting	371	500	120	0	0	0	0	0	120	0	0	0	380
Freeman House Preservation (\$32,000 from ins.)	372	1,412	208	672	0	0	0	0	880	500	32	0	0
Drainage Improvements - Boca Grande Area	373	5,806	2,076	209	0	0	0	0	2,285	3,521	0	0	0
Henry St Property Improvements	374	3,227	844	973	0	0	0	0	1,817	0	250	1,000	160
Henry Street Crosswalk	375	539	0	539	0	0	0	0	539	0	0	0	0
ADA Improvements - Citywide	376	1,463	813	130	130	130	130	130	1,463	0	0	0	0
Bayfront Activity Center	377	508	0	30	313	0	0	0	343	0	0	0	165
Public Safety Building Expansion	378	6,950	0	0	550	2,000	1,882	0	4,432	0	1,350	159	1,009
Historic District Infrastructure	379	2,788	0	0	275	275	275	213	1,038	0	500	1,250	0
Shreve Street Complete Street Improvements	380	445	225	0	0	130	0	0	355	0	0	0	90
Complete Street - Cooper Street Improvements	381	4,067	90	0	0	0	0	0	90	0	0	991	2,986
Complete Street - US 17 Improvements	382	519	0	0	0	0	0	519	519	0	0	0	0
Traffic Signal - Burnt Store Rd and Home Depot	383	1,100	0	0	0	0	0	0	0	0	0	345	755
US 41 Complete Street - Airport to Carmalita	384	519	0	0	0	0	0	0	0	0	0	0	519
1% SALES TAX FUNDING TOTAL		52,001	15,393	9,048	1,268	2,535	2,287	862	31,393	4,388	3,222	3,745	9,253
Estimated Projected Carryover - Beg				2,065	(3,468)	(1,150)	142	1,586					
Estimated Projected Carryover - End				(3,468)	(1,150)	(28)	1,586	1,675					
Transfer from Fishermans Village Sale (Special Use Financing (cashflow purposes only)	Fund)			170 3,298	0 (2,318)	0 (980)	0	0					
Estimated Projected Carryover - End with Int	erfund	Loan		0	0	142	1,586	1,675					

Schedule covers through December 31, 2026

SECTION – VII

TRANSIT AND PLANNING PROJECTS

This section consists of the transit and transportation disadvantaged projects in the FDOT Tentative Work Program for fiscal years 2023/2024 through 2027/2028 as of November 17, 2022. These projects are consistent, to the extent feasible, with approved local government comprehensive plans. The Charlotte County - Punta Gorda MPO is the designated official planning agency for the transportation disadvantaged program while Charlotte County Transit is the Community Transportation Coordinator (CTC) for this program. As the CTC for Charlotte County, Charlotte County transit provides services under a memorandum of agreement with the Florida Commission for the Transportation Disadvantaged. Transportation disadvantaged program projects are provided for fiscal years 2023/2024 through 2027/2028.

Draft Tentative Five-Year Work Program Public Hearing Detail Report - As of November 17, 2022

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY

Freight Logistics And Passenger Operations Program: Transit

410119-1 - CHARLOTTE COUNTY TRANSIT FTA SECTION 5311 OPERATING ASSISTANCE

Type of Work: OPERATING/ADMIN. ASSISTANCE

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	DU	\$82,000	\$50,000	\$82,800	\$82,800	\$82,000
	LF	\$82,000	\$50,000	\$82,800	\$82,800	\$82,000
Total for Project 410119-1		\$164,000	\$100,000	\$165,600	\$165,600	\$164,000

410138-1 - CHARLOTTE COUNTY STATE TRANSIT BLOCK GRANT OPERATING ASSISTANCE

Type of Work: OPERATING FOR FIXED ROUTE

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	DDR	\$401,619		\$424,051	\$436,772	\$449,876
	DPTO		\$411,700			
	LF	\$401,619	\$411,700	\$424,051	\$436,772	\$449,876
Total for Project 410138-1		\$803,238	\$823,400	\$848,102	\$873,544	\$899,752

410145-1 - CHARLOTTE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE SMALL URBAN

Type of Work: CAPITAL FOR FIXED ROUTE

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	FTA	\$1,131,543	\$1,123,603	\$1,235,963	\$1,227,473	\$1,979,075
	LF	\$282,886	\$280,901	\$308,991	\$306,868	\$494,769
Total for Project 410145-1		\$1,414,429	\$1,404,504	\$1,544,954	\$1,534,341	\$2,473,844

441979-1 - CHARLOTTE COUNTY FTA SECTION 5307 OPERATING SMALL URBAN

Type of Work: OPERATING FOR FIXED ROUTE

Phase	Fund Code	2024	2025	2026	2027	2028
Operations	FTA	\$1,131,543	\$750,452	\$767,437	\$762,164	\$1,979,075
	LF	\$1,131,543	\$750,452	\$767,437	\$762,164	\$1,979,075
Total for Project 441979-1		\$2,263,086	\$1,500,904	\$1,534,874	\$1,524,328	\$3,958,150

441980-1 - CHARLOTTE COUNTY TRANSIT FTA SECTION 5339 SMALL URBAN SS

Type of Work: CAPITAL FOR FIXED ROUTE

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	FTA	\$419,616	\$461,578	\$507,736	\$468,860	\$637,960
	LF	\$104,904	\$115,395	\$126,934	\$117,215	\$159,490
Total for Project 441980-1		\$524,520	\$576,973	\$634,670	\$586,075	\$797,450

GE FDOT

Draft Tentative Five-Year Work Program Public Hearing Detail Report - As of November 17, 2022

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY Transportation Planning

439316-4 - CHARLOTTE CTY/PUNTA GORDA FY 2022/2023-2023/2024 UPWP

Type of Work: TRANSPORTATION PLANNING

Phase	Fund Code	2024	2025	2026	2027	2028
Planning	PL	\$600,719				
	SL	\$14,396				
Total for Project 439316-4		\$615,115				

439316-5 - CHARLOTTE CTY/PUNTA GORDA FY 2024/2025-2025/2026 UPWP

Type of Work: TRANSPORTATION PLANNING

Phase	Fund Code	2024	2025	2026	2027	2028
Planning	PL		\$605,812	\$611,008		
	SL	\$14,396	\$80,000			
Total for Project 439316-5		\$14,396	\$685,812	\$611,008		

439316-6 - CHARLOTTE CTY/PUNTA GORDA FY 2026/2027-2027/2028 UPWP

Type of Work: TRANSPORTATION PLANNING

Phase	Fund Code	2024	2025	2026	2027	2028
Planning	PL				\$611,008	\$611,008
Total for Project 439316-6					\$611,008	\$611,008

FDOT

SECTION – VIII

AVIATION PROJECTS

The table in this section consists of aviation capital improvement projects in the FDOT Tentative Work Program for FY 2023/2024 through 2027/2028 as of November 17, 2022. All these projects are consistent, to the extent feasible, with approved local government comprehensive plans.

Draft Tentative Five-Year Work Program Public Hearing Detail Report - As of November 17, 2022

July 1, 2023 through June 30, 2028

Florida Department of Transportation - District One

CHARLOTTE COUNTY

Freight Logistics And Passenger Operations Program: Aviation

446356-1 - PUNTA GORDA ARPT HOLDING BAY

Type of Work: AVIATION PRESERVATION PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DPTO	'	\$55,500			
	FAA		\$999,000			
	LF		\$55,500			
Total for Project 446356-1			\$1,110,000			

451203-1 - PUNTA GORDA AIRPORT HOLDING BAY RWY 22 APPROACH

Type of Work: AVIATION CAPACITY PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DPTO			\$65,000		
	FAA			\$1,170,000		
	LF			\$65,000		
Total for Project 451203-1				\$1,300,000		

451214-1 - PUNTA GORDA AIRPORT REALIGN TAXIWAY F

Type of Work: AVIATION CAPACITY PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DDR		\$107,500	'		
	FAA		\$1,935,000			
	LF		\$107,500			
Total for Project 451214-1			\$2,150,000			

451215-1 - PUNTA GORDA AIRPORT EXPAND AIR CARRIER RAMP

Type of Work: AVIATION CAPACITY PROJECT

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DDR		\$207,500			
	FAA		\$3,735,000			
	LF		\$207,500			
Total for Project 451215-1			\$4,150,000			

451216-1 - PUNTA GORDA AIRPORT MAINTENANCE & OPERATIONS CENTER

Type of Work: AVIATION REVENUE/OPERATIONAL

Phase	Fund Code	2024	2025	2026	2027	2028
Capital	DDR	\$2,000,000				
	LF	\$2,000,000				
Total for Project 451216-1		\$4,000,000				

SUBJECT TO CHANGE FDO

SECTION – IX

2022 FEDERAL OBLIGATIONS

Federal obligations for the Federal fiscal year 2022(10/01/2022– 09/30/2023). The list has work projects that are continuing in this year's TIP or were started in previous year's TIPs. Included are the project details (phases that have been funded, i.e. Preliminary Engineering, Right-of-way acquisition etc.), system summaries for each work program fund, and overall summary.

Needs updated report from FDOT

MBROBLTP

PAGE FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 10/01/2021 OFFICE OF WORK PROGRAM TIME RUN: 07.35.46 CHARLOTTE-PUNTA GORDA MPO ANNUAL OBLIGATIONS REPORT ______

HIGHWAYS

ITEM NUMBER: 413042 4 PROJECT DESCRIPTION: I-75 FROM S OF N JONES LOOP TO N OF US 17 DISTRICT:01 COUNTY: CHARLOTTE TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:01075000 PROJECT LENGTH: 4.232MI LANES EXIST/IMPROVED/ADDED: 6/ 4/ 2 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 14,625 TOTAL 413042 4 14,625 TOTAL 413042 4 14,625 ITEM NUMBER: 419379 5 PROJECT DESCRIPTION: HURRICANE IRMA INTERSTATE (01) SIGN REPAIR/REPLACEMENT *NON-SIS* DISTRICT:01 COUNTY: CHARLOTTE TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 8,588 ER17 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 11,656 ER17 20,244 TOTAL 419379 5 TOTAL 419379 5 20,244 ITEM NUMBER: 431219 1 PROJECT DESCRIPTION: US 41 (SR 45) AT HANCOCK AVENUE *NON-SIS* DISTRICT:01 COUNTY: CHARLOTTE TYPE OF WORK: INTERSECTION IMPROVEMENT ROADWAY ID:01010000 PROJECT LENGTH: .272MI LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 FUND 2021 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 SL TOTAL 431219 1 1,000 TOTAL 431219 1 1,000 ITEM NUMBER: 434965 1 PROJECT DESCRIPTION: HARBORVIEW ROAD FROM MELBOURNE ST TO I-75 *NON-SIS* DISTRICT:01 COUNTY: CHARLOTTE TYPE OF WORK: PD&E/EMO STUDY ROADWAY ID:01560000 LANES EXIST/IMPROVED/ADDED: 4/ 2/ 2 PROJECT LENGTH: .135MI FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -883,065 CM TOTAL 434965 1 -883,065 TOTAL 434965 1 -883,065

PAGE FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM CHARLOTTE-PUNTA GORDA MPO ANNUAL OBLIGATIONS REPORT

______ ______

PROJECT LENGTH: 2.445MI

HIGHWAYS

PROJECT DESCRIPTION: HARBORVIEW ROAD FROM MELBOURNE ST TO I-75 ITEM NUMBER: 434965 2 COUNTY: CHARLOTTE DISTRICT:01

> FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

ROADWAY ID:01560000

874,639 TOTAL 434965 2 874,639 TOTAL 434965 2 874,639

ITEM NUMBER: 434988 1 PROJECT DESCRIPTION:US 41 FROM SOUTH OF RIO VILLA DR TO AIRPORT RD DISTRICT:01 COUNTY: CHARLOTTE

ROADWAY ID:01010000 PROJECT LENGTH: .937MI

FUND CODE 2021

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-4,017 ST TOTAL 434988 1 -4,017 TOTAL 434988 1 -4,017

ITEM NUMBER: 435390 1 PROJECT DESCRIPTION:US 41 FROM MIDWAY BLVD TO ENTERPRISE DR *NON-SIS*

DISTRICT:01 COUNTY: CHARLOTTE

ROADWAY ID:01010000

PROJECT LENGTH: 2.772MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

-5,984

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 831,451

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT -76,537 ST

TOTAL 435390 1 748,930 TOTAL 435390 1 748,930

ITEM NUMBER: 436597 1 PROJECT DESCRIPTION: SR 776 FROM NORTH OF PLACIDA RD/PINE ST/CR 775 TO SPINNAKER BLVD

DISTRICT:01 COUNTY: CHARLOTTE

ROADWAY ID:01050000 PROJECT LENGTH: 3.178MI

FUND CODE 2021

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

529,865 TOTAL 436597 1 529,865 TOTAL 436597 1 529,865

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

TYPE OF WORK: ADD LANES & RECONSTRUCT

TYPE OF WORK: LIGHTING

TYPE OF WORK:SIDEWALK

TYPE OF WORK: RESURFACING

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

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

LANES EXIST/IMPROVED/ADDED: 6/ 2/ 0

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

MBROBLTP

NON-SIS

NON-SIS

NON-SIS

PAGE 3 FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 10/01/2021
OFFICE OF WORK PROGRAM TIME RUN: 07.35.46
CHARLOTTE-PUNTA GORDA MPO ANNUAL OBLIGATIONS REPORT MBROBLTP

NON-SIS

NON-SIS

TYPE OF WORK:SIDEWALK

TYPE OF WORK: TRAFFIC SIGNALS

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

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

======== HIGHWAYS

ITEM NUMBER:440442 1 PROJECT DESCRIPTION:SR 45 (US 41) FROM MIDWAY BLVD TO PAULSON DR
DISTRICT:01 COUNTY:CHARLOTTE
ROADWAY ID:01010000 PROJECT LENGTH: 2.652MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 132,427
TOTAL 440442 1 132,427
TOTAL 440442 1 132,427

ITEM NUMBER: 440670 1 PROJECT DESCRIPTION: US 41 (SR 45) FROM CARMALITA STREET TO MARION AVENUE

DISTRICT:01 COUNTY:CHARLOTTE

ROADWAY ID:01010000 PROJECT LENGTH: .490MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA

5.412

OP.

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
HSP -21,107

SL -26,337
TOTAL 440670 1 -42,032
TOTAL 440670 1 -42,032
TOTAL DIST: 01 1,392,616
TOTAL HIGHWAYS 1,392,616

IX-4

PAGE CHARLOTTE-PUNTA GORDA MPO

TOTAL PLANNING

FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 10/01/2021 OFFICE OF WORK PROGRAM TIME RUN: 07.35.46 ANNUAL OBLIGATIONS REPORT MBROBLTP

378,382

PLANNING

=========== -----

PROJECT DESCRIPTION: CHARLOTTE CTY/PUNTA GORDA FY 2018/2019-2019/2020 UPWP ITEM NUMBER: 439316 2 *NON-SIS* DISTRICT:01 COUNTY: CHARLOTTE TYPE OF WORK: TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 ROADWAY ID: PROJECT LENGTH: .000 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE -112,924 TOTAL 439316 2 -112,924 TOTAL 439316 2 -112,924 ITEM NUMBER: 439316 3 PROJECT DESCRIPTION: CHARLOTTE CTY/PUNTA GORDA FY 2020/2021-2021/2022 UPWP *NON-SIS* DISTRICT:01 COUNTY: CHARLOTTE TYPE OF WORK: TRANSPORTATION PLANNING ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE PL 467,149 SL 24,157 TOTAL 439316 3 491,306 491,306 TOTAL 439316 3 378,382 TOTAL DIST: 01

IX-5

PAGE 5 FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 10/01/2021 OFFICE OF WORK PROGRAM OTIME RUN: 07.35.46 CHARLOTTE-PUNTA GORDA MPO ANNUAL OBLIGATIONS REPORT MBROBLTP

======== MISCELLANEOUS

TIEM NUMBER: 419724 1 PROJECT DESCRIPTION: HURRICANE IRMA COUNTYWIDE (01) DISASTER RECOVERY

DISTRICT: 01

ROADWAY ID:

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS

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

NON-SIS

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

FUND CODE 2021

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17 28,475

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

ER17
TOTAL 419724 1
TOTAL 419724 1
523,421
523,421

ITEM NUMBER:438261 1 PROJECT DESCRIPTION:CHARLOTTE COUNTY ATMS/ITS COUNTY WIDE DISTRICT:01 COUNTY:CHARLOTTE

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 1,000
TOTAL 438261 1 1,000
TOTAL 438261 1 1,000
TOTAL DIST: 01 524,421
TOTAL MISCELLANEOUS 524,421

GRAND TOTAL 2,295,419

IX-6

SECTION – X

TIP AMENDMENTS

This section contains Amendments adopted by the MPO, as required, throughout the period this TIP is in force.

APPENDIX A

ACRONYMS

AASITTO American Association of State Highway and Transportation Officials ADA Americans with Disabilities Act ATMS Advanced Traffic Management System FIIIS Florida Intrastate Highway Administration FOCC Board of County Commissioners BOCC Board of County Commissioners FS Florida Statutes FPORT Bicycle/Pedestrian Advisory Committee FTA Pederal Transit Administration CCAC Chizons Advisory Committee FTA Pederal Transit Administration CCAC Chizons Advisory Committee FTA Pederal Transit Administration CCAA Charlotte County Airport Authority FTC Florida Transportation Model Structure CCAA Charlotte County Airport Authority FTC Florida Transportation Commission CDMS Crash Data Management System FTP Florida Transportation Commission COMS Crash Data Management System FTP Florida Transportation Commission COMS Crash Data Management System FTP Florida Transportation Commission COMS Consul Intentive Grant Program GIS Geogral Aviation GIS Geogral Aviation CIGP County Intentive Grant Program GIS Geogral Aviation CIGP County Intentive Grant Program IT Information Transportation System Management CMTSM Congestion Minagement System Management ITS Intelligent Transportation System CMS Congestion Management Process IMS Intelligent Transportation Efficiency Act of 1991 CMOP Continuity of Operation Plan CRA Community Redevelopment Agency JARC Job Access and Reverse Commute CRA Community Transportation Coordinator LCB Local Area Program CTC Community Transportation Coordinator LCB Local Coordinating Board CTC Community Transportation Organization MAO Memorandum of Agreement LAP Local Area Program CTC Community Transportation Organization MAO Memorandum of Agreement MPO Metropolian Planning Area ETAT Environmental Screening Tool MPO Metropolian Planning Area ETAT Environmental Screening Too	AADT	Average Annual Daily Traffic	FDOT	Florida Department of Transportation
ATMS Advanced Traffic Management System	AASHTO	American Association of State Highway and Transportation Officials	FGTS	Florida Greenways and Trails System
BOCC Board of County Commissioners FS Florida Statutes BPAC Bicycle Pedestrian Advisory Committee FSUTMS Florida Standard Urban Transportation Model Structure CAC Citizens Advisory Committee FTA Federal Transit Administration CCAA Citizens Advisory Committee FTC Florida Transportation Commission CCAA Charlotte County Airport Authority FTC Florida Transportation Commission CTMS Crash Data Management System FTP Florida Transportation Plan CFR Code of Federal Regulations FY Florida Transportation Plan CFR Code of Federal Regulations FY Florida Transportation Plan CHHT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHHT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHHT County Incentive Grant Program GIS Goographic Information Systems CHP Capital Improvements Program IT Information Technology CM/TSM Congestion Mitigation/Transportation System Management. ITS Intelligent Transportation System CMP Congestion Management Process IMS Incident Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CORA Community Redevelopment Agency JPA John Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator ILCB Local Coordinating Board CTC Community Transportation Coordinator ILCB Local Coordinating Board CTC Community Transportation Operations WAO Memorandum of Agreement DPTO Department of Public Transportation Organization MAO Memorandum of Agreement DPTO Department of Public Transportation Organization MAO Memorandum of Agreement DPTO Department of Public Transportation Organization MAO Memorandum of Agreement DPTO Department of Public Transportation Organization MAO Memorandum of Agreement DPTO Department of Public Transportation Organization MAO Metropolitan Planning Organization MAO Metropolitan Planning Organization DPTO Department of Public Transportation Organization MAO Metropolitan Planning Organization DPTO Department of Public Transportati	ADA	Americans with Disabilities Act	FHWA	Federal Highway Administration
BPAC Bicycle/Pedestrian Advisory Committee CAC Citizons Advisory Committee CAC Citizons Advisory Committee FTA Federal Transit Administration CCCAA Charlotte County Airport Authority FTC Florida Transportation Commission CDMS Crash Data Management System FTP Florida Transportation Plan CFR Code of Federal Regulations FY Fiscal Year CHIHT Charlotte Habroth Heritage Trails Master Plan GA General Aviation CIGP County Incentive Grant Program GIS Geographic Information Systems CIFP Capital Improvements Program IT Information Technology CMTSM Congestion Mitigation/Transportation System Management. ITS Intelligent Transportation System CMP Congestion Management Process IMS Incident Management System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CRT Construction COOP Community Transportation Coordinator LCB Local Coordinating Board CTC Community Transportation Coordinator LCB Local Coordinating Board CTD LOCA Community Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation System MPA Metropolitan Planning Agreement ETAT Environmental Screening Tool FTAT Environmental Folicy FTAP Pederal Aid Program NFA National Highway System NFA National Environmental Policy FTAP Federal Aid Program NFB National Environmental Policy FTAP Federal Aid Program NFB National Environmental Study FTAP Federal Aid Program NFB National Environmental Folicy FTAP Federal Aid Program NFB National Enviro	ATMS	Advanced Traffic Management System	FIHS	Florida Intrastate Highway System
CAC Citizens Advisory Committee FTA Federal Transit Administration CCAA Charlotte County Airport Authority FTC Florida Transportation Commission CDMS Crash Data Management System FTP Florida Transportation Plan CFR Code of Federal Regulations FTY Fiscal Year CHITT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHITT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHITT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHITT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHITT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHITT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHITT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CHITT Charlotte Harbor Heritage Trails Master Plan GA General Aviation Plan GA General Aviation Plan GA General Aviation Transportation Systems CIP Capital Improvements Program GIS Geographic Information Systems CIP Capital Improvements Program IT Information Technology CMTSM Congestion Management System Management. ITS Intelligent Transportation System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CRA Community Redevelopment Agency JPA Joint Participation Agreement CICT Community Transportation Coordinator LAP Local Area Program CICT Community Transportation Coordinator LAP Local Coordinating Board CITD Florida Commission for the Transportation Disadvantaged LOS Level of Service CITST Community Traffic Safety Team LRP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MAGO Maintenance and Operations DPTO Department of Public Transportation System MAGO Maintenance and Operations EST Environmental Technical Advisory Team MPO Metropolitan Planning Organization FTAT Environmental Technical Advisory Team MPO Metropolitan Planning Organiza	BOCC	Board of County Commissioners	FS	Florida Statutes
CCAA Charlotte County Airport Authority FTC Florida Transportation Commission CDMS Crash Data Management System FTP Florida Transportation Plan CFR Code of Federal Regulations FY Fiscal Year CHIT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CIGP County Incentive Grant Program GIS Geographic Information Systems CIP Capital Improvements Program IT Information Technology CM/TSM Congestion Mitigation/Transportation System Management. ITS Intelligent Transportation System CMP Congestion Management Process IMS Incident Management System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team IRTP Long Range Transportation Plan CUIS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Technical Advisory Team MPO Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization of MACO Metropolitan Planning Organization of MACO Metropolitan Planning Organization Aprice Transportation Decision Making MPOAC Metropolitan Planning Organization Aprice Transportation Decision Making MPOAC Metropolitan Planning Organization Aprice Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAA Pederal Advisor Administrative Code NEPA National Environmental Policy FAA Pederal Advisor Administrative Code NEPA National Environmental Policy FAA Pederal Advisor Administrative Code NEPA National Environmental Policy FAA Pederal Advisor Administrative Code NEPA National	BPAC	Bicycle/Pedestrian Advisory Committee	FSUTMS	Florida Standard Urban Transportation Model Structure
CDMS Crash Data Management System FTP Florida Transportation Plan FY Fiscal Year CHHT Code of Federal Regulations GA General Aviation CIGP County Incentive Grant Program GIS Geographic Information Systems CIP Capital Improvements Program IT Information Technology CMTSM Congestion Management Process IMS Incident Management System CMP Congestion Management Process IMS Incident Management System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CTC Community Transportation Coordinator LAP Local Area Program CTC Community Transportation Coordinator LCB Local Coordinating Board CTTD Plorida Commission for the Transportation Disadvantaged LOSS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation Operation Operation of Management MOA Memorandum of Agreement DPTO Department of Public Transportation Operation Operation Macon Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization MPO Metropolitan Planning Organization Advisory Council FAA Florida Administrative Code NEPA National Highway System FAA Federal Aviation Administrative Code NEPA National Highway System FAA Federal Aviation Administrative Code NEPA National Highway System FAA Federal Aviation Administrative Code NEPA National Highway System FAA Federal Aviation Administrative Code NEPA National Highway System FAA Federal Aviation Administrative Code NEPA National Highway System FAA Federal Aviation Administrative Code NEPA National Highway System FAA Federal Aviation Administrative Code NEPA National Highway System FAA Federal Aviation Administrative Code NEPA National Environmental Policy Unified Planning	CAC	Citizens Advisory Committee	FTA	Federal Transit Administration
CFR Code of Federal Regulations CHHT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CIGP County Incentive Grant Program GIS Geographic Information Systems CIP Capital Improvements Program IT Information Technology CM/TSM Congestion Mitigation/Transportation System Management. ITS Intelligent Transportation System CMP Congestion Management Process IMS Incident Management System CMS Congestion Management System CMS Congestion Management System CMS Congestion Management System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator LCB Local Coordinating Board CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area MPO Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Technical Advisory Team MPOA Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NIS National Highway System FAA Federal Aid Program NIS National Highway System FAA Federal Aid Program NIS National Environmental Policy PPW Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Code PP Preliminary Engineering (Design) USDOT United States Code PP Preliminary Engineering (Design) UNIT Vehicle Miles Traveled	CCAA	Charlotte County Airport Authority	FTC	Florida Transportation Commission
CHHT Charlotte Harbor Heritage Trails Master Plan GA General Aviation CIGP County Incentive Grant Program GIS Geographic Information Systems CIP Capital Improvements Program IT Information Technology CM/TSM Congestion Mitigation/Transportation System Management. ITS Intelligent Transportation System CMP Congestion Management Process IMS Incident Management System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator CTC Community Transportation Disadvantaged LOS Level of Service CTST Construction LAP Long Range Transportation Plan CUTS Coordinated Urban Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation Organization M&O Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NIIS National Highway System FAA Federal Aviation Administration NSEW North South-East West UPWP United States Code PE Preliminary Engineering (Design) USDOT United States Code PE Planning Emphasis Area VMT Vehicle Miles Traveled	CDMS	Crash Data Management System	FTP	Florida Transportation Plan
CIGP County Incentive Grant Program GIS Geographic Information Systems CIP Capital Improvements Program IT Information Technology CM/TSM Congestion Mitigation/Transportation System Management. CIP Congestion Management Process IMS Incident Management System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator LCB Local Coordinating Board CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team NPOA Metropolitan Planning Organization FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NIIS National Highway System FAA Federal Aviation Administration NSEW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) UMT Vehicle Mies Traveled	CFR	Code of Federal Regulations	FY	Fiscal Year
CIP Capital Improvements Program CM/TSM Congestion Mitigation/Transportation System Management. ITS Intelligent Transportation System CMP Congestion Management Process IMS Incident Management System CMS Congestion Management System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aid Program NHS National Highway System FAA Federal Aid Program NHS North South/East West UPWP Unified Planning Work Program NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Code PE Planning Emphasis Area UZA Urbanized Area PL Planning	СННТ	Charlotte Harbor Heritage Trails Master Plan	GA	General Aviation
CM/TSM Congestion Mitigation/Transportation System Management. CMP Congestion Management Process IMS Incident Management System (MS Congestion Management System (ISTEA) Intermodal Surface Transportation Efficiency Act of 1991 JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator LCB Local Coordinating Board CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETOM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NIS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Code PL Planning Emphasis Area VMT Vehicle Miles Traveled	CIGP	County Incentive Grant Program	GIS	Geographic Information Systems
CMP Congestion Management Process IMS Incident Management System CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator LCB Local Coordinating Board CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization Advisory Council ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program NS/EW North South/East West UPWP Unified Planning Work Program PAE Preliminary Engineering (Design) USDOT United States Code PE Preliminary Engineering (Design) VMT Vehicle Miles Traveled	CIP	Capital Improvements Program	IT	Information Technology
CMS Congestion Management System ISTEA Intermodal Surface Transportation Efficiency Act of 1991 COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator LCB Local Coordinating Board CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization Advisory Council ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning Traveled	CM/TSM	Congestion Mitigation/Transportation System Management.	ITS	Intelligent Transportation System
COOP Continuity of Operation Plan JARC Job Access and Reverse Commute CRA Community Redevelopment Agency JPA Joint Participation Agreement CST Construction LAP Local Area Program CTC Community Transportation Coordinator CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAA Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning	CMP	Congestion Management Process	IMS	Incident Management System
CRA Community Redevelopment Agency CST Construction LAP Local Area Program CTC Community Transportation Coordinator LCB Local Coordinating Board CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning VMT Vehicle Miles Traveled	CMS	Congestion Management System	ISTEA	Intermodal Surface Transportation Efficiency Act of 1991
CST Construction	COOP	Continuity of Operation Plan	JARC	Job Access and Reverse Commute
CTC Community Transportation Coordinator CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning VMT Vehicle Miles Traveled	CRA	Community Redevelopment Agency	JPA	Joint Participation Agreement
CTD Florida Commission for the Transportation Disadvantaged LOS Level of Service CTST Community Traffic Safety Team LRTP Long Range Transportation Plan CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning PMOA Memorandum of Agreement MAO Memorandum of Agreement MAO Memorandum of Agreement MACO Metropolitan Planning Organization MACO Metropolitan Planning Organization MPOA Metropolitan Planning Organization MPOA Metropolitan Planning Organization MPOAC Metropolitan Planning Organiz	CST	Construction	LAP	Local Area Program
CTST Community Traffic Safety Team CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement M&O Maintenance and Operations EST Environmental Screening Tool ETAT Environmental Technical Advisory Team ETAM Efficient Transportation Decision Making ETOM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization ETAM National Environmental Policy FAC Florida Administrative Code FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USA Urbanized Area PL Planning Emphasis Area UMA Metropolitan Planning MPOA Metropolitan Planning Organization META Metropolitan Planning Organization MPOA Metropolitan Planning Organization MPOAC Metropolitan Planning Organization META National Environmental Policy Interest Organization Advisory Council Interest Organization Advisory Council Interest Organization Interest	CTC	Community Transportation Coordinator	LCB	Local Coordinating Board
CUTS Coordinated Urban Transportation System MOA Memorandum of Agreement DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning Transportation VMT Vehicle Miles Traveled	CTD	Florida Commission for the Transportation Disadvantaged	LOS	Level of Service
DPTO Department of Public Transportation Organization M&O Maintenance and Operations EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning	CTST	Community Traffic Safety Team	LRTP	Long Range Transportation Plan
EST Environmental Screening Tool MPA Metropolitan Planning Area ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning Transportation Vehicle Miles Traveled	CUTS	Coordinated Urban Transportation System	MOA	Memorandum of Agreement
ETAT Environmental Technical Advisory Team MPO Metropolitan Planning Organization ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning Vohicle Miles Traveled	DPTO	Department of Public Transportation Organization	M&O	Maintenance and Operations
ETDM Efficient Transportation Decision Making MPOAC Metropolitan Planning Organization Advisory Council FAC Florida Administrative Code NEPA National Environmental Policy FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning	EST	Environmental Screening Tool	MPA	Metropolitan Planning Area
FAC Florida Administrative Code FAP Federal Aid Program NHS National Environmental Policy NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning	ETAT	Environmental Technical Advisory Team	MPO	Metropolitan Planning Organization
FAP Federal Aid Program NHS National Highway System FAA Federal Aviation Administration TSM Transportation System Management NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning	ETDM	Efficient Transportation Decision Making	MPOAC	Metropolitan Planning Organization Advisory Council
FAAFederal Aviation AdministrationTSMTransportation System ManagementNS/EWNorth South/East WestUPWPUnified Planning Work ProgramPD&EProject Development and Environmental StudyUSCUnited States CodePEPreliminary Engineering (Design)USDOTUnited States Department of TransportationPEAPlanning Emphasis AreaUZAUrbanized AreaPLPlanningVMTVehicle Miles Traveled	FAC	Florida Administrative Code	NEPA	National Environmental Policy
NS/EW North South/East West UPWP Unified Planning Work Program PD&E Project Development and Environmental Study USC United States Code PE Preliminary Engineering (Design) USDOT United States Department of Transportation PEA Planning Emphasis Area UZA Urbanized Area PL Planning Work Program USC United States Code USDOT United States Department of Transportation VMT Vehicle Miles Traveled	FAP	Federal Aid Program	NHS	National Highway System
PD&EProject Development and Environmental StudyUSCUnited States CodePEPreliminary Engineering (Design)USDOTUnited States Department of TransportationPEAPlanning Emphasis AreaUZAUrbanized AreaPLPlanningVMTVehicle Miles Traveled	FAA	Federal Aviation Administration	TSM	Transportation System Management
PEPreliminary Engineering (Design)USDOTUnited States Department of TransportationPEAPlanning Emphasis AreaUZAUrbanized AreaPLPlanningVMTVehicle Miles Traveled	NS/EW		UPWP	Unified Planning Work Program
PEAPlanning Emphasis AreaUZAUrbanized AreaPLPlanningVMTVehicle Miles Traveled	PD&E	Project Development and Environmental Study	USC	United States Code
PL Planning VMT Vehicle Miles Traveled	PE	Preliminary Engineering (Design)	USDOT	
, and the second	PEA	Planning Emphasis Area	UZA	Urbanized Area
PMS Payement Management System VPD Vehicles Per Day	PL	Planning	VMT	Vehicle Miles Traveled
1 avenuent trianagement system vibra venteus for Day	PMS	Pavement Management System	VPD	Vehicles Per Day
PIP Public Involvement Plan YOE Year of Expenditure	PIP	Public Involvement Plan	YOE	Year of Expenditure

			FDOT FUNDING CODES
PPP	Public Participation Plan		
PTO	Public Transportation Organization	ACSA	ADVANCE CONSTRUCTION (SA)
RFP	Request for Proposal	ACSL	ADVANCE CONSTRUCTION (SL)
R/W , ROW	Right of Way	ACSN	ADVANCE CONSTRUCTION (SN)
SAFETEA- LU	Safe, Accountable, Flexible, Efficient, Transportation Equity Act-A Legacy for Users	ACTL	ADVANCE CONSTRUCTION TALL
SEIR	State environmental Impact Report	ACTN	ADVANCE CONSTRUCTION TALN
SIB	State Infrastructure Bank	СМ	CONGESTION MITIGATION - AQ
SIS	Strategic Intermodal System	D	UNRESTRICTED STATE PRIMARY
SR	State Route	DDR	DISTRICT DEDICATED REVENUE
SRTS	Safe Routes to School	DIH	STATE IN-HOUSE PRODUCT SUPPORT
STIP	Statewide Transportation Improvement Program	DIS	STRATEGIC INTERMODAL SYSTEM
STP	Surface Transportation Program	DITS	STATEWIDE ITS - STATE 100%.
STTF	State Transportation Trust Fund	DPTO	STATE - PTO
SWFRPC	Southwest Florida Regional Planning Council	DRA	REST AREAS - STATE 100%
ГАС	Technical Advisory Committee	DS	STATE PRIMARY HIGHWAYS & PTO
ΓAZ	Traffic Analysis Zone	DU	STATE PRIMARY/FEDERAL REIMB
ГD	Transportation Disadvantaged	DWS	WEIGH STATIONS - STATE 100%
ГРМ	Transportation Demand Management	FAA	FEDERAL AVIATION ADMIN
ГDР	Transit Development Plan	FTA	FEDERAL TRANSIT ADMINISTRATION
TDSP	Transportation Disadvantaged Service Plan	GFSL	GF STPBG <200K<5K (SMALL URB)
ГЕА-21	Transportation Equity Act for the 21 st Century	GFSN	GF STPBG <5K (RURAL)
ГІР	Transportation Improvement Program	GMR	GROWTH MANAGEMENT FOR SIS
ГМА	Transportation Management Area	LF	LOCAL FUNDS
ΓRB	Transportation Research Board	PL	METRO PLAN (85% FA; 15% OTHER)
		RHH	RAIL HIGHWAY X-INGS - HAZARD
		SA	STP, ANY AREA
		SIBF	FEDERAL FUNDED SIB
		SL	STP, AREAS <= 200K
		SN	STP, MANDATORY NON-URBAN <= 5K
		TALL	TRANSPORTATION ALTS- <200K
		TALN	TRANSPORTATION ALTS- < 5K
		TALT	TRANSPORTATION ALTS- ANY AREA
		TLWR	2015 SB2514A-TRAIL NETWORK

APPENDIX – B Public Comments

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

AGENDA ITEM # 12 2023 PROJECT PRIORITIES DISCUSSION-DRAFT

Purpose: Review and discussion of the Draft 2023 List of Project Priorities (LOPP)

Agenda Item Presented by: MPO Staff

Discussion:

The MPO is required to annually develop a List of Project Priorities (LOPP) as part of the Transportation Improvement Program (TIP) process. A preliminary list of project priorities along with project applications will be submitted to FDOT District One by March 31, 2023. The project priorities must be approved by the MPO Board and submitted to FDOT by July 1, 2023.

The MPO received candidate projects from the City of Punta Gorda and Charlotte County. These projects include Highway, Transportation Alternatives Program (TAP), Congestion Mitigation/Transportation System Management (CM/TSM), and Transportation Regional Incentive Program (TRIP) projects. Attachment 2 is the list of project priorities previously approved by the MPO Board at the May 2022 meeting.

The Draft 2023 Project Priorities (Attachment 1) presented today reflects the changes based on the Draft Tentative Work Program that was released in December 2022. Below is the Draft LOPP MPO Staff recommends local jurisdictions submit a project priority application for consideration of funding:

- Harbor View Road from Date Street to I-75 Road Widening (CST)
- Edgewater Drive from Midway Blvd. to SR 776 Road Widening (ROW & CST)
- SR 31 at CR 74 Intersection Improvements Roundabout (Funded/Delete)
- N. Jones Loop @ Piper Road Roundabout (PE)
- SR 776 @ Flamingo Blvd. Intersection Improvements (Funded/Delete)
- SR 776 @ Charlotte Sports Park Design and Construction Turn Lanes (CST)
- SR 776 at Biscayne Drive Design and Construction Turn lanes and Signal (PE&CST)
- SR 776 at Cornelius Blvd. Design and Construction Turn Lanes (PE&CST)
- SR 776 at Jacobs Street Design and Construction Turn Lanes (PE&CST)
- SUN Trail from SR 776 at Gulf Cove to US 41 (CST)
- Cooper Street Complete Street Improvements
- US 41 Bridge Approach Decorative Finish Street Lights
- US 41 MURT Bridge at S. Alligator Creek (PE&CST)
- US 41 SB Harborwalk Phase II ADA ramp improvements

Recommendation: Review and comment on the 2023 Project Priorities (Highway,

TAP, CM/TSM and TRIP) for the upcoming FDOT Draft Tentative Work Program Cycle FY 2025 to FY 2029

Attachment: 1. 2023 Draft TRIP and Project Priority Lists

2. 2022 Charlotte County-Punta Gorda Project Priority List

DRAFT - 2023 HIGHWAY PROJECT PRIORITIES

RANK	FPN	PROJECT NAME	FROM	то	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST (PDC)	2024	2025	2026	2027	2028	COMMENTS		
1	2050 Long F	Range Transportation	Plan (LRTP) Upda	ite. Additional	Planning dollars were allocating in the current 20 the three fiscal years	24- 2028 WP t	o supplement MPO	to complete 2050	LRTP Task over	\$0.014	\$0.08	\$0.00			Allocated \$14,000 in FY 2024 and \$80,000 in FY 2025 to supplement MPOs 2050 LRTP effort		
2	434965 2	Harbor View Rd ¹	Date St	I-75	Road widening from 2-lane to 4-lane	CST		\$10.80	\$34.01	\$7.6		TBD			ROW Funded for entire segment of Harborview Rd for \$7.6 million. CST for segment 2 is unfunded.		
3		Edgewater Dr / Flamingo Blvd Ext ¹	Midway Blvd	SR 776	Road widening from 2-lane to 4-lane	ROW&CST	\$2.50		\$54.50						County is requested \$2.2 million towards PE		
4	435563 1	N. Jones Loop Rd ¹	I-75	Piper Rd	Roundabout at Jones Loop and Piper Rd, including sidewalks, bike lanes, paved shoulders, along the corridor.	PE& CST	\$1.00								At the MPO Board recommendation this project is divided into 3 segments. For Segment 1 County is asking funds towards PE . Final report provided in Aug		
5		N. Jones Loop Rd ¹	Burnt Store Rd	Indian springs cemetery	Road widening from 2-lane to 4-lane	ROW, PE & CST									Requesting funds for Segment One, pending 2045 LRTP amendment. MPO Staff is looking forward to propose amendments for the entire segment of Jones Loop at May 2023 Board meeting		
6		N. Jones Loop Rd ¹	Indian springs cemetery	Knights Dr/ Mac Dr	Road widening from 2-lane to 4-lane	ROW, PE & CST									Loop at May 2023 Board meeting requesting runds for Segment Une, pending 2045 LRTP amendment. MPO Staff is looking forward to propose amendments for the entire segment of Jones Loop at May 2023 Board meeting		
		¹ Regional proje	ects			² TAP Pro	ject on SUN Trail ne	twork system						Notes:	All project costs are in millions		
		Pl	E - Design			ROW - R	ight - of Way	Nev		New Project		New Project			MPO P	roject	
		PD&E Project Dev	relopment & Envir	ronment		CST- C	onstruction		Charlo	otte County	у		City of Pur	nta Gorda			

2023 TRANSPORTATION ALTERNATIVES LOCAL/REGIONAL PROJECTS	3
----------------------------------------------------------	---

RANK	FPN	PROJECT NAME	FROM	то	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST (PDC)	2024	2025	2026	2027	2028	COMMENTS
1	4351052	Taylor Rd - Phase I	N.Jones Loop Rd	Airport Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	CST& CEI			\$6.56	\$0.65					Design advanced to current year in 2024-2028 DTWP
2	4351051	Taylor Rd - Phase II	US 41 SB	N. Jones Loop Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE&CST&CEI		\$7.29						FDOT Consultant recommends to change the project limits based on PPT March 6, 2022	
3		US 41	Sidewalks -Morningside Drive	Sarasota County line	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST								Total Project, segments are below	
ЗА		US 41	Melbourne St	Kings Hwy	Feasibility Study to accommodate multimodal aspects of complete streets	PD&E, PE & CST	\$0.15				\$0.15				County Staff agreed to lead this Study
3B	446830 1	US 41 Eastside ^{1,2}	Kings Hwy	Conway Blvd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			\$5.10			\$1.50		\$3.60	Cost revised based on current DTWP
3C	4382621	US 41 Eastside ^{1,2}	Conway Blvd	Midway Blvd	Multi Use Recreational Trail (MURT) with 8 feet side walk	CST			\$5.51	\$0.83			\$5.53		CST funded in current DTWP - Project will be deleted
3D	4404421	US 41 East side	Midway Blvd	Paulson Dr	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE&CST			TBD	\$0.075					Need costs estimates for PE & CST. PE & CST funds removed in the current DTWP
3E		US 41 Westside&East Side	Tuckers Grade	Taylor Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Added East side to the project Need costs for PE & CST
3F		US 41 Westside	Morningside Dr	Tuckers Grade	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Need costs estimates for PE & CST
ЗН		US 41 Westside	Taylor Rd	Burnt Store Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Need costs estimates for PE & CST
4		Cooper St	Airport Rd	E.Marion Ave	Complete Streets includes sidewalks, bike lanes, paved shoulders, frequent and safe crossing opportunities, accessible pedestrian signals, curb extensions, narrower travel lanes, roundabouts	PE & CST	\$3.21	\$0.09				\$0.30		\$2.90	The project is funded through construction in the current DTWP . Project will be DELETED
6		-E. Elkcam Blvd-	US 41	Midway Blvd	Street Lights & Pedestrian Bridge in Parkside CRA	PE & CST	\$1.72		\$1.72						Need costs for PE & CST- Confirm with County to remove the project
9		Harborwalk Phase IV ¹	Harborwalk	@ US 41 NB	Bridge Underpass & Lighting	PE & CST	\$0.12	\$0.02	\$0.14						Need revised costs for PE & CST
10		Harborwalk Phase II	ADA ramps	at US 41 SB-	US 41 SB at the Albert Gilchrist Bridge connecting the City's Harborwalk to the existing US 41 SB sidewalk	PE, CST &CEI	\$ 0.60	\$0.09	\$0.69						FDOT Staff will be handling this project as an inhouse project since it is too close to the bridge
11		US 41 NB ¹		Trail bridge over Alligator outh branch	Bicycle/Ped Bridge	CST	\$1.74		\$1.74		\$0.29				In current 2024-2028 WP for design. City do not intend to apply for CST dollars since the City's CIP is not consistent
12		SR 776 - SUN Trail	MyakkaState Forest	Gillot Blvd	Paved trail corridors for bicyclists and pedestrians.	CST	\$0.019		\$3.20	\$0.19					Project is funded for Design in current DTWP 2024-2028. CST unfunded
13		SR 776 - SUN Trail	Gillot Blvd	US 41	Paved trail corridors for bicyclists and pedestrians.	CST	\$0.47		\$2.80	\$0.47					Project is funded for Design in current DTWP 2024-2028. CST unfunded
		¹ Regional p	rojecte			2	TAD Project on SUN	Frail network system							Notes : All project costs are in millions
		ricgional p	PE - Design		ROW - Right - of Way		Troject on con		New Project						MPO Project
		PD&E Proje	ect Development & Enviro	nment	CST- Construction			Ch	arlotte County						City of Punta Gorda

										1			
RANK	FPN#	PROJECT NAME	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST- PDC (in Mil)	2024	2025	2026	2027	2028	Comments
1	4463931	Add turn lanes on SR 776 @ Charlotte Sports Park 1	Intersection Improvements	CST	\$0.187		\$0.187		\$0.151				County is requesting CST funds
2		SR 776 @ Flamingo Blvd ¹	Intersection Improvements	CST	\$1.46				\$1.46	\$1.46			Funded in the current 2024-2028 work program.Project will be deleted
3		Add Signal @ SR 776 & Biscayne Dr	Intersection Improvements	PE & CST	\$0.80		\$0.80						County is requesting PE & CST funds
4		Add turn lanes on SR 776 @ Cornelius Blvd ¹	Intersection Improvements	PE & CST	\$0.60		\$0.60						County is requesting PE & CST funds
5		US 41 @ Easy St	Intersection Improvements	PE & CST									County is requesting PE & CST funds
6		Add turn lanes US 41 @ Forrest Nelson Blvd / Crestview Cir	Intersection Improvements	PE & CST			\$0.62						County is requesting PE & CST funds
7		Add turn lanes on SR 776 @ Jacobs St 1	Intersection Improvements	PE & CST	\$0.60		\$0.60						County is requesting PE & CST funds
8		Add turn lanes US 41 @ Carousel Plaza	Intersection Improvements	PE & CST			\$0.62						County is requesting PE & CST funds
9		SR 31 @ CR 74 Intersection Improve						\$9.790					CST in the current 2024-2028 work program - updated Feb 2023 snapshot. Project will be deleted
10		Countywide ITS master plan implementation	County wide ITS improvements	PE, ROW, CST	TBD		TBD						The ITS master plan study is underway and scheduled to be completed in Spring 2023.
11		SR 776 Corridor Study	Various intersections projects identified which includes the following . Flamingo Boulevard, Charlotte Sports Park Ent, Biscayne Drive, Willmington Boulevard/Gulfstream Boulevard (East), Toledo Blade Boulevard, Winchester Boulevard, US41,Beach Road, CR771/Gasparilla Road/Sailors Way, Murdock Circle/Enterprise Drive, Placida Road/Pine Street, San Casa Drive, Sunnybrook Boulevard, Cornelius Boulevard, Wilmington Boulevard/Gulfstream Boulevard (West) Coliseum Boulevard/Pinedale Drive, Oriole Boulevard, Spinnaker Boulevard, Gillot Boulevard, Jacobs Street, Point of						vard, Street, est)	Study was completed and approved by MPO Board on October 2021 followed by BoCC approval in Jan . Awaiting County's input regarding funding specific inter			
12		Veterans Blvd Study Intersection Improvements Cochran Blv				rd, Kings Highway, Peachland Blvd/J.C Center court, Murdock Cir/Paulson Dr, Atwater St, Orlando Blvd, Harbor Blvd, Yorkshire St, Norman St, Loveland Blvd and Torrington St							Study was completed and approved by MPO Board on October 2022
		¹ Regional projects ² TAP Project on S			JN Trail network system								Notes: All projects costs are in millions
		PE - Design ROW - Right - of V		Way	New Project						MPO Proje	ct	
		PD&E Project Development & Environment	CST- Construct	Charlotte County					City of Punta Gorda				

CARBON REDUCTION STRATEGIES PROJECTS

			PRO.	JECT NAME		COMMENTS
1		434	965-3 - HARBORVIEV	/ ROAD FROM MELI	BOURNE ST TO DATE ST	Funded in Current 2024- 2028 WP , requires amendment for consistency with 2045 LRTP
	Phase	Fund Code		2026		
	CST	CARL	\$39	90,602		
2		446	830-1 - SR 45 (US 41) FROM KINGS HIGI	HWAY TO CONWAY BLVD	
	Phase I	Fund Code	20)26		
	CST	CARL	\$452,708			
		CARM	\$79,859			
3		438262-1-	SR 45 (US 41) TAMIA	AMI TRAIL FROM CO	NWAY BLVD TO MIDWAY BLVD	Funded in Current 2024- 2028 WP , requires amendment for consistency with 2045 LRTP
)27		
	CST	CARL		0,602		
4		435105-2	- CR 765A (TAYLOR R	D) FROM N JONES	LOOP TO AIRPORT RD PHASE I	
	Phase	Fund Code	2024			
	PE	CARM	\$191,8	366		
5		452236-1	SR 45 (US 41) ADA RA	MP FROM HARBOF	WALK TO W RETTA ESPLANADE	
	Phase	Fund Code	2024			
	PE	CARL	\$50,121			
6			446340-1 - SR 776	(EL JOBEAN RD) AT	FLAMINGO BLVD	
	Phase	Fund Code		2025		
	CST	CARL	\$1	.,460,000		
					CARL - CARB FOR URB. LESS THA	N 200K

CARM - CARB FOR SM. URB. 5K - 49,999

2023 JOINT TRIP PRIORITIES FOR LEE AND CHARLOTTE COUNTY-PUNTA GORDA MPO

Adoption by Lee MPO in May or June Adoption by Charlotte County-Punta Gorda MPO in May 2023

Sponsor	Route	From	То	Proposed Improvement	Requested Phase	Total Cost	Requested TRIP Funds	Amount of TRIP Funds Prgrammed	Year Funded	2023 Joint Priority
Lee County	Burnt Store Rd	Van Buren Pkwy	~1000' North of Charlotte Co/L	2L to 4L	ROW	\$32,000,000	\$4,000,000			
Charlotte County	Harborview RD	Melbourne St	I-75	2L to 4L	CST	\$45,630,000	\$4,000,000	TBD	2025/2026	
Lee County		E. Ben Hil Griffin Road	Bella Terra	2L to 4L	CST	\$24,525,000	\$6,975,000	\$2,651,966	2021/2022	
Charlotte County	Edgewater Dr/Flamingo Blvd Ext.		Collingswood Blvd	2L to 4L	PE, CST	\$38,080,000	\$2,200,000			
Lee County	Ortiz Avenue	Colonial Blvd	SR 82	2L to 4L	CST	\$16,520,000	\$4,000,000			
Charlotte County	Jones loop Rd	Burnt Store Rd	Piper Rd	4L to 6L	PE, CST	\$45,020,000	TBD			
Lee County	Corkscrew Road	Bella Terra	Alico Road	2L to 4L	CST	\$16,068,000	\$4,000,000			
Charlotte County	Kings Hwy	Sandhill Blvd	DeSoto County Line	2L to 4L	CST		\$5,000,000			
Lee County	Three Oaks Pkwy Ext.	Fiddlesticks Canal	Pony Drive	New 4L	CST	\$60,774,000	\$8,000,000			
Lee County	Three Oaks Pkwy	Pony Drive	Daniels Parkway	New 4L	CST	\$31,720,000	\$7,500,000			
Lee County	Ortiz Avenue	SR 82	Luckett Road	2L to 4L	CST	\$28,475,000	\$5,000,000			
Lee County	Alico Extension - Phase I	Airport Haul Rd	East of Alico Road	2L to 4L/New 4L	CST	\$10,759,000	\$3,000,000			
Lee County	Alico Extension - Phase II & III	East of Alico Rd	SR 82	New 4L	CST	\$95,781,000	\$8,000,000			
Lee County	Ortiz Avenue	Luckett Road	SR 80	2L to 4L	CST	\$28,418,000	\$5,000,000			

Adopted - _

2023 TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT PRIORITY LIST

CHARLOTTE COUNTY-PUNTA GORDA MPO - SARASOTA/MANATEE MPO

Priority Rank	Project	Jurisdiction	TRIP Funds Requested	
1	Moccasin Wallow from US 301 to 115 th Ave E (Segment 1)	Manatee County	\$3,600,000	
2	Fruitville Rd. from Sarasota Center Blvd to Lorraine Rd	Sarasota County	\$7,515,000	
3	Harborview Rd from Melbourne St to I-75	Charlotte County	\$4,000,000	
4	Moccasin Wallow from 115 th Ave E to I-75 (Seg. 2 & 3)	Manatee County	\$14,400,000	
5	Lorraine Rd from Palmer Blvd to Fruitville Rd	Sarasota County	\$11,125,000	
6	Edgewater Dr/Flamingo Blvd Ext from Midway Blvd to SR 776	Charlotte County	\$2,200,000	
7	Honore Ave from Fruitville Rd to 17 th St	Sarasota County	\$5,010,000	
8	Lorraine Rd from SR 72/Clark Rd to Knights Trail	Sarasota County	\$34,430,000	
9	Jones Loop Rd from Burnt Store Rd to Piper Rd	Charlotte County	TBD	
10	Kings Hwy from Sandhill Blvd to DeSoto County	Charlotte County	\$5,000,000	

Requested TRIP Funds amounts reported by local jurisdictions in Project Priority applications.

The Charlotte County-Punta Gorda MPO and Sarasota/Manatee MPO interlocal agreement for joint regional transportation planning and coordination, asks that FDOT attempt to award funding on an equitable basis among the three counties (Charlotte, Manatee, and Sarasota) when funding new TRIP projects.

	2022 HIGHWAY PROJECT PRIORITIES														
RANK	FPN	PROJECT NAME	FROM	то	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST (PDC)	2023	2024	2025	2026	2027	COMMENTS
1	2050 Long Range Transportation Plan (LRTP) Update, \$400,000.00 requested for FY 2023//2024 funds from SL funds STP, Areas <= 200K to augment PL Funds. (MPO anticipates the population of Charlotte County to exceed 200k triggering the federal requirements of a TMA that may necessitate additional planning funds to support the 2050 LRTP development needs). \$0.12 \text{\$0.20}\$														
3	434965 2	Harbor View Rd ¹	Date St	I-75	Road widening from 2-lane to 4-lane	CST	\$14.0		TBD	\$1	3.1			TBD	ROW Funded for entire segment of Harborview Rd . CST for this segment is unfunded.
4		Edgewater Dr / Flamingo Blvd Ext ¹	Midway Blvd	SR 776	Road widening from 2-lane to 4-lane	ROW&CST	\$2.50		\$54.50						County is requested \$2.2 million towards PE
6	435563 1	N. Jones Loop Rd ¹	I-75	Piper Rd	Roundabout at Jones Loop and Piper Rd, including sidewalks, bike lanes, paved shoulders, along the corridor	PE& CST	\$1.00								At the MPO Board recommendation this project is divided into 2 segments. For Segment 1 County is asking funds towards PE . Final report available to Staff in Feb/Mar 2022
		¹ Regional projects				² TAP l	Project on SUN Trail 1	network system						Notes	s : All project costs are in millions
	PE - Design				ROW - Right - of Way			Ne	New Project			MPO Project			
PD&E Project Development & Environment						CST-	Construction		Charlo	otte County			City of Pu	nta Gorda	

2022 TRANSPORTATION	AT TERMATIVES LOCAL	DECIONAL DDOIECTS

RANK	FPN	PROJECT NAME	FROM	то	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST (PDC)	2023	2024	2025	2026	2027	COMMENTS
1	4351052	Taylor Rd - Phase I	N.Jones Loop Rd	Airport Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	ROW&CST			\$4.94			\$0.66			Cost Estimate from WGI Consultant
2	4351051	Taylor Rd - Phase II	US 41 SB	N. Jones Loop Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE&ROW&CST			\$4.92						Cost Estimate from WGI Consultant
3		US 41	Sidewalks -Morningside Drive	Sarasota County line	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST									Total Project, segments are below
3A		US 41	Melbourne St	Harbor View Rd/Edgewater Dr	Feasibility Study to accomdate mutlimodal aspects of complete streets	PD&E, PE & CST	\$0.15								The project was in 2021-2026 WP . MPO is asking FDOT to fund this project with the new project limits.
3В		US 41 Eastside 1,2	Kings Hwy	Conway Blvd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Need costs estimates for PE & CST
3C	4382621	US 41 Eastside ^{1,2}	Conway Blvd	Midway Blvd	Multi Use Recreational Trail (MURT) with 8 feet side walk	CST			\$5.31	\$0.83				\$4.47	CST funded in current DTWP - Project will be deleted
3D	4404421	US 41 East side	Midway Blvd	Paulson Dr	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE&CST			TBD		\$0.075		Need costs estimates for PE & CST. PE & CST funds removed in the current DTWI		
3E		US 41 Westside&East Side	Tuckers Grade	Taylor Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD				Added East side to the project Need costs for PE & CST		
3F		US 41 Westside	Morningside Dr	Tuckers Grade	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD				Need costs estimates for PE & CST		
3Н		US 41 Westside	Taylor Rd	Burnt Store Rd	Multi Use Recreational Trail (MURT) with 8 feet side walk	PE & CST			TBD						Need costs estimates for PE & CST
4		Cooper St	Airport Rd	E.Marion Ave	Complete Streets includes sidewalks, bike lanes, paved shoulders, frequent and safe crossing opportunities, accessible pedestrian signals, curb extensions, narrower travel lanes, roundabouts	PE & CST	\$3.21	\$0.09	\$3.30						Updated cost 2022
6		E. Elkcam Blvd	US 41	Midway Blvd	Street Lights & Pedestrian Bridge in Parkside CRA	PE & CST	\$1.72		\$1.72						Need costs for PE & CST- Confirm with County
9		Harborwalk Phase IV 1	Harborwalk (@ US 41 NB	Bridge Underpass & Lighting	PE & CST	\$0.12	\$0.02	\$0.14						Need revised costs for PE & CST
10		Harborwalk Phase II	ADA ramps a	at US 41 SB	US 41 SB at the Albert Gilchrist Bridge connecting the City's Harborwalk to the existing US 41 SB sidewalk	PE, CST &CEI	\$0.60	\$0.09	\$0.69						Reset meeting on Jan 3, 2022 . FDOT /Revised estimate
11		US 41 NB ¹	Multi Use Recreational T Creek - Son		Bicycle/Ped Bridge	CST	\$1.74		\$1.74					\$0.29	In current 2022-2027 WP for design. City do not intend to apply for CST dollars since the City's CIP is not consistent
12		SR 776 - SUN Trail	MyakkaState Forest	Gillot Blvd	Paved trail corridors for bicyclists and pedestrians.	PE&CST	\$0.019		\$3.20						County is asking PE funds for Segment Two updated 3/7/2022
13		SR 776 - SUN Trail	Gillot Blvd	US 41	Paved trail corridors for bicyclists and pedestrians.	PE&CST	\$0.47		\$2.80						County is asking PE funds for Segment One

¹ Regional projects		² TAP Project on SUN Trail network system	Notes : All project costs are in millions
PE - Design	ROW - Right - of Way	New Project	MPO Project
PD&E Project Development & Environment	CST- Construction	Charlotte County	City of Punta Gorda

2022 TRANSPORTATION SYSTEM MANAGEMENT/ CONGESTION MITIGATION PROJECTS

RANK	FPN#	PROJECT NAME	TYPE OF WORK	UNFUNDED PHASE	REQUESTED FUNDS (In Mil)	LOCAL FUNDS (In Mil)	TOTAL COST-PDC (in Mil)	2023	2024	2025	2026	2027	Comments
1	4463931	Add turn lanes on SR 776 @ Charlotte Sports Park ¹	Intersection Improvements	PE & CST	\$0.187		\$0.187						County is requesting CST funds
2		SR 776 @ Flamingo Blvd ¹	Intersection Improvements	CST	\$1.46							UN Funded in the current 2022-2027 work program.County is asking CST	
3		Add Signal @ SR 776 & Biscayne Blvd	Intersection Improvements	PE & CST	\$0.80		\$0.80						County is requesting PE & CST funds
4		Add turn lanes on SR 776 @ Cornelius Blvd ¹	Intersection Improvements	PE & CST	\$0.60		\$0.60						County is requesting PE & CST funds
5		US 41 @ Easy St	Intersection Improvements	PE & CST							County is requesting PE & CST funds		
6		Add turn lanes US 41 @ Forrest Nelson Blvd / Crestview Cir	Intersection Improvements	PE & CST			\$0.62						County is requesting PE & CST funds
7		Add turn lanes on SR 776 @ Jacobs St ¹	Intersection Improvements	PE & CST	\$0.60		\$0.60						County is requesting PE & CST funds
8		Add turn lanes US 41 @ Carousel Plaza	Intersection Improvements	PE & CST			\$0.62						County is requesting PE & CST funds
9		SR 31 @ CR 74	Intersection Improvements					\$0.84		\$7.03			CST in the current 2022-2027 work program - updated Feb 2022 snapshot. Project will be deleted
10		Countywide ITS master plan implementation	County wide ITS improvements	PE, ROW, CST	TBD		TBD						The ITS master plan study was initiated to evaluate the County's information, communication and technology systems and to determine future needs.
		¹ Regional projects	² TAP Project on SU	IN Trail network sy	stem								Notes:All projects costs are in millions
		PE - Design	ROW - Right - of Way	1		New Project		MPO Project		ct			
		PD&E Project Development & Environment	CST- Construction			Charlotte County		City of Punta Gorda		Gorda			

Adopted - May 2022

2022 TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP)

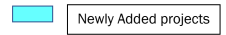
PROJECT PRIORITY LIST

CHARLOTTE COUNTY-PUNTA GORDA MPO - SARASOTA/MANATEE MPO

Priority Rank	Project	Jurisdiction	TRIP Funds Requested
1	Moccasin Wallow from US 301 to 115 th Ave E (Segment 1)	Manatee County	\$3,600,000
2	Honore Ave from Fruitville Rd to 17th St	Sarasota County	\$5,010,000
3	Harborview Rd from Melbourne St to I-75	Charlotte County	\$4,000,000
4	Moccasin Wallow from 115 th Ave E to I-75 (Seg. 2 & 3)	Manatee County	\$14,400,000
5	Lorraine Rd from SR 72/Clark Rd to Knights Trail	Sarasota County	\$34,430,000
6	Edgewater Dr/Flamingo Blvd Ext from Midway Blvd to SR 776	Charlotte County	\$2,200,000
7	Lorraine Rd from Palmer Blvd to Fruitville Rd	Sarasota County	\$11,125,000
8	Fruitville Rd. from Sarasota Center Blvd. to Lorraine Rd.	Sarasota County	\$7,515,000
9	Jones Loop Rd from Burnt Store Rd to Piper Rd	Charlotte County	\$5,000,000
10	Kings Hwy from Sandhill Blvd to DeSoto County Line	Charlotte County	\$5,000,000

Requested TRIP Funds amounts reported by local jurisdictions in Project Priority applications.

The Charlotte County-Punta Gorda MPO and Sarasota/Manatee MPO interlocal agreement for joint regional transportation planning and coordination, asks that FDOT attempt to award funding on an equitable basis among the three counties (Charlotte, Manatee, and Sarasota) when funding new TRIP projects.



JOINT TRIP PRIORITIES FOR LEE AND CHARLOTTE COUNTY-PUNTA GORDA MPO

Adopted by Lee MPO in May or June 2022 Adopted by Charlotte County-Punta Gorda MPO in May 2022

Sponsor	Route	From	То	Proposed Improvement	Requested Phase	Total Cost	Requested TRIP Funds	Amount of TRIP Funds Prgrammed	Year Funded	2022 Joint Priority
Lee County	Burnt Store Rd	Van Buren Pkwy	1000 ft North of Lee Co	2L to 4L	PE	\$8,320,000	\$4,100,000			
Charlotte County	Harborview RD	Melbourne St	I-75	2L to 4L	CST	\$45,630,000	\$4,000,000	TBD	2025/2026	
Lee County	Corkscrew Road	E. Ben Hil Griffin Road	Bella Terra	2L to 4L	CST	\$24,525,000	\$6,975,000	\$2,651,966	2021/2022	
Charlotte County	Edgewater Dr/Flamingo Blvd Ext.	Midway Blvd	SR 776	2L to 4L	PE, CST	\$38,080,000	\$2,200,000			
Lee County	Ortiz Avenue	Colonial Blvd	SR 82	2L to 4L	CST	\$16,520,000	\$4,000,000			
Charlotte County	N. Jones loop Rd	Burnt Store Rd	Piper Rd	4L to 6L	PE, CST	\$45,020,000	5,000,000			
Lee County	Corkscrew Road	Bella Terra	Alico Road	2L to 4L	CST	\$16,068,000	\$4,000,000			
Charlotte County	Kings Hwy (CR 769)	Sandhill Blvd	DeSoto County line	2L to 4L	CST	\$9,000,000	\$5,000,000			
Lee County	Three Oaks Pkwy Ext.	Fiddlesticks Canal	Pony Drive	New 4L	CST	\$60,774,000	\$8,000,000			
Lee County	Three Oaks Pkwy	Pony Drive	Daniels Parkway	New 4L	CST	\$31,720,000	\$7,500,000			
Lee County	Ortiz Avenue	SR 82	Luckett Road	2L to 4L	CST	\$28,475,000	\$5,000,000			
Lee County	Alico Extension	Alico Road	SR 82	New 4L	CST	\$106,540,000	\$8,000,000			
Lee County	Ortiz Avenue	Luckett Road	SR 80	2L to 4L	CST	\$28,418,000	\$5,000,000			
				-						

MARCH 2, 2023 CITIZENS ADVISORY COMMITTEE MEETING

AGENDA ITEM # 13 FDOT SAFETY PERFORMANCE MEASURES

Purpose: Review and discuss FDOT's all five FHWA Safety Performance Measures

Agenda Item Presented by:

Discussion:

MPOs are required annually to adopt Safety Performance Measure Targets for tracking progress towards the Statewide/MPO targets for each of the transportation performance measures and meet Federal Highway Administration (FHWA) requirements.

FHWA has established five national Safety Measures which all State Departments of Transportation and MPOs must address. Unlike other performance measures applicable only to the National Highway System (NHS), the Safety Performance Measures apply to all public roads. The Safety Performance Measures are:

- 1. Number of Fatalities
- 2. Number of Serious Injuries
- 3. Fatality Rate per 100 million Vehicle Miles Traveled (VMT)
- 4. Serious Injuries per 100 million Vehicle Miles Traveled (VMT)
- 5. Total Number of Non-Motorized Fatalities and Serious Injuries

The MPO Board adopted FDOT's "Vision Zero" target (goal of no fatalities or injuries) for all five of the Safety Performance Measures at the December 15, 2022 Board Meeting. The MPO was required to accept FDOT's adopted targets or develop its own targets on or before February 27, 2023 to remain in compliance with FHWA for use of federal funding.

Recommendation: Informational Item Only.

Attachments:

1. Five Year Rolling Average Cumulative Data for State of Florida & Charlotte County 2017 to 2021







FHWA has established five national Safety Measures which all State Departments of Transportation and MPOs must address. Unlike other performance measures applicable only to the National Highway System (NHS), the Safety Performance Measures apply to all public roads.

The Safety Performance Measures are:

- 1. Number of Fatalities
- 2. Number of Serious Injuries
- 3. Fatality Rate per 100 million Vehicle Miles Traveled (VMT)
- 4. Serious Injuries per 100 million Vehicle Miles Traveled (VMT)
- 5. Total Number of Non-Motorized Fatalities and Serious Injuries



Performance Measure Data from 2009-2013 to 2017-2021

	_					
1 11501	rno	Average Annual Fatalities 1	Average Annual Serious Injuries ²	Average Annual Fatality Rates ²	Average Annual Serious Injury Rates	Average Annual Pedestrian and Bicuclist Fatalities and Serious Injuries 5
∵ MP0/1	IPU	2007 2010-04 2010-06 2012-05 2012-07 2010-08 2010-08 2010-20 2012-20				2014 200-0 200-0 202-0 202-0 200-0 200-0 200-0 200-0 200-0
1		him han z,	line line z,	line line z,	line line z,	line line z,
, Space Court TPO	Single County	744 B.J B.AX B.A LIX 743 MX BA LIX BA LIX BA 4.3X BA 4.3X BA 4.3X BA 1.3X	HIII HIII 4.12 HIII 4.12 HIII 6.12 HIII 4.22 HIII 4.42 HIII 4.13 HIII 4.12 HIII 4.12	1.222 1.311 41.52 1.310 1.42 1.311 1.52 1.20 1.52 1.312 4.32 1.313 4.32 1.314 1.32	HII HII 4.03 HII 4.23 HIII 2.23 LIO 4.03 LEO 4.03 LEO 4.03 LEO 4.03 LEO 4.03 2.00 2.03 2.00 4.03	H.J. D.J. 1712 D.J. 1712 H.J. 4712 H.J. 4712 H.J. 4712 H.J. 4712 H.J. 4712 H.J. 4712
, Charlette County-Par	nd Single County	27.4 21.4 22.28 28.4 6.48 22.4 6.78 26.3 6.38 28.3 6.3 28.3 28.3 28.4 28.2 28.4 28.2 28.4 28.2 28.4 28.2 28.4 28.2 28.4 28.2 28.4 28.2 28.4 28.2 28.4 28.2 28.4 28.2 28.4 28.2 28.2	DE D	LDI 000 94.00 000 LDX 000 1.30 LD 1.30	2.78 100 9.02 5.00 9.22 100 9.02 6.00 9.02 6.00 9.02 6.00 9.02 6.00 9.02 6.00 9.02 6.00 9.02	34.4 32.2 44.00 31.6 44.00 31.6 44.00 21.0 14.00 31.0 44.00 14.3 44.00 31.0 44.00 31.0 44.00 31.0 44.00
, Brauerd MPO	Single Corolly	231.4 191.1 -10.12 102.1 -4.32 191.1 -1.22 1011 -2.42 -102 -1.02 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.01 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22 -1.22	HII HII 4.E	1.36 1.024 21.38 1.09 2.38 1.30 1.38 1.31 2.38 1.30 2.38 1.39 2.48 1.310 2.78 1.34 1.48 1.48 1.49 1.48	100 000 46.00 000 4.00 000 4.00 5.20 5.20 5.20 5.30 5.40 5.00 5.00 5.00 5.00 5.20	HII HII 44X HII 44X HII 14X HII 14X 124 44X 124 44X 124 44X 124 44X 124 44X 124 44X
, Okaluura-Valtuu TPO		hoddondolar	In abla mala las	In data mala las	bu ddu anda lan	bo ddo mdo bo
Gainesville MTPO	Single Condy, and condquide	la dda nah ha	In abbreviation	la dda micha	le dde nod ho	In shire matches
· Hernanda/Citrur MPO	Halligle Condies	H.A. C.A. 123.78 C.A. C.78 C.A. L.28 C.A. LEE H.A. LEE H.A. LEE H.A. LAS H.A. LEE H.A. L.28	PGS HIII 22.12 HIII 2.12 GGS 2.12 HIII GGS HIII GG	1.791 1.616 21.032 1.691 2.032 1.664 2.132 1.169 1.732 1.816 4.032 1.112 4.032 1.316 1.032 1.736 1.23	HIII HIII -16.00 HIII 2.00 HIII 1.70 16.70 16.70 16.70 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00	22.3 26.4 16.1% 46.5 16.1% 46.5 16.2% 46.5 46.7 46.7 46.7 46.7 46.7 46.7 46.7 46.7
n Hillsborough County I		BCI BLI 4.5% BL4 CAX BL4 CIX B24 LEX BL4 LAX BB LAX BB L4X	HII HII 93.32 HII 4.32 HII 9.32 HII 4.32 HII 9.43 HII 4.43 HII 4.43 HII 4.43	1.330 1.334 2.03 1.330 2.43 1.330 1.03 1.03 4.43 1.334 4.53 1.43 2.43 1.6 2.53 1.00 4.0		HII HII 4-32 HII 4-62 HII 4-12 1934 4-12 2033 4-12 1934 4-12 1944 1-32 1934 1-32
Indian River County H	(P Single Condy, ad condquide	In didental for	to delevado los	In didentifier	In didentifie	bodde natrius
n Harth Florida MPO	Hulliple Conslice	NCJ 02.1 42.22 10.4 LEX 20.4 CAX 20.5 LEX 20.1 LAX 100 LAX 100 CAX 100 LAX	HIII HIII 4.12 HIII 2.22 HIII 2.22 HIII 4.42 HIII 4.42 HIII 4.42 HIII 4.42 HIII	LIN LIN -1LIX LIN LAX LIN LAX LIN	TAB HIII HAX 120 24X HIII 14X 120 44X 236 443 140 443 120 443 126 443	10.0 10.0 10.00 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0
palk TP0	Single Corolly		HIG HII 22.78 HII 2.38 HII 4.18 HII 1.78 HII 1.48 HII 4.38 HII 4.38 HII 4.38	LOUI LINE OLON LITTE 2.133 LATE C.233 LATE LATE LATE C.334 C.335 LATE C.335 LATE 2.133 LATE 2.133 LATE		26.3 Med (46.32 Med (4
H Lee County MPO	Single Corolly	U.J. 21.5 16.63 H.J. 2.63 D.J. 2.63 D.J. H.ES U.S. LAS H.J. 2.43 H.S. 2.43 H.S. 1.43		L201 L40 49.48 L10 C18 L224 2.48 L224 L18 L24 L24 L248	LIN 1-10 -1-10 -1-10 HH -2-10 HH -1-10 2-10 HH -1-10 2-10 -1-10 1-10 1-10 1-10 1-10 1-	H.4 H.4 4.22 H.4 L.92 U.5 2.42 U.5 C.12 U.5 4.2 H.4 G.C H.4 L.12 H.4 L.12
II Martin MPO	Single Corolly	HA H	HEA HEA TEST HEA TANK HEA TANK HEAT THE HEAT LESS HEAT LASS HEAT LASS HEAT THE TEST HEAT LASS HE	LON LINE OF THE LINE THE THE THE THE THE THE THE THE THE TH	HII HII 43.1X HII 4.1X LIH 4.5X LIH 4.1X LIH 3.1X LIH 3.1X CO 4.6X CO 4.7X LIH 2.1X	22.4 D.4 21.62 B.4 4.62 B.2 43.42 B.3 1.62 D.3 B.52 D.3 1.62 B.3 2.42 B.4 1.62
n Miami-Dado Urbanizo	d Single Coords	HII HII 46.22 HII 5.12 HII 5.23 HII 6.24 HII 6.42 HII 6.32 HII 6.42 HII 6.43 HII 6.43	HII HII 4.62 HII LEX HIII 4.02 HIII 4.62 HIII 4.52 HIII 4.52 HIII 4.62 HIII 4.62 HIII 4.62	1-02 1-10 - 01-12 1-12 1-12 1-12 1-10 1-12 1-10 1-12 1-10 1-12 1-10 1-12 1-10 1-12 1-10 1-12		HH HH LAX HH LAX 46.1 C.3.2 CEA C.3.2 CEA LAX CEA C.3.2 PLA C.3.2 PLA C.3.2
, Cullier County MPO	Single County		HII D.I 46.0 DI3 130 D3 130 H.X D63 L60 H.3 L60 30.4 H.X HII 130 HII 130 HII 130	1.30 Lini 03.00 Lini 2.00 Lini 4.00 Lini 0.00 Lini 2.00 Lini 2.00 Lini 0.00 Lini 2.00 Lini 0.00	HII HII 4248 HII 448 HII 448 LIII 448 LII LII LII LII LII LII LII LII LII LI	H.J. 11.3 (H.J.) 21.4 (LA) (H.J.) 21.5 (LA) (LA) (LA) (LA) (LA) (LA) (LA) (LA)
, Ocala/Marina County	T Single County	71.3 16.4 12.7% 16.3 16.18 16.4 1.7% 16.4 2.6% 23.3 16.0 16.3 16.3 16.3 17.3 17.3 17.3 17.4 1.2%	HII HII 96.78 HII 94.88 HII 1.38 HII 4.18 HII 6.48 HII 6.48 HII 1.38 HII 4.48	1491 1492 1413 1491 1413 1491 1432 1494 1432 1494 1432 1494 1443 1491 1433 1434 1435 1439 1433 1443	HII HII 41.75 HII 4.17 HII 4.37 F.HI 4.37 F.HI 4.75 F.HI 6.17 CH F.HZ CH 4.47 F.HI 4.18	H.J. 314 (7.1X) 314 (3.1X) H.J. 3.1X (3.1 (3.1X) (4.1 (3.1X) (4.1 (3.1X) (4.1 (3.1X) (4.1 (3.1X) (4.1 (3.1X) (4.1 (3.1X) (4.1X)
n METROPLAN Orlanda	Halliple Constier	28.1 28.4 46.2 28.4 2.22 888 2.32 888 1.42 888 1.62 888 1.62 888 1.62 888 1.62 888 1.62	HII HII BAX HII 22.0X HII 23.0X HII 3.0X HII 3.0X HII 4.0X HII 4.0X HII 46.0X HII 5.0X	LIN LIST SLITE LITE 2.2X LITE LIX LIN C.X LIN LIX LIN LIX LIN LIX LIN 2.X LIN LIX LIX LIX LIX LIX	1.04 1.40 0.22 000 20.22 000 0.42 0.09 0.42 0.20 -4.02 0.20 0.02 0.02 0.02 0.02 0.02 0.02	HIII HIII H.32 HIII H.62 HIII H.32 30.4 C.12 (GC) LAX 30.4 (GC) 30.4 (LEX 30
31 Bay County TPO	Single County	34.4 46.00 25.3 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.4 66.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 2	HIII HIII 4.02 HIII 1.02 HIII 4.02 HIII 4.02 HIII 4.02 HO.I 4.02 HIII 4.02 HO.I 4.02 HO.I 4.02 HO.I 4.02	LHI LHI 0.04 9LH 169 BLN LHI LHI LH 160 LH	HIII HIII 4.22 HIII 1.32 HIII 4.32 D.30 4.32 D.30 9.32 D.40 9.32 D.40 4.32 C.39 0.32 C.94 9.32	28.4 28.4 98.30 24.8 97.30 27.8 8.30 28.8 92.8 22.0 22.0 22.0 22.0 28.4 2.00 28.0 94.0 94.0 28.3 98.30
Perce County MPO	Single County	17a 17d 18d 18d 18d 18d 18d 18d 18d 18d 18d 18	100 19.1 (6.12) 100 (2.12) 100 10.22 100 10.02 100 (4.12) 100 (4.12) 100 (4.02) 100 (4.02)	HIII LAN 14.7% LIPS 14.3% LAN 14.2% LIPS 14.0% LIPS LIPS LIPS 1.7% LIPS LIPS LIPS LIPS LIPS LIPS LIPS LIPS	HIII HIII 48.00 HIII 2.500 HIII 1.200 HIII 1.200 H.200 5.000 H.200 H.200 4.000	HL2 HL3 4.0X HL3 L3X HDA L3X HDA L3X HDA L5X HDA 4.4X HDA L5X HDA L5X HDA 3.1X HDA 4.4X
,, Flurida-Alabama TPO	Halliple Condies, ad configuite	Brobbendebu	Bu shin mala ina	to dila mala lua	to delembelor	brakkroule ko
33 Pinellar County MPO	Single County	HIA HIA 4.32 HEA LOS HEA 2.22 HUA 3.62 HEA LOS HEA 4.63 HEA LOS HEA LO	HII HII 4.00	1.30 1.323 4.1X 1.30 1.4X 1.310 1.4X 1.331 1.1X 1.40 1.3X 1.329 4.1X 1.41b 3.1X 1.410 1.4X	HII HII 44X HII 44X HII 44X HII 44X HAI 44X	38.4 36.4 4.0X 38.4 L4X 888 L4X 38.4 4.2X 38.4 4.2X 38.4 4.2X 38.4 4.2X 38.4 4.2X 38.4 4.2X
34 Sererate/Menetee	Halligle Consties	O. H. H. H. H. D.	HII HII 0.12 HII 6.42 HII 6.57 HII 0.07 HII 0.10 HII 0.17 HII 0.17 HII 0.17	139 LH 964X LH LIX LH LIX 1319 LH 1329 GLX 1319 LAX 140 43X LOY LOY LOY 140 43.	HII HII 4638 HII 638 HII 268 630 HE HE DAN GAN GAN GAN GAN GAN GAN 650 468 650 4650	DEG DEG GAN GAN DEG EAN DEG DAN DEG GAN DEG CAN DEG TAX DEG TAX DEG CAN DEG CAN
31 St Lucie TPO	Single County	Tel 16 18 18 18 18 18 18 18 18 18 18 18 18 18	HIII D4.1 31.3X B6.3 4.3X B6.1 4.1X B6.2 4.1X B3.2 4.3X B6.2 4.4X B6.3 4.4X B6.3 4.7X B6.3 1.4X	LIM HII 26.78 HII LIX LIM LIX LID LIX LID LIX LI LID LIX LID CLX LID LIX LID LIX LID LIX	LIN HI GLE HI GEN HI GEN HI GEN LU GEN	303 314 4.5% 353 4.3% 364 40.3% 364 U.X 363 U.X 363 40.3% 354 E.X 313 06.3%
n Capital Region TPA	Halligle Consties	H.J. B.J. H.E. B.J. CAN H.J. LAN H.J. CAN H.J. CAN H.J. CAN H.J. CAN H.J. CAN H.J. CAN	HIII 2024 45.00 HIII 46.00 H	1.333 1.344 4.635 1.334 4.535 1.334 1.635 1.336 4.435 1.336 1.335 1.335 1.33 1.335 1.345 1.345 1.345	HII HII 43.1X HII 46.3X E40 4.0X E40 4.1X E40 4.1X E40 4.2X E10 4.2X E20 4.0X E20 E0	G.1 G.4 G.1X G.4 L4X G.1 L1X G.1 G.1X G.3 G.1X G.3 G.1X G.1 L0X G.3 G.1X L0X G.3 G.1X
" River to See TPO	Halliple Condies, and condquide	ha dda anda lar	In dila mila lia	bu dido mala lan	tu dda anda lar	la dikumlalar
31 Palm Beach MPO	Single Corolly			1422 1422 21A2 1444 2A3 1412 2A3 1414 1A3	HII HII HII HII ALIX LIII ALIX HIII LIX LAN ALIX LAN ALIX ALII ALIX ALIX ALIX ALIX ALIX ALIX	1922 RGA 1.22 HHI GAN HHI 1.22 HEG LEX HEG LEX HEG LEX HEG GAN
31 Lake-Sumter MPO	Halliple Consties	24.1 H.2 17.3% H.4 L.3% H.4 L.3% 21.1 L.6% 24.3 L.7% 24.3 24.8 24.1 4.3% 13.4 L.8%	HIII HIII 30.4% HIII 32.4% HIII 2.1% HIII HIIX HIII BAX HIII 2.1% HIII 2.1%	1.531 1.531 1.532 1.533 1.633 1.633 1.633 1.533 1.634 1.533 1.631 1.633 1.634 1.633 1.634 1.633 1.634	HII HII 2632 HII 452 HII 622 LAO 662 CAS LA COS 144 COS 142 COS 142 COS	
31 Heartland Regional	Halliple Consties	22a H.1 24.32 12.4 24.2 M.2 Lax M.1 H.22 25.3 25.4 2.32 27.4 Lix H.4 2.42 M.1 H.32	HII HA 91.48 HII 91.68 HII 16.8 10.1 16.38 HII 14.8 HII	1-01 L-04 - 0-12 HH	HII HII 9532 HII 442 HII 162 DAN 1612 DAN 2514 252 HAD 242 H.22 4.22 DAN 9632	214 115 117 214 118 214 118 214 118 118 118 119 119 119 119
11						
33		Average Annual Fatalities 1	Average Annual Serious Injuries ²	Average Annual Fatality Rates	Average Annual Serious Injury Rates	Average Annual Pedestrian and Bicyclist Fatalities and Serious Injuries 5
County Name	MPO/TPO	2017 2018-14 2018-10 2013-15 2013-17 2018-10 2018-17 2018-20 2017-21	2111 2111-14 2111-11 2112-13 2112-13 2111-14 2111-21 2112-21	2007 2010-14 2010-10 2013-15 2013-17 2014-10 2010-10 2015-20 2017-20	2011-14 2011-14 2011-16 2012-15 2012-17 2011-16 2011-14 2011-20 2012-20	2007 2016-14 2016-11 2015-15 2016-17 2016-11 2016-11 2015-21
31 " Alachua	Gainerville MTPO	30.0 30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (30.0 (3	HIL HIL HAN HIL AND HILL AND HAN HAN HAN AND LAN HILL AND HAN HILL AND	129 149 40 109 149 140 140 140 140 140 140 140 140 140 140	100 000 4.07 000 4.07 000 3.07 000 1.07 1.07 1.07 1.07 4.07 000 3.47	01 314 017 324 217 314 237 311 017 01 247 01 017 04 017 04 02
		41 41 41 41 41 41 41 41 41 41 41 41 41 4		134 133 319 31 139 31 329 334 339 334 339 339 339 339 339 339 33		774 MLI GLAX MLA 4.4X MLI GLAX MLI LEX MLI LEX MLI LEX MLA 2.1X MLI 1.4X
36 " Ercambia	Florida-Alabama TP	101 101 101 101 101 101 101 101 101 101		100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	
37 " Santa Raza	Florida-Alabama TP	200 200 100 200 200 200 200 200 200 200	ALI	140 LB2 LB2 LB2 LB2 LB3 H32 LB4 H34 LB4 LB2 LB3 LB2 LB2 LB2 LB2 LB3 LB2 LB3 H34 LB3 LB4 LB3 LB4 LB4 LB2 LB4	100 000 0422 000 4.22 000 44.22 0.00 42.22 2.00 04.22 000 44.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 000 04.22 00	934 H.3 9438 H.3 9438 H.3 1438 H.3 1538 H.3 1538 H.3 1438
11 Okalaara	Okalogra-Walton TP	22.3 24.4 2.48 22.4 22.4 22.8 22.4 14.8 24.5 14.5 14.5 24.4 24.8 24.3 14.8 22.3 4.48 22.3 4.48 22.3 4.48	HII 364 965 HII 957 HG 948 HG 958	LANS LANS BLES LANS HANK LANS LANS CANS LANS LANS LANS LANS LANS LANS LANS L	1 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 1	242 244 245 24
se Walton	Okalogra-Walton TP	22.4 16.2 -0.2 16.3 -22.4 16.2 16.3 16.4 16.2 16.4 16.2 16.3 16.3 22.3 22.4 22.4 24.4	1234 24.5 13.8 12.4 4.32 13.1 42.32 13.4 42.32 4.3 44.32 12.3 4.42 12.5 4.42 12.3 1.42	Life Life 9-32 Life 93.32 Life 9.32 Life 9.32 Life Life Life CON Life CAN Life 11.72 Life ILE	1 111 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112	14 to 71.4x to 63x 1.1 4.1x to 2.1x 7.4 41.x 1.4 11.1x 11.3 21.4x 11.3 to 0.1x
41 " Flagler	River to Sea TPO	22.4 28.4 (2.2X 0.4 (4.4X 0.4 2.4X 22.1 28.7X 22.4 (4.4X 0.4 4.4X 22.4 0.4X 23.4 4.4X	311.1 11.1 31.1X 12.1 43.1X 11.1 43.1X 42.1 44.1 43.1X 43.1 43.1X 4	HIII 1541 913X 1441 943X 1314 933X 1595 134X 1344 945X 1341 953X 1341 145X 1546 943X	HI HI 9348 HI 9548 HI 95.28 HI 95.28 HI 95.28 HI 95.28 LO 4.28 LO 94.28 HI 95.28	H.J. H.J. 21.3X H.J. H.JX H.J. 4.3X H.J. 40.3X H.J. 40.3X H.J. 40.3X H.J. 40.3X H.J. 40.3X
a " Yalwia	River to See TPO	H24 U.1 U.22 H23 U.23 U.24		LIN LAO -0.78 LAN -0.28 L70 LIX L70 -0.38 LIN LIX LAN LIX 2.00 LIX 2.00 2.29	HII HII 4-02 HII 4-02 HII 4-12 HII 1-12 HII 4-12 HII 3-12 HII 4-12 HII 4-12	403 404 405 407 405 403 404 405 401 405 401 405 401 405 401 405 401 405



Charlotte County

Five Year Rolling Average for years 2017 - 2021 :

- Average Annual Fatalities 0.0%
- Average Serious Injuries ↑ 8.6%
- Average Annual Fatality rates ↓ 0.6%
- Average Annual Serious Injury Rates ↑ 7.8%
- Average Pedestrian and Bicycle Fatalities and Serious Injuries – 1 2.0%



Statewide

Five Year Rolling Average for years 2017 - 2021:

- Average Annual Fatalities ↑ 3.6%
- Average Serious Injuries ↓ 5.1%
- Average Annual Fatality rates ↑ 3.4%
- Average Annual Serious Injury Rates ↓ 5.3%
- Average Pedestrian and Bicycle Fatalities and Serious Injuries – ↓ 0.1%

MARCH 2, 2023 CITIZENS' ADVISORY COMMITTEE MEETING

AGENDA ITEM # 14 REVIEW OF 2020 CENSUS RESULTS AND IMPACTS TO MPO ACTIVITIES

Agenda Item Presented by: MPO Staff

Discussion:

Every ten years the Census Bureau provides updated population counts and designates the urban areas. For the already designated MPO's in our region, the updated geographical areas include the following activities over the next eighteen months: the potential designation of Transportation Management Areas (over 200,000 population), the adjustment of Urban Area boundaries, the Apportionment Plans and working with FDOT on updated functional classification of roadways (attached is the schedule of activities). The new urban area boundaries and the population associated with those boundaries impacts the MPO's distribution of Planning funds and the allocation of Surface Transportation Block Grant funding.

The Census Bureau released its new urban area population numbers at the end of December and in the beginning of January the maps were released. **Attached** are the urban area map boundary maps for the Port Charlotte-North Port and Bradenton-Sarasota-Venice (southern portion) urban areas. The population and land area changes since the 2010 census are shown in the tables below (note that as the area changes the urban area name/order of the name has changed as well):

Urban Area Census Data for 2020:

2020 Urban Area	2020 Population	Land area (square miles)
Port Charlotte-North Port	199,998	134.7
Bradenton-Sarasota-Venice	779,075	404.3

Urban Area Census Data for 2010:

2010 Urban Area	2010 Population	Land area (square miles)
North Port-Port Charlotte	169,541	119.9
Sarasota-Bradenton	643,260	326.7

The Port Charlotte-North Port urban area population increased by 30,407 people and the land area increased by 14.8 square miles. One of the issues that the Charlotte-Punta Gorda MPO will be dealing with is that the population is two people short of the 200,00 person threshold to

become a Transportation Management Area (TMA). An early designation is possible through concurrence of the United States Department of Transportation Secretary and the Governor of the State of Florida. The Charlotte County-Punta Gorda MPO Board will further assess the benefits/disadvantages requesting an early designation prior to the March 20, 2023 MPO Board Meeting.

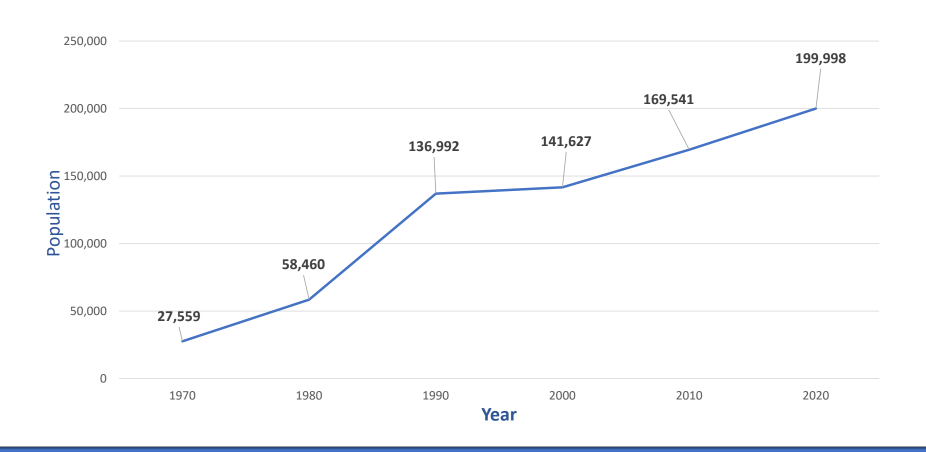
Attachments: 1. Charlotte County-Punta Gorda Census Presentation



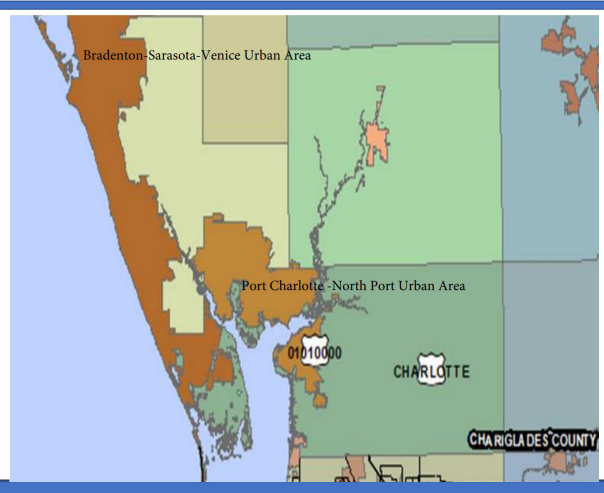


CHARLOTTE COUNTY – PUNTA GORDA CENSUS DATA PRESENTATION D'Juan L. Harris, Director

Charlotte County – Punta Gorda Census Trends



Port Charlotte-North Port Urban Area & Bradenton/Sarasota Venice Urban Area Map



Charlotte County – MPO Implications

- Population Threshold Greater Than or Equal to 200,00
 - MPO is designated a Transportation Management Area (TMA)
 - Significant funding changes
 - Population based allocation of federal funding
 - SU/TALU Funds
 - Transit funding is based on performance measure calculation

Early TMA designation may occur through concurrence of United States
Department of Transportation Secretary and Governor of State of Florida

Questions?

