

REGULAR BOARD MEETING

Wednesday, June 1, 2016, 2:00 pm

AGENDA

- 1. Call to Order
- 2. Pledge of Allegiance
- 3. Roll Call
- **4.** Approval of Minutes

 April 6, 2016 Regular Board Meeting
- 5. Comments from the Public
- 6. Comments from Advisory Committee Members (TAC/CAC/BPAC)
- 7. Approval of Agenda
- 8. <u>Consent Agenda</u>
 - **8a.** Transportation Disadvantaged (TD) Planning Grant Application: Adoption of Resolution 16-03 authorizing the execution of a TD Planning Grant Application for FY 2016/17.

Action: Adopt or do not adopt.

9. <u>Action Items</u>

9a. FY 2016/17 – FY 2020/21 Transportation Improvement Program (TIP): Review and adoption of the draft FY 2016/17 – FY 2020/21 TIP for the St. Lucie TPO.

Action: Adopt the draft TIP, adopt with conditions, or do not adopt.

9b. Transportation Alternatives Program (TAP) 2016 Grant Application: Review and endorsement of a TAP grant application for the 2016 grant cycle.

Action: Endorse the TAP grant application for the 2016 grant cycle, endorse with conditions, or do not endorse.

10. Discussion Items

10a. Walton Road Multimodal Improvements Feasibility Study: The presentation of a preliminary report on the Walton Road Multimodal Improvements Feasibility Study.

Action: None. Discuss and provide comments.

10b. Strategic Intermodal System (SIS) Multimodal Needs Plan Update: A presentation by the Florida Department of Transportation District 4 on the update to the SIS Multimodal Needs Plan.

Action: None. Discuss and provide comments.

11. FDOT Comments

12. Recommendations/Comments by Members

13. TPO Staff Comments

14. Next Meeting: The next St. Lucie TPO Board Meeting is a regular meeting scheduled for 2:00 pm on Wednesday, August 3, 2016.

15. Adjourn

NOTICES

The St. Lucie TPO satisfies the requirements of various nondiscrimination laws and regulations including Title VI of the Civil Rights Act of 1964. Public participation is welcome without regard to race, color, national origin, age, sex, religion, disability, income, or family status. Persons wishing to express their concerns about nondiscrimination should contact Marceia Lathou, the Title VI/ADA Coordinator of the St. Lucie TPO, at 772-462-1593 or via email at <u>lathoum@stlucieco.org</u>.

Persons who require special accommodations under the Americans with Disabilities Act (ADA) or persons who require translation services (free of charge) should contact Marceia Lathou at 772-462-1593 at least five days prior to the meeting. Persons who are hearing or speech impaired may use the Florida Relay System by dialing 711.

Items not included on the agenda may also be heard in consideration of the best interests of the **public's health, safety, welfare, and as necessary to protect every person's right of access. If any** person decides to appeal any decision made by the St. Lucie TPO with respect to any matter considered at this meeting, that person shall need a record of the proceedings, and for such a purpose, that person may need to ensure that a verbatim record of the proceedings is made which includes the testimony and evidence upon which the appeal is to be based.

<u>Kreyòl Ayisyen</u>: Si ou ta renmen resevwa enfòmasyon sa a nan lang Kreyòl Ayisyen, tanpri rele nimewo 772-462-1593.

Español: Si usted desea recibir esta información en español, por favor llame al 772-462-1593.



REGULAR BOARD MEETING

- **DATE:** Wednesday April 6, 2016
- **TIME:** 2:00 pm

LOCATION: St. Lucie TPO Coco Vista Centre 466 SW Port St. Lucie Boulevard, Suite 111 Port St. Lucie, Florida

MINUTES

1. Call to Order

Chairwoman Hensley called the April 6, 2016, regular meeting of the St. Lucie Transportation Planning Organization (TPO) Board to order at 2:09 pm.

2. Pledge of Allegiance

Chairwoman Hensley led the Pledge of Allegiance.

3. Roll Call

The Roll was called. A quorum was confirmed with seven members present.

Commissioner Mowery arrived after the Roll Call.

Members present:

Kathryn Hensley, Chairwoman Mayor Linda Hudson, Vice Chairwoman Commissioner Reginald Sessions Vice Mayor Linda Bartz Darrell Drummond

Representing:

St. Lucie Co. School Board City of Fort Pierce City of Fort Pierce City of Port St. Lucie Community Transit Commissioner Frannie Hutchinson Commissioner Paula Lewis Commissioner Tod Mowery

Others present:

Peter Buchwald Ed DeFini Marceia Lathou Melissa Carter Crystal Wilson Jack Andrews Leslie Olson Roxanne Chesser Yanique Kelly Alice Bojanowski Veronica Francis St. Lucie County St. Lucie County St. Lucie County

Representing:

St. Lucie TPO St. Lucie TPO St. Lucie TPO Recording Specialist Placevision, Inc. City of Fort Pierce Engineering St. Lucie County City of Port St. Lucie FDOT District 4 Martin MPO Member of the Public

4. Approval of Minutes - February 3, 2016 – Regular Meeting

- * **MOTION MOVED** by Mr. Drummond to approve the Minutes of the February 3, 2016 Regular Board meeting.
- **** SECONDED** by Commissioner Lewis Carried **UNANIMOUSLY**
- 5. Comments from the Public None
- 6. Comments from Advisory Committee Members (TAC/CAC/BPAC) - None
- 7. Approval of Agenda
- * **MOTION MOVED** by Mr. Drummond to approve the agenda.
- ** SECONDED by Vice Chairwoman Hudson Carried UNANIMOUSLY
- 8. Consent Agenda
 - 8a. Federal Transit Administration (FTA) Metropolitan Planning Grant Application: Adoption of Resolution 16-01 authorizing the

execution of a FTA Metropolitan Planning Grant Section 5305(d) Application for FY 2016/17.

- **8b.** Metropolitan Planning Organization (MPO) Agreement: Adoption of Resolution 16-02 authorizing the execution of a MPO Agreement and an amendment to the current Joint Participation Agreement for the receipt of Federal Highway Administration Transportation Planning (PL) funds.
- * **MOTION MOVED** by Vice Chairwoman Hudson to approve the Consent Agenda.
- ** SECONDED by Commissioner Hutchison Carried UNANIMOUSLY

9. <u>Action Items</u>

9a. Amendment to the FY 2015/16 – FY 2019/20 Transportation Improvement Program (TIP): Review and adoption of an amendment to the FY 2015/16 – FY 2019/20 TIP to add a utility phase to the McCarty Road Bridge Project.

Mr. Buchwald explained that the adopted TIP includes the replacement of the McCarty Road Bridge over Ten Mile Creek. Subsequent to the adoption of the TIP, it was determined by FDOT that a utilities phase needs to be added to the project because of the presence of utilities. FDOT is requesting that the TIP be amended to add this phase to the McCarty Road Bridge Project. Mr. Buchwald noted that the TIP amendment is consistent with the LRTP and does not impact the fiscal constraint of the TIP.

- MOTION MOVED by Vice Mayor Bartz to adopt the amendment to the FY 2015/16 – FY 2019/20 TIP to add a utility phase to the McCarty Road Bridge Project.
- **** SECONDED** by Vice Chairwoman Hudson Carried **UNANIMOUSLY**
 - 9b. Draft FY 2016/17 FY 2017/18 Unified Planning Work Program (UPWP) and Budget: Review and adoption of the draft FY 2016/17 – FY 2017/18 UPWP and budget.

Mr. Buchwald explained the purpose of the UPWP. The current UPWP ends in June, therefore, it is necessary to adopt a new, two-year UPWP. He reviewed the proposed UPWP planning priorities which basically continue the priorities of the current UPWP.

A Call for UPWP Projects was initiated at the November advisory committee meetings and was extended to the public through social media and extensive community outreach. The draft UPWP includes several projects which resulted from this Call for UPWP Projects. Mr. Buchwald highlighted the wide range of projects, activities, and programs the TPO will conduct over the next, two fiscal years.

- MOTION MOVED by Vice Mayor Bartz to adopt the draft FY 2016/17
 FY 2017/18 UPWP and budget.
- ** SECONDED by Commissioner Lewis Carried UNANIMOUSLY
 - **9c. Title VI Program Update:** Review and adoption of a draft update to the TPO's Title VI Program.

Ms. Lathou provided background information on the Title VI and environmental justice (EJ) requirements. The proposed update to the TPO's Title VI Program is necessary to align with current laws, regulations, and data.

Ms. Lathou described the components of the Title VI Program update which include a public involvement process, Limited English Proficiency (LEP) Plan, complaint process, and public notice requirements. She described the EJ analysis that was conducted as part of the Go2040 LRTP.

The process for adoption of the Title VI program was described. It was noted that the update was reviewed by FHWA Office of Civil Rights staff, and no changes were recommended based on that review.

Commissioner Mowery asked, with the dozens of languages spoken in the TPO area, how the level of language assistance is determined. Ms. Lathou explained the concept of the safe harbor threshold. She mentioned the TPO, through contracting with a professional language firm, can provide assistance in more than 100 languages.

- * **MOTION MOVED** by Vice Mayor Bartz to adopt the draft update to the TPO's Title VI Program.
- ** SECONDED by Commissioner Mowery Carried UNANIMOUSLY
 - **9d.** Transportation Regional Incentive Program (TRIP) Grant Application for 2016: Review and endorsement of the TRIP grant application for the 2016 grant cycle.

Mr. Buchwald described the purpose of the TRIP Program. He said a single TRIP application was submitted for the 2016 TRIP grant cycle by the City of Port St. Lucie. The application is for a project on Port St. Lucie Boulevard from Darwin Boulevard to Gatlin Boulevard. The roadway will be improved to an urban, complete street section with closed drainage to be consistent with the other existing and programmed sections of the Port St. Lucie Boulevard corridor. The project addresses a significant multimodal gap in a corridor of the regional multimodal system.

Commissioner Mowery requested details about the number of lanes for the roadway improvement and expressed concern that the project might be inadequate to handle future congestion. Mr. Buchwald noted the project's consistency with existing and programmed future sections of Port St. Lucie Boulevard.

- * **MOTION MOVED** by Commissioner Hutchison to endorse the TRIP grant application for the 2016 grant cycle.
- **** SECONDED** by Vice Chairwoman Hudson Carried **UNANIMOUSLY**

10. FDOT Comments-None

11. Recommendations/Comments by Members - Commissioner Hutchinson noted that in the past, emergency funds have been used for the improvement of Indian River Drive. She recommended that TPO staff explore options for non-emergency road improvements for this corridor. Several Board members agreed and Chairwoman Hensley directed Mr. Buchwald to undertake this effort.

Ms. Hensley described recent state legislation that requires mental health entities to develop transportation plans. She noted this would be of particular interest to the Local Coordinating Board for the Transportation Disadvantaged.

- 12. TPO Staff Comments Mr. Buchwald announced that the TPO was one of only two MPOs in the State chosen to host an upcoming FHWA workshop. The subject of the workshop, which takes place on Friday, April 22, is travel time reliability.
- **13. Next Meeting:** The next St. Lucie TPO Board meeting is a regular meeting scheduled for 2:00 pm on Wednesday, June 1, 2016.

14. Adjourn – The meeting was adjourned at 2:44 pm.

Respectfully submitted:

Approved by:

Melissa Carter Recording Specialist Kathryn Hensley, Chairwoman



AGENDA ITEM SUMMARY

Board/Committee: St. Lucie TPO Board

Meeting Date: June 1, 2016

Item Number: 8a

- Item Title:Transportation Disadvantaged (TD) Planning
Grant Application
- Item Origination: Unified Planning Work Program (UPWP)

UPWP Reference: Task 3.8 – Transportation Disadvantaged program

Requested Action: Adopt or do not adopt.

Staff Recommendation: Because the TD Grant facilitates the conduct of the TD program in the TPO area, it is recommended that the Board adopt Resolution No. 16-03 to authorize the TPO Executive Director to apply for a FY 2016/17 TD Planning Grant and execute an agreement for the Grant.

Attachments

- Staff Report
- Excerpt from UPWP
- Resolution No. 16-03



MEMORANDUM

TO: St. Lucie TPO Board

THROUGH: Peter Buchwald Executive Director

FROM: Marceia Lathou Transit Program Manager

DATE: May 20, 2016

SUBJECT: Transportation Disadvantaged (TD) Planning Grant Application

BACKGROUND

The Florida Legislature created Florida's Transportation Disadvantaged (TD) Program in 1979 to foster the coordination of transportation services for the state's TD population. The TD population consists of individuals whose physical or mental disability, income status, or age make them unable to transport themselves or to purchase transportation. The TD Program is administered at the state level by the Florida Commission for the Transportation Disadvantaged (FCTD).

In St. Lucie County, the TD Program is administered at the local level by the St. Lucie County Community Services Department under the oversight of the Local Coordinating Board for the Transportation Disadvantaged (LCB). The St. Lucie TPO provides planning-related staff support and resources to the Community Services Department and the LCB to assist in the identification of and response to the public transportation needs in the St. Lucie service area.

The TD Program and the support and resources provided by the TPO for the TD Program are further described in the attached excerpt from the TPO's FY 2016/17 – FY 2017/18 Unified Planning Work Program (UPWP).

ANALYSIS

Attached is St. Lucie TPO Resolution No. 16-03 which authorizes the application for and the execution by the TPO Executive Director of a TD planning grant agreement for FY 2016/17. The grant is in the amount of \$24,862 and is 100-percent state funded. The grant funds are used to perform planning-related work tasks for the TD program, as per Florida Statutes and as described in the UPWP excerpt.

RECOMMENDATION

Because the TD Grant facilitates the conduct of the TD program in the TPO area, it is recommended that the Board adopt Resolution No. 16-03 to authorize the TPO Executive Director to apply for a FY 2016/17 TD Planning Grant and execute an agreement for the Grant.



Task 3.8 Transportation Disadvantaged (TD) Program

Purpose:

To provide coordination and planning services for the St. Lucie County TD Program in accordance with Chapter 427 FS, Rule 41-2 FAC, and the Americans with Disabilities Act (ADA) which includes the identification of unmet TD needs.

Previous Work:

TPO staff annually evaluated and assisted the Community Transportation Coordinator (CTC) in its role of providing safe, coordinated TD services to the elderly, disabled, veterans, and the economically disadvantaged citizens in St. Lucie County. TPO staff assisted the CTC in the development of the minor updates to the TDSP/Coordinated Plan.

TPO staff also provided administrative services to the LCB. This included preparation of minutes, agendas, grant applications, progress reports, and other products. Staff also assessed legislatively mandated changes to the state TD program and undertook TD-related activities as necessary to comply with state legislation. Additional activities included assessing the areas where demand-response services are needed but are not within the local provider service area. Staff assisted in finding alternatives to accommodate those needs.

The TD program is coordinated with other public transit planning and services, including veteran services, through the LCB and associated work products. TPO staff coordinated with FDOT and provided technical assistance for the transitioning of non-life sustaining riders from current demand response program services to fixed or deviated route services.

The TD Program continued to incorporate Environmental Justice into its mission by identifying and addressing, as appropriate, the effects of programs, policies, and activities on minority and low-income populations. The TPO continued to strive to involve the potentially affected public and to develop partnerships with and enhance the participation by the traditionally underserved.

Required Activities:

- LCB Meeting Support
- LCB Planning Support
- CTC Technical Assistance
- TDSP Minor Update
- TDSP Major Update
- CTC Evaluations

End Product:	Completion Date:	
TDSP Minor Update	June 2017	
TDSP Major Update	June 2018	Responsible Agencies:
2017 CTC Evaluation	June 2017	ТРО
2018 CTC Evaluation	June 2018	Participating Agencies:
TD Grant Applications	Annually	FDOT, St. Lucie County, Community Transit
TD Progress Reports	Quarterly	,
LCB Meeting Agendas, Packets, Notices & Minutes	Quarterly	



	Task 3.8 Transportation Disadvantaged (TD) Program Estimated Budget Detail for FY 2016/2017								
Budget Category	Budget Category Description	FHWA (PL)	FCTD	SRTS	FTA	FTA STATE MATCH	FTA LOCAL MATCH	Total	
A. Person	nel Services:								
benefits	alaries, fringe , and other uctions		\$20,050					\$20,050	
	Subtotal:		\$20,050					\$20,050	
B. Consult	tant Services:		•			•		•	
-	/Consultant rvices		\$2,000					\$2,000	
	Subtotal:		\$2,000					\$2,000	
C. Travel:									
Travel	Expenses		\$800					\$800	
	Subtotal:		\$800					\$800	
D. Direct E	xpenses:	r	1						
Advertising			\$550					\$1,300	
Office Supp			\$100					\$200	
General & A Charges	Administrative		\$1,250					\$1,250	
Training & S	Seminar		\$250					\$250	
	Subtotal:		\$2,150					\$2,150	
	Total:		\$25,000					\$25,000	

	Task 3.8 Transportation Disadvantaged (TD) Program Estimated Budget Detail for FY 2017/2018								
Budget Category	Budget Category Description	FHWA (PL)	FCTD	SRTS	FTA	FTA STATE MATCH	FTA LOCAL MATCH	Total	
A. Personr	nel Services:								
benefits,	alaries, fringe and other uctions		\$20,050					\$20,050	
	Subtotal:		\$20,050					\$20,050	
	ant Services:		1	1	r	1			
-	'Consultant vices		\$2,000					\$2,000	
	Subtotal:		\$2,000					\$2,000	
C. Travel:									
Travel	Expenses		\$800					\$800	
	Subtotal:		\$800					\$800	
D. Other D	irect Expense	s:			-				
Advertising			\$550					\$550	
Office Suppl	ies		\$100					\$100	
General & A Charges	dministrative		1,250					\$1,250	
Training & S	Seminar		250					\$250	
	Subtotal:		\$2,150					\$2,150	
	Total:		\$25,000					\$25,000	

RESOLUTION NO. 16-03

Organization

Transportation

A RESOLUTION OF THE BOARD OF THE ST. LUCIE TRANSPORTATION PLANNING ORGANIZATION, HEREINAFTER "BOARD", AUTHORIZING THE APPLICATION FOR TRANSPORTATION DISADVANTAGED (TD) FUNDS AND EXECUTION OF A TD GRANT AGREEMENT WITH THE FLORIDA COMMISSION FOR THE TRANSPORTATION DISADVANTAGED FOR FISCAL YEAR 2016/17.

WHEREAS, the BOARD is eligible to apply for and receive Transportation Disadvantaged funds and to undertake a transportation disadvantaged service program as authorized by Section 427.0159, Florida Statutes, and Rule 41-2, Florida Administrative Code.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD THAT:

St. Lucie Planning

- 1. The BOARD has the authority to apply for TD funds and to execute a TD grant agreement.
- 2. The BOARD authorizes the TPO Executive Director to apply for TD funds and execute a TD grant agreement on behalf of the BOARD with the Florida Commission for the Transportation Disadvantaged.
- 3. The BOARD's Registered Agent in Florida is the TPO Executive Director. The Registered Agent's address is 466 SW Port St. Lucie Boulevard, Suite 111, Port St. Lucie, Florida, 34953.
- 4. The BOARD authorizes the TPO Executive Director to sign any and all agreements or contracts which are required in connection with the grant agreement.
- 5. The BOARD authorizes the TPO Executive Director to sign any and all assurances, reimbursement invoices, warranties, certifications and any other documents which may be required in connection with the application, agreement or subsequent agreements.

PASSED AND DULY ADOPTED this 1st day of June, 2016.

ST. LUCIE TRANSPORTATION PLANNING ORGANIZATION

Kathryn Hensley, TPO Chairwoman

ATTEST:

Marceia Lathou Transit Program Manager APPROVED AS TO FORM AND CORRECTNESS:

Heather Young St. Lucie TPO/Asst. County Attorney



AGENDA ITEM SUMMARY

Board/Committee: St. Lucie TPO Board

Meeting Date: June 1, 2016

Item Number: 9a

- Item Title:FY 2016/17 FY 2020/21 TransportationImprovement Program (TIP)
- **Item Origination:** Federal and State requirements
- UPWP Reference: Task 3.3–TIP
- **Requested Action:** Adopt the draft TIP, adopt with conditions, or do not adopt
- **Staff Recommendation:** As the Final Tentative Work Program appears to be consistent with the Draft Tentative Work Program that was endorsed by the TPO Board and based on the recommendations of the TPO advisory committees, it is recommended that the draft FY 2016/17 FY 2020/21 TIP be adopted.

Attachments

- Staff Report
- Draft FY 2016/17 FY 2020/21 TIP



MEMORANDUM

TO: St. Lucie TPO Board

- **THROUGH:** Peter Buchwald Executive Director
- FROM: Yi Ding Program Manager
- **DATE:** May 24, 2016

SUBJECT: FY 2016/17 – FY 2020/21 Transportation Improvement Program (TIP)

BACKGROUND

According to Federal and State requirements, the St. Lucie Transportation Planning Organization (TPO) annually must develop a Transportation Improvement Program (TIP). The purpose of the TIP is to identify the transportation improvement projects located within the TPO area that have been prioritized and are receiving Federal and State funding over a five-year period.

In addition, the TIP is used to coordinate projects among the U.S. Department of Transportation (USDOT), the Florida Department of Transportation (FDOT), and the local governments located within the TPO area. The TIP is developed and adopted annually by the TPO in cooperation with the USDOT, FDOT, TPO advisory committees, local governments, port and aviation authorities, transit operators, and the general public.

ANALYSIS

The development of the TIP is a year-long process that is continuous, cooperative, and comprehensive. For the TPO's FY 2016/17 – FY 2020/21 TIP, the process started in June 2015 with a meeting with staffs from the St. Lucie TPO, FDOT District 4, and the local governments to informally discuss the TPO's priority projects. The List of Priority Projects (LOPP) then was

developed, reviewed by the TPO advisory committees, adopted by the TPO Board, and submitted to FDOT District 4 in August 2015.

The LOPP was utilized by FDOT District 4 to develop their Draft Tentative Work Program for FY 2016/17 – FY 2020/21. The Draft Tentative Work Program was reviewed and recommended for endorsement by the TPO advisory committees in September 2015 and was endorsed by the TPO Board in October 2015.

In the Draft Tentative Work Program, the new phases that were programmed include a reserve for the construction of Port St. Lucie Boulevard from Paar Drive to Darwin Boulevard, a reserve for right-of-way (ROW) acquisition for Midway Road from Glades Cut Off to Selvitz Road, the construction of the intersection improvement at U.S. Highway 1 and Virginia, the construction of the St. Lucie Advanced Transportation Management System, the design of Port St. Lucie Boulevard from Becker Road to Paar Drive, and the design of Kings Highway from the I-95 Overpass to St. Lucie Boulevard. In addition, other highlights of the DTWP include the programming of the construction of the Parr Drive Sidewalk from Port St. Lucie Boulevard to Darwin Boulevard, the acquisition of ROW for the I-95 Jobs Express Terminal and Park and Ride Lot on Gatlin Boulevard, and the installation of adaptive signal control technology on U.S. Highway 1 between Virginia Avenue and Avenue H.

The Final Tentative Work Program was received from FDOT in April 2016 and was used to prepare the attached TIP through the web-based Interactive TIP. The Final Tentative Work Program is a primary component of the TIP.

The Final Tentative Work Program was reviewed by TPO staff for consistency with the Draft Tentative Work Program. The Final Tentative Work Program appears to be consistent with the Draft Tentative Work Program.

At their meetings during the week of May 16th, the TPO advisory committees recommended adoption of the FY 2016/17 – FY 2020/21 TIP subject to the incorporation of revisions to clarify additional descriptive information. These revisions have been incorporated into the draft TIP.

RECOMMENDATION

As the Final Tentative Work Program appears to be consistent with the Draft Tentative Work Program that was endorsed by the TPO Board and based on the recommendations of the TPO advisory committees, it is recommended that the draft FY 2016/17 – FY 2020/21 TIP be adopted.



DRAFT TRANSPORTATION IMPROVEMENT PROGRAM FY 2016/17 - FY 2020/21

Adopted by the St. Lucie Transportation Planning Organization

on _____

Chairwoman Kathryn Hensley

466 SW Port St. Lucie Boulevard Port St. Lucie, FL 34953 Yi Ding, Program Manager www.stlucietpo.org

TIP CONTACT INFORMATION

phone: (772) 462-1593 fax: (772) 462-2549

ENDORSEMENT: The Transportation Improvement Program of the St. Lucie Transportation Planning Organization has been developed consistent with Federal regulations 23 U.S.C. 134(j) and 23 CFR 450 and Florida Statute 339.175(8) in cooperation with the Florida Department of Transportation and public transit operators.

ACKNOWLEDGMENT: The preparation of this report has been funded in part through grants from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation (USDOT), under the Metropolitan Planning Program of the U.S. Code (Title 23, Section 104f). The contents of this report do not necessarily reflect the official views or policy of the USDOT.

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Appendix A: Example Public Comment Notice Appendix B: Local Projects-City of Fort Pierce Appendix C: Local Projects-City of Port St. Lucie Appendix D: Local Projects-St. Lucie County Appendix E: TIP Amendment Forms

A. INTRODUCTION

A.1 How to Use the TIP

The intent of the Transportation Improvement Program (TIP) is to identify and prioritize the transportation improvement projects over the next five years that are receiving State and Federal funding and are located within the Metropolitan Planning Area (MPA) of the St. Lucie Transportation Planning Organization (St. Lucie TPO). The St. Lucie TPO MPA is identified on the map on page A-7.

To use the TIP:

- Locate the project in the Project Index in Section A.2 or on either of the Project Location Maps in Section A.3 to identify the Project Number or Project Name.
- Using the Project Name, reference directly the alphabetically-listed projects in the Detailed Project Listing pages or, by using the Project Number, identify the TIP Page Number for the project from the Project Index.
- Refer to the corresponding TIP Page Number to obtain information regarding the project in the Detailed Project Listings pages.
- Refer to the corresponding LRTP Page Number in the Project Index or in the Detailed Project Listings pages to cross-reference the project, if applicable, in the Go2040 Long Range Transportation Plan (LRTP).
- Refer to Section A.4 for a Glossary of Abbreviations and Phase/Funding Codes.
- Refer to Section B for information on Federal and State requirements for development of the TIP.
- Refer to Section C for the Detailed Project Listings which include whether the project is located on the Florida Strategic Intermodal System (SIS) and the Total Project Cost.
- Refer to Section D for the TPO List of Priority Projects.
- Refer to Section E for an evaluation of project and system performance
- Refer to the Appendices for an Example Public Comment Notice and for information on locally-funded projects and TIP amendments that have been adopted.
- Refer to the contact information on the cover of the TIP if you have any questions or comments.

Explanations of the SIS and Total Project Costs

SIS: The SIS is a network of high priority transportation facilities in Florida which includes the State's largest and most significant commercial service airports, spaceport, deep-water seaports, freight and passenger rail terminals, intercity bus terminals, rail corridors, waterways and highways. All projects on the SIS will have a SIS identifier in the top right corner of the Detailed Project Listings pages in Section C of the TIP.

Total Project Costs: A typical project production sequence is to have a Project Development and Environment (PD&E) phase, followed by a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not include a ROW phase if land acquisition is not needed to complete the project. Costs in the Detailed Project Listing pages in Section C of the TIP may include the historical costs (Prior Year Cost), the costs in the five years of the current TIP, the costs in the years beyond the current TIP (Future Year Cost), and the sum of all of these costs which is the Total Project Cost. For some projects such as resurfacing, safety, or operational projects, there may not be a Total Project Cost identified, but additional details on that program will be included.

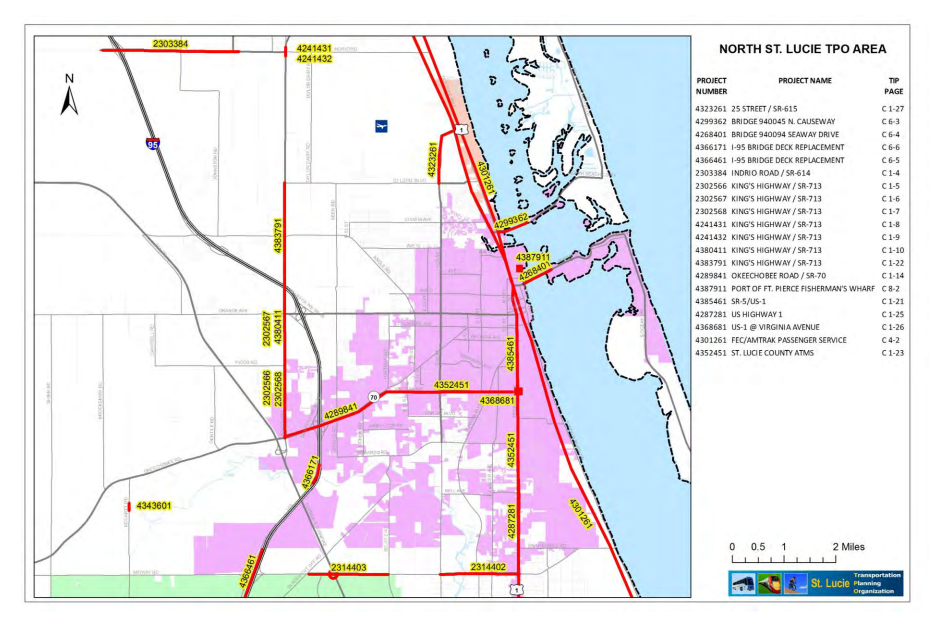
A.2 Project Index and TIP/LRTP Cross Reference

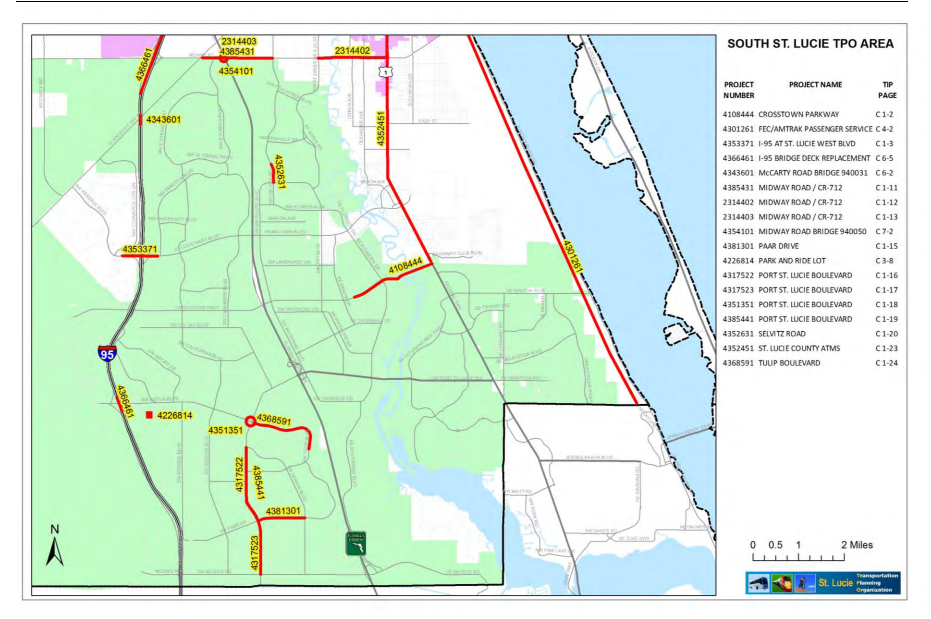
PROJECT NAME	PROJECT LIMITS FROM	PROJECT LIMITS TO	PROJECT TYPE	PROJECT TIP	TIP MAP	LRTP
PROJECT NAME			FROJECT TIFE	NUMBER PAGE	PAGE	PAGE
25 STREET / SR-615	ST LUCIE BOULEVARD	US 1	RESURFACE, ADD SIDEWALKS	4323261 C 1-27	A - 3	6-2
BRIDGE 940045 N. CAUSEWAY	US 1	2,000' East of East Bridge Terminus	BRIDGE-REPAIR/REHABILITATION	4299362 C 6-3	A - 3	6-2
BRIDGE 940094 SEAWAY DRIVE	East end of Bridge	West End of Bridge	BRIDGE-REPAIR/REHABILITATION	4268401 C 6-4	A - 3	6-2
CROSSTOWN PARKWAY	MANTH LANE	SR-5/US-1	RIGHT OF WAY ACTIVITIES	4108444 C 1-2	A - 4	7-1
FEC/AMTRAK PASSENGER SERVICE	Indian River County	Martin County	RAIL CAPACITY PROJECT	4301261 C 4-2	A - 3/4	7-1
I-95 AT ST. LUCIE WEST BLVD	INTERCHANGE	INTERCHANGE	ADD LANES & RECONSTRUCT	4353371 C 1-3	A - 3	6-2
I-95 BRIDGE DECK REPLACEMENT	GATLIN BLVD	MIDWAY RD	BRIDGE REHABILITATION	4366461 C 6-5	A - 4	6-2
I-95 BRIDGE DECK REPLACEMENT	CR-709 & FEC R/R	TEN MILE CREEK	BRIDGE REHABILITATION	4366171 C 6-6	A - 3	6-2
INDRIO ROAD / SR-614	WEST OF SR-9/I-95	EAST OF SR-670/EMERSON AVE	ADD LANES & RECONSTRUCT	2303384 C 1-4	A - 3	6-2
KING'S HIGHWAY / SR-713	800' S OF SR-70	NORTH OF PICOS ROAD	ADD LANES & RECONSTRUCT	2302566 C 1-5	A - 3	6-2
KING'S HIGHWAY / SR-713	NORTH OPF PICOS ROAD	NORTH OF I-95 OVERPASS	ADD LANES & RECONSTRUCT	2302567 C 1-6	A - 3	6-2
KING'S HIGHWAY / SR-713	800' S OF SR-70	N OF PICOS RD	LANDSCAPING	2302568 C 1-7	A - 3	6-2
KING'S HIGHWAY / SR-713	Intersection	Intersection	ADD TURN LANE(S)	4241431 C 1-8	A - 3	6-2
KING'S HIGHWAY / SR-713	INTERSECTION	INTERSECTION	ADD TURN LANE(S)	4241432 C 1-9	A - 3	6-2
KINGS HWY / SR-713	NORTH OF PICOS RD	NORTH OF SR-9/I-95 OVERPASS	LANDSCAPING	4380411 C 1-10	A - 3	7-1
KINGS HWY / SR-713	SR-9/I-95 OVERPASS	ST. LUCIE BOULEVARD	ADD LANES & RECONSTRUCT	4383791 C 1-22	A - 3	6-5
McCARTY ROAD BRIDGE 940031	ENTIRE BRIDGE	ENTIRE BRIDGE	BRIDGE REPLACEMENT	4343601 C 6-2	A - 4	6-2
MIDWAY RD / CR-712	GLADES CUT OFF ROAD	SELVITZ ROAD	FUNDING ACTION	4385431 C 1-11	A - 4	6-5
MIDWAY ROAD / CR-712	S. 25TH ST/SR-615	SR-5/US-1	ADD LANES & RECONSTRUCT	2314402 C 1-12	A - 4	6-2
MIDWAY ROAD / CR-712	GLADES CUT OFF ROAD	SELVITZ ROAD	PD&E/EMO STUDY	2314403 C 1-13	A - 4	6-5
MIDWAY ROAD BRIDGE 940050	ENTIRE BRIDGE	ENTIRE BRIDGE	PAINT BRIDGE	4354101 C 7-2	A - 4	7-1
OKEECHOBEE ROAD / SR-70	900' W OF JENKINS RD	2700' E OF JENKINS RD	ADD LANES & REHABILITATE PVMNT	4289841 C 1-14	A - 3	7-1
PAAR DRIVE	SW PORT ST.LUCIE BLVD	SW DARWIN BLVD	SIDEWALK	4381301 C 1-15	A - 4	7-1
PARK AND RIDE LOT	HOMEDEPOT ON GATLIN BLVD	HOMEDEPOT ON GATLIN BLVD	PARK AND RIDE LOTS	4226814 C 3-8	A - 3	7-1
PORT OF FT. PIERCE FISHERMAN'S WHARF	PORT OF FT. PIERCE	PORT OF FT. PIERCE	SEAPORT CAPACITY PROJECT	4387911 C 8-2	A - 3	7-1
PORT ST. LUCIE BOULEVARD	FROM PAAR DRIVE	DARWIN BLVD	ADD LANES & RECONSTRUCT	4317522 C 1-16	A - 4	6-5
PORT ST. LUCIE BOULEVARD	BECKER ROAD	PAAR DRIVE	ADD LANES & RECONSTRUCT	4317523 C 1-17	A - 4	7-1
PORT ST. LUCIE BOULEVARD	GATLIN BLVD INTERSECT	GATLIN BLVD INTERSECT	INTERSECTION IMPROVEMENT	4351351 C 1-18	A - 4	6-2
PORT ST. LUCIE BOULEVARD	PAAR DRIVE	DARWIN BLVD	FUNDING ACTION	4385441 C 1-19	A - 4	7-1
SELVITZ ROAD	Bayshore Blvd.	North Macedo Blvd.	SIDEWALK	4352631 C 1-20	A - 4	6-2
SR-5/US-1	VIRGINIA AVENUE	AVENUE H	ATMS - ARTERIAL TRAFFIC MGMT	4385461 C 1-21	A - 3	7-1
ST. LUCIE COUNTY ATMS	SAVANA CLUB BLVD, KINGS HWY	KINGS HWY, US-1	ATMS - ARTERIAL TRAFFIC MGMT	4352451 C 1-23	A - 3/4	6-2
TULIP BOULEVARD	COLLEGE PARK ROAD	CHERRY HILL ROAD	SIDEWALK	4368591 C 1-24	A - 4	6-2
US HIGHWAY 1	MIDWAY ROAD	EDWARDS ROAD	SIDEWALK	4287281 C 1-25	A - 3	6-2
US-1 @ VIRGINIA AVENUE	Intersection	Intersection	ADD RIGHT TURN LANE(S)	4368681 C 1-26	A - 3	6-2

Note: An * In the LRTP Page column indicates that the project was included in the Go2040 Long Range Transportation Plan (LRTP) Cost Feasible Plan and is now funded for construction and outside of the Go2040 LRTP planning period.

The projects included in this table are illustrated on maps in Section A.3

A.3 TIP Project Location Maps





A.4 Glossary of Abbreviations and Phase/Funding Source Codes

ADM	Administration
BPAC	Bicycle Pedestrian Advisory Committee
BRDG	Bridge
CAC	Citizens Advisory Committee
CEI	Construction, Engineering, & Inspection
CIP	Capital Improvements Program
CLV	Culvert
CMP	Congestion Management Process
CST	Construction
СТС	Community Transportation Coordinator
DCA	Department of Community Affairs
E/D	Engineering & Design
ENV	Environmental
EPA	Environmental Protection Agency
FAA	Federal Aviation Administration
FDOT	Florida Department of Transportation
FHWA	Federal Highway Administration
FTA	Federal Transit Administration
INC	Construction Incentive
IRC	Indian River County
LAR	Local Agency Reimbursement
LCB	Local Coordinating Board
LOPP	List of Priority Projects
MAP - 21	Moving Ahead for Progress in the 21st Century
MC	Martin County
MIT	Mitigation
MPO	Metropolitan Planning Organization
MSC	Grant to Local Government

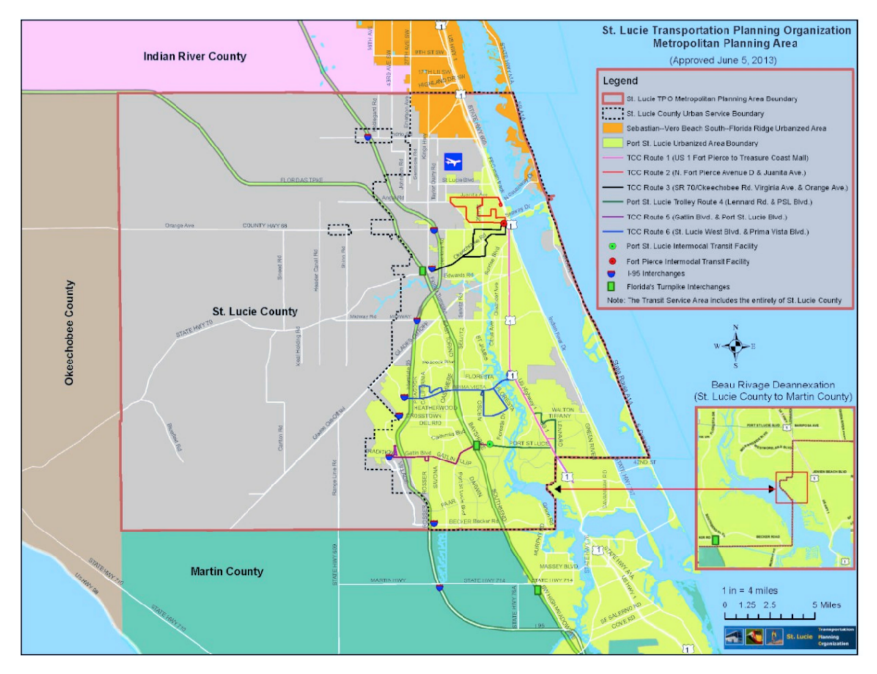
PD&E	Project Development and Environmental
PE	Preliminary Engineering
PIP	Public Involvement Program
PLN	Planning
PST DES	Post Design
PTO	Public Transportation Office
RELOC	Right of Way Relocation
RLRTP	Regional Long Range Transportation Plan
ROW	Right of Way Support
ROW LND	Right of Way Land
RR CST	Railroad Construction
RRX	Railroad Crossing
RRU	Railroad/Utilities Construction
SAFETEA-LU	Safe, Accountable, Flexible, Efficient
	Transportation Equity Act-a Legacy for Users
SLC	St. Lucie County
SRA	Senior Resource Association, Inc.
TAC	Technical Advisory Committee
TD	Transportation Disadvantaged
TDC	Transportation Disadvantaged Commission
TIP	Transportation Improvement Program
TMA	Transportation Management Area
TPO	Transportation Planning Organization
UPWP	Unified Planning Work Program
UTL	Utility Coordination

Fund Source Codes

Fund Source	Fund Code	Fund Code Description
Federal	ACNP	ADVANCE CONSTRUCTION NHPP
Federal	ACSB	ADVANCE CONSTRUCTION (SABR)
Federal	ACTU	ADVANCE CONSTRUCTION (TALU)
Federal	СМ	CONGESTION MITIGATION -AQ
Federal	DU	STATE PRIMARY/FEDERAL REIMB
Federal	FAA	FEDERAL AVIATION ADMIN
Federal	FTA	FEDERAL TRANSIT ADMINISTRATION
Federal	PL	METRO PLAN (85% FA; 15% OTHER)
Federal	NHRE	NAT HWY PERFORMANCE PROGRAM - RESURFACING
Federal	SA	STP, ANY AREA
Federal	SU	STP, URBAN AREAS > 200K
Federal	TALT	TRANSPORTATION ALTS-ANY AREA
Federal	TALU	TRANSPORTATION ALTS- >200K

Fund Source	Fund Code	Fund Code Description
State 100%	BRRP	STATE BRIDGE REPAIR & REHAB
State 100%	CIGP	COUNTY INCENTIVE GRANT PROGRAM
State 100%	D	UNRESTRICTED STATE PRIMARY
State 100%	DDR	DISTRICT DEDICATED REVENUE
State 100%	DIH	STATE IN-HOUSE PRODUCT SUPPORT
State 100%	DITS	STATEWIDE ITS
State 100%	DPTO	STATE -PTO
State 100%	DS	STATE PRIMARY HIGHWAYS & PTO
State 100%	TRIP	TRANS REGIONAL INCENTIVE PROGM
Local	LF	LOCAL FUNDS
Local	LFP	LOCAL FUNDS FOR PARTICIPATING
Toll/Turnpike	PKYR	TURNPIKE RENEWAL & REPLACEMENT

A.5 TPO Metropolitan Planning Area Map



B. NARRATIVE

B.1 Purpose

The purpose of the TIP is to identify and prioritize transportation improvement projects receiving Federal and State funding over a five-year period that are located within the St. Lucie TPO MPA. In addition, the TIP is used to coordinate the transportation improvement projects of the U.S. Department of Transportation (USDOT), the Florida Department of Transportation (FDOT), and the local governments located within the MPA. Projects in the TIP are presented in Year of Expenditure (YOE), which takes into account the inflation rate over the five years in the TIP. Therefore the programmed cost estimate for each project is inflated to the year that the funds are expended based on reasonable inflation factors developed by the State and its partners. The TIP is also used to identify all regionally significant transportation projects for which Federal action is required, whether or not the projects receive Federal funding. As the St. Lucie TPO is in an air quality attainment area, there are no regionally significant air quality-related transportation improvement projects in the TIP.

B.2 Financial Plan

The Financial Plan of the TIP is based upon the FDOT District 4 Tentative Work Program for FY 2016/17 – FY 2020/21; the previous **year's TIP;** the Go2040 Long Range Transportation Plan (LRTP); and information provided by St. Lucie County, the City of Port St. Lucie, and the City of Fort Pierce. The Financial Plan includes Federal, State, and local transportation funding sources which are identified in the following tables based on the type of transportation improvement:

HIGHWAY/ROADWAY/SIDEWALKS	FUND	TOTAL	2016/17	2017/18	2018/19	2019/20	2020/21
FUNDING SOURCE		PROGRAM					
ACBR - ADVANCE CONSTRUCTION (BRT)	ACBR	3,194,330	761,000	398,723	1,000,000	1,034,607	(
CIGP - COUNTY INCENTIVE GRANT PROGRAM	CIGP	5,790,832	2,953,261	1,242,823	1,343,720	251,028	(
DDR - DISTRICT DEDICATED REVENUE	DDR	35,930,945	4,060,952	21,810,854	4,885,594	0	5,173,545
DIH - STATE IN-HOUSE PRODUCT SUPPORT	DIH	1,092,241	445,053	316,816	237,951	0	92,421
DITS - STATEWIDE ITS - STATE 100%.	DITS	1,316,535	1,316,535	0	0	0	(
DS - STATE PRIMARY HIGHWAYS & PTO	DS	59,537,076	5,061,859	25,254,942	17,404,164	6,266,111	5,550,000
LF - LOCAL FUNDS	LF	3,308,216	0	196,394	3,111,822	0	(
LFP - LOCAL FUNDS FOR PARTICIPATING	LFP	7,762,439	4,794,028	1,242,823	1,474,560	251,028	(
NHRE - NAT HWY PERFORM - RESURFACING	NHRE	2,490,930	0	2,490,930	0	0	(
SA - STP, ANY AREA	SA	6,195,385	322,015	1,225,702	1,168,203	2,408,335	1,071,130
SU - STP, URBAN AREAS > 200K	SU	15,262,351	5,239,424	4,688,271	1,591,935	1,732,721	2,010,000
TALT - TRANSPORTATION ALTS- ANY AREA	TALT	244,939	0	165,263	79,676	0	(
TALU - TRANSPORTATION ALTS- >200K	TALU	1,123,582	343,705	475,369	304,508	0	(
TRIP - TRANS REGIONAL INCENTIVE PROGM	TRIP	417,174	0	0	417,174	0	(
TRWR - 2015 SB2514A-TRAN REG INCT PRG	TRWR	3,185,041	369,031	0	2,816,010	0	(
	GRAND TOTAL	146,852,016	25,666,863	59,508,910	35,835,317	11,943,830	13,897,096
AVIATION FUNDING SOURCES	FUND	TOTAL	2016/17	2017/18	2018/19	2019/20	2020/21
		PROGRAM					
DDR - DISTRICT DEDICATED REVENUE	DDR	1,197,437	918,899	0	278,538	0	(
DPTO - STATE - PTO	DPTO	1,597,249	988, 301	97,500	327,462	183,986	C
FAA - FEDERAL AVIATION ADMIN	FAA	5,606,754	0	675,000	1,620,000	3,311,754	(
LF - LOCAL FUNDS	LF	962,286	506,800	52,500	219,000	183,986	(
	GRAND TOTAL	9,363,726	2,414,000	825,000	2,445,000	3,679,726	(
BRIDGE FUNDING SOURCES	FUND	TOTAL	2016/17	2017/18	2018/19	2019/20	2020/21
		PROGRAM					
ACBR - ADVANCE CONSTRUCTION (BRT)	ACBR	49,672,592	2,790,387	1,344,305	44,617,552	19,000	901,348
BRP - STATE BRIDGE REPLACEMENT	BPR	2,925,000	0	2,000,000	0	925,000	(
BRRP - STATE BRIDGE REPAIR & REHAB	BRRP	29,623,077	29,023,077	300,000	300,000	0	(
Bitti Bitibble Hell fitti di Helli (B	Braa			0	1,056,676	0	(
DDR - DISTRICT DEDICATED REVENUE	DDR	1,056,676	0	0	1,050,070	0	
		1,056,676 443,700	0 276,258	0	167,442	0	(
DDR - DISTRICT DEDICATED REVENUE	DDR		0 276,258 0	0		0	(
DDR - DISTRICT DEDICATED REVENUE DIH - STATE IN-HOUSE PRODUCT SUPPORT	DDR DIH	443,700	0 276,258 0 329,071	0	167,442	0 0 0	(

Note: See Section A-7 for Fund Code Source and Fund Code Description

TRANSIT OPERATIONS, EQUIPMENT & FACILITIES	FUND	TOTAL	2016/17	2017/18	2018/19	2019/20	2020/21
FUNDING SOURCES		PROGRAM					
DDR - DISTRICT DEDICATED REVENUE	DDR	6,205,517	342,168	353,911	935,956	510,981	4,062,501
DIH - STATE IN-HOUSE PRODUCT SUPPORT	DIH	181,055	0	0	0	40,000	141,055
DITS - STATEWIDE ITS - STATE 100%	DITS	1,256,073	238,964	244,938	251,062	257,338	263,771
DPTO - STATE - PTO	DPTO	2,305,441	538,071	551,981	0	598,714	616,675
DS - STATE PRIMARY HIGHWAYS & PTO	DS	4,089,956	0	0	0	4,089,956	0
DU - STATE PRIMARY/FEDERAL REIMB	DU	286,992	50, 980	60,547	63,465	56,000	56,000
FTA - FEDERAL TRANSIT ADMINISTRATION	FTA	14,457,000	2,891,400	2,891,400	2,891,400	2,891,400	2,891,400
LF - LOCAL FUNDS	LF	3,166,770	593,184	612,528	633,669	654,714	672,675
	GRAND TOTAL	31,948,804	4,654,767	4,715,305	4,775,552	9,099,103	8,704,077
PLANNING FUNDING SOURCE	FUND	TOTAL	2016/17	2017/18	2018/19	2019/20	2020/21
		PROGRAM					
DPTO - STATE - PTO	DPTO	46,297	11,710	11,529	11,529	11,529	0
DU - STATE PRIMARY/FEDERAL REIMB	DU	411,067	93,679	92,229	61,465	71,465	92,229
LF - LOCAL FUNDS	LF	46,297	11,710	11,529	11,529	11,529	0
PL - METRO PLAN (85% FA; 15% OTHER)	PL	2,005,156	0	501,289	501,289	501,289	501,289
	GRAND TOTAL	2,508,817	117,099	616,576	585,812	595,812	593,518
MISCELLANEOUS FUNDING SOURCES	FUND	TOTAL	2016/17	2017/18	2018/19	2019/20	2020/21
		PROGRAM					
D - UNRESTRICTED STATE PRIMARY	D	10,565,000	2,819,000	2,582,000	2,582,000	2,582,000	0
GMR - GROWTH MANAGEMENT FOR SIS	GMR	25,000,000	25,000,000	0	0	0	0
	GRAND TOTAL	35,565,000	27,819,000	2,582,000	2,582,000	2,582,000	0
TURNPIKE ENTERPRISE FUNDING SOURCE	FUND	TOTAL	2016/17	2017/18	2018/19	2019/20	2020/21
		PROGRAM					
PKYR - TOLL / TURNPIKE	PKYR	373,271	44,920	328,351	0	0	0
	GRAND TOTAL	373,271	44,920	328,351	0	0	0
SEAPORT FUNDING SOURCES	FUND	TOTAL	2016/17	2017/18	2018/19	2019/20	2020/21
		PROGRAM					
DDR - DISTRICT DEDICATED REVENUE	DDR	255,000	255,000	0	0	0	0
PORT - SEAPORTS	PORT	255,000	255,000	0	0	0	0
	GRAND TOTAL	510,000	510,000	0	0	0	0

The TIP is financially constrained each year with the project cost estimates equal to the funding source estimates as demonstrated in the Financial Summary below:

PROJECT FUNDING SOURCE ESTIMATES	PROGRAM GRAND TOTAL	2016/17 TOTAL	2017/18 TOTAL	2018/19 TOTAL	2019/20 TOTAL	2019/21 TOTAL
HIGHWAY / ROADWAY / SIDEWALK	146,852,016	25,666,863	59,508,910	35,835,317	11,943,830	13,897,096
AVIATION	9,363,726	2,414,000	825,000	2,445,000	3,679,726	0
TRANSIT OPERATIONS EQUIPTMENT & FACILITIES	31,948,804	4,654,767	4,715,305	4,775,552	9,099,103	8,704,077
MISCELLANEOUS	35,565,000	27,819,000	2,582,000	2,582,000	2,582,000	
PLANNING	2,508,817	117,099	616,576	585,812	595,812	593,518
BRIDGE	101,769,688	32,418,793	3,794,305	63,711,242	944,000	901,348
TURNPIKE ENTERPRISE	373,271	44,920	328,351	0	0	0
SEAPORT	510,000	510,000	0	0	0	0
GRAND TOTAL FROM ALL FUNDING SOURCES	328,891,322	93,645,442	72,370,447	109,934,923	28,844,471	24,096,039
PROJECT COST ESTIMATES	PROGRAM GRAND TOTAL	2016/17 TOTAL	2017/18 TOTAL	2018/19 TOTAL	2019/20 TOTAL	2019/21 TOTAL
HIGHWAY / ROADWAY / SIDEWALK	146,852,016	25,666,863	59,508,910	35,835,317	11,943,830	13,897,096
AVIATION	9,363,726	2,414,000	825,000	2,445,000	3,679,726	0
TRANSIT OPERATIONS EQUIPTMENT & FACILITIES	31,948,804	4,654,767	4,715,305	4,775,552	9,099,103	8,704,077
MISCELLANEOUS	35,565,000	27,819,000	2,582,000	2,582,000	2,582,000	
PLANNING	2,508,817	117,099	616,576	585,812	595,812	593,518
BRIDGE	101,769,688	32,418,793	3,794,305	63,711,242	944,000	901,348
TURNPIKE ENTERPRISE	373,271	44,920	328,351	0	0	0
SEAPORT	510,000	510,000	0	0	0	0
GRAND TOTAL FROM ALL FUNDING SOURCES	328,891,322	93,645,442	72,370,447	109,934,923	28,844,471	24,096,039
			1 1		-/- /	,
PROJECT FUNDING SOURCE ESTIMATES BY JURISDICTION	JURISDICTION GRAND	2016/17	2017/18	2018/19	2019/20	2019/21
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
FEDERAL	101,618,389	12,821,661	15,159,028	54,087,733	12,026,571	7,523,396
STATE	208,841,884	74,549,028	55,095,645	47,580,600	15,716,643	15,899,968
STATE 100%	3,185,041	369,031	0	2,816,010	0	0
LOCAL	15,246,008	5,905,722	2,115,774	5,450,580	1,101,257	672,675
GRAND TOTAL FROM ALL JURISDICTIONS	328,891,322	93,645,442	72,370,447	109,934,923	28,844,471	24,096,039

B.3 Project Selection

The selection of federally-funded projects within the St. Lucie TPO MPA for the TIP is consistent with Federal regulations [23 CFR 450.330(c)] and is carried out by the TPO in cooperation with FDOT and the transit operator. The TIP has been developed in coordination with the USDOT, FDOT, St. Lucie TPO Advisory Committees, local governments, port and aviation authorities, transit operators, and the general public as summarized in Section B.6 of the TIP.

For the TPO's FY 2016/17 – FY 2020/21 TIP, the project selection and TIP development process started in June 2015 with a meeting with staffs from the St. Lucie TPO, FDOT District 4, and the local governments to informally discuss the priority projects. The List of Priority Projects (LOPP) then was developed based on the LRTP and other plans as identified in Section B.4, local agency input, and public comments. The LOPP was reviewed by the St. Lucie TPO Advisory Committees and was adopted by the St. Lucie TPO Board and submitted to FDOT District 4 in August 2015. The LOPP was utilized by FDOT District 4 to develop their Draft Tentative Work Program for FY 2016/17 – FY 2020/21. The Draft Tentative Work Program was reviewed and endorsed by the Advisory Committees in September 2015 and by the Board in October 2015. The Final Tentative Work Program was received from FDOT in April of 2016. The Final Tentative Work Program is the primary component of the TIP. The TPO LOPP is reproduced in Section D of the TIP.

B.4 Consistency with Other Plans

The projects in the TIP are based on the LRTP, the St. Lucie Transit Development Plan, the Transportation Disadvantaged Service Plan / Coordinated Public Transit – Human Services Transportation Plan, and other transportation plans of the St. Lucie TPO. These plans are cross-referenced in the LOPP, and the TIP projects are cross-referenced with the LRTP in the Project Index and TIP/LRTP Cross-Reference in Section A.2. The projects also are consistent with the St. Lucie County Airport Master Plan, the Port of Fort Pierce Master Plan, and the 2060 Florida Transportation Plan.

In addition, the TIP has been developed to be consistent with adopted local Comprehensive Plans including the St. Lucie County, City of Fort Pierce, City of Port St. Lucie, and St. Lucie Village Comprehensive Plans. The transportation network in the TPO MPA contains the traffic circulation elements included in the adopted St. Lucie County, City of Fort Pierce, City of Port St. Lucie, and St. Lucie Village Comprehensive Plans. Projections of future traffic volumes and levels of service were developed based on the Future Land Use Elements of the respective plans. The projections, as identified in the LRTP, served as a basis for determining the need for new or expanded transportation facilities and transportation management systems to support proposed development and to maintain or improve adopted level of service standards.

B.5 Project Priority Statement

The projects selected in the TIP are based upon the TPO LOPP and the corresponding prioritization methodology and the goals, objectives and performance measures identified in Table 2-5 of the LRTP. The project prioritization was based on qualitative and quantitative analyses of the transportation projects in the TPO MPA which included the scoring and ranking of multimodal project priorities as identified in Table 3-5 of the LRTP. The project priorities were further refined with the development of transportation alternatives and scenarios planning as summarized in Chapter 5 of the LRTP and the consideration of public comment as summarized in Chapter 6 of the LRTP.

B.6 Public Involvement

Public involvement in the development of the LOPP and the TIP is continuous, cooperative, and comprehensive and was conducted in accordance with the adopted Public Involvement Program (PIP) of the St. Lucie TPO and with Federal regulations [23 CFR 450.316 and 23 CFR 450.324(b)]. Reasonable opportunity to comment on the LOPP and the TIP was provided to all interested parties including, but not limited to, citizens, affected public agencies, public transit providers, freight shippers, private transportation providers, bicycle/pedestrian representatives, and the disabled. The process included those traditionally underserved and underrepresented consistent with the principles of Title VI. The process is followed for all projects funded in whole or part by the Federal Transit Administration (FTA) or the Federal Highway Administration (FHWA) pursuant to the Federal requirements.

Adequate and timely notice of public comment opportunities, the use of visualization techniques and electronic formats for the presentation of information, and convenient public meetings were incorporated into the public involvement process for the LOPP, Tentative Work Program, and the TIP. The notices and opportunities for public comment that were provided included the following:

- Display advertising of public meetings and comment opportunities in a daily local newspaper of general circulation.
- Posting of public meetings and comment opportunities on the TPO website.
- Providing notices of public meetings and comment opportunities to interested parties including citizens, affected public agencies, public transit providers, freight shippers, private transportation providers, bicycle/pedestrian representatives, and the disabled.
- Providing draft materials for review in person or by mail, fax or email.
- Conducting public meetings of the Advisory Committees and Board for the LOPP, Tentative Work Program and the TIP.
- Incorporating general public comment opportunities at the start of all public meetings.
- Providing comment cards at all public meetings.

All the comments that were received were considered in the preparation of the LOPP and TIP. An Example Public Comment Notice is reproduced in Appendix A.

B.7 TIP Amendments

TIP Amendments are completed in accordance with applicable requirements [23 CFR 324 and 326] when a project is added or deleted, when the fiscal constraint of the TIP is impacted by a project, and/or when there are significant changes in the scope of a project. The amendment of the TIP includes the preparation of a TIP Amendment Form that summarizes the nature of the changes.

Prior to the adoption of a TIP amendment by the TPO Board, notice and public comment opportunities are provided regarding the amendment consistent with Section B.6. Upon adoption of the amendment by the TPO Board, the TIP Amendment Form is incorporated into Appendix E of the TIP.

B.8 Annual Listing of Obligated Federal Funding/Implemented Projects FY 2015/16

The annual listing of implemented projects for which federal funds have been obligated in the preceding year has been made available for public review and is summarized in the following table:

St. Lucie TPO Transportation Improvement Program

FDOT	DESCRIPTION	PROJECT	MILES	2015	FUND	PRELIMINARY	RIGHT-OF-	CONSTRUCTION	GRANTS
NUMBER	PROJECT LIMITS	WORK MIX	LENGTH	FUND TOTAL	CODE	ENGINEERING	WAY		MISC.
HOMBER			22.10111	TOND TO THE	0002				1110 01
230262 2	SR-70/OKEECHOBEE ROAD	ADDLANES	1	-	ACNH	-		-	
200202 2	OKEECHOBEE/ST LUCIE C/L TO MP 5.871	RECONSTRUCT		-	ACNP	-	-	-	-
		RECONCILICOT		-	ACSA	-	-	-	-
				(69,860)	EB	-		(69,860)	-
				(25,568)	NH	-	-	(25,568)	-
				275,105	NHPP	-	-	275,105	-
		TOTAL	5.87	179,677	INFIF F	-	-	179,677	-
I		TOTAL	5.07	179,077		- 1		179,077	-
230338 4	SR-614/INDRIO ROAD	ADDLANES	1	-	ACSA				-
230330 4	WEST OF I- 95	RECONSTRUCT		64,712	SA	-	-		64,712
	TO EAST OF SR-670/EMERSON AV	RECONSTRUCT		735,928	SU		735,928		-
	TO EAST OF SR-070/EIVIERSON AV	TOTAL	2.709	800,640	30	-	735,928		64,712
		TOTAL	2.709	800,640		- 1	735,928	- 1	04,7 IZ
2244.40.2	W. MIDWAY RD/CR-712	ADDLANES		040 774	FD	49,400	0.00 400	-	E 440
231440 2				919,771	EB	48,490	866,162		5,119
	S. 25TH ST/SR-615 TO SR-5/US-1	RECONSTRUCT		86,419	SA	21,231	68,864		(3,676)
				-	ACSU	-	-	-	-
				-	SA	-	-	-	-
				1,660,240	SU	-	1,660,240	-	-
		TOTAL	1.915	2,666,430		69,721	2,595,266	-	1,443
			1			,			
410844 1	CROSSTOWN PARKWAY	PD&E/EMO		-		-	-	-	-
	MANTH LANE TO SR-5/US-1			25,951	EB	25,951	-	-	-
				-	SA	-	-	-	-
		TOTAL	1.094	25,951		25,951	-	-	-
		1							
410844 4	CROSSTOWN PARKWAY	NEWBRIDGE		15,000	EB	-	15,000	-	-
	MANTH LANE TO SR-5/US-1	CONSTRUCTION		3,500,000	EBBP	-	3,500,000	-	-
				197,288	SA	-	197,288	-	-
				1,500,000	SABR	-	1,500,000	-	-
		TOTAL		5,212,288		-	5,212,288	-	-
410844 5	CROSSTOWN PARKWAY	NEW BRIDGE		-	HPP	-	-	-	-
	MANTH LANE TO SR-5/US-1	CONSTRUCTION		-	ACSA	-	-	-	-
				-	CM	-	-	-	-
				20,532	EB	-	-	20,532	-
				1,150	SA	-	-	1,150	-
				-	SA	-	-	-	-
				-	SABR	-	-	-	-
				-	SU	-	-	-	-
				-		-	-	-	-
		TOTAL	2.651	21,682		-	-	21,682	-
				,. 32					
413046 1	I-95/SR-9	ADD LANES		-	ACNH		-		-
	SR-70/OKEECHOBEE RD	REHABILITATE	1	-	ACSA	-	-	-	-
	TO SR-614/INDRIO RD	PAVEMENT		(28,975)	EB	-	-	(28,975)	-
				137,906	NH	-	-	137,906	-
			1	32,443	NHPP	-	-	32,443	-
			1 1	897,496	SA	-	-	897,496	-
		TOTAL	15.026	1,038,870	0,1	-	-	1,038,870	-
			.0.020	.,000,070				.,000,010	
413047 1	I-95/SR-9	ADD LANES		2,646			-	2,646	-
+100-11	SR-614/INDRIO	REHABILITATE PVMNT		-	EB	-	-	-	-
	TO IRC/ST LUCIE CO/LINE		1	-	SA	-	-		-
├			1	-	JA		-		-
├		TOTAL	4.060	2,646		-	-	2,646	-
		IUTAL	4.069	2,646		-	-	2,046	-
400000 4			1	40.0.005	F D			440 500	10.05.0
423022 1	CR-68/ORANGEAVENUE	PAVESHOULDERS		138,935	EB	(1.6)	-	142,586	(3,651)
┝─────┝	E. OF GRAVES ROAD			4,149	SA	(4,253)	-	5,620	2,782
I	TO W. OF SR-713/KINGS H	TOTAL	5.00	110.001		(4.050)	-	440.000	-
		TOTAL	5.62	143,084		(4,253)	-	148,206	(869)

St. Lucie TPO Transportation Improvement Program

FDOT	DESCRIPTION	PROJECT	MILES	2015	FUND	PRELIMINARY	RIGHT-OF-	CONSTRUCTION	GRANTS
NUMBER	PROJECT LIMITS	WORK MIX	LENGTH	FUND TOTAL	CODE	ENGINEERING	WAY		MISC.
	· · · · · · · · · · · · · · · · · · ·					•		•	
427656 1	MELALEUCA BLVD- PH 1	SAFETY PROJECT		6,404	SA	6,404	-	-	-
	CAMDEN STREET TO BERKSHIRE	SIDEWALK		-		-	-		-
	o, in Berton (221 ho Bertiton in C2	TOTAL	0.732	6,404		6,404	-		-
	•	TOTAL	01102	0,101		0,101		Į	
427656 2	MELALEUCA BLVD-PH 2	SAFETY PROJECT		5,845	EB	5,845	-		-
421000 2	BERKSHIRE BLVD TO GREEN RIVER PARKWAY	SIDEWALK		6,497	TALU	-	-	6,497	
	BERROHIKE BEVB TO OKEEN WERT ARRWAT	TOTAL	0.535	12,342	TALO	5,845	-	6,497	-
		TOTAL	0.555	12,342		5,645	-	0,497	-
429631 1	BAYSHORE BOULEVARD	SIDEWALK		56,848	TALU	-	-	56,848	-
4290311	PRIMA VISTA BLVD. TO SELVITZ RD	SIDEWALK		1,150	EB	-	-	1.150	
	PRIVA VISTA BLVD. TO SELVITZ RD			15,000	SA			15,000	
					SA	-		16,090	
		TOTAL	4.050	16,090	50	-			
		TOTAL	1.359	89,088		•		89,088	-
400000.0		DDIDOE		000.400		000.400		1	
429936 2	SR-A1A NORTH BRIDGE #940045	BRIDGE	_	863,406	EB	863,406	-		-
	OVER ICWW	REPLACEMENT	_	78,953	SA	78,953	-		-
				1,017,946	SABR	1,017,946	-	-	-
		TOTAL	1.00	1,960,305		1,960,305	-	-	
	HAVANA AVENUE			133,842	TALT	-	-	133,842	-
				186,482	TALU	-	-	186,482	-
	KAUFMAN AVENUE			14,121	TALT	-	-	14,121	-
	TO SOUTH 13TH STREET			2,853	TALU	-	-	2,853	-
		TOTAL	1.246	337,298		-	-	337,298	-
431735 1	SAVONA BLVD	SAFETY PROJECT		697,925	TALT	(1,177)	-	699,102	-
		SIDEWALK		887,710	SR2S		-	887,710	-
	SW BECKER ROAD TO SW GATLIN BLVD			60,648	SR2S		-	60,648	-
		TOTAL	3.72	1,646,283		(1,177)		1,647,460	
431738 1	DARWIN BLVD	SIDEWALK		4,000	SA	4,000	-	-	-
				30,625		-	-	30,625	-
				912,059		1.417	-	910.642	-
	SW BECKER RD. TO SW PAAR DR.			19,133		-	-	19,133	-
	SWBEOKERRB: TO SWITHINGER.	TOTAL	1.248	965,817	INCEO	5.417	-	960,400	
	I	TOTAL	1.240	303,017		3,417		300,400	
431752 1	PORT ST LUCIE BLVD	ADD LANES	1 1		1				
431732 1	FORTSTEOGLEBEVD	RECONSTRUCT		10,968	SA	10,968	-		
	BECKER ROAD TO DARWIN BLVD	TOTAL	2.866	10,968	UA	10,968	-		-
	BECKER ROAD TO DARWIN BEVD	TOTAL	2.000	10,900		10,908	-		-
431752 2	PORT ST LUCIE BLVD	ADDLANES	1 1	4,000	EB	4,000		<u>г</u>	-
431/52 2	PURI SI LUUE BLVD	RECONSTRUCT			SA	4,000	-	-	
	PAAR DRIVE ROAD TO DARWIN BLVD	KEUUNS I KUU I		<u>185,508</u> 374,191	SA SU	185,508 374,191	-		
	PAAR DRIVE ROAD TO DARWIN BLVD	70741	1010		50				
		TOTAL	1.946	563,699		563,699	-	· · ·	-
40.4000.4		ENEDOSIOV	1 1		FD (2)			I	
434009 1	SUNRISE BLVD	EMERGENCY		177	ER13	-	-	177	-
		OPERATIONS		3,645	ER13	-	-		3,645
	FROM IBIS AVE TO EGRET AVE			(1,337)	ER13	-	-	-	(1,337
		TOTAL	. 192	2,485		-	-	177	2,308
434360 1	CR-712A/MCCARTY RD. BRDG #940031	BRIDGE		5,348	SA	5,348	-	-	-
	OVER TEN MILE CREEK	REPLACEMENT		132,554	SABR	132,554	-	-	-
				(1,353)	SABR	-	-	-	(1,353
				1,188	SU	-	-	-	1,188

St. Lucie TPO Transportation Improvement Program

FDOT	DESCRIPTION	PROJECT	MILES	2015	FUND	PRELIMINARY	RIGHT-OF-	CONSTRUCTION	GRANTS
NUMBER	PROJECT LIMITS	WORK MIX	LENGTH	FUND TOTAL	CODE	ENGINEERING	WAY		MISC.
4347311	FLORESTA DRIVE	EMERGENCY		(221)	ER13	-	-	-221	
	BETWEEN NARANJA AVENUE & VERANDA AVE	OPERATIONS		1,248	ER13	-	-	1,248	
				8,186	ER13	-	-		8,186
		TOTAL	0	9,213		-	-	1,027	8,186
434732 1	AIROSO BOULEVARD	EMERGENCY		7,673	ER13				7,673
	@ SAGAMOREAVE	OPERATIONS		1,309	ER13	1,309			
		WASHOUT REPAIR							
		TOTAL		8,982		1,309			7,673
435263 1	SELVITZ ROAD	SIDEWALK		5,000	TALT	5,000			
	BAYSHOREBLVD								
	TO NORTH MACEDO BLVD.								
		TOTAL	.420	5,000		5,000			
		TOTAL HIGHWAYS	38.574	15,398,124		2,672,602	8,543,482	4,098,752	83,288
4236042	ST. LUCIE UPWP	TRANSPORTATION				772,471	-	-	-
4236042	ST. LUCIE UPWP FY 2014/2015 & 2015/2016	TRANSPORTATION PLANNING				772,471	-	<u>-</u>	
4236042				772,471	PL	772,471	- -		
4236042		PLANNING		772,471	PL	,	- - -	-	-
423604 2 428765 1		PLANNING		772,471	PL SRN2	,	-	-	-
	FY 2014/2015 & 2015/2016	PLANNING TOTAL PLANNING		,		772,471	-	-	- - (11
	FY 2014/2015 & 2015/2016 SR2N PROGRAM PURCHASE MATERIALS	PLANNING TOTAL PLANNING		,		772,471	-	-	- - (11
428765 1	FY 2014/2015 & 2015/2016 SR2N PROGRAM PURCHASE MATERIALS DISTRIBUTION TO SCHOOLS	PLANNING TOTAL PLANNING MISCELLANEOUS		(11)	SRN2		-		- - (11 1,360
428765 1	FY 2014/2015 & 2015/2016 SR2N PROGRAM PURCHASE MATERIALS DISTRIBUTION TO SCHOOLS ST.LUCIE COUNTY EMERGENCY SIGNAL REPAIRS	PLANNING TOTAL PLANNING MISCELLANEOUS MISCELLANEOUS		(11) 1,360	SRN2			- - - - - -	- - (11 1,360
428765 1	FY 2014/2015 & 2015/2016 SR2N PROGRAM PURCHASE MATERIALS DISTRIBUTION TO SCHOOLS ST.LUCIE COUNTY EMERGENCY SIGNAL REPAIRS	PLANNING TOTAL PLANNING MISCELLANEOUS MISCELLANEOUS	34.505	(11) 1,360	SRN2			- - - - - -	- - (11 1,360
428765 1	FY 2014/2015 & 2015/2016 SR2N PROGRAM PURCHASE MATERIALS DISTRIBUTION TO SCHOOLS ST.LUCIE COUNTY EMERGENCY SIGNAL REPAIRS	PLANNING TOTAL PLANNING MISCELLANEOUS MISCELLANEOUS TOTAL MISCELLANEOUS	34.505 MILES	(11) 1,360 1,349	SRN2	772,471 - - - - - -	- - - - - -	- - - - - - -	- - (11 1,360 1,349

FTA GRANT NUMBER	COUNTY	FTA GRANTEE	FEDERAL FUND CODE	FTA WORK TYPE	FTA PROJECT DESCRIPTION	TOTAL FTA FUNDS IN TIP	TOTAL FEDERAL FUNDS OBLIGATED	TOTAL LOCAL FUNDS
TBD	SLC	SLC	5307	Capital/Operating	Capital/Operating	\$13,470,000	\$2,319,582	\$1,739,693
TBD	SLC	SLC	5339	Bus and Bus Facilities	Capital	\$987,000	\$209,344	-
TBD	SLC	SLC	5311	Operating	Operating	\$354,117	\$55,188	\$55,188

B.9 Certifications

To ensure Federal requirements are being met, the FHWA and FTA conduct Federal certification reviews on a quadrennial basis of the urbanized areas of TPOs/MPOs which also are designated by census as Transportation Management Areas (TMAs) because the population exceeds 200,000 people. The urbanized area of the St. Lucie TPO is designated as the Port St. Lucie TMA. The last Federal review of the TMA was completed in September 2013 and resulted in six Noteworthy Practices being identified for the St. Lucie TPO. No Corrective Actions were identified for the St. Lucie TPO as a result of the review.

The TPO and FDOT also perform joint certification reviews annually to ensure that State and Federal requirements are being met. The last joint certification review was completed in May 2016 which resulted in the joint certification of the St. Lucie TPO. Support documentation concerning the Federal and joint certification reviews is on file at the St. Lucie TPO offices and available for review during normal business hours.

B.10 Congestion Management Process (CMP)

The development and implementation of a CMP is a requirement to be eligible for Federal funding. CMP Box Funds in the amount of \$300,000 - \$400,000 annually have been established by the St. Lucie TPO. Beyond the five fiscal years of the TIP, the LRTP continues to allocate approximately \$3.25 million in funding towards the CMP on a yearly basis through 2040.

The overall purpose of the St. Lucie TPO CMP is to create a better quality of life for St. Lucie residents and visitors through lowering travel delay, reducing harmful emissions, and improving safety. The CMP identifies areas with congestion or safety issues, develops strategies to address the issues, and prioritizes projects based a ranking criteria.

The St. Lucie TPO CMP was adopted in 2011, and a two-tiered approach (Tier I and Tier II) was utilized in the CMP to identify projects. The Tier I analysis provided a system-wide screening for areas of concern. The Tier II analysis included a detailed evaluation of the identified areas of concern. Based on the results of the Tier II evaluation, CMP projects were identified, and a project scoring criteria and the basis for the CMP Implementation Plan were developed.

Incorporating multimodal performance measures, the CMP Implementation Plan utilizes both traditional and non-traditional strategies to address the areas of concern, to reduce vehicle miles traveled, and to consider climate adaptation and proposes improvements which support multimodal elements and safety. The CMP projects from the CMP Implementation Plan that are not funded in the TIP may be added to CMP List of the TPO's LOPP for future funding with the CMP Box Funds.

B.11 Transportation Disadvantaged (TD) Program

TD services are facilitated by the St. Lucie TPO pursuant to Florida Statute 427.015. The projects and costs of the St. Lucie TPO TD Program are summarized in the following:

DRAFT Commission for the Transportation Disadvantaged Trip & Equipment Grant Allocations FY 2016-2017

COUNTY	TRIP/EQUIP FUNDS FM/Job # 43202718401	LOCAL TRIP/EQUIP MATCH	TOTAL TRIP/EQUIP FUNDS	VOLUNTARY DOLLARS FM/Job # 43202818401	VOLUNTARY DOLLARS LOCAL MATCH	TOTAL VOLUNTARY DOLLARS	PLANNING GRANT ALLOCATION	TOTAL ESTIMATED PROJECT FUNDING
Saint Lucie	\$546,475	\$60,719	\$607,194	\$102	\$12	\$114	\$24,862	\$632,170

B.12 Transportation Regional Incentive Program (TRIP)

In 2005, the Florida Legislature enacted the Florida TRIP through Senate Bill 360. The stated purpose of the program is to encourage regional planning by providing state matching funds for improvements to regionally-significant transportation facilities identified and prioritized by regional partners.

According to FDOT, two primary program requirements are as follows:

- 1) Eligible recipients must be a partner, through an Interlocal Agreement, to a regional transportation planning entity; and,
- 2) The partners must represent a regional transportation planning area and develop a plan that identifies and prioritizes regionally significant facilities.

To satisfy the application requirements for TRIP funding, an Interlocal Agreement was executed by the St. Lucie TPO, Martin MPO, and Indian River MPO to create a regional transportation planning entity known as the Treasure Coast Transportation Council (TCTC). The TCTC subsequently adopted a plan to identify and prioritize regionally significant facilities for the selection of projects for TRIP funding. This plan subsequently was updated in 2016.

St. Lucie TPO projects currently programmed include \$417,174 of TRIP funding. The Port St. Lucie Boulevard project (#4317522) is receiving \$45,451 in TRIP funding, and the SR-9/I-95 @ St. Lucie West Boulevard project (#4353371) is receiving \$371,723 in TRIP funding.

C. DETAILED PROJECT LISTINGS

Section C 1 - Highway/Roadway/Sidewalk Projects	
	Section C.1 Highway/Deadway/Sidowalk Projects
	pection C T - highway/ Roadway/ Sidewalk Projects

CROSSTOWN PARKWAY				4108444			Non-SIS	5
Section of the sectio	Pro	ject Descripti	on: Details: F	Right-of-way a Crosstown Pa	cquisition to co rkway to US-1	onstruct bridge ov	er St. Lucie	River to
AT ANY CALL AND	Woi	rk Summary:	RIGHT C ACTIVIT		From:	MANTH LANE		
an and a standard Blod					То:	SR-5/US-1		
We prime Visita Dr.	Lea	d Agency:	CITY OF	PORT ST LU	CIE Length:	2.651 mi		
Preserver and a second	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
it and a second	ROW	ACBR	761,000	398,723	1,000,000	1,034,607	0	3,194,330
min BN ^o Port St Lucie	ROW	TRWR	369,031	0	0	0	0	369,031
	ROW	LFP	35,000	30,000	20,000	251,028	0	336,028
Rin Blyg The Santa Coll Colling	ROW	SA	39,785	15,000	10,000	0	0	64,785
ewing Bandhier Bandhi	ROW	CIGP	513,407	30,000	20,000	251,028	0	814,435
	Total		1,718,223	473,723	1,050,000	1,536,663	0	4,778,609

Prior Year Cost:	27,161,087
Future Year Cost:	0
Total Project Cost:	31,939,696
LRTP:	Page 7-1

I-95 AT ST. LUCIE WEST BLVD. INTERCHANGE

4353371



Project Description: CONSTRUCT 3 LANE EB BRIDGE, WITH SHOULDER TO ACCOMMODATE WIDENING TO 6 LANES, ADD BICYCLE LANES AND

Wo	rk Summary:			From:	Interchange		
				То:	Interchange		
Lea	d Agency:	Managed	by FDOT	Length:	2.743 MI		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CST	TRWR	0	0	2,816,010	0	0	2,816,010
CST	DIH	0	0	93,499	0	0	93,499
CST	DDR	0	0	1,165,278	0	0	1,165,278
CST	TRIP	0	0	371,723	0	0	371,723
CST	LF	0	0	3,111,822	0	0	3,111,822
Total		0	0	7,558,332	0	0	7,558,332

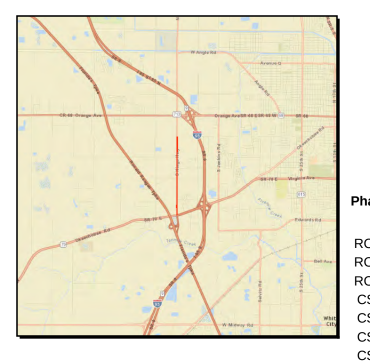
Prior Year Cost:	501,581
Future Year Cost:	0
Total Project Cost:	8,059,913
LRTP:	Page 6-2

INDRIO ROAD / SR-614



			2303384			Non-SIS	5
Pro	ject Description	on: Add 2 tra	vel lanes, bicy	cle lanes and	sidewalks		
Work Summary:		ADD LAN RECONS		From:	WEST OF SR-9/I-95		
				То:	EAST OF SR-	670/EMERSO	N AVE
Lea	d Agency:	FDOT		Length:	2.709 miles		
hase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
ROW	DDR	10,000	0	0	0	0	10,000
ROW	DS	209,610	0	642,000	104,963	0	956,573
ROW	DIH	243,094	0	0	0	0	243,094
ROW	SU	466,690	523,520	0	0	0	990,210
Total		929,394	523,520	642,000	104,963	0	2,199,877

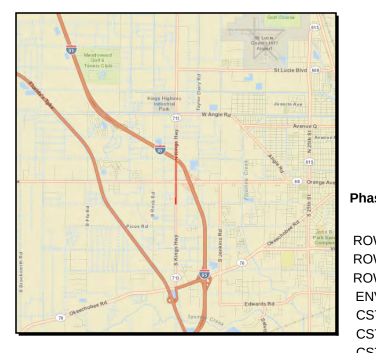
Prior Year Cost:	40,717,370
Future Year Cost:	0
Total Project Cost:	42,917,247
LRTP:	Page 6-2



				SIS				
Pro	Project Description: Add 2 travel lanes, bicycle lanes, and sidewalks							
Work Summary: ADD LANES & RECONSTRUCT		From:	From: 800' S OF SR-70					
		NE001		То:	NORTH OF P			
Lea	nd Agency:	FDOT		Length:	2.273 MI			
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total	
ROW	DDR	293,417	455,898	0	0	0	749,315	
ROW	DS	3,804,884	0	397,887	4,288,696	0	8,491,467	
ROW	DIH	46,031	36,962	25,725	0	0	108,718	
CST	SU	0	1,082,180	0	0	0	1,082,180	
CST	DS	0	22,495,882	0	0	0	22,495,882	
CST	DIH	0	238,366	0	0	0	238,366	
CST	DDR	0	17,159,534	0	0	0	17,159,534	
INC	DDR	0	0	400,000	0	0	400,000	
Total		4,144,332	41,468,822	823,612	4,288,696	0	50,725,462	

Prior Year Cost:	4,994,502
Future Year Cost:	0
Total Project Cost:	55,719,964
LRTP:	Page 6-2

FY2016-17 - FY2020-21	(April 2016 Import)
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Project Description: Add 2 travel lanes, bicycle lanes, and sidewalks							
Work Summary:		: ADD LAN RECONS		From:	NORTH OPF	PICOS ROAD)
				То:	NORTH OF I-	95 OVERPAS	S
Lea	d Agency:	FDOT		Length:	1.410 MI		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
ROW	DDR	1,113,366	682,770	973,000	0	0	2,769,136
ROW	DS	1,047,365	0	0	747,308	0	1,794,673
ROW	DIH	89,858	0	0	0	0	89,858
ENV	DDR	0	5,000	0	0	0	5,000
CST	DIH	0	0	108,727	0	0	108,727
CST	DDR	0	0	2,145,816	0	0	2,145,816
CST	DS	0	0	16,364,277	0	0	16,364,277

687,770 19,591,820

747,308

Non-SIS

23,277,487

0

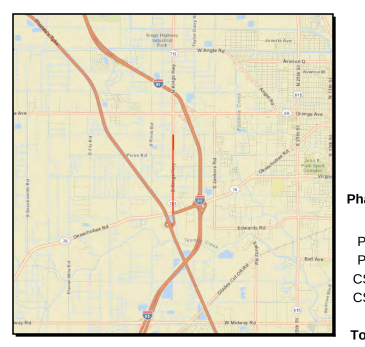
2302567

Prior Year Cost:	851,392
Future Year Cost:	0
Total Project Cost:	24,128,879
LRTP:	Page 6-2

FY2016-17 - FY2020-21 (April 2016 Import)

2,250,589

Total



Fotal		0	0	136,500	0	456,340	592,840
CST	DDR	0	0	0	0	425,819	425,819
CST	DIH	0	0	0	0	30,521	30,521
PE	DIH	0	0	10,000	0	0	10,000
PE	DDR	0	0	126,500	0	0	126,500
hase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
Lea	d Agency:	Manageo	by FDOT	Length:	1.890 MI		
				To:	N OF PICOS I	RD	
Work Summary:		LANDSC	APING	From:	800' S OF SR	-70	
Project Description: LANDSCAPE PROJECT SR-713				T FOR PROJ	IECT 2302566 k	(ING'S HIGHW	AY /

Non-SIS

2302568

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	592,840
LRTP:	Page 6-2



Pro	ject Descrip		-way acquisitic		lanes at King's F	lwy @ Indrio I	Rd
Wo	rk Summary	: ADD TU	RN LANE(S)	From:	Intersection		
				To:	Intersection		
Lea	d Agency:	FDOT		Length:	1.084 mi		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
ROW ROW	LFP CIGP	553,209 452,300	1,212,823 1,212,823	1,323,720 1,323,720	0 0	0 0	3,089,752 2,988,843
Total		1,005,509	2,425,646	2,647,440	0	0	6,078,595

Non-SIS

4241431

Prior Year Cost:	7,630,087
Future Year Cost:	0
Total Project Cost:	13,708,682
LRTP:	Page 6-2



			4241432			Non-SIS	5
Pro	ject Descri	ption: Construc improven		n lanes at King	g's Hwy @ Indrid	o Rd intersecti	on
Wo	rk Summar			From:	INTERSECTIO	DN	
				То:	INTERSECTIO	DN	
Lea	d Agency:	Managed	by FDOT	Length:	.000		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CST	LFP	1,987,554	0	0	0	0	1,987,554
CST	CIGP	1,987,554	0	0	0	0	1,987,554
Total	_	3,975,108	0	0	0	0	3,975,108

Prior Year Cost:	13,737,555
Future Year Cost:	0
Total Project Cost:	17,712,663
LRTP:	Page 6-2

FY2016-17 - FY2020-21	(April 2016 Import)
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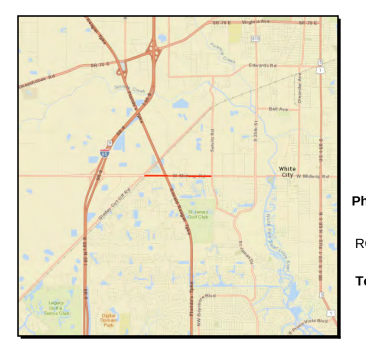
Project Description: DESIGN OF STAND ALO 230256-7				ONE LANDS	CAPE PROJEC	CT LANDSCAPE	E FOR
Work Summary:		LANDSC	APING	From:	NORTH OF P	ICOS RD	
				То:	NORTH OF S	R-9/I-95 OVERI	PASS
Lead Agency:		Manageo	by FDOT	Length:	1.552		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
PE	DDR	0	0	0	0	15,000	15,000
PE	DIH	0	0	0	0	5,000	5,000
Total		0	0	0	0	20,000	20,000

4380411

Non-SIS

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	20,000
LRTP:	Page 7-1

MIDWAY RD / CR-712



4385431						Non-SIS	5
Pro	ject Descripti	on: ROW acc	quisition for Mic	lway Road pi	roject		
Work Summary:		FUNDIN	G ACTION	From:	GLADES CU	T OFF ROAD	
				То:	SELVITZ RO	AD	
Lead Agency:		Manageo	by FDOT	Length:	1.537		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
ROW	SA	0	0	0	0	1,071,130	1,071,130
Total		0	0	0	0	1,071,130	1,071,130

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	1,071,130
LRTP:	Page 6-5

MIDWAY ROAD / CR-712

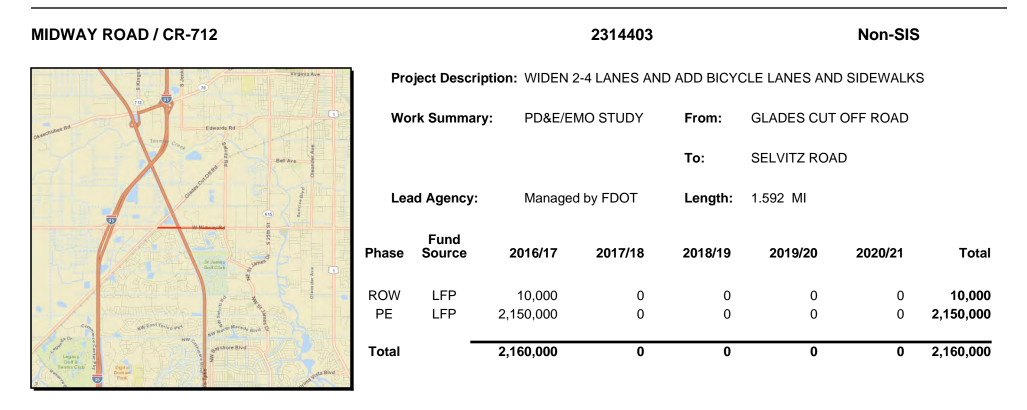


Pro	ject Descrip	tion: Constru landsca		road from 2 to	4 lanes with bik	e lanes, sidev	valks,
Work Summary:			NES & STRUCT	From:	S. 25TH ST/S	R-615	
				То:	SR-5/US-1		
Lea	ad Agency:	FDOT		Length:	1.647 mi		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
ROW	SU	4,699,255	1,834,356	1,546,484	894,383	0	8,974,478
ROW	SA	92,680	0	1,158,203	263,821	0	1,514,704
INC	SU	0	420,000	0	0	0	420,000
Total		4,791,935	2,254,356	2,704,687	1,158,204	0	10,909,182

Non-SIS

2314402

Prior Year Cost:	64,247,898
Future Year Cost:	0
Total Project Cost:	75,157,080
LRTP:	Page 6-2



Prior Year Cost:	1,650,927
Future Year Cost:	0
Total Project Cost:	3,810,927
LRTP:	Page 6-5

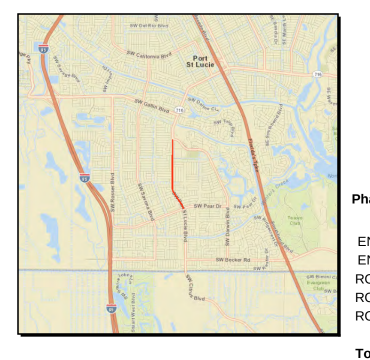
OKEECHOBEE ROAD / SR-70 4289841 SIS Project Description: WIDEN FROM 6 TO 8 LANES, ADD BICYCLE LANES AND SIDEWALKS 615 Work Summary: ADD LANES & REHABILITATE PVMNT 900' W OF JENKINS RD From: 68 Orange Ave 2700' E OF JENKINS RD To: Lead Agency: FDOT Length: 1.486 mi Virginia Av 95 Fund Phase Source 2016/17 2017/18 2018/19 2019/20 2020/21 Total Edwards Rd DDR 145,046 145,046 ROW 0 0 0 0 Bell Ave ROW DS 759,060 759,060 0 0 0 0 904,106 904,106 0 0 0 0 Total 615

Prior Year Cost:	10,864,150
Future Year Cost:	0
Total Project Cost:	11,768,256
LRTP:	Page 7-1

PAAR DRIVE				4381301			Non-SIS	
Port St Luce an ortStEvele Blvd SR. / To W SR. 716	Pro	ject Description	n: ADD SID ST.LUCI	EWALK ON NO E BLVD TO SW	ORTH SIDE (DARWIN B	of paar drive LVD	E FROM SW P	ORT
and dates they	Wo	rk Summary:	SIDEWA	LK	From:	SW PORT ST.	LUCIE BLVD	
Bay Cot Course					То:	SW DARWIN I	BLVD	
Alorth Fart	Lea	ad Agency:	Manageo	by FDOT	Length:	1.034		
He H	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
SV Backer Rd State	PE	TALU	5,000	0	0	0	0	5,000
Evergeen	CST	TALT	0	0	79,676	0	0	79,676
	CST	LFP	0	0	130,840	0	0	130,840
The Fox Club Bessy Creek A	CST	TALU	0	0	304,508	0	0	304,508
	Total		5,000	0	515,024	0	0	520,024

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	520,024
LRTP:	Page 7-1

PORT ST. LUCIE BOULEVARD



	4317522					Non-SIS	
Project Description: ADD 2 LANES, BIKE LAN FROM PAAR DRIVE TO						PORT ST LUC	IE BLVD
Work Summary:		ADD LANES & RECONSTRUCT		From:	FROM PAAR I	FROM PAAR DRIVE	
				То:	DARWIN BLV	D	
Lea	d Agency:	Manageo	by FDOT	Length:	1.680 MI		
hase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
ENV	SU	37,104	0	0	0	0	37,104
ENV	SA	147,896	0	0	0	0	147,896
ROW	SU	36,375	177,000	45,451	0	0	258,826
ROM	SA	36,375	0	0	0	0	36,375
ROW	TRIP	0	0	45,451	0	0	45,451
otal		257,750	177,000	90,902	0	0	525,652

Prior Year Cost:	2,596,870
Future Year Cost:	0
Total Project Cost:	3,122,522
LRTP:	Page 6-5

PORT ST. LUCIE BOULEVARD 4317523 Project Description: WIDEN 2-4 LANES AND ADD BICYCLE LANES AND SIDEWALKS ADD LANES & RECONSTRUCT Work Summary: From: BECKER ROAD To: PAAR DRIVE Lead Agency: Managed by FDOT **Length:** 1.119 Fund Phase Source 2016/17 2017/18 2018/19 SW Becker Rd ΡE SU 0 0 0 Total 0 0 0

Non-SIS

2020/21

2,010,000

2,010,000

Total

2,010,000

2,010,000

2019/20

0

0

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	2,010,000
LRTP:	Page 7-1

PORT ST. LUCIE BOULEVARD



Pro	ject Descript		RN LANE AT F TERSECT	PORT ST. LUG	CIE BLVD @ GA	TLIN BLVD / T	ULIP
Wo	Work Summary: INTERSECTION IMPROVEMENT		From:	Intersection			
				To:	Intersection		
Lea	d Agency:	CITY OF	PORT ST LUC	CIE Length:	.046 MI		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CST	SA	0	80,000	0	0	0	80,000
CST	SU	0	515,000	0	0	0	515,000
Total		0	595,000	0	0	0	595,000

4351351

Non-SIS

Prior Year Cost:	5,000
Future Year Cost:	0
Total Project Cost:	600,000
LRTP:	Page 6-2

FY2016-17 - FY2020-21	(April 2016 Import)
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PORT ST. LUCIE BOULEVARD 4385441 Non-SIS Project Description: WIDEN 2-4 LANES AND ADD BICYCLE LANES AND SIDEWALKS Work Summary: FUNDING ACTION PAAR DRIVE From: Port St Lucie To: DARWIN BLVD Lead Agency: Managed by FDOT Length: 1.685 mi Fund Phase Source 2016/17 2017/18 2018/19 2019/20 2020/21 CST SA 0 2,144,514 0 0 2,144,514 0 W Becker Rd Total 0 0 0 2,144,514 2,144,514 0

Total

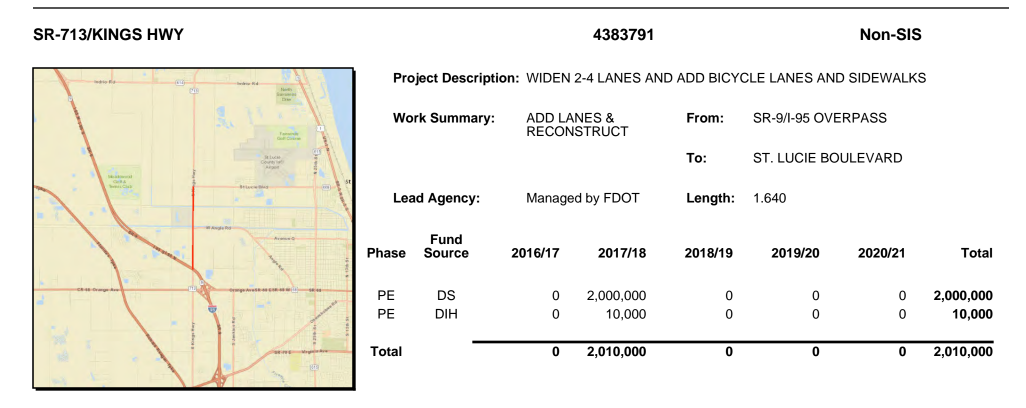
Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	2,144,514
LRTP:	Page 7-1

SELVITZ ROAD 4352631 Non-SIS Project Description: ADD SIDEWALKS ON SELVITZ ROAD FROM BAYSHORE BLVD TO NORTH MACEDO BLVD. 615 W Midway Rd Work Summary: Bayshore Blvd. SIDEWALK From: To: North Macedo Blvd. Lead Agency: CITY OF PORT ST LUCIE Length: .420 MI W East Torino pyt Fund re Blyd Phase Source 2016/17 2017/18 2018/19 2019/20 2020/21 Total 95 CST SA 5,279 5,279 0 0 0 0 NW Prima Vista Bh CST LFP 58,265 0 58,265 0 0 0 NW St Lucie West Bl CST TALU 338,705 0 338,705 0 0 0 402,249 402,249 Total 0 0 0 0 DIGSHAD re Ter

Prior Year Cost:	5,000
Future Year Cost:	0
Total Project Cost:	407,249
LRTP:	Page 6-2

SR-5/US-1				4385461			SIS	
Billion 03 Polyer County lini Arigon N	Pro	oject Descrip	otion: OPERA INTERS	TE & MAINTAIN SECTIONS ALON	ADAPTIVE NG SR-5/US·	INTERSECTION		AT 12
3 Lucie Bird	Wo	rk Summary	/: ATMS - TRAFFI	ARTERIAL C MGMT	From:	VIRGINIA AVE	ENUE	
Angle Ra					То:	AVENUE H		
Port Plance	Lea	ad Agency:	Manage	ed by FDOT	Length:	2.195		
B B B B B B B B B B B B B B	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
	CST	DIH	30,320	0	0	0	0	30,320
Edwards Rd B	CST	DITS	1,309,535	0	0	0	0	1,309,535
Parl Ave	RRU	DITS	7,000	0	0	0	0	7,000
Page Page Page Page Page Page Page Page	Total	_	1,346,855	0	0	0	0	1,346,855

Prior Year Cost:	210,371
Future Year Cost:	0
Total Project Cost:	1,557,226
LRTP:	Page 7-1



Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	2,010,000
LRTP:	Page 6-5

ST. LUCIE COUNTY ATMS



Pro	ject Descript		RTERIAL TRA VD. TO KINGS				
		-	ATMS - ARTERIAL TRAFFIC MGMT		SAVANA CLUB BLVD, KINGS HWY		
				То:	KINGS HWY	, US-1	
Lead Agency: Manag		Managed	Managed by FDOT		21.767		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
ENV	DDR	0	0	0	0	8,000	8,000
DSB	DDR	0	0	0	0	4,724,726	4,724,726
DSB	DS	0	0	0	0	5,550,000	5,550,000
DSB	DIH	0	0	0	0	56,900	56,900
Total		0	0	0	0	10,339,626	10,339,626

SIS

4352451

Prior Year Cost:	156,037
Future Year Cost:	0
Total Project Cost:	10,495,663
LRTP:	Page 6-2

TULIP BOULEVARD



4368591						Non-SIS	
Pro	ject Descripti		EWALKs ON 1 ' HILL RD.	TULIP BLVD.	FROM COLLEG	E PARK RD. 1	ГО
Work Summary:		SIDEWA	LK	From:	COLLEGE PARK ROAD		
				То:	CHERRY HILL	ROAD	
Lead Agency:		CITY OF	PORT ST LUC	CIE Length:	1.664		
hase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CST	TALT	0	165,263	0	0	0	165,263
CST	SA	0	5,285	0	0	0	5,285
CST	TALU	0	475,369	0	0	0	475,369
CST	LF	0	196,394	0	0	0	196,394
Total		0	842,311	0	0	0	842,311

Prior Year Cost:	5,000
Future Year Cost:	0
Total Project Cost:	847,311
LRTP:	Page 6-2

US HIGHWAY 1				4287281			Non-SIS	5
Company Area Parco Heckmany	Pro	ject Description	on: Resurfa	cing of road and	d construction	of sidewalks to	fill sidewalk g	aps
	Wo	rk Summary:	SIDEW	ALK	From:	MIDWAY ROA	D	
Windhina ave					То:	EDWARDS RO	DAD	
Edwards Rd Andrew Bell Ave B	Lea	ad Agency:	FDOT		Length:	2.310 mi		
or and the second secon	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
W Made ay Rd	CST	SA	0	1,125,417	0	0	0	1,125,417
Pursano gument	CST	DIH	0	31,488	0	0	0	31,488
E STELL	CST	NHRE	0	2,490,930	0	0	0	2,490,930
	CST	DDR	0	3,362,606	0	0	0	3,362,606
I form pat we see that the one we do	INC	DDR	0	0	75,000	0	0	75,000
	Total		0	7,010,441	75,000	0	0	7,085,441

Prior Year Cost:	941,914
Future Year Cost:	0
Total Project Cost:	8,027,355
LRTP:	Page 6-2

US-1 @ VIRGINIA AVENUE



				SIS			
Pro	Project Description: ADD SOUTH BOUND RIGHT TURN LANE						
Work Summary:		ADD RIG LANE(S)	GHT TURN	From:	Intersection		
		(-)		То:	Intersection		
Lead Agency:		Managed by FDOT		Length:	.050		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
PE	DDR	250,000	0	0	0	0	250,000
PE	DIH	5,000	0	0	0	0	5,000
ROW	SU	0	136,215	0	20,867	0	157,082
ROW	DS	0	0	0	1,125,144	0	1,125,144
CST	SU	0	0	0	817,471	0	817,471
Total		255,000	136,215	0	1,963,482	0	2,354,697

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	2,354,697
LRTP:	Page 6-2

25 STREET / SR-615

				Non-SIS	5		
Project Description: Resurfacing North 25th Street from CR 608/St. Lucie Blvd. to SR 5/US-1 and addition of sidewalk from Industrial Ave. 3 to US-1							
Work Summary:			From:	ST LUCIE BO	ULEVARD		
				То:	US 1		
Lead Agency:		Manageo	by FDOT	Length:	1.152 MI		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CST	DIH	30,750	0	0	0	0	30,750
CST	DDR	2,394,169	0	0	0	0	2,394,169
Total		2,424,919	0	0	0	0	2,424,919

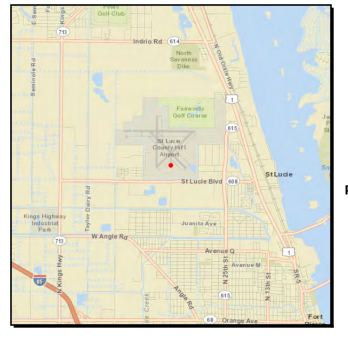
Prior Year Cost:	302,315
Future Year Cost:	0
Total Project Cost:	2,727,234
LRTP:	Page 6-2

-Section C 2 - Aviation Projects

TREASURE COAST INTERNATIONAL AIRPORT

4297131

Non-SIS



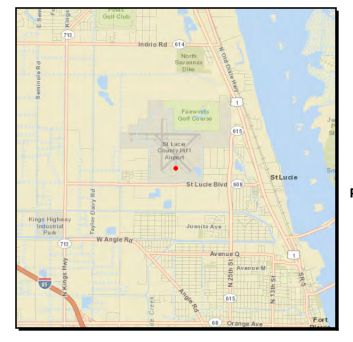
Project Description:			PREPARATION OF ENVIRONMENTAL IMPACT STATEMENT (EIS) OF NORTH INDUSTRIAL PARK						
Work Summary:			AVIATION ENVIRONMENTAL						
				То:					
Lead Agency:		ST LUCI	E COUNTY						
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total		
CAP	DPTO	200,000	0	0	0	0	200,000		
CAP	LF	80,000	0	0	0	0	80,000		
Total		280,000	0	0	0	0	280,000		

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	280,000
LRTP:	Page 7-1

TREASURE COAST INTERNATIONAL AIRPORT

4297141

Non-SIS



Project Description: STORM WATER POLLUTION PREVENTION PLAN UPDATES							
Work Summary:			AVIATION PRESERVATION				
				То:			
Lead Agency:		ST LUCI	E COUNTY				
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CAP	DPTO	120,000	0	0	0	0	120,000
CAP	LF	30,000	0	0	0	0	30,000
Total		150,000	0	0	0	0	150,000

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	150,000
LRTP:	Page 7-1

Fort

TREASURE COAST INTERNATIONAL AIRPORT 4310001 Non-SIS Project Description: INSTALLATION OF DRAINAGE & EROSION CONTROL IMPROVEMENTS Golf-Club 713 Indrio Rd 614 -1 Fairwinds 615 St Lucia unty Int'l StLucie St Lucie Blvd 608 PI Kings Highway Indústrial Park Juanita Ave W Angle Rd 713 Avenue Q

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	400,000
LRTP:	Page 7-1

Wo	rk Summary:	AVIATION PRESERVATION		From:	From:		
				То:			
Lea	d Agency:	ST LUCI	E COUNTY				
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CAP	DPTO	320,000	0	0	0	0	320,000
CAP	LF	80,000	0	0	0	0	80,000
Total		400,000	0	0	0	0	400,000

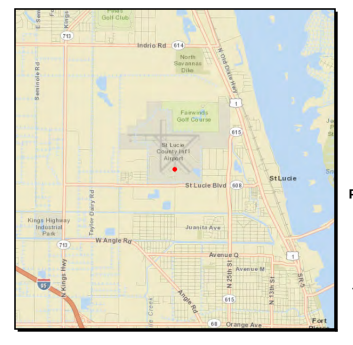


68 Orange Av

TREASURE COAST INTERNATIONAL AIRPORT

4310281

Non-SIS



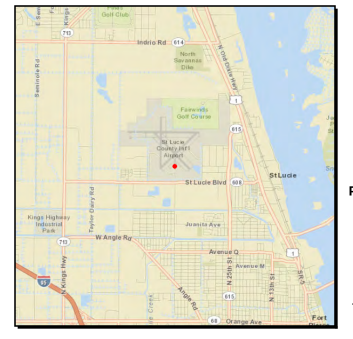
Pro	ject Descriptio	on: CONSTR	RUCT SURFAC	CE/TERMINAL	PARKING			
Wo	rk Summary:	AVIATIO	AVIATION		From:			
				То:				
Lea	ad Agency:	ST LUCI	E COUNTY					
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total	
CAP	DDR	591,200	0	0	0	0	591,200	
CAP	LF	147,800	0	0	0	0	147,800	
Total		739,000	0	0	0	0	739,000	

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	739,000
LRTP:	Page 7-1

TREASURE COAST INTERNATIONAL AIRPORT

4310721

Non-SIS



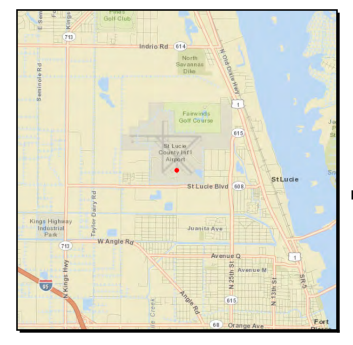
Project Description: INSTALLATION OF AIRPORT NOISE OPS MONITORING SYS (NOMS)					OMS)				
Work Summary:		-	AVIATION ENVIRONMENTAL		From:				
				То:					
Lead Agency:		ST LUCI	ST LUCIE COUNTY		.000				
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total		
CAP	DPTO	312,301	0	0	0	0	312,301		
CAP	DDR	327,699	0	0	0	0	327,699		
CAP	LF	160,000	0	0	0	0	160,000		
Total		800,000	0	0	0	0	800,000		

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	800,000
LRTP:	Page 7-1

TREASURE COAST INTERNATIONAL AIRPORT

4315181

Non-SIS



Pro	Project Description: DESIGN & CONSTRUCT SEGMENTED CIRCLE								
Work Summary:			AVIATION PRESERVATION						
				То:					
Lead Agency:		ST LUCI	E COUNTY						
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total		
CAP	DPTO	36,000	0	0	0	0	36,000		
CAP	LF	9,000	0	0	0	0	9,000		
Total		45,000	0	0	0	0	45,000		

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	45,000
LRTP:	Page 7-1

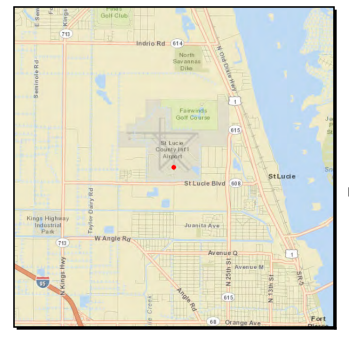
TREASURE COAST INTERNATIONAL AIRPORT 4331451 Non-SIS Project Description: STRENGTHEN RUNWAY 10R/28L Golf-Club 713 Indrio Rd 614 Work Summary: AVIATION PRESERVATION From: To: -1 Fairwinds 615 Lead Agency: ST LUCIE COUNTY St Lucia unty Int'l StLucie Fund St Lucie Blvd 608 Phase Source 2016/17 2017/18 2018/19 2019/20 2020/21 Total Kings Highway Industrial Park Juanita Ave DPTO 183,986 183,986 CAP 0 0 0 0 W Angle Rd 713 CAP FAA 0 3,311,754 3,311,754 0 0 0 Avenue Q LF 183,986 183,986 CAP 0 0 0 0 613 3,679,726 3,679,726 Total 0 0 0 0 Fort 68 Orar

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	3,679,726
LRTP:	Page 7-1

TREASURE COAST INTERNATIONAL AIRPORT

4331471

Non-SIS



Pro	ject Description	on: INSTALL	SEGMENTED	CIRCLE RUN	IWAY 10L/28R		
Work Summary:			AVIATION PRESERVATION				
				То:			
Lead Agency:		ST LUCI	E COUNTY				
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CAP	DPTO	0	60,000	0	0	0	60,000
CAP	LF	0	15,000	0	0	0	15,000
Total		0	75,000	0	0	0	75,000

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	75,000
LRTP:	Page 7-1

TREASURE COAST INTERNATIONAL AIRPORT 4346341 Non-SIS Project Description: INSTALL SECURITY PERIMETER FENCING & ACCESS CONTROL Golf-Club 713 Indrio Rd 614 Work Summary: AVIATION PRESERVATION From: To: -1 Fairwinds 615 Lead Agency: ST LUCIE COUNTY St Lucia unty Int'l StLucie Fund St Lucie Blvd 608 Phase Source 2016/17 2017/18 2018/19 2019/20 2020/21 Total Kings Highway Industrial Park Juanita Ave DPTO 237,462 237,462 CAP 0 0 0 0 W Angle Rd 713 CAP DDR 0 278,538 278,538 0 0 0 Avenue Q LF 129,000 129,000 CAP 0 0 0 0 613 645,000 645,000 Total 0 0 0 0 Fort 68 Orar

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	645,000
LRTP:	Page 7-1

TREASURE COAST INTERNATIONAL AIRPORT				4346351			Non-SIS	5
doit Club Tig	Pro	ject Descriptio	on: INSTALL	AIRFIELD SI	GNAGE & LIGI	HTING		
Indrio Rd 014 North Savanas Dike	Work Summary: AVIATION PRESERVATION		From:					
Fairwinds Colf Course					То:			
Gon Course Jan 615 St County Infl Airport	Lea	d Agency:	ST LUCI	E COUNTY				
StLucie Blvd 609 StLucie	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
Kinga Highway Industrial Park W Angle Rg	CAP	DPTO	0	0	90,000	0	0	90,000
713 Avenue Q	CAP	FAA	0	0	1,620,000	0	0	1,620,000
S Avenue M S S S S	CAP	LF	0	0	90,000	0	0	90,000
a dis z e dis	Total		0	0	1,800,000	0	0	1,800,000

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	1,800,000
LRTP:	Page 7-1

TREASURE COAST INTERNATIONAL AIRPORT

4363921

Non-SIS



Pro	Project Description: PREPARATION OF ENVIRONMENTAL ASSESSMENT NOISE STUDY								
Work Summary:			AVIATION ENVIRONMENTAL						
				То:					
Lead Agency: ST LUCIE COUNT		E COUNTY							
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total		
CAP	DPTO	0	37,500	0	0	0	37,500		
CAP	FAA	0	675,000	0	0	0	675,000		
CAP	LF	0	37,500	0	0	0	37,500		
Total		0	750,000	0	0	0	750,000		

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	750,000
LRTP:	Page 7-1

-Section C 3 - Transit Operations, Equipment, and Facilities

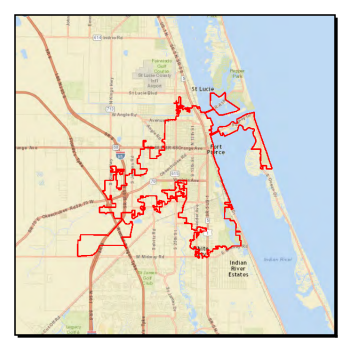
BLOCK GRANT	4071873				Non-SIS	5		
or Deve risting prevent Ana Outle frat Florida	Pro	ject Descriptior	1: TRANSI ASSISTA		ASSISTANC	E AND ADMIN	ISTRATIVE	
	Wo	rk Summary:		OPERATING/ADMIN. From: ASSISTANCE				
Stuce					То:			
APPT CD-59 Orange Are Parce	Lea	ad Agency:	MANAGED BY ST. LUCIE Length: .000 COUNTY					
White room of Chrise Barriers and a second s	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
Port St Lucie - Redeemaan - Vener	OPS	DPTO	0	0	0	598,714	616,675	1,215,389
a a a a a a a a a a a a a a a a a a a	OPS	LF	0	0	0	598,714	616,675	1,215,389
Harth Here Here Here Here Here Here Here Her	Total		0	0	0	1,197,428	1,233,350	2,430,778

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	2,430,778
LRTP:	Page 7-1

BLOCK GRANT				4071872			Non-SIS	6
interna de la constante de la	Pro	ject Descript	ion: TRANS ASSIST	IT OPERATING ANCE	G ASSISTANCE		STRATIVE	
inden filver er	Wo	rk Summary:	TRANS PLANNI	PORTATION NG	From:			
Courty and Appoint Allocie					То:			
Orange Ave	Lea	d Agency:	FDOT					
History and Histor	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
of Port SE Walks Port	OPS	DPTO	538,071	551,981	0	0	0	1,090,052
The Part Press	OPS	LF	538,071	551,981	570,204	0	0	1,660,256
Cartana Carta Cart	OPS	DDR	0	0	570,204	0	0	570,204
To Martin Transmission Stoart	Total		1,076,142	1,103,962	1,140,408	0	0	3,320,512

Prior Year Cost:	2,131,108
Future Year Cost:	0
Total Project Cost:	5,451,620
LRTP:	Page 7-1

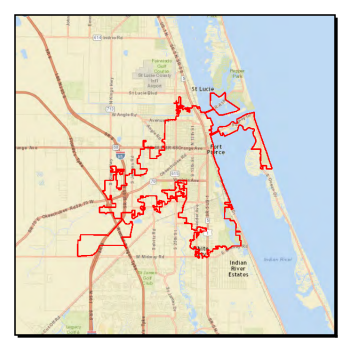
CITY OF FT. PIERCE JPA SIGNAL MAINTENANCE & OPERATIONS 4278057 Non-SIS



Pro	ject Descriptio	n: OPERAT SYSTEN	OPERATION AND MAINTENANCE OF THE TRAFFIC CONTROL						
Wo	rk Summary:	TRAFFIC	SIGNALS	From:					
				То:					
Lea	d Agency:	MANAGE FORT PI	ED BY CITY OF ERCE	Length:	.000				
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total		
OPS OPS	DITS DDR	89,776 161,698	92,020 166,999	94,321 172,468	96,679 178,114	0 0	372,796 679,279		
Total		251,474	259,019	266,789	274,793	0	1,052,075		

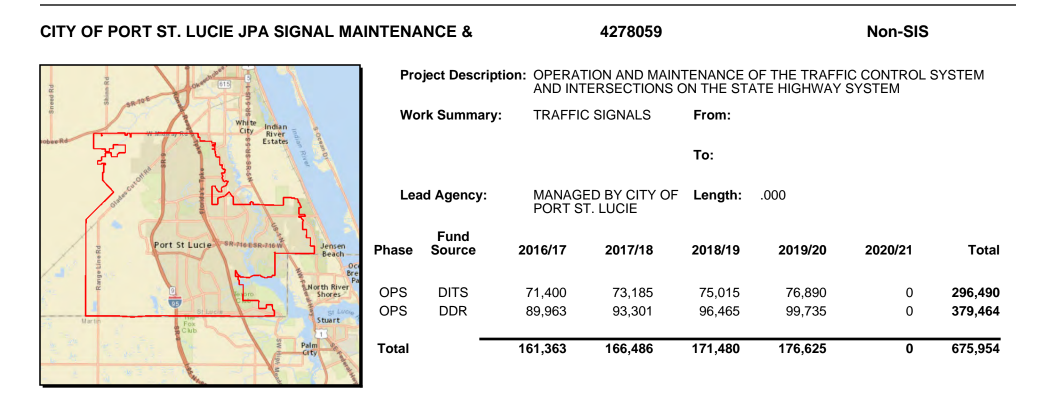
Prior Year Cost:	139,361
Future Year Cost:	0
Total Project Cost:	1,191,436
LRTP:	Page 7-1

CITY OF FT. PIERCE JPA SIGNAL MAINTENANCE & OPERATIONS 4379751 Non-SIS

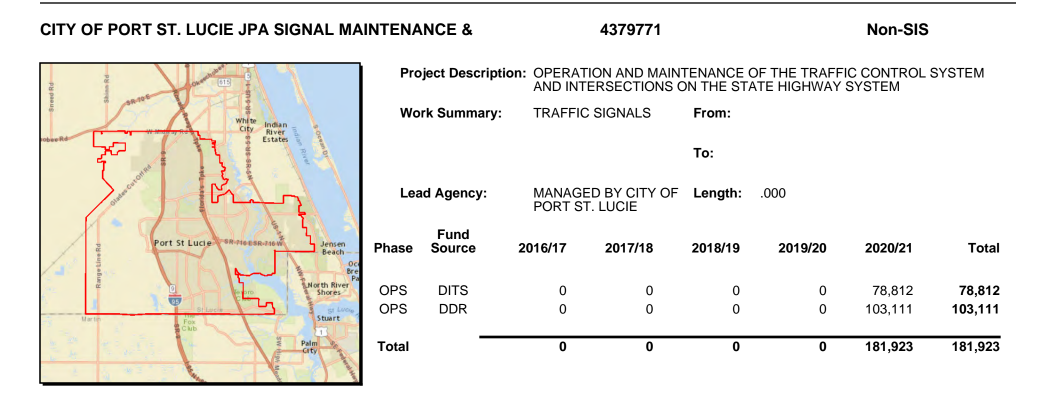


Pro	ject Descriptio		OPERATION AND MAINTENANCE OF THE TRAFFIC CONTROL SYSTEM AND INTERSECTIONS ON THE STATE HIGHWAY SYSTEM							
Wo	rk Summary:	TRAFFIC	SIGNALS	From:						
				То:						
Lea	d Agency:	MANAGE FORT PII	D BY CITY OF	Length:	.000					
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total			
OPS OPS	DITS DDR	0 0	0 0	0 0	0 0	99,096 183,941	99,096 183,941			
Total		0	0	0	0	283,037	283,037			

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	283,037
LRTP:	Page 7-1



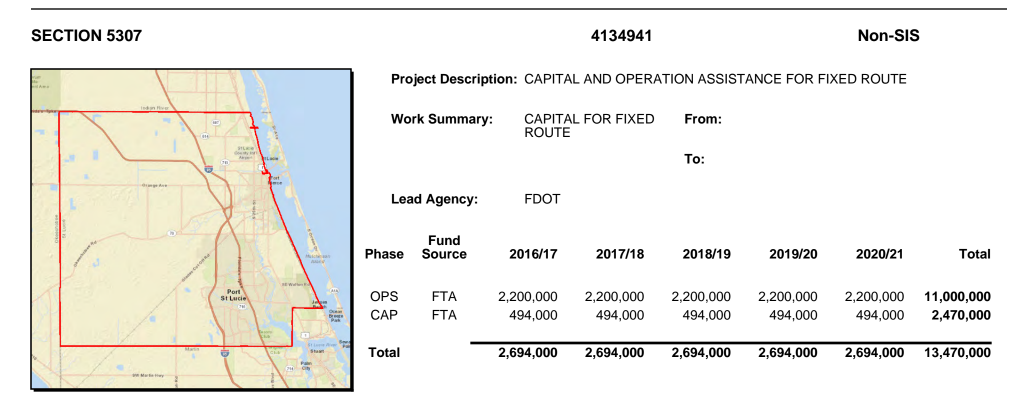
Prior Year Cost:	64,904
Future Year Cost:	0
Total Project Cost:	740,858
LRTP:	Page 7-1



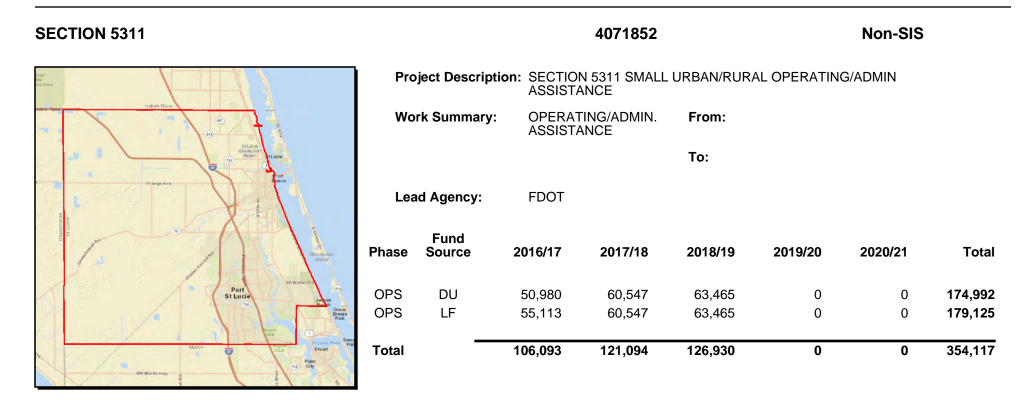
Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	181,923
LRTP:	Page 7-1

PARK AND RIDE LOT (Jobs Express Term	inal)			4226814			Non-SIS	5
gy Crosstown Pky	Pro	oject Descripti	on: Construc owned la	tion of Park & Ri nd next to Home	de Lot locate Depot on G	ed on FPL and Batlin Blvd.	PSL	
	Wo	ork Summary:	PARK AN	ND RIDE LOTS	From:			
Vinage Vinage Vinage					То:			
St Lucie	Lea	ad Agency:	Manageo	by FDOT				
	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
	ROW	DDR	0	0	0	133,000	0	133,000
	ROW	DS	0	0	0	4,089,956	0	4,089,956
	ROW	DIH	0	0	0	40,000	0	40,000
	CST	DIH	0	0	0	0	141,055	141,055
SW Paor D' Stucie	CST	DDR	0	0	0	0	3,671,894	3,671,894
	Total		0	0	0	4,262,956	3,812,949	8,075,905

Prior Year Cost:	578,333
Future Year Cost:	0
Total Project Cost:	8,654,238
LRTP:	Page 7-1



Prior Year Cost:	17,884,273
Future Year Cost:	0
Total Project Cost:	31,354,273
LRTP:	Page 7-1



Prior Year Cost:	210,714
Future Year Cost:	0
Total Project Cost:	564,831
LRTP:	Page 7-1

SECTION 5311	4071853 Non-								
ortDem Printa presentations Outprese Printa	Project Description: SECTION 5311 SMALL URBAN/RURAL OPERATING/ADMIN								
	Work Summary: OPERATING/ADMIN. ASSISTANCE				From:	From:			
					То:				
Port CR-50 Orange der Fort	Lea	Lead Agency: MANAGED BY ST. LUCIE Length: .000 COUNTY							
White man Correst Correst Correst	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total	
Port St Lucie Researcem Versen	OPS	DU	0	0	0	56,000	56,000	112,000	
a de la companya de l	OPS	LF	0	0	0	56,000	56,000	112,000	
Harts Harts Hay	Total		0	0	0	112,000	112,000	224,000	

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	224,000
LRTP:	Page 7-1

SECTION 5339				4345481			Non-SIS	
num Bas eld Ara	Pro	ject Descriptio	on: ST. LUC PROGR/	IE CO. SECTIO AM 16. CAPITA	N 5339 CAP L FOR FIXEI	ITAL FOR BUS D ROUTE	& BUS FACILI	TIES
Indian River	Wo	rk Summary:	CAPITAL ROUTE	FOR FIXED	From:			
To an					To:			
Orange Ave	Lea	d Agency:	ST LUCI	E COUNTY	Length:	.000		
Officerup of the second of the	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
Port StLucie TO To Docar	CAP	FTA	197,400	197,400	197,400	197,400	197,400	987,000
Aurtin Cruch Park	Total		197,400	197,400	197,400	197,400	197,400	987,000

Prior Year Cost:	592,114
Future Year Cost:	0
Total Project Cost:	1,579,114
LRTP:	Page 7-1

SW Martin Hwy

ST LUCIE COUNTY JPA SIGNAL MAINTENANCE & OPERATIONS ON 4278058 Non-SIS



Pro	ject Descripti				OF THE TRAF				
Wo	Work Summary: TRAFFIC SIGNALS		From:	From:					
				То:					
Lea	d Agency:	MANAGE COUNTY	D BY ST LUC	E Length:	.000				
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total		
OPS OPS	DITS DDR	77,788 90,507	79,733 93,611	81,726 96,819	83,769 100,132	0 0	323,016 381,069		
Total		168,295	173,344	178,545	183,901	0	704,085		

Prior Year Cost:	120,384
Future Year Cost:	0
Total Project Cost:	824,469
LRTP:	Page 7-1

ST LUCIE COUNTY JPA SIGNAL MAINTENANCE & OPERATIONS ON 4379761

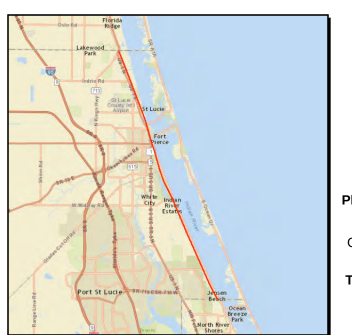


Pro	ject Descripti		1: OPERATION AND MAINTENANCE OF THE TRAFFIC CONTROL SYSTEM AND INTERSECTIONS ON THE STATE HIGHWAY SYSTEM							
Wo	rk Summary:	y: TRAFFIC SIGNALS		From:	From:					
				То:						
Lead Agency: MANAGED BY ST LUCIE COUNTY				IE Length:	.000					
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total			
OPS	DITS	0	0	0	0	85,863	85,863			
OPS	DDR	0	0	0	0	103,555	103,555			
Total		0	0	0	0	189,418	189,418			

Non-SIS

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	189,418
LRTP:	Page 7-1

-Section C 4 - Miscellaneous Projects



		Non-SIS	5						
Pro	Project Description: FUNDING FOR OPERATIONAL IMPROVEMENTS								
		y: RAIL CA PROJEC		From:	From:				
				То:					
Lea	d Agency:	FDOT							
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total		
OPS	GMR	25,000,000	0	0	0	0	25,000,000		
Total	-	25,000,000	0	0	0	0	25,000,000		

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	25,000,000
LRTP:	Page 7-1

Airport	St Lucie
5	
x	1

FEC/AMTRAK PASSENGER SERVICE

Palm City

MOWING AND LITTER	2340035						Non-SIS	
	Pro	ject Descriptio	n: MOWING	G AND LITTER				
edar Tyter Indian River	Wo	rk Summary:	ROUTIN MAINTE	E NANCE	From:			
Struite and Appendix					То:			
Orange Ave	Lea	d Agency:	FDOT					
Bang and Andrew	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
Port SEWatowith Stilucie Jie Jie Diamona Diamo	MNT	D	144,000	0	0	0	0	144,000
Martin Castle Ca	Total		144,000	0	0	0	0	144,000

Prior Year Cost:	288,000
Future Year Cost:	0
Total Project Cost:	432,000
LRTP:	Page 7-1

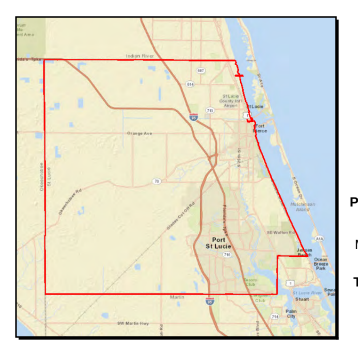
SW Martin Hwy

MOWING AND LITTER				2340036			Non-SIS	
niar Ma ent A wa	Project	Description	n: ST. LUCI	E - PRIMARY	MOWING AND	D LITTER CON	TRACT	
inden Rver	Work Summary:		ROUTINE MAINTENANCE		From:			
Tucie					То:			
	Lead A	gency:	FDOT		Length:	.000		
O COEDER		und burce	2016/17	2017/18	2018/19	2019/20	2020/21	Total
Port St Lucie 700 Port St St S	MNT	D	0	210,000	210,000	210,000	0	630,000
To Martin Citato River Series	Total		0	210,000	210,000	210,000	0	630,000

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	630,000
LRTP:	Page 7-1

SW Martin Hwy

ROUTINE MAINTAINANCE



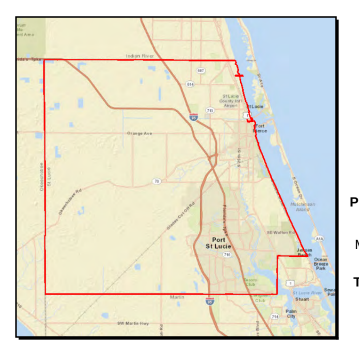
Pro	Project Description: ROUTINE MAINTENANCE OF INTERSTATE AND ROADWAY						
Work Summary: ROUTINE MAINTENANCE			From:				
				То:			
Lea	ad Agency:	FDOT					
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
MNT	D	400,000	100,000	100,000	100,000	0	700,000
Total		400,000	100,000	100,000	100,000	0	700,000

SIS

2343761

Prior Year Cost:	5,952,004
Future Year Cost:	0
Total Project Cost:	6,652,004
LRTP:	Page 7-1

SIGN REPAIR/REPLACEMENT



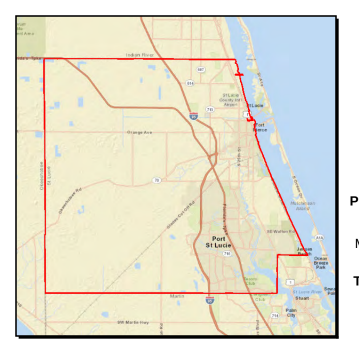
Pro	ject Descrip			IGN REPAIR/F	REPLACEMENT	ON STATE F	IWY
Work Summary:		: ROUTIN	SYSTEM ROUTINE MAINTENANCE		STATE HWY	SYS	
				То:	ROADWAY		
Lea	d Agency:	FDOT					
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
MNT	D	2,200,000	2,200,000	2,200,000	2,200,000	0	8,800,000
Total	_	2,200,000	2,200,000	2,200,000	2,200,000	0	8,800,000

Non-SIS

2338591

Prior Year Cost:	48,840,985
Future Year Cost:	0
Total Project Cost:	57,640,985
LRTP:	Page 7-1

SIGN REPAIR/REPLACEMENT



Project Description: SIGN REPAIR/REPLACEMENT ON STATE HWY SYSTEM ST. LUCIE CO STATE HWY SYS BRIDGES							CIE CO
Wo	rk Summary			From:			
				То:			
Lea	d Agency:	FDOT		Length:	.000 M		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
MNT	D	70,000	70,000	70,000	70,000	0	280,000
Total		70,000	70,000	70,000	70,000	0	280,000

Non-SIS

2338592

Prior Year Cost:	1,196,705
Future Year Cost:	0
Total Project Cost:	1,476,705
LRTP:	Page 7-1

ST. LUCIE ROUTINE MAINTAINANCE



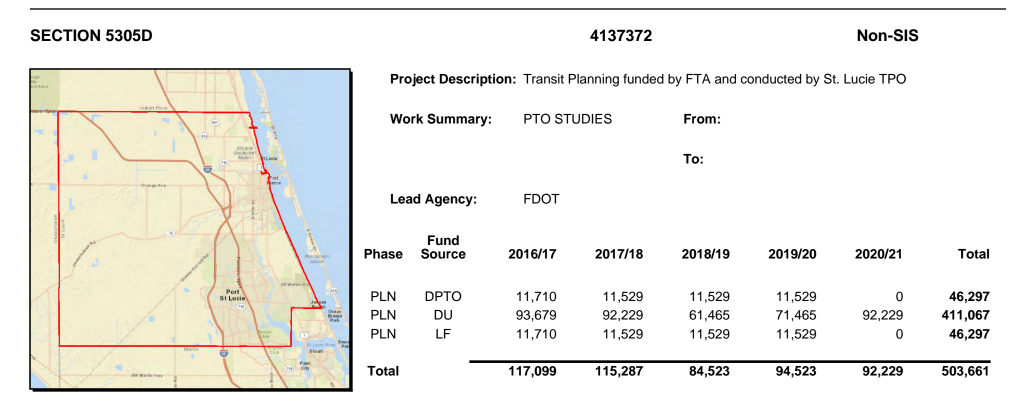
Pro	ject Descriptio	on: ST. LUC	IE CO INTERS	TATE BRIDG	ES		
Work Summary: ROUTINE MAINTENANCE		From:					
				То:			
Lead Agency: Managed by FDOT		by FDOT	Length:	.000			
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
MNT	D	5,000	2,000	2,000	2,000	0	11,000
Total		5,000	2,000	2,000	2,000	0	11,000

2343762

SIS

Prior Year Cost:	208,217
Future Year Cost:	0
Total Project Cost:	219,217
LRTP:	Page 7-1

Section C 5 - Planning



Prior Year Cost:	147,855
Future Year Cost:	0
Total Project Cost:	651,516
LRTP:	Page 7-1

UPWP FY 2016/17 - FY 2017/18	4236043						Non-SIS		
niar Na silAna	Pro	ject Description	on: Unified P	Planning Work F	Program (UP\	WP) FY 2016/17	& 2017/18		
Indian River	Wo	rk Summary:	TRANSP PLANNII	ORTATION	From:	FY 2016/2017			
TO T					То:	FY 2017/2018			
Orange Ave	Lea	ad Agency:	FDOT						
Official and the second s	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total	
Port St Lucie The Port	PLN	PL	0	501,289	0	0	0	501,289	
To Atlantin To Atl	Total		0	501,289	0	0	0	501,289	

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	501,289
LRTP:	Page 7-1

SW Martin Hwy

UPWP FY 2018/19 - FY 2019/20	4236044						Non-SIS		
num Ba ent An a	Proje	ct Descriptio	on: Unified P	lanning Worl P	rogram (UPV	VP) FY 2018/201	9 & 2019/202	20	
Induin River	Work	Summary:	TRANSP PLANNIN	ORTATION	From:	FY 2018/2019			
SPEAke NOT					То:	FY 2019/2020			
	Lead	Agency:	ST LUCI	E COUNTY	Length:	.000			
Construction of the second sec	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total	
ar SE Walton for Alls St Lucie To Port	PLN	PL	0	0	501,289	501,289	0	1,002,578	
To Martin Color Color Part	Total		0	0	501,289	501,289	0	1,002,578	

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	1,002,578
LRTP:	Page 7-1

SW Martin Hwy

UPWP FY 2020/21 - 2021/22	4236045						Non-SIS	
ortDeen Vradat poment/Nex Oslovita Florida Ridge	Pro	Project Description: ST. LUCIE UPWP FY 2020/2021 - 2021/2022						
Harris and Har	Wo	rk Summary:	TRANSP PLANNIN	ORTATION	From:	FY 2020/2021		
					То:	FY 2021/2022		
hiti Child Orange Are	Lea	ad Agency:	Respons Available	ible Agency Not	Length:	.000		
The second	Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
Port St Lucio "Okresenses" lenem	PLN	PL	0	0	0	0	501,289	501,289
Autor Bart	Total		0	0	0	0	501,289	501,289
HI STR Martin Hay								

Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	501,289
LRTP:	Page 7-1

-Section C 6 - Bridge Projects

4343601 Non-SIS BRIDGE 940031 McCARTY ROAD Project Description: REPLACE CR-712A/MCCARTY ROAD BRIDGE #940031 OVER NORTH CROSSING OF TEN MILE CREEK Work Summary: South end of Bridge BRIDGE REPLACEMENT From: To: North End of Bridge Lead Agency: Managed by FDOT Length: .023 MI Fund Phase Source 2016/17 2017/18 2018/19 2019/20 2020/21 Total 329,071 329,071 CST SA 0 0 0 0 W Midway Rd CST ACBR 1,851,387 0 0 1,851,387 0 0 INC SA 0 150,000 150,000 0 0 0 2,180,458 150,000 2,330,458 Total 0 0 0

Prior Year Cost:	512,484
Future Year Cost:	0
Total Project Cost:	2,842,942
LRTP:	Page 6-2



7,375,405

76,915,300

Page 6-2

0

			Non-SIS				
Project Description: REPLACE SR-A1A NORTH BRIDGE OVER ICWW BRIDGE #940045							
Wo	ork Summary:			From:	US 1		
				То:	2,000' East of	East Bridge 1	Ferminus
Lea	ad Agency:	Manage	ed by FDOT	Length:	.389 MI		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
ROW	ACBR	414,000	1,244,305	2,765,000	19,000	901,348	5,343,653
ENV	ACBR	525,000	0	0	0	0	525,000
ROW	BRP	0	2,000,000	0	925,000	0	2,925,000
RRU	ACBR	0	100,000	0	0	0	100,000
CST	SA	0	0	188,240	0	0	188,240
CST	DIH	0	0	167,442	0	0	167,442
CST	ACBR	0	0	41,852,552	0	0	41,852,552
CST	DDR	0	0	1,056,676	0	0	1,056,676
CST	DS	0	0	17,381,332	0	0	17,381,332
Total		939,000	3,344,305	63,411,242	944,000	901,348	69,539,895

BRIDGE 940045 N. CAUSEWAY

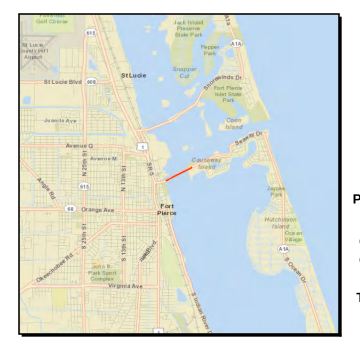
Prior Year Cost:

Future Year Cost:

Total Project Cost:

LRTP:

BRIDGE 940094 SEAWAY DRIVE



	4268401					Non-SIS	;
Pro	ject Descrip		ausway Bridge PETER J. COB		abilitation 94009	4	
Work Summary:			From:	East end of Br	East end of Bridge		
				То:	West End of B	ridge	
Lead Agency:		Manageo	by FDOT	Length:	.023 miles		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CST	BRRP	5,833,146	0	0	0	0	5,833,146
CST	DIH	148,133	0	0	0	0	148,133
Total		5,981,279	0	0	0	0	5,981,279

Prior Year Cost:	574,885
Future Year Cost:	0
Total Project Cost:	6,556,164
LRTP:	Page 6-2

I-95 BRIDGE DECK REPLACEMENT



Pro	ject Descriptio		DECK REPLA IDWAY RD	CEMENT ON	I I-95 OVER GA ⁻	TLIN BLVD.	AND
Work Summary:		BRIDGE REHABIL	BRIDGE REHABILITATION		GATLIN BLVD		
				То:	MIDWAY RD		
Lead Agency:		Managed	by FDOT	Length:	7.894		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
INC	BRRP	0	300,000	0	0	0	300,000
Total		0	300,000	0	0	0	300,000

SIS

4366461

Prior Year Cost:	12,696,069
Future Year Cost:	0
Total Project Cost:	12,996,069
LRTP:	Page 6-2

I-95 BRIDGE DECK REPLACEMENT



Pro	ject Descri	iption: BRIDGE (BRDG#			I I-95 OVER CR ER TEN MILE C		R/R
Work Summary:			BRIDGE REHABILITATION		CR-709 & FEC	R/R	
				То:	TEN MILE CR	EEK	
Lead Agency:		Managed	by FDOT	Length:	3.821		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CST	BRRP	23,189,931	0	0	0	0	23,189,931
CST	DIH	128,125	0	0	0	0	128,125
INC	BRRP	0	0	300,000	0	0	300,000
Total	-	23,318,056	0	300,000	0	0	23,618,056

SIS

4366171

Prior Year Cost:	1,318,910
Future Year Cost:	0
Total Project Cost:	24,936,966
LRTP:	Page 6-2

BRIDGE 940050 MIDWAY ROAD



	4354101				SIS			
Pro	ject Descript	tion: PAINT B 150.5)	RIDGE 940050), (CR 712 / M	IDWAY RD, OV	′ER TPK) (TPk	MP	
Work Summary:				From:				
				То:				
Lead Agency:		Manageo	by FDOT	Length:	.032 MI			
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total	
PE	PKYR	44,920	0	0	0	0	44,920	
CST	PKYR	0	328,351	0	0	0	328,351	
Total		44,920	328,351	0	0	0	373,271	

Prior Year Cost:	231
Future Year Cost:	0
Total Project Cost:	373,502
LRTP:	Page 7-1

FY2016-17 - FY2020-21	(April 2016 Import)
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-Section C 8 - Seaport Projects

PORT OF FT. PIERCE FISHERMAN'S WHARF PROPERTY

4387911

Non-SIS



Project Description: JPA WITH PORT OF FT. PIERCE FOR PROPERTY ACQUISITION							
Work Summary:			SEAPORT CAPACITY PROJECT				
				То:			
Lead Agency:		ST LUCI	E COUNTY	Length:	.000		
Phase	Fund Source	2016/17	2017/18	2018/19	2019/20	2020/21	Total
CAP	PORT	255,000	0	0	0	0	255,000
ADM	DDR	255,000	0	0	0	0	255,000
Total		510,000	0	0	0	0	510,000

Prior Year Cost:	255,000
Future Year Cost:	0
Total Project Cost:	765,000
LRTP:	Page 7-1

D. LIST OF PRIORITY PROJECTS



2015/16 List of Priority Projects (LOPP)

(Adopted August 5, 2015)

Master List

2015/16	Major	Facility	Projec	ct Limits	Ducient Description	Project	In RLRTP ²	Estimated Cost	2014/15
Priority Ranking	Gateway Corridor? ¹	Facility	From	То	 Project Description 	Status/Notes	Cost Feasible Plan?	Estimated Cost	Priority Ranking
1	Yes	Port St. Lucie Boulevard	Paar Drive	Darwin Boulevard	Add 2 lanes, sidewalks, bicycle lanes	PE ³ in process	Yes	\$11,700,000 4	2
2	Yes	Midway Road	Glades Cut Off Road	Selvitz Road	Add 2 lanes, sidewalks, bicycle lanes	PD&E ⁵ in process	Yes	\$19,000,000 6	3
3	N/A 7	U.S. Highway 1 Intersection	At Virginia Avenue		Construct SB right-turn lane	PE to start in FY 2016/17	Yes	\$1,537,000 8	4
4	N/A	St. Lucie TPO Advanced Transportation Management System (ATMS) Phase I	Turnpike Feeder Road	ighway 1 Savanna Club Boulevard Road (SR-70) U.S. Highway 1	Fiber optic infrastructure, cameras, poles, and data collection devices to connect 56 intersections	PE in process	Yes	\$3,300,000 9	5
5	Yes	Port St. Lucie Boulevard	Becker Road	Paar Drive	Add 2 lanes, sidewalks, bicycle lanes		Yes	\$9,600,000 4	6
6	Yes	Kings Highway	I-95 Overpass	St. Lucie Boulevard	Add 2 lanes, sidewalks, bicycle lanes		Yes	\$29,520,000 10	N/R ¹¹

¹Landscape funding eligibility for capacity projects based on 2012 FDOT Landscape Policy

²RLRTP: 2035 St. Lucie/Martin Regional Long Range Transportation Plan, February 2011

³PE: Preliminary Engineering

⁴Source: Port St. Lucie Boulevard, Becker Road to Darwin Boulevard Project Development & Environment Study, September 2014

⁵PD&E: Project Development & Environment Study

⁶Source: 2035 St. Lucie/Martin Regional Long Range Transportation Plan, February 2011

⁷N/A: Not Applicable

⁸Source: St. Lucie TPO Transportation Improvement Program FY 2015/16 - FY 2019/20

⁹Source: Advanced Transportation Management System (ATMS) Master Plan for St. Lucie County, February 2013

¹⁰Source: Kings Highway Project Development & Environment Study, July 2012

¹¹N/R: Not Ranked

Congestion Management Process (CMP) List

(The St. Lucie TPO's allocation of urban-attributable Federal funds to CMP projects is \$300,000 - \$400,000 annually)

2015/16 Priority Ranking	Facility/Intersection	Project Description	Project Status/Notes	Estimated Cost ¹	CMP Plan ² Ranking	2014/15 Priority Ranking
1	California Boulevard at University Boulevard	Construct a roundabout		\$350,000	1	1
2	California Boulevard at Del Rio Boulevard	Construct a roundabout		\$350,000	2	2
3	St. Lucie West Boulevard at Peacock Boulevard	Extend the southbound innermost left-turn lane and incorporate signal timing adjustments		\$100,000	3	3
4	Port St. Lucie Boulevard at Floresta Boulevard	Extend westbound right-turn lane		\$350,000	4	4

¹Source of Estimated Cost: CMP Plan, unless otherwise noted

²CMP Plan: St. Lucie Transportation Planning Organization Congestion Management Process Revised Implementation Plan, 2015

Transit

2015/16 Priority Ranking	Facility/Equipment/Service	Project Location/Description	Is funding for Capital or Operating?	In RLRTP ¹ or TDP ² ?	Estimated Cost ³	2014/15 Priority Ranking
1	Vehicle Purchases	New/replacement buses for new and expanded services as specified in TDP	Capital	Yes	\$2,000,000	1
2	Bus Stop and Park and Ride Infrastructure	Aliscellaneous locations along the fixed routes with Capital Capital		Yes	\$75,000 (for bus shelters)	7
3	Expanded Local Services	Routes 1, 2 & 3 – Improve frequency to 30 minutes	Operating	Yes	\$1,000,000	4
4	New Bus Services	New bus service via intermodal facility along 25th Street	Operating	Yes	\$500,000	N/R 4
5	I-95 Express Regional Bus Service	To Palm Beach County	Operating	Yes	\$500,000	6
6	St. Lucie Transit Administration and Operations Facility	Centralized facility for transit operations and bus maintenance	Capital	Yes	\$9,800,000	8

¹RLRTP: 2035 St. Lucie/Martin Regional Long Range Transportation Plan, February 2011
 ²TDP: St. Lucie County FY 2015-FY 2024 Transit Development Plan Major Update, June 2014
 ³Source of Estimated Cost: Tables 9-1, 9-3, 9-9, and 9-10 of TDP, unless otherwise noted
 ⁴N/R: Not Ranked

Transportation Alternatives (TA) Projects

2015/16 Priority	a 1		Projec	t Limits			Estimated Cost ²	2014/15
Ranking	Score ¹	Facility	From	То	Project Description	Project Source		Priority Ranking
1	40.0	Parr Drive	Port St. Lucie Boulevard	Darwin Boulevard	Sidewalk-1.0 miles	2015 TA Grant Application ³	\$569,984	8
2	34.0	Oleander Avenue	Midway Road	Market Avenue	Sidewalk-1.3 miles	2015 TA Grant Application ⁴	\$917,653	16
3	46.5	Walton Road	Lennard Road	Green River Parkway	Sidewalk-1.1 miles	St. Lucie County School District	\$483,000	2
4	43.5	17th Street Sidewalk Gaps	Georgia Avenue	Avenue Q	Sidewalk-1.7 miles	2010/11 LOPP	\$170,000 ⁵	3
5	43.0	East Torino Parkway	Volucia Drive	Conus Street	Sidewalk-0.4 miles	St. Lucie County School District	\$168,000	4
6	42.0	East Torino Parkway	Peacock Apartments	C-106 Canal	Sidewalk-0.3 miles	2013 TA Grant Application	\$207,730	5
7	41.5	North Macedo Boulevard	Selvitz Road	St. James Drive	Sidewalk-1.0 miles	Port St. Lucie Sidewalk List	\$525,220	6
7	41.5	Selvitz Road	Milner Drive	Peachtree Boulevard	Sidewalk-0.8 miles	2010/11 LOPP	\$337,920 6	6
9	38.5	Thornhill Drive	Bayshore Boulevard	Airoso Boulevard	Sidewalk-1.0 miles	Port St. Lucie Sidewalk List	\$594,820	9
10	36.5	Parr Drive	Savona Boulevard	Port St. Lucie Boulevard	Sidewalk-0.8 miles	Port St. Lucie Sidewalk List	\$344,050	10
10	36.5	29th Street Sidewalk Gaps	Avenue I	Avenue Q	Sidewalk-0.5 miles	2010/11 LOPP	\$50,000 ⁵	10
10	36.5	Boston Avenue	25th Street	13th Street	Sidewalk-0.8 miles	2010/11 LOPP	\$80,000 5	10
13	36	Floresta Drive	Port St. Lucie Boulevard	Streamlet Avenue	Sidewalk-1.0 mile	Port St. Lucie Sidewalk List #7	\$759,730	13
14	35.5	Curtis Street	Prima Vista Boulevard	Floresta Drive	Sidewalk-0.5 miles	Port St. Lucie Sidewalk List	\$461,620	14
15	34.5	Weatherbee Road	U.S. Highway 1	Oleander Avenue	Sidewalk-0.5 miles	St. Lucie County School District	\$226,000	15
16	34.0	Oleander Avenue	Midway Road	Saeger Avenue	Sidewalk-1.5 miles	St. Lucie County School District	\$672,000	16
16	34.0	Volucia Drive	Blanton Boulevard	Torino Parkway	Sidewalk-1.0 miles	St. Lucie County School District	\$441,840	16
18	32.5	29th Street	Avenue Q	Avenue T	Sidewalk-0.1 miles	2010/11 LOPP	\$10,000 ⁵	19
19	31.5	Alcantarra Boulevard	Port St. Lucie Boulevard	Savona Boulevard	Sidewalk-0.8 miles	St. Lucie County School District	\$357,000	20
20	29.5	Floresta Drive	Port St. Lucie Boulevard	Southbend Boulevard	Sidewalk-0.6 miles	Port St. Lucie Sidewalk List #8	\$489,821	21
21	28.5	Rosser Boulevard	Newport Isle	Bamberg Street	Sidewalk-2.1 miles	Port St. Lucie Sidewalk List #1	\$1,014,813	22
22	25.5	Import Drive	Gatlin Boulevard	Savage Boulevard	Sidewalk-2.0 miles	Port St. Lucie Sidewalk List #3	\$1,255,161	23

2015/16 Priority			Proje	ct Limits			Estimated Cost ²	2014/15
Ranking	Score ¹	Facility	From	То	Project Description	Project Source		Priority Ranking
23	21.5	Paar Drive	Bamberg Street	Savona Boulevard	Sidewalk-0.8 miles	Port St. Lucie Sidewalk List #2	\$1,014,728	24
23	21.5	Southbend Boulevard	Oakridge Drive	Eagle Drive	Bridge and Sidewalk- 0.2 miles	Port St. Lucie Sidewalk List #13	\$1,526,084	24
25	20.5	Savage Boulevard	Import Drive	Gatlin Boulevard	Sidewalk-1.7 miles	Port St. Lucie Sidewalk List #4	\$1,293,199	26
25	20.5	Bayshore Boulevard	Mountwell Street	Port St. Lucie Boulevard	Sidewalk-0.8 miles	Port St. Lucie Sidewalk List #6	\$695,496	26
25	20.5	Emil Avenue	Oleander Avenue	U.S. Highway 1	Sidewalk-0.4 miles	2014 TA Grant Application	\$347,487	26
28	20.0	Traffic Signal Preemption Technology	Various	Various	50 Intersections 55 Fire/EMS vehicles	St. Lucie County Fire District	\$750,000	29
29	19.5	Oakridge Drive	Southbend Drive	Mountwell Street	Sidewalk-0.8 miles	Port St. Lucie Sidewalk List #5	\$736,575	30
29	19.5	Tiffany Avenue	Lennard Road	Grand Drive	Sidewalk-0.9 miles	Port St. Lucie Sidewalk List #9	\$365,843	30
29	19.5	Selvitz Road	Floresta Drive	Bayshore Boulevard	Sidewalk-0.5 miles	Port St. Lucie Sidewalk List #10	\$962,435	30
29	19.5	Cashmere Boulevard	Charter School	Westgate K-8 School	Sidewalk-1.0 miles	Port St. Lucie Sidewalk List #11	\$590,464	30
29	19.5	Idol Drive	Charter School	Savona Boulevard	Sidewalk-0.7 miles	Port St. Lucie Sidewalk List #12	\$483,037	30
34	17.0	Bicycle Facilities Improvement Program	Various	Various	Install various bicycle facilities	2011 TE Grant Application	\$401,353	35
35	5.0	West Cedar Pedestrian Mall	2nd Street	FEC Railroad	Streetscape improvements	2011 TE Grant Application	\$440,756	36

¹Scoring is based on the St. Lucie TPO TA Project Prioritization Methodology
 ²Source of Estimated Cost: Project Source, unless otherwise noted
 ³Construction funding is anticipated to be fully programmed in the upcoming FDOT Tentative Work Program as a result of the 2015 TA Grant Cycle
 ⁴Construction funding was partially awarded as a result of the 2015 TA Grant Cycle
 ⁵Estimated cost is based on an assumed cost of \$100,000 per mile
 ⁶Source: City of Port St. Lucie Engineering Department

E. PERFORMANCE MANAGEMENT

Table E-1 presents the performance measures for the Go2040 LRTP and demonstrates their consistency with proposed State and Federal performance measures.

Table E-1: Goals, Object	ctives and Performance Measures
Objectives	Performance Measures

	Goals	Objectives	Performance Measures	MAP-21 PM	FDOT PM
	Enable people and goods to move around Efficiently.		Lang miles of additional capacity along existing congested	Yes	Yes
				Yes	Yes
		omic efficiently.			
1	Prosperity and		% truck miles severely congested		
	Growth	Increase transportation options and improve	% population within ¼ mile of Activity Centers		
		access to destinations that support prosperity and growth.	Transit routes providing access to Activity Centers		
		Improve bike/pedestrian and public	% of roadways with sidewalks and bike lanes	Yes	Yes
		transportation networks.	% of transit stops with sidewalk access	Yes	Yes
2	Choices	Provide for transportation needs of	Miles of fixed route transit service	Yes	Yes
		transportation disadvantaged that may include use of automated vehicles.	% of low-income, older adults, persons with disabilities within $%$ mile of transit route	Yes	Yes
		Maintain condition of quicting transportation	Pavement condition, 70 or less		
	Existing Assots and	Maintain condition of existing transportation assets.	Bridge condition, 50 or less		
3	Existing Assets and Services		Percent transit fleet beyond useful life		
	Services Improve efficiency of existing transportation		VMT of roads operating at adopted LOS		
		services.	Passenger trips per vehicle mile of service		
		Facilitate unified transportation decision-making	Attendance at TPO meetings		
		through intergovernmental cooperation.	Collaboration opportunities with local and resource agencies		
4	Cooperation		Collaboration opportunities with community and public groups		
		Ensure community participation is representative.	Opportunities for engagement in traditionally underserved areas		
		Support healthy living strategies, programs, and	Community Walkscores		
	Health and	improvements.	Number of bicycle riders		
5	Environment	Make transportation investments that minimize	Number of additional roadway lane miles of impacting		
		impacts to natural environment and allocate	environmentally-sensitive areas		
		resources toward mitigation.			
		Improve safety of transportation system that may include incorporation of infrastructure in support	Number and rate of fatalities/serious Injuries, motorized	Yes	Yes
6	Safety and Security	of automated vehicles.	Number of fatalities/serious Injuries, non-motorized	Yes	Yes
-	Improve the transportation system's		Number of projects permanently inundated by Mean Sea Level (MSL + 5 inches)		

Table E-2 presents initial performance targets. These performance targets are based on current available data. Performance targets may require additional data collection efforts by the TPO, and the performance measures will be updated going forward on an annual basis.

Table E-2: LRTP Performance Targets								
Goal	Objectives	Performance Measures	E+C with 2040 SE Data	Adopted Needs Plan	Adopted Cost Feasible Plan			
Enable people and goods to move an efficiently.		Lane miles of additional capacity along existing congested (V/C>0.85) corridors	Base	53	15			
1		% truck miles severely congested	16.07	1.575	2.87			
-	Increase transportation options and	% population within ¼ mile of Activity Centers	21%	16%	16%			
	improve access to destinations that support prosperity and growth.	Transit routes providing access to Activity Centers	7	17	7			
	Improve bike/pedestrian and public	% of roadways with sidewalks and bike lanes	46%	59%	43%			
	transportation networks.	% of transit stops with sidewalk access	86%	85%	86%			
2	Provide for transportation needs of	Miles of fixed route transit service	74	104	74			
	transportation disadvantaged that may include use of automated vehicles.	% of low-income, older adults, persons with disabilities within ¼ mile of transit route	25%	33%	19%			
	Maintain condition of existing	Pavement condition, 70 or less	n/a	n/a	n/a			
	transportation assets.	Bridge condition, 50 or less	n/a	n/a	n/a			
3	transportation assets.	Percent transit fleet beyond useful life	n/a	n/a	n/a			
	Improve efficiency of existing	VMT of roads operating at adopted LOS	440,060	474,940	456,076			
	transportation services.	Passenger trips per vehicle mile of service ⁽¹⁾	0.57	n/a	n/a			
	Facilitate unified transportation desision	Attendance at TPO meetings	n/a	n/a	n/a			
4	Facilitate unified transportation decision- making through intergovernmental cooperation.	Collaboration opportunities with local and resource agencies	n/a	n/a	n/a			
4	Ensure community participation is	Collaboration opportunities with community and public groups	13	12	8			
	representative.	Opportunities for engagement in traditionally underserved areas	6	6	4			
	Support healthy living strategies, programs,	Community Walkscores	n/a	n/a	n/a			
	and improvements.	Number of bicycle riders	n/a	n/a	n/a			
5	Make transportation investments that	Number of additional roadway lane miles impacting environmentally-sensitive areas	5.51	32.96	0.01			
5	Make transportation investments that minimize impacts to natural environment and allocate resources toward mitigation.	Increase transit frequency and span of service	60 min	Routes1-3: 30 min. headway, add Saturday Service; 10 new routes	Routes 1-3: 30 min. headway, add Saturday Service			
	Improve safety of transportation system that may include incorporation of	Number and rate of fatalities/serious Injuries, motorized ⁽²⁾	17 / 348	n/a	n/a			
6	infrastructure in support of automated vehicles.	Number of fatalities/serious Injuries, non-motorized ⁽³⁾	21 / 602	n/a	n/a			
	Improve the transportation system's stability/resiliency in the event of climate change, emergencies or disasters	Number of projects permanently inundated by Mean Sea Level (MSL + 5 inches) ⁽⁴⁾	0	0	0			

Table E-2: LRTP Performance Targets

National Transit Database, 2014 Reporting Year; 2 – Motorcycle crashes from 2010 to 2014 reported in St. Lucie County.;
 Pedestrian and bicycle crashes from 2010 to 2014 reported in St. Lucie County.; 4 – Results from Florida Sea Level Scenario Sketch Planning Tool, based on USACE High projections in 2040.

Appendix

А

Example Public Comment Notice

TRANSPORTATION IMPROVEMENT PROGRAM PUBLIC COMMENT OPPORTUNITIES

Public comment opportunities are provided for the draft FY 2016/17–FY 2020/21 Transportation Improvement Program (TIP) of the St. Lucie Transportation Planning Organization (TPO). The TIP identifies the phases of the transportation projects that are expected to occur within the TPO area over the next 5 years.

To Obtain the TIP for Review

- 1) Appear in person or write to the St. Lucie TPO at 466 SW Port St. Lucie Boulevard, Suite 111, Port St. Lucie, Florida, 34953
- 2) Call 772-462-1593
- 3) Access the TPO website at <u>www.stlucietpo.org</u>

To Provide Comments on the TIP

- 1) Write to the St. Lucie TPO at 466 SW Port St. Lucie Blvd, Suite 111, Port St. Lucie, Florida, 34953
- 2) Call 772-462-1593
- 3) Email <u>TPOAdmin@stlucieco.org</u>
- 4) Appear in person at the following upcoming, public St. Lucie TPO Board Meeting: June 1, 2016, 2:00pm Coco Vista Centre 466 SW Port St. Lucie Boulevard, Suite 111 Port St. Lucie, Florida

For Special Assistance

<u>Disabled</u>: Persons who require special accommodations under the Americans with Disabilities Act (ADA) or persons who require translation services (free of charge) should contact Marceia Lathou at 772-462-1593 at least five days prior to the meeting. Persons who are hearing or speech impaired may use the Florida Relay System by dialing 711.

<u>Kreyol Ayisyen</u>: Si ou ta renmen resevwa enfòmasyon sa a nan lang Kreyòl Aysiyen, tanpri rele nimewo 772-462-1593.

Español: Si usted desea recibir esta información en español, por favor llame al 772-462-1593.

Title VI Statement: The St. Lucie TPO satisfies the requirements of various nondiscrimination laws and regulations including Title VI of the Civil Rights Act of 1964. Public participation is welcome without regard to race, color, national origin, age, sex, religion, disability, income, or family status. Persons wishing to express their concerns about nondiscrimination should contact Marceia Lathou, the Title VI/ADA Coordinator of the St. Lucie TPO, at 772-462-1593 or via email at lathoum@stlucieco.org.

Transportation Planning for Fort Pierce, Port St. Lucie, St. Lucie Village and St. Lucie County



AGENDA ITEM SUMMARY

- Board/Committee: St. Lucie TPO Board
- Meeting Date: June 1, 2016
- Item Number: 9b
- Item Title:TransportationAlternativesProgram(TAP)2016 Grant Application
- Item Origination: Fixing America's Surface Transportation (FAST) Act

UPWP Reference: Task 3.3: Transportation Improvement Program Task 3.5: Bicycle/Pedestrian/Greenway Planning

- **Requested Action:** Endorse the TAP grant application for the 2016 grant cycle, endorse with conditions, or do not endorse.
- **Staff Recommendation:** Based on the inclusion of the project in the 2015/16 TA Priority Project List and on the recommendations of the TPO advisory committees, it is recommended that the North Macedo Boulevard Sidewalk Project be endorsed for the allocation of the TAP funding from the 2016 grant cycle.

Attachments

- Staff Report
- 2015/16 TA Priority Project List
- North Macedo Boulevard Sidewalk Project Application Excerpts



MEMORANDUM

TO: St. Lucie TPO Board

FROM: Peter Buchwald Executive Director

DATE: May 24, 2016

SUBJECT: Transportation Alternatives Program (TAP) 2016 Grant Application

BACKGROUND

The TAP was reauthorized by the Moving Ahead for Progress in the 21st Century Act (MAP-21) and was continued as a "set-aside" in the Fixing America's Surface Transportation (FAST) Act that was enacted last year. The program provides funding for the following:

- Construction, planning, and design of on-road and off-road facilities for pedestrians, bicyclists, and other non-motorized modes.
- Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children, older adults, and individuals with disabilities, to access daily needs.
- Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other non-motorized modes.
- > Construction of turnouts, overlooks, and viewing areas.
- > Community improvement activities, including:
 - inventory, control, or removal of outdoor advertising;
 - preservation and rehabilitation of historic transportation facilities;
 - vegetation management practices in transportation rights-of-way to improve safety, prevent against invasive species, and provide erosion control; and
 - archaeological activities relating to impacts from the implementation of a transportation project.

- Environmental mitigation activities, including pollution prevention and abatement activities, to:
 - address stormwater management and pollution prevention and abatement activities related to highway construction or runoff; or
 - reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats.
- > The Recreational Trails Program.
- > The Safe Routes to School Program.
- Planning, designing, or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.

The funding available for the 2016 TAP grant cycle for the St. Lucie TPO is \$646,747 that will be programmed by the Florida Department of Transportation (FDOT) in Fiscal Year 2019/20. The TPO Board prioritizes/endorses the TAP grant applications for submittal to FDOT after the TPO advisory committees provide prioritization/endorsement recommendations to assist the TPO Board. Candidate TAP Projects originate from the 2015/16 TA Priority Project List which is attached.

<u>ANALYSIS</u>

A TAP grant application (attached) was received for the 2016 TAP grant cycle from the City of Port St. Lucie for the construction of a 5-foot wide concrete sidewalk, approximately one mile in length, on the south side of North Macedo Boulevard between St. James Drive and Selvitz Road. The project is estimated to cost \$872,243, and a total of \$719,776 of TAP grant funding is being requested. The North Macedo Boulevard Sidewalk Project is the 7th-ranked TA project on the 2015/16 TA Priority Project List.

At their meetings during the week of May 16th, the TPO advisory committees recommended endorsement of the North Macedo Boulevard Sidewalk Project.

RECOMMENDATION

Based on the inclusion of the project in the 2015/16 TA Priority Project List and on the recommendations of the TPO advisory committees, it is recommended that the North Macedo Boulevard Sidewalk Project be endorsed for the allocation of the TAP funding from the 2016 grant cycle.

Transportation Alternatives (TA) Projects

2015/16 Priority			Projec	t Limits			Estimated Cost ²	2014/15
Ranking	Score ¹	Facility	From	То	Project Description	Project Source		Priority Ranking
1	40.0	Parr Drive	Port St. Lucie Boulevard	Darwin Boulevard	Sidewalk-1.0 miles	2015 TA Grant Application ³	\$569,984	8
2	34.0	Oleander Avenue	Midway Road	Market Avenue	Sidewalk-1.3 miles	2015 TA Grant Application ⁴	\$917,653	16
3	46.5	Walton Road	Lennard Road	Green River Parkway	Sidewalk-1.1 miles	St. Lucie County School District	\$483,000	2
4	43.5	17th Street Sidewalk Gaps	Georgia Avenue	Avenue Q	Sidewalk-1.7 miles	2010/11 LOPP	\$170,000 ⁵	3
5	43.0	East Torino Parkway	Volucia Drive	Conus Street	Sidewalk-0.4 miles	St. Lucie County School District	\$168,000	4
6	42.0	East Torino Parkway	Peacock Apartments	C-106 Canal	Sidewalk-0.3 miles	2013 TA Grant Application	\$207,730	5
7	41.5	North Macedo Boulevard	Selvitz Road	St. James Drive	Sidewalk-1.0 miles	Port St. Lucie Sidewalk List	\$525,220	6
7	41.5	Selvitz Road	Milner Drive	Peachtree Boulevard	Sidewalk-0.8 miles	2010/11 LOPP	\$337,920 6	6
9	38.5	Thornhill Drive	Bayshore Boulevard	Airoso Boulevard	Sidewalk-1.0 miles	Port St. Lucie Sidewalk List	\$594,820	9
10	36.5	Parr Drive	Savona Boulevard	Port St. Lucie Boulevard	Sidewalk-0.8 miles	Port St. Lucie Sidewalk List	\$344,050	10
10	36.5	29th Street Sidewalk Gaps	Avenue I	Avenue Q	Sidewalk-0.5 miles	2010/11 LOPP	\$50,000 ⁵	10
10	36.5	Boston Avenue	25th Street	13th Street	Sidewalk-0.8 miles	2010/11 LOPP	\$80,000 5	10
13	36	Floresta Drive	Port St. Lucie Boulevard	Streamlet Avenue	Sidewalk-1.0 mile	Port St. Lucie Sidewalk List #7	\$759,730	13
14	35.5	Curtis Street	Prima Vista Boulevard	Floresta Drive	Sidewalk-0.5 miles	Port St. Lucie Sidewalk List	\$461,620	14
15	34.5	Weatherbee Road	U.S. Highway 1	Oleander Avenue	Sidewalk-0.5 miles	St. Lucie County School District	\$226,000	15
16	34.0	Oleander Avenue	Midway Road	Saeger Avenue	Sidewalk-1.5 miles	St. Lucie County School District	\$672,000	16
16	34.0	Volucia Drive	Blanton Boulevard	Torino Parkway	Sidewalk-1.0 miles	St. Lucie County School District	\$441,840	16
18	32.5	29th Street	Avenue Q	Avenue T	Sidewalk-0.1 miles	2010/11 LOPP	\$10,000 ⁵	19
19	31.5	Alcantarra Boulevard	Port St. Lucie Boulevard	Savona Boulevard	Sidewalk-0.8 miles	St. Lucie County School District	\$357,000	20
20	29.5	Floresta Drive	Port St. Lucie Boulevard	Southbend Boulevard	Sidewalk-0.6 miles	Port St. Lucie Sidewalk List #8	\$489,821	21
21	28.5	Rosser Boulevard	Newport Isle	Bamberg Street	Sidewalk-2.1 miles	Port St. Lucie Sidewalk List #1	\$1,014,813	22
22	25.5	Import Drive	Gatlin Boulevard	Savage Boulevard	Sidewalk-2.0 miles	Port St. Lucie Sidewalk List #3	\$1,255,161	23

2015/16 Priority			Proje	ct Limits			Estimated Cost ²	2014/15
Ranking	Score ¹	Facility	From	То	Project Description	Project Source		Priority Ranking
23	21.5	Paar Drive	Bamberg Street	Savona Boulevard	Sidewalk-0.8 miles	Port St. Lucie Sidewalk List #2	\$1,014,728	24
23	21.5	Southbend Boulevard	Oakridge Drive	Eagle Drive	Bridge and Sidewalk- 0.2 miles	Port St. Lucie Sidewalk List #13	\$1,526,084	24
25	20.5	Savage Boulevard	Import Drive	Gatlin Boulevard	Sidewalk-1.7 miles	Port St. Lucie Sidewalk List #4	\$1,293,199	26
25	20.5	Bayshore Boulevard	Mountwell Street	Port St. Lucie Boulevard	Sidewalk-0.8 miles	Port St. Lucie Sidewalk List #6	\$695,496	26
25	20.5	Emil Avenue	Oleander Avenue	U.S. Highway 1	Sidewalk-0.4 miles	2014 TA Grant Application	\$347,487	26
28	20.0	Traffic Signal Preemption Technology	Various	Various	50 Intersections 55 Fire/EMS vehicles	St. Lucie County Fire District	\$750,000	29
29	19.5	Oakridge Drive	Southbend Drive	Mountwell Street	Sidewalk-0.8 miles	Port St. Lucie Sidewalk List #5	\$736,575	30
29	19.5	Tiffany Avenue	Lennard Road	Grand Drive	Sidewalk-0.9 miles	Port St. Lucie Sidewalk List #9	\$365,843	30
29	19.5	Selvitz Road	Floresta Drive	Bayshore Boulevard	Sidewalk-0.5 miles	Port St. Lucie Sidewalk List #10	\$962,435	30
29	19.5	Cashmere Boulevard	Charter School	Westgate K-8 School	Sidewalk-1.0 miles	Port St. Lucie Sidewalk List #11	\$590,464	30
29	19.5	Idol Drive	Charter School	Savona Boulevard	Sidewalk-0.7 miles	Port St. Lucie Sidewalk List #12	\$483,037	30
34	17.0	Bicycle Facilities Improvement Program	Various	Various	Install various bicycle facilities	2011 TE Grant Application	\$401,353	35
35	5.0	West Cedar Pedestrian Mall	2nd Street	FEC Railroad	Streetscape improvements	2011 TE Grant Application	\$440,756	36

¹Scoring is based on the St. Lucie TPO TA Project Prioritization Methodology
 ²Source of Estimated Cost: Project Source, unless otherwise noted
 ³Construction funding is anticipated to be fully programmed in the upcoming FDOT Tentative Work Program as a result of the 2015 TA Grant Cycle
 ⁴Construction funding was partially awarded as a result of the 2015 TA Grant Cycle
 ⁵Estimated cost is based on an assumed cost of \$100,000 per mile
 ⁶Source: City of Port St. Lucie Engineering Department



2016 Transportation Alternatives Application FY 19/20 Pr

General Information:

Project Title: North Macedo Boulevard Sidewalk Project Sponsor (municipal, county, state, or federal agency, or tribal council): City of Port St. Lucie Contact Person: Edith Majewski Title: Project Coordinator Email: emajewski@cityofpsl.com Sponsor Address: 121 SW Port St. Lucie Boulevard City: Port St. Lucie Zip: 34984 Priority (relative to other applications submitted by the Project Sponsor): Name of Applicant (If other than Project Sponsor): The applicant ☐ seeks project-specific LAP Certification ⊠ is currently LAP Certified

has never been LAP Certified

1 Qualifying Activities:

Check the transportation alternatives activity that the proposed project will address. Please check **one** activity that represents the majority of the work proposed. (Note: Checking more activities does not ensure or increase eligibility.) <u>Eligible activities</u> must be consistent with details described under 23 U.S.C. 213(b).

has been LAP certified in the last 5 years

- Construction of on-road and off-road trail facilities for pedestrians, bicyclists, and other non-motorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990
- Construction of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children, older adults, and individuals with disabilities to access daily needs.
- Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other non-motorized transportation users
- Construction of turnouts, overlooks, and viewing areas
- Inventory, control, or removal of outdoor advertising
- Historic preservation and rehabilitation of historic transportation facilities
- Vegetation management practices in transportation rights-of-way to improve roadway safety, prevent against invasive species, and provide erosion control

- Archaeological activities relating to impacts from implementation of a transportation project eligible under title 23
- Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to:

address stormwater management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff, including activities described in sections 133(b)(11), 328(a), and 329 of title 23; or

reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats.

The safe routes to school program under section 1404 of the SAFETEA-LU note, Florida's Safe Routs to School Infrastructure application must accompany this application to be considered for funding.

infrastructure-related projects on any public road or any bicycle or pedestrian pathway or trail in the vicinity of schools that will substantially improve the ability of students to walk and bicycle to school, including sidewalk improvements, traffic calming and speed reduction improvements, pedestrian and bicycle crossing improvements, on-street bicycle facilities, off-street bicycle and pedestrian facilities, secure bicycle parking facilities, and traffic diversion improvements in the vicinity of schools.

Application is attached

Noninfrastructure-related activities to encourage walking and bicycling to school, including public awareness campaigns and outreach to press and community leaders, traffic education and enforcement in the vicinity of schools, student sessions on bicycle and pedestrian safety, health, and environment, and funding for training, volunteers, and managers of safe routes to school programs.

Constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.

2 Project Description: (all of the following items are required - applications without this information will not be reviewed)

Road Name: NW North	Macedo Boulevar	d	
Road Number:	🛛 Local Ro	ad	State Road
Project Limits: Begin: S	St. James Drive	End	: Selvitz Road
Begin Project Mile Pos	t (MP):	End	Project MP:

A location map with an aerial view is attached. (Location_Map.pdf)

(a) What is the scope of work for the project and where is the project located (what are the termini)?

A more detailed scope of work is attached. (Use attached Scope.doc)

Construct a 5-foot wide concrete sidewalk on the south side of North Macedo Boulevard between St. James Drive and Selvitz Road.

(b) Summarize any special characteristics of project. Include a Typical Section depicting existing and proposed features and dimensions and right of way lines

 Typical section is attached (Typical Section.pdf)

The attached typical section depicts a 5-foot sidewalk being constructed 10-feet off the edge of pavement with open swale drainage behind the sidewalk.

- (c) **Right-of-Way acquisition is NOT permitted for Transportation Alternatives projects.** Describe the project's existing Right-of-Way ownerships. This description shall identify when the Right-of-Way was acquired and how ownership is documented (i.e. plats, deeds, prescriptions, certified surveys, easements).
 - No Right-of-Way acquisition is proposed

The existing right-of-way is owned and maintained by the City of Port St. Lucie

- (d) Display the existing ownership with Right-of-Way maps to verify that all proposed work is within existing Right-of-Way currently owned by the Project Sponsor. Provide required right-of-way documentation (Right-of-Way.pdf):
 - Right-of-Way maps are attached
 - Plats, deeds, prescriptions, certified surveys, and/or easements are attached
- (e) Describe any related project work phases that are already complete or currently underway.
 - This is not a phased project
 - Previous phases of this project were constructed as LAP projects or JPA using FM numbers
- (f) Provide <u>detailed</u> project cost estimate. Estimate shall be broken down to FDOT typical pay items to allow for verification of eligible project costs. Estimates are to be prepared and signed by a Professional Engineer from the Local Agency's Engineering office.

Use the following links to access the basis of estimates manual as well as historical cost information for your area:

Basis of Estimates Manual Historical Cost Information

- A detailed cost estimate is attached (Use attached Estimate.xlsx)
- (g) Other specific project information that should be considered.

This project will benefit Parkway Elementary School and the businesses located at the west end of this project. This project would connect to an existing sidewalk on St. James Boulevard and Selvitz Road which will greatly contribute to the connectivity that the City is trying to achieve.

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3 Project Implementation Information:

Attach documentation as exhibits to this application.

- (a) Describe the proposed method of performing (i.e. contract or in-house) and administering (i.e. local or state) each work phase of the project. If it is proposed that the project be administered by a governmental entity other than the Department of Transportation, the Agency must be certified to administer Federal Aid projects in accordance with the Department's Local Agency Program Manual (topic no. 525-010-300). Web site: www.dot.state.fl.us/projectmanagementoffice/lap/default.htm
 - Design to be conducted by in-house staff
 - Design to be conducted by FDOT pre-qualified consultant ^{(1) (2)}
 - Design to be conducted by non-FDOT pre-qualified consultant ⁽²⁾
 - CEI to be conducted by in-house staff
 - CEI to be conducted by FDOT pre-qualified consultant (1) (2)
 - CEI to be conducted by non-FDOT pre-gualified consultant ⁽²⁾
 - (1) FDOT pre-qualified consultants must be used on all design and CEI work for critical projects (a project is considered critical when it features a structure, has a budget greater than \$10 million and/or is on the State Highway System (SHS))
 - (2) Design consultant and CEI consultant shall not be the same.
- (b) Describe any public (and private, if applicable) support of the proposed project. (Examples include: written endorsement, formal declaration, resolution, financial donations or other appropriate means).
- (c) Describe the proposed ownership and maintenance responsibilities for the project when it is completed.

The ownership and maintenance of this sidewalk will be the sole responsibility of the City of Port St. Lucie.

(d) Describe source of matching funds and any restrictions on availability.

The City of Port St. Lucie will incur all costs not covered by this grant.

(e) Other specific implementation information that should be considered.

4 Cost Estimate:

The total amount of Transportation Alternative Program (TAP**) funds requested per projects (infrastructure) must be in excess of \$250,000 with a maximum of \$1,000,000 (though some T/MPO's may choose to use a lesser upper limit). Transportation Alternative Program funds will be used to fund Construction, Construction Engineering and Inspection Activities (CEI), and FDOT In-House Support Activities. Local Funds (LF) will be used for all non-participating items, contingency activities, and any costs in excess of the awarded alternatives (TAP) allocation.

<u>Total Construction Cost Estimate</u>: This is the total project construction cost estimate including all alternatives related items and any additional scope of work being identified.

Item Description	Cost \$
*(A) Total Construction Cost Estimate ⁽¹⁾	\$872,243.21
*(B) Cost Estimate of Eligible (participating) items ⁽²⁾	\$616,620.21

Funding Breakdown	Fund Source	Cost \$
 *(C) FDOT In-House Design Support (phase 31) ⁽³⁾ or *(D) (Critical projects only) FDOT In-House Design Support (phase 31) ⁽³⁾ 	ТАР	\$5,000.00
 *(E) FDOT In-House Construction Support (phase 61) ⁽³⁾ or *(F) (Critical projects only) FDOT In-House Construction Support (phase 61) ⁽³⁾ 	TAP	\$5,000.00
*(G) TAP funds requested for Construction (phase 58)	TAP	\$616,620.21
*(H) Local Funds for Construction (phase 58)	LF	\$22,078.46
*(I) Local Funds for Contingency (required)	LF	\$127,739.73
*(J) TAP funds requested for Construction Engineering & Inspection (CEI) (phase 68 - optional) ⁽⁴⁾	ТАР	\$73,994.43
*(K) Local Funds for Construction Engineering & Inspection (CEI) (4)	LF	\$2,649.42
*(L) Transit Related projects FTA 10% administrative fees (5)	LF	\$0
*(M) FDOT Oversight CEI (3% of TOTAL Construction Cost) (phase 62) (6)	TAP	\$19,160.96

Funding Summary	
*(N) Total TAP funds	\$719,775.60
*(O) Total LF funds	\$152,467.61
*(P) Total Funds	\$872,243.21

*Letters before the descriptions in the cost estimate above relate to the detailed cost estimate spreadsheet (Cost_Estimate.xlsx) and should match the corresponding figures exactly.

** Use of the term TAP represents the actual funding codes of TALT, TALU and TALL.

Notes:

- (1) The Total Construction Cost Estimate in this field must be equal to the Total Construction Cost Estimate from the attached detailed project cost estimate.
- (2) Cost Estimate of Eligible (participating) items must be equal to the Subtotal FHWA Participating from the attached detailed project cost estimate.
- (3) FDOT In-House Design and Construction Support must be included in TAP funds for an amount no less than \$5,000, an additional \$2,000 is required for critical projects. This is a required item.
- (4) It is strongly recommended that the applicant allocates a nominal amount for CEI. In the event that the project is programmed without any request for Phase 68 funding, there is no opportunity to allocate CEI funds based on bid savings.
- (5) Any required Federal Transit Authority (FTA) administrative fees must be included in Local Funds.
- (6) FDOT Oversight CEI must be included in TAP funds and be equal to 3% of the Total Construction Cost Estimate.

5 Certification of Project Sponsor:

I hereby certify that the proposed project herein described is supported by <u>the City of Port ST</u> LUCE (municipal, county, state or federal agency, or tribal council) and that said entity will: (1) provide any required funding match; (2) enter into a LAP and maintenance agreement with the Florida Department of Transportation; (3) comply with the Federal Uniform Relocation Assistance and Acquisition Policies Act for any Right of Way actions required for the project, (4) comply with NEPA process prior to construction, this may involve coordination with the State Historic and Preservation Office (SHPO) prior to construction. (Not at time of application) and (5) support other actions necessary to fully implement the proposed project. I further certify that the estimated costs and/or failure to follow through on the project once programmed in the Florida Department of Transportation's Work program included herein are reasonable. I understand that significant increases in these costs could cause the project to be removed from the Work Program and/or significantly increase the local agency match required.

lame E. Anystatt

JAMES E. ANGSTADT

Name (please type or print)

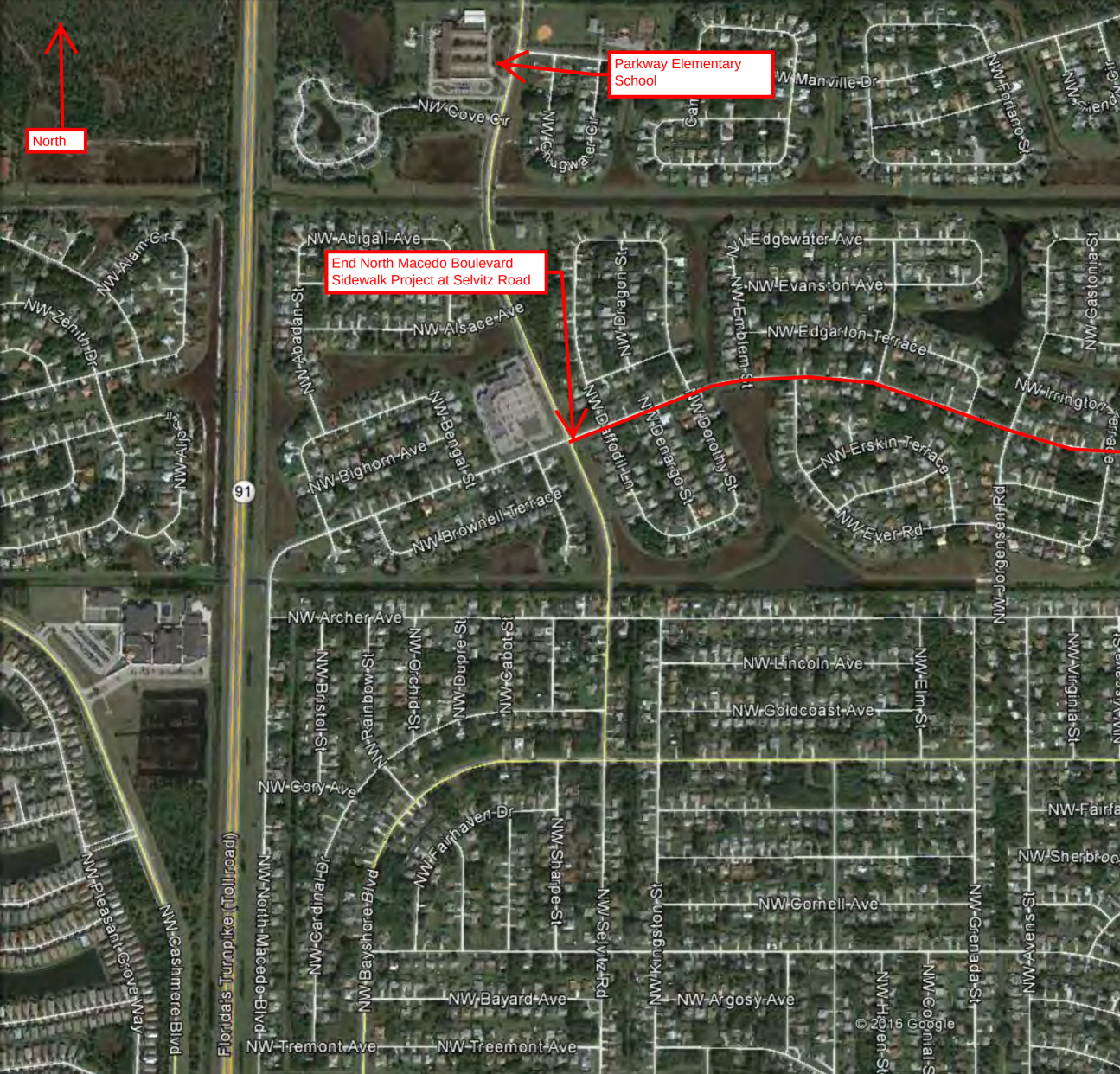
PUBLIC WORK DIRECTOR

3/9/16

Date

FOR FDOT USE ONLY		
Application Complete	Yes	🗌 No
Project Eligible	🗌 Yes	🗌 No
Implementation Feasible	Yes	🗌 No
Include in Work Program	Yes	🗌 No

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Begin North Macedo Boulevard Sidewalk Project at St. James Drive

-NW-Fairfax-Ave-

Ð

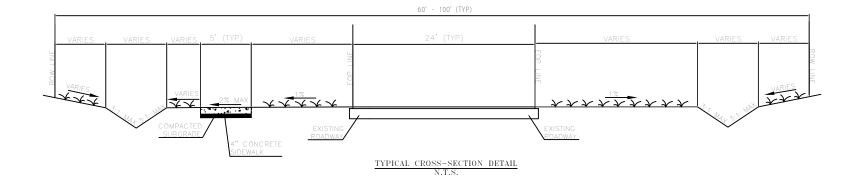
NW-Sherbrock

615

NE-Royce-Ave







TAP Grant Application FY 19/20 North Macedo Boulevard Sidewalk St. James Drive to Selvitz Road



AGENDA ITEM SUMMARY

- Board/Committee: St. Lucie TPO Board
- Meeting Date: June 1, 2016
- Item Number: 10a
- Item Title:Walton Road Multimodal ImprovementsFeasibility Study Preliminary Report
- **Item Origination:** Unified Planning Work Program (UPWP)
- **UPWP Reference:** Task 4.1 Walton Road Multimodal Improvements
- **Requested Action:** None. Discuss and provide comments.
- **Staff Recommendation:** Based on the initial input from the TPO Advisory Committees, it is recommended that the TPO Board discuss and provide comments on the Walton Road Multimodal Improvements Feasibility Study Preliminary Report.

Attachments

- Staff Report
- Walton Road Multimodal Improvements Feasibility Study Preliminary Report



MEMORANDUM

- **TO:** St. Lucie TPO Board
- **THROUGH:** Peter Buchwald Executive Director
- FROM:Edward DeFiniBicycle/Pedestrian Program Manager
- **DATE:** May 25, 2016

SUBJECT: Walton Road Multimodal Improvements Feasibility Study

BACKGROUND

Walton Road from Lennard Road to Indian River Drive is a substandard roadway facility because it does not include shoulders or any pedestrian or bicycle facilities. The FY 2014/15 – FY 2015/16 Unified Planning Work Program (UPWP) for the St. Lucie TPO includes Task 4.1, *Walton Road Multimodal Improvements*. The objective of Task 4.1 is to conduct a feasibility study of potential multimodal improvements to this segment of Walton Road.

The attached Walton Road Multimodal Improvements Feasibility Study Preliminary Report includes a general analysis and evaluates potential widening and multimodal improvements. In order to consider improvements along Walton Road including bicycle and pedestrian infrastructure, the Final Walton Road Multimodal Improvements Feasibility Study will evaluate "fatal flaws" associated with existing right-of-way ownership for potential corridor improvements and include costs to mitigate existing engineering, right-ofway, environmental, and drainage constraints.

Stakeholder's input and planning agency consensus is being obtained through continuous and cooperative efforts, and the planning activities are being coordinated with St. Lucie County, City of Port St. Lucie, SFWMD, and Savannas State Park.

ANALYSIS

The preliminary report was prepared by Stanley Consultants Inc. (SCI). SCI is one of the General Planning Consultants for the St. Lucie TPO. The preliminary report contains a general analyses of the existing conditions, bicycle and pedestrian mobility, and potential impacts and other environmental concerns.

The final results of the study will determine the feasibility of extending the existing sidewalk on the north side of Walton Road from SE Scenic Park Street to Green River Parkway or extending a shared-use path on the south side from east of SE Rainer Road to Green River Parkway and adding on-street bike lanes in both directions.

In addition, kayak crossing options will be evaluated in order to improve connectivity from the kayak launch, located in Savannas Preserve State Park south of Walton Road, to the portion of the park north of Walton Road. One option is for a kayak crossing under Walton Road through an arched culvert. A less costly option is to cross over Walton Road with a kayak portage which would require a mid-block pedestrian crossing signal and adequate ingress and egress from the waterway.

The TPO Advisory Committees reviewed the preliminary report at their meetings during the week of May 16th. The Technical Advisory Committee (TAC) determined that approximate costs for the typical section of Segment C should include costs to mitigate existing engineering, right-of-way, environmental, and drainage constraints. The TAC also recommended continued coordination with local agencies and requested input from the South Florida Water Management District, Savannas State Park, and the St. Lucie County School Board in order to determine the approximate costs to mitigate the constraints not included in the approximate costs determined to date. The TAC took the position that it would be better able to review, accept, or not accept the Walton Road Multimodal Improvements Feasibility Study once alternative cross sections were developed based on revised costs.

The BPAC, citing safety concerns with crossing Walton Road, recommended a sidewalk on the south side of Walton Road to connect the sidewalk on Lennard Road with the multi-use sidewalk on Green River Parkway. In addition, the BPAC considered two options for a kayak crossing in Segment C. One option is a portage (pedestrian crossing) where a kayaker carries a kayak over Walton Road. The other option is an underpass (navigable crossing) where a kayaker navigates a kayak under Walton Road. The BPAC rejected the portage and chose the more costly underpass citing safety concerns for kayakers carrying kayaks across Walton Road.

To cost effectively provide multimodal connectivity between Indian River Drive, which is part of the Treasure Coast Scenic Highway, and Green River Parkway, which is part of Florida's East Coast Greenway, the TPO Advisory Committees were open to consider the cost of a multi-use pedestrian boardwalk/bridge through Segment C to mitigate cost constraints associated with adding paved sidewalks, a drainage pond, and bicycle lanes to the segment.

RECOMMENDATIONS

Based on the initial input from the TPO Advisory Committees, it is recommended that the TPO Board discuss and provide comments on the Walton Road Multimodal Improvements Feasibility Study Preliminary Report.

Walton Road Multimodal Improvements Preliminary Report

St. Lucie Transportation Planning Organization

Transportation Planning Organization

Prepared for:





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Walton Road Multimodal Improvements Feasibility Study



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Executive Summary

The St. Lucie Transportation Planning Organization (TPO) retained Stanley Consultants, Inc. to complete this preliminary feasibility study to evaluate multimodal improvements to the Walton Road corridor from Lennard Road to Indian River Drive. Walton Road is located within the limits of the City of Port St. Lucie and is owned and maintained by St. Lucie County. A demand for multimodal facilities exist in the surrounding study area due to residential and commercial land use, St. Lucie Civic Center, St. Lucie Medical Center, Savannas Preserve State Park, Woodstork Trail, existing off road shared use paths, and the National East Coast Greenway trail.

The recommended improvements are consistent with local transportation plans. The FY 2014/15 – FY 2015/16 Unified Planning Work Program (UPWP) for the St. Lucie TPO includes Task 4.1, Walton Road Multimodal Improvements. Sidewalk improvements to the Walton Road corridor from Lennard Road to SE Green River Parkway were second in the 2014/15 priority ranking, third on the 2015/16 list of priority projects (LOPP), identified as part of the Walk-Bike needs and network improvements, and included in the cost feasible plan for the recently adopted Go2040 St. Lucie TPO Long Range Transportation Plan (LRTP). Completing the missing link of off road shared use path from Lennard Road to SE Green River Parkway was included with the recommended preferred alternative in the Bicycle/Pedestrian Corridor Study Area of Interest Analysis completed by the St. Lucie TPO in 2011.

The entire study corridor spans approximately 1.9 miles with the roadway right of way (ROW) width varying from 50 feet to 150 feet. The study begins at Lennard Road as a four-lane section with bike lanes, sidewalk and off road shared use path for approximately 600 feet and then transitions into a two-lane section with no paved shoulders or bicycle facilities all the way to Indian River Drive at the end of the study. Sidewalks, bike lanes or shared use paths are not present between SE Scenic Park Street and Indian River Drive.

The study corridor was divided into three segments based on existing multimodal facilities, ROW width and recommended alternatives. Segment A is a four-lane divided roadway starting at Lennard Road and terminating 800 feet east of the intersection. This segment currently contains multimodal facilities on both sides of Walton Road and is the only segment with a four-lane typical section with divided median. Segment B is from the end of Segment A to SE Green River Parkway, with varying ROW width. The existing land use is residential, vacant parcel, private hospital to the south, and the Savannas Preserve State Park to the north. Segment C is a two-lane rural roadway from SE Green River Parkway to Indian River Drive. The extents of Segment C were based on the ROW width, guardrail through the Savannas Preserve State Park, and the FEC Railroad crossing.

An evaluation of existing traffic counts and future volumes for Walton Road was completed to determine if roadway widening would be required in the future. Based on the planning tables found in the 2013 Florida Department of Transportation Quality and Level of Service Handbook. Walton Road is expected to have a level of service C through the year 2040.

The following alternatives were evaluated in this preliminary study:



Segment A

• No recommended alternative due to existing acceptable multimodal features.

Segment B

- Alternative B1 Roadway widening extend sidewalk on north side of Walton Road from SE Scenic Park Street to Green River Parkway, extend shared use path from east of SE Rainer Road to Green River Parkway, add on-street bike lanes in both directions. Minimum ROW width required for this typical section is 65 feet.
- Alternative B2 Roadway reconstruction reconstruct roadway with curb and gutter, extend sidewalk on north side of Walton Road from SE Scenic Park Street to Green River Parkway, extend shared use path from east of SE Rainer Road to Green River Parkway, add on-street bike lanes in both directions. Minimum ROW width required for this typical section is 65 feet

• Segment C

- Alternative C1 Roadway widening sidewalk on north side of Walton Road from Green River Parkway to Indian River Drive, add on-street bike lanes in both directions. Minimum ROW width required for this typical section would be dependent on swale design and permitting requirement to meet water quality standards.
- Alternative C2 Roadway reconstruction reconstruct the 2 lane roadway with curb and gutter, sidewalk on north side of Walton Road from Green River Parkway to Indian River Drive, add on-street bike lanes in both directions.
- Alternative C3 No roadway improvements no roadway improvements but provide a separate 10-foot wide elevated shared use boardwalk structure

Kayak crossing options were evaluated for this segment in order to improve connectivity from the kayak launch south of Walton Road to the Savannas Preserve State Park to the north.

Additional options for Segment C:

- Kayak Crossing Under Walton Road the option of adding an under road crossing for kayaks and other non-motorized watercrafts through an arch culvert. Raising of Walton Road would be needed to meet vertical clearance.
- Kayak Crossing Over Walton Road the option of allowing multimodal water users to cross over Walton Road with a kayak portage was evaluated. The alternative would require a mid-block pedestrian crossing signal and adequate ingress and egress from the waterway.

Currently in Segment B one portion of the ROW is restricted to 50 feet due to Savannas Preserve State Park to the north and a vacant parcel owned by the St. Lucie County School Board. Based on coordination with the St. Lucie County School Board, the Board may be open to donating ROW

Walton Road Multimodal Improvements Feasibility Study



adjacent to Walton Road to add off road paths or sidewalks. Furthermore, an elevated boardwalk style structure, with a minimum width of 10 feet, with pedestrian railing is recommended between SE Arenson Lane and SE Belcrest Street.

The alternative C1 includes on-street bike lanes and sidewalk only on the north side of Walton Road. This recommended alternative could have minimal ROW impacts by elevating the north sidewalk with gravity wall with a pedestrian railing and guardrail on both sides of the roadway and design of the needed roadway swale. Alternative C2 evaluated the reconstruction of the roadway with curb and gutter. Preliminary drainage analysis found that the roadway would need to be elevated approximately four feet and ROW cost could be minimalized for a pond if St. Lucie County School Board is willing to donate land. A low cost alternative for Segment C includes adding an elevated 10-foot wide shared use path adjacent to the roadway and includes no roadway improvements. Sidewalk could not be provided on the south side of Walton Road due to ROW restrictions. In addition to the roadway improvements, two kayak crossing options were also evaluated for this segment.

Estimated costs for the recommended alternatives is listed in the table below. The cost estimate for Segment C includes a general \$145,000 cost for FEC railroad crossing improvements based on previous TIP projects within south Florida. The kayak options are not included in the total cost.

Segment	Alternative	Approximate Cost
Segment A (Lennard to 800' E of Lennard)	Maintain existing facilities	N/A
Segment B (800' E of Lennard to Green River Parkway)	B1	\$ 1,850,000
	B2	\$ 6,850,000
Segment C (Green River Parkway to Indian River Drive)	C1	\$ 3,100,000
	C2	\$ 6,500,000
	C3	\$ 1,150,000
Kayak Option Under		\$900,000
Kayak Option Over		\$115,000
Recommended Total Cost (B1+C3)		\$3,000,000

These recommended improvements would enhance pedestrian mobility, provide safety benefits to both bicyclists and pedestrians as well as provide potential connections to future trails.



1.0 Introduction

The St. Lucie Transportation Planning Organization (TPO) retained Stanley Consultants, Inc. to complete this preliminary report to evaluate multimodal improvements to increase connectivity along the Walton Road corridor from Lennard Road to Indian River Drive. The study corridor is approximately 1.9 miles, of which 1.5 miles lack existing pedestrian or bicycle facilities.

This preliminary report is consistent with several TPO transportation plans. It is identified in the adopted Go2040 St. Lucie TPO Long Range Transportation Plan (LRTP) as part of the TPO's Walk-Bike Needs and Network Improvements and Cost Feasible Plan. The FY 2014/15 – FY 2015/16 St. Lucie TPO Unified Planning Work Program (UPWP) includes Walton Road Multimodal Improvements. It is listed as second in the 2014/15 priority ranking and third on the 2015/16 list of priority projects (LOPP) as a Transportation Alternatives (TA) project for adding sidewalks, with project source listed as St. Lucie County School District. Furthermore, completing the missing link of off road shared use path from Lennard Road to SE Green River Parkway was included with the recommended alternative in the Bicycle/Pedestrian Corridor Study Area of Interest Analysis completed by the St. Lucie TPO in 2011.

1.1 Study Area

Walton Road from Lennard Road to Indian River Drive is located within the City of Port St. Lucie and is owned and maintained by St. Lucie County. Walton Road is classified as a Minor Arterial Urban roadway. Walton Road provides the only roadway, pedestrian or bicycle link between US 1 and Indian River Drive between Midway Road (6 miles north) and Jensen Beach Blvd (4 miles south).

The study begins at Lennard Road as a four-lane section for approximately 600 feet and transitions into a two-lane section with no paved shoulders or bicycle facilities all the way to Indian River Drive (the end of the study), with a roadway right of way (ROW) width varying from 50 feet to 150 feet.

The surrounding land use is predominantly residential and includes the Savannas Preserve State Park, a convenience store, churches, a private hospital, vacant school board property, and the Florida East Coast Railway (FECR) crossing at the east end of the project. The St. Lucie County School District owns a vacant property on the southeast corner of Walton Road and SE Belcrest Street. The Port St. Lucie Hospital (private hospital) is located on the southeast corner of Walton Road and SE Grand Drive.

Savannas Preserve State Park entrance is located on Walton Road within the study segment between SE Belcrest Street and SE Grand Drive. This park entrance provides access for hikers and bicyclists. The park contains over eight miles of multi-use trails for hiking, bicycling and horseback riding. The Greater Savanna Preserve Natural Area stretches for more than 10 miles from Ft. Pierce to Jensen Beach and it is the most intact remnant of Florida's east coast savannas.

The overall study area map is shown in **Figure 1.1**. The study corridor has several multimodal trip generators nearby. There is the large residential community, St. Lucie Civic Center, St. Lucie Medical Center, Port St. Lucie High School, Sandhill Crane Park, Wood Stork Trail, Savannas Preserve State Park hiking and kayak trails, Green River Parkway Trail, connections to the beach via Indian River Drive, and the National East Coast Greenway Trail.



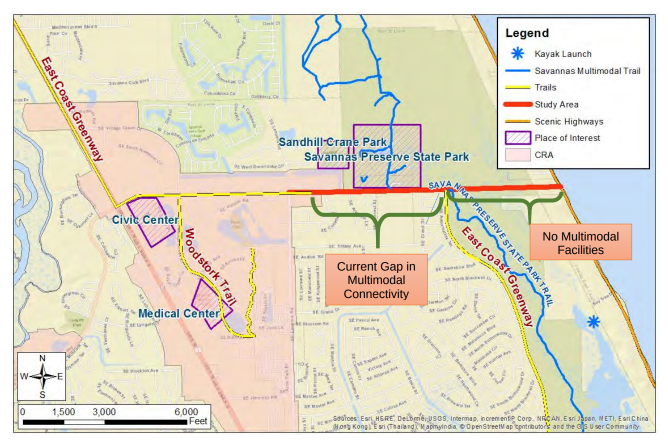


Figure 1.1 Overall Study Area

The National East Coast Greenway Trail is a 3,000-mile trail linking major cities along the Atlantic coastline from Maine to Florida. Within the Walton Road study segment, the East Coast Greenway Trail follows a variety of sidewalks and shared use paths. However, a multimodal gap exists and the national trail must utilize the two-lane rural roadside grass shoulder as the pathway until reaching the south connection that follows the Green River Parkway Trail. This study identifies improvements to fill the gap in the trail and complete other local trail and multimodal network connectivity.

The study corridor was divided into three segments based on the existing conditions and potential alternative solutions. These segments are described below and illustrated in **Figure 1.2**.

- **Segment A**: Begins at the intersection of Lennard Road and extends 800 feet east. This is where the four-lane divided roadway transitions to the two-lane rural section. The existing roadway segment contains multimodal facilities on both sides of Walton Road and is the only segment with a divided four-lane typical section.
- **Segment B**: Begins 800 feet east of Lennard Road and ends at SE Green River Parkway. This two-lane rural roadway has a ROW width from 50 ft to 150 ft. The existing roadway segment contains one sidewalk multimodal facility on the north side of Walton Road from the segment beginning to SE Scenic Park Street.



• Segment C: Begins at SE Green River Parkway and ends at Indian River Drive. This twolane rural roadway has a ROW width that varies from 50 ft to 100 ft. The existing roadway segment contains no multimodal facilities.



Figure 1.2 Project Segment Map

1.2 Study Purpose and Need

The purpose of this study is to evaluate the feasibility of adding multimodal improvements along the Walton Road corridor between Lennard Road and Indian River Drive to improve multimodal connectivity, pedestrian and bicyclist safety.

There are no existing bike lanes or paved shoulders on the two-lane portion of Walton Road between Lennard Road and Indian River Drive. Several multimodal trails and pathways end at Walton Road due to the lack of multimodal facilities. Vehicles and multimodal users must share the roadway travel lanes or roadside within the two-lane rural section.

An existing twelve foot wide off-road shared use path begins west of the study corridor at US-1 and meanders along the south side of Walton Road stopping at the driveway access to Highpoint Community Church between Lennard Road and SE Rainer Road. **Figure 1.3** shows the end of the path within the study corridor on the east side of the Highpoint Community Church driveway. A need exists to connect this shared use path with the paved trail at the southeast corner of Walton Road and SE Green River Parkway. This connection would provide a cohesive, safe facility for the East Coast Greenway.



Figure 1.3 End of Shared Use Path



According to the East Coast Greenway website, the section of the trail on Walton Road from Lennard Road to SE Green River Parkway is described as "on-road routing" until it joins the Green River Parkway Trail. Figure 1.4 shows the Green River Parkway Trail termini at Walton Road. A screenshot from the website showing the East Coast Greenway trail through the study corridor is included in Appendix D.

Within the study corridor an existing six-foot wide sidewalk, shown in Figure 1.5, is located on the Figure 1.4 End of Green River Parkway Trail north side of Walton Road from Lennard Road to



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SE Scenic Park Street leading north to Sandhill Crane Park which is owned by the City of Port St. Lucie. There is a need to continue the sidewalk east to the Savannas Preserve State Park entrance and also provide a safe pedestrian connection to the existing paved Green River Parkway Trail.



Figure 1.5 Sidewalk on North

Walton Road crosses the Savannas Preserve State Park Multimodal Trail, designated for non-motorized recreational water craft. There is a kayak launch located south of the study area off of Riverview Drive, west of the FEC railroad. The kayak trail has a gap at Walton Road due to the lack of an over-the-road kayak portage or an under-the-road kayak culvert crossing. This multimodal feasibility study evaluates kayak alternatives in Section 3.7 in order to improve connectivity of the kayak launch across Walton Road.



2.0 Existing Conditions Analysis

2.1 Physical

Assessing existing conditions along the corridor included data collection and analysis, office and field reviews and documenting deficiencies. Plans were requested and received from St. Lucie County Engineering Division for the Walton Road Widening (County Project No. 05-51) showing the typical section, sidewalk details and improvements east of Lennard Road. A field review was conducted on Thursday, March 24, 2016 to document existing conditions, identify deficiencies and verify information from the office review.

The existing ROW width varies along the Walton Road from 50 feet to 150 feet. Between Lennard Road and SE Scenic Park Street the existing ROW width is 150 feet and narrows to 100 feet just east of SE Belcrest Street. Adjacent to the parcel owned by St. Lucie County School District and the Savannahs Preserve State Park the existing ROW width is 50 feet and widens to 65 feet adjacent to Port St. Lucie Hospital, Inc. The existing ROW width is 80 feet west of SE Grand Drive to east of SE Green River Parkway and narrows to 50 feet through the Savannahs Preserve State Park. The existing ROW width is 100 feet from the FEC railroad crossing to Indian River Drive. The variation of ROW width is illustrated on the next page in **Figure 2.1**.

An existing raised median on Walton Road is present only within the four-lane section east of Lennard Road. The existing off-road shared use path on the south side is in good condition. Six foot wide concrete sidewalk exists along the north side between the beginning of the project at Lennard Road to SE Scenic Park Street and was found to be in good condition.

In the two-lane section the travel lanes were measured and found to be 11 feet wide for a total paved roadway width of 22 feet. The pavement condition for the two-lane section (Segment B & C) was found to be in good condition based on a full depth resurfacing of the existing roadway completed as a maintenance project by St. Lucie County in 2015.



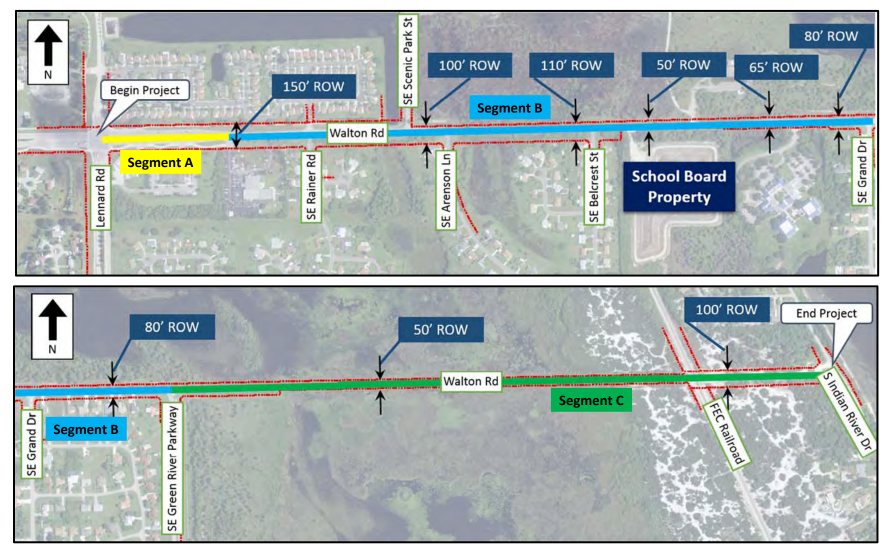


Figure 2.1 Existing Right Of Way



Segment C of Walton Road includes existing guardrail on the north and south side from SE Green River Parkway to the FEC Railroad crossing. The guardrail is damaged in some locations and measured to be approximately nine feet from the edge of pavement. A photo of damaged guard rail can be seen in **Figure 2.2**. The section of damaged guardrail appeared to be marked for maintenance. At some locations the existing guardrail has settled and is located beyond nine feet from the edge of pavement and in standing water. The study area experienced heavy rain prior to the field review.

Information was provided by St. Lucie County Public Works Department (SLCPWD) showing the approximate location of two



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Figure 2.2 Damaged Guardrail

48" x 60' RCP and two 72" x 60' CPM culverts east of Green River Parkway. The approximate culvert locations can be seen in the existing conditions map found in **Appendix D** based on a hand sketch provided from St. Lucie County. Additional information provided by SLCPWD verified that a permit was issued by the United States Army Corps of Engineers for the cleaning and restoration of the existing pipes and the work was completed in 1999. Existing cross culverts under Walton Road east of SE Green River Parkway were not visually located and could not be verified during the field review. The culverts should be evaluated due to age and environmental conditions.



Figure 2.3 Intersection Lighting

Street lighting in Segment A was located along the north and south side east of Lennard Road and terminated where the roadway transitions from four lanes to two lanes, approximately 800 feet east of the intersection. Intersection lighting is located at the following intersection locations along the study corridor: the northeast corner of SE Scenic Park Street, the southwest corner of SE Grand Drive, and the southwest corner of SE Green River Parkway. A photo of intersection lighting on a single pole can be seen in Figure 2.3. Existing overhead utilities are present along the south side of Walton Road and appeared to be within the 20-foot utility easement located adjacent to the existing ROW line shown on the widening plans provided from St. Lucie County. The existing overhead utility lines located on the south side stop east of SE Green River Parkway and continues underground to just west of the FEC Railroad crossing and then continues overhead to Indian River Drive. Appendix D provides a detailed map of existing conditions.

No transit stops are currently located within the study corridor, nor do any transit routes pass through the corridor. An exhibit showing nearby transit stops and routes can be found in **Appendix E**.



2.2 Operation

Evaluation of the average vehicle speed was completed based on speed data collected at three locations along the corridor on Thursday March 17, 2016. The posted speed on the study corridor is 45 mph and a posted speed limit sign can be seen in **Figure 2.4**. The results from the data collected east of Lennard Road, as well as east and west of SE Green River Parkway indicate the 85th percentile speed is 43 MPH. The posted speed for Walton Road is 45 MPH. The collected speed data can be found in **Appendix A**.

Field observations confirmed that roadway operating conditions along the corridor and the stop controlled intersections are satisfactory. All stop controlled intersections within the study corridor were observed to operate at an acceptable level of service for vehicles. Several bicyclists were observed sharing the roadway with vehicles.



Figure 2.4 Speed Limit Sign

The current access control is limited to a raised median within the four-lane section east of Lennard Road as well as right and left turn lanes at SE Powderly Place/SE Rainer Road intersection, SE Scenic Park Street and the driveway access to Port St. Lucie Hospital west of SE Grand Drive.

2.3 Safety

A review of crash data received from TPO staff for the most recent 5-year period from 2011-2015 was performed to evaluate safety conditions along the corridor within the study limits.

Year	Number of Crashes
2011	3
2012	2
2013	2
2014	9
2015	12
Total Crashes	28

Table 2.1 Crash Distribution by Year

A total of 28 crashes occurred within the study limits from 2011 to 2015 and is represented in **Table 2.1**. A significant increase in crashes is apparent between year 2013 and 2014. The largest number of crashes reported for year 2015 with twelve crashes, followed by 2014 with nine crashes. A more detailed crash analysis was completed for 2014 and 2015 due to the large increase of crashes and is presented later in this section.



The crash distribution by location was also analyzed and illustrated in **Figure 2.5**. The intersection with the most amount of crash incidents for the study corridor during the five year period was Lennard Road with nine crashes, followed by Indian River Drive with eight crashes. Seven out of the nine crashes that occurred at Lennard Road were "rear end" crashes, with one crash reported as "other" and one "bicycle" crash. The large number of "rear end" crashes at this intersection could be due to congestion at the intersection signal. Three "rear end", three "run off" road, and two "other" crashes make up the eight collisions reported for the Indian River Drive intersection. At SE Green River Parkway four out of five of the collisions were "left turn" crashes and one was an "off road" crash. No "pedestrian" collisions were reported for the study corridor. The crash data can be found in **Appendix C.**

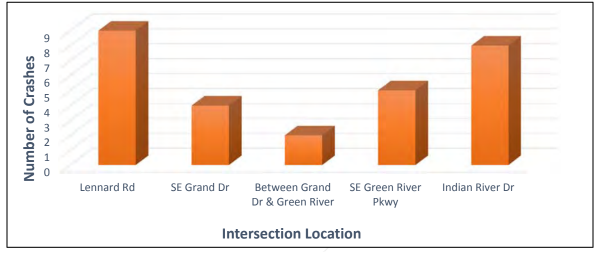


Figure 2.5 Five Year Crash Distribution by Intersection Location

Table 2.2 shows that the majority of crashes occurred during clear conditions. The study corridor does not have a pattern of crashes occurring in wet/rainy conditions.

	-
Weather Condition	Number of Crashes
Clear	24
Cloudy	1
Rain	2
Fog, Smog, Smoke	1

The majority of crashes occurred in the daylight condition, as shown in **Table 2.3**. Only four crashes were reported in dark, unlit conditions and one dark crash did not report the lighting condition. Including the unknown lighting crash the percentage of crashes that occurred in dark is 18%.

Lighting Condition	Number of Crashes
Daylight	19
Dawn/Dusk	2
Dark - Lighted	2
Dark - Not Lighted	4
Dark - Unknown Lighting	1

Table 2.3 Crash Distribution by Lighting Condition

Table 2.4 illustrates that Rear End collisions account for the largest percentage of collision type with 12 crashes and 43%. The next major collision type is Off-Road with 6 crashes and 21%. Left Turn crashes was the third most reported collision type with 14% of the crashes within the study corridor. There was one reported bicycle crash that occurred at Lennard Road.

Collision Type	Number of Crashes
Rear End	12
Left Turn	4
Off-Road	6
Bicycle	1
Other	5

Table 2.4 Crash Distribution by Collision Type

Further analysis was completed to evaluate the large increase of crashes from 2013 to 2014 and from 2014 to 2015. **Table 2.5** and **Table 2.6** illustrate the detailed analysis completed for the year 2014 by crash location and crash type.

Table 2.5 Location Distribution Year 2014

Intersection Location	Number of Crashes
Lennard Road	3
SE Grand Drive	1
Between Grand Drive & Green River	0
SE Green River Pkwy	2
Indian River Drive	3

Table 2.6 Crash Type for Year 2014

Collision Type	Number of Crashes
Rear End	3
Left Turn	2
Off Road	3
Bicycle	0
Other	1

All the crashes for 2014 were analyzed by location and crash type in order to determine if a pattern exists to explain the jump from two crashes in 2013 to nine crashes in 2014. Lennard Road and Indian River Drive were reported to have three crashes each. The most common crash type for 2014 was rear end crashes and 3 off road crashes. The three crashes that occurred at Lennard Road were two rear end crashes and one other crash. The three crashes that occurred at Indian River Drive consisted of one rear end crash and two off road crashes.

Further detailed crash analysis was also completed for year 2015 and can be seen in **Table 2.7** and **Table 2.8**.

Intersection Location	Number of Crashes
Lennard Road	5
SE Grand Drive	0
Between Grand Drive & Green River	2
SE Green River Pkwy	1
Indian River Drive	4

Table 2.7 Location Distribution for Year 2015

Table 2.8 Crash Type for Year 2015

Collision Type	Number of Crashes
Rear End	7
Left Turn	0
Off Road	2
Bicycle	0
Other	3

It can be seen in **Table 2.7** that for the year 2015 five crashes occurred at the intersection of Lennard Road. Further analysis revealed that all five of those crashes are rear end crashes. Out of the four crashes that occurred at Indian River Drive, two were rear end crashes and two were other crashes.

From conducting additional analysis for 2014 and 2015 it can be concluded that more crashes occurred on Walton Road at the intersections of Lennard Road and Indian River Drive. Rear end crashes could have occurred more frequently in 2014 and 2015 due to multiple reasons including driver error/distraction and/or congestion.

2.4 Traffic

Existing traffic volume data was collected on March 17, 2016 at three locations along the corridor. The average daily traffic (ADT) for the location east of Lennard Road is 9,997 vehicles per day. The location west of Green River Parkway has an ADT of 8,625 vehicles per day and east of SE Green River Parkway the ADT is 6,285. The daily traffic volumes from the count data appear to be consistent when compared to the annual average daily traffic (AADT) shown in the St. Lucie County TPO Traffic Counts and Level of Service Report Fall 2015. The AADT from Lennard Road to SE Green River Parkway is 9,600 and the ADT from SE Green River Parkway to Indian River Drive is 5,700. Based



on the 2016 ADT, the roadway is operating at an acceptable level of service (LOS) C for a two-lane undivided urban minor arterial.

Future volumes were provided for Walton Road from the TPO consultant working on the Go2040 LRTP. The 2040 future volumes are from the TCRPM 4 model and are still under review but were used for the adopted 2040 Cost Feasible alternative analysis for the LRTP update. These future volumes and the St. Lucie County TPO 2015 AADT are represented in **Table 2.9**.

Walton Road Section	2015 AADT	2040 Volumes	Future LOS
Lennard Road to Green River Pkwy	9,600	12,480	С
Green River Pkwy to Indian River Drive	5,700	9,600	С

Table 2.9 Traffic Volumes and LOS for Walton Road

A preliminary LOS analysis was completed for the expected future year volumes of 2040 using the Florida Department of Transportation Generalized Level of Service tables from the most recent (2013) Quality/Level of Service Handbook. For an urban undivided two lane roadway section with a speed greater than 40 mph, the LOS AADT volume threshold is 15,120. This volume accounts for the roadway being a non-state signaled roadway. The predicted future 2040 volume meets the threshold for a two-lane undivided roadway. Therefore, the need for capacity improvements are not expected.



2.5 Environmental Conditions

A review of existing environmental conditions for the study corridor was completed. According to the U.S. Fish and Wildlife Service National Wetlands Inventory database there are wetlands adjacent to the study corridor. The wetland map can be seen in **Figure 2.6**.

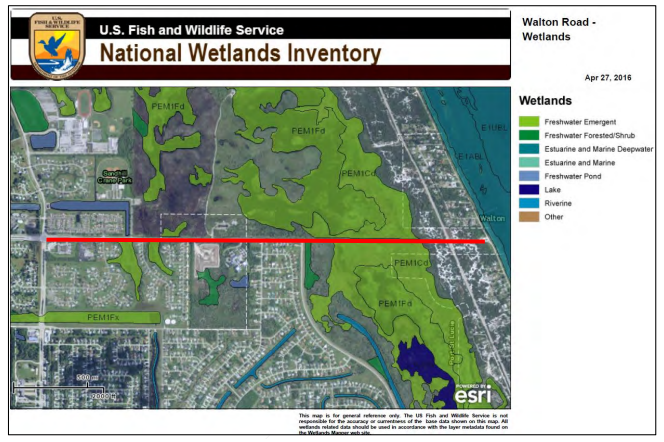


Figure 2.6 Wetland Map

Generally the area beyond the roadside shoulders are wet and contain pools of water. A photo of the wetlands observed between SE Arenson Lane and SE Grand Drive is shown in **Figure 2.7**.

A preliminary review of threatened and endangered species within the study corridor revealed a total of 26 species and 35 migratory birds using the Information for Planning and Conservation (IPaC) tool from the U.S. Fish & Wildlife Service website. Some notable endangered species that have a potential to be located throughout the study area include the Everglade Snail Kite, Florida Scrub Jay, Wood Stork, and the Eastern Indigo Snake. A copy of the full report can be found in **Appendix A**.



Figure 2.7 Roadside Wetland



A preliminary review of historic and cultural resources was completed for the study corridor using GIS shapefiles obtained from the Bureau of Archaeological Research and can be seen in **Figure 2.8**. Two cultural sites related to transportation are located within the study corridor and one agricultural/transportation site is located near the study corridor to the north. Both the FECR corridor and Indian River Drive are listed as having historic transportation integrity. The FECR is eligible for National Register of Historic Places (NRHP) and Indian River Drive has not been evaluated by the State Historic Preservation Office (SHPO). The agricultural/transportation site located approximate 750 feet north of Walton Road on the west end near Lennard Road is called Hog Pen Slough Canal and was constructed to create dry land for agriculture and development. According to the Bureau of Archaeological Research January 2016 ArcGIS shapefile it is ineligible for NRHP.



Figure 2.8 Historic and Cultural Sites



2.6 Deficiencies

During the office and field review the study corridor was analyzed to determine multimodal deficiencies including missing bicycle and pedestrian facilities, lighting, paved shoulders and signage. The following deficiencies were noted:

- There are no paved shoulders on the two-lane section east of Lennard Road to Indian River Drive as shown in Figure 2.9.
- The only pedestrian crossings within the corridor are located at Lennard Road.
- There is no existing sidewalk on the north side of Walton Road east of SE Scenic Park Street and no sidewalk on the south side beyond the existing offroad shared use path ending west of SE Rainer Road.
- There is no street lighting along Walton Road on the two-lane section east of Lennard Road to Indian River Drive except at the SE Scenic Park Street and SE Green River Parkway intersections.



Figure 2.9 Walton Road Two-Lane Section



3.0 Alternatives Evaluation

Existing multimodal facilities consisting of on-street bike lanes, off road shared use path and sidewalk are located within Segment A; therefore, no alternatives are presented for this study corridor segment. Alternatives for adding multimodal improvements in Segment B and C were evaluated based on a planning level analysis with respect to available right of way, connectivity to existing bicycle and pedestrian facilities, environmental and social-cultural factors as well as feasibility of implementation. Increasing mobility and improving safety for both bicycles and pedestrians by enhancing or expanding existing facilities was part of the evaluation process. There are no existing multimodal facilities on Indian River Drive. Multimodal improvements to Indian River Drive would require a separate study.

As stated in **Section 2.4**, the existing 2016 traffic volumes on Walton Road show that the two-lane section is operating at an acceptable LOS and projected 2040 traffic volumes indicate widening of the roadway is not expected to be needed to meet future capacity requirements. Therefore, roadway capacity improvements were not evaluated for this study. Alternatives presented in this section are summarized in **Table 3.1**.

Segment	Alternatives				
Segment A	Maintain existing multimodal features				
Segment B	1. Bike lanes, sidewalk, multiuse path				
Segment B	2. Curb and gutter – bike lanes, sidewalk, multiuse path				
	1. Roadway widening - add bike lanes & sidewalk				
Segment C	 Roadway reconstruction with curb and gutter – add bike lanes & sidewalk 				
	3. No roadway improvements – add raised boardwalk				

Table 3.1 Summary of Alternatives

Segment B has two alternatives; Alternative B1 includes four-foot paved shoulder bike lanes, a sidewalk on the north side and a shared use path on the south side, Alternative B2 reconstructs the roadway with curb and gutter and includes four-foot paved shoulder bike lanes, a sidewalk on the north side and a shared use path on the south side.

Three alternatives are presented for Segment C. Alternative C1 recommends widening the existing roadway and adding fill for paved bike lanes and sidewalk north along Walton Road with swale south of Walton Road for drainage. This alternative would require 11 feet of additional right of way through the Savannas Preserve State Park. Alternative C2 recommends reconstructing the roadway with curb and gutter, a pond and includes paved bike lanes and sidewalk north along Walton Road. The roadway would needed to be elevated approximately four feet for runoff to be routed to a proposed pond at the vacant school board parcel. A drainage report and analysis would need to be completed during design. In order not to require additional right of way this alternative was first evaluated to be raised on MSE wall with barriers. Constructing MSE wall through Savannas Preserve State Park would not be feasible due to animal crossings, hydrologic conductivity and aesthetics. Therefore,



Alternative C2 was evaluated with bank slopes that encroach outside of the existing ROW into the Savannas Preserve State Park. Permitting and mitigation would be required with federal agencies for construction and the encroachment of ROW. Some mitigation credits could be earned through the improvements presented in this alternative due to the addition of curb and gutter and if existing culverts are widen to improve hydraulic conductivity. A hydrologic study is recommended in order to optimize possible mitigation credits and water flow of the surrounding wetlands underneath Walton Road. Alternative C3 is a lower cost alternative for Segment C that proposes no roadway improvements and a separate elevated shared use 10-foot boardwalk structure north along Walton Road through Savannas Preserve State Park and continuing with a six-foot sidewalk west of the FEC railroad crossing to Indian River Drive. The elevated boardwalk may require some additional feet of ROW, depending on the design and placement of guardrail and the deflection distance to the boardwalk, only in the 50-foot ROW section that traverses through the State Park. All three alternatives for Segment C would require pedestrian crossing improvements at the FEC railroad crossing.

A pond will be needed if curb and gutter in Alternative B2 and C2 is placed along Walton Road. An option for placement could be the vacant parcel owned by St. Lucie County School Board. Substantial financial savings is possible if the School Board is willing to donate ROW for the pond. Furthermore, all alternatives in Segment C would require additional ROW and permitting with local agencies during design for construction.

3.1 Bike Lanes and Paved Shoulders

Adding on-street bike lanes or paved shoulders to the two-lane section in Segments B and C was evaluated based on increasing safety within the corridor and increasing bicycle mobility to existing surrounding bike paths. A four foot bike lane is the minimum functional width for a roadway without curb and gutter and flush shoulders per Chapter 9 of the Florida Green Book. In addition, paved shoulders four feet or wider may be marked as bicycle lanes and considered to be bicycle facilities.

Bicycle counts were taken during the AM and PM peak period on a weekday and also during the midday period on a weekend to evaluate existing bicycle usage along the corridor. The count data at the Lennard Road intersection indicated a low number of riders using the roadway but some bicyclists were observed riding on the existing off road shared use path. Data from the counts at the Green River Parkway intersection also showed a low number of riders overall with the largest number of bicyclists south of the intersection utilizing the shared use path. However, some bicyclists were observed riding east of Green River Parkway on Walton Road towards Indian River Drive reassessing the need of bike lanes for safety along this portion of roadway. The collected bicycle count data can be found in **Appendix A**.



There are two sections within the study corridor with existing ROW widths of 50 feet. One section is located east of SE Belcrest Street spanning the current vacant school board parcel and the other section is located from east of SE Green River Parkway to west of the FEC Railroad. A photo of the two-lane section with an existing 50 foot ROW width east of SE Green River Parkway is shown in **Figure 3.1**. Adding four foot wide bike lanes in each direction is feasible for both Segment B alternatives and in Segment C for the roadway widening (Alternative C1) and reconstruction (Alternative C2) alternatives.



Figure 3.1 Two Lane Section from Segment C

The cost for bike lane improvements was estimated using the FDOT Long Range Estimation System for milling and resurfacing a two-lane rural road with five-foot paved shoulders and will be included for the overall cost estimate for each alternative presented later in this section. A typical section diagram showing how bicycle lanes can be accommodated within the existing ROW width is also presented later in this section.

3.2 Sidewalks

Adding missing sidewalks and connecting residential areas to the Savannas Preserve State Park as well as increasing pedestrian access, safety and enhancing mobility was evaluated for the entire corridor.

Pedestrian counts were taken during the AM and PM peak period on a weekday and also during the midday period on a weekend to evaluate existing pedestrian usage along the corridor. The count data at the Lennard Road intersection showed no pedestrians using the sidewalk on the north side of Walton Road but some pedestrians were observed walking on the shared use path. During the field review one pedestrian was observed walking along the south side of Walton Road between SE Arenson Lane and SE Scenic Park Street as shown in **Figure 3.2**.



Figure 3.2 Pedestrian Walking Along Walton Road



Data from the count at the Green River Parkway intersection also revealed a low number of pedestrians overall and all observed pedestrians were using the existing paved trail on the east side of SE Green River Parkway south of Walton Road. The collected pedestrian count data can be found in **Appendix A**.

Adding six-foot wide sidewalk on the north side of Walton Road in Segment B between SE Scenic Park Street and SE Green River Parkway is feasible for both alternatives. Adding six-foot wide sidewalk on the north side of Walton Road from SE Green River Parkway to Indian River Drive in Segment C is feasible for all Alternative C1 and C2. There is possibility of portions of the recommended sidewalk traversing existing wetland areas requiring fill, gravity walls and lateral offsets to minimize impacts to environmentally sensitive areas. However, impacts to wetlands located in existing roadside swales within the ROW typically do not require mitigation. It is recommended that the quality of delineated wetland areas be evaluated during the design and permitting phases to make a determination of potential impacts and costs.

The estimated cost associated with only the sidewalk was based on projects listed in the latest St. Lucie TPO TIP and was estimated to be approximately \$390,800 per mile. Cost estimates for the improvements evaluated for each section is shown in **Table 3.2**. A typical section diagram showing how sidewalks can be accommodated within the existing ROW width is presented in **Figure 3.4** through **Figure 3.7**.

Segment	Sidewalk Cost
Segment A	N/A
Segment B (Alternatives B1 and B2)	\$281,000
Segment C (Alternatives C1 and C2)	\$313,000
Segment C (Alternatives C3)	\$98,000

Table 3.2 Sidewalk Estimated Cost per Study Section

3.3 Shared Use Path

Continuing the existing off-road shared use path on the south side of Walton Road in Segment B to the shared use path east of Green River Parkway was evaluated based on increasing both bicycle and pedestrian mobility for all users. Based on the Bicycle/Pedestrian Corridor Study Area of Interest Analysis completed by the St. Lucie TPO in November 2011, continuing the existing off-road path east of Lennard Road to the existing Green River Trail was included as part of the recommended preferred alternative. In addition to recommendations from previously completed studies, counts taken at both the Lennard Road and Green River Parkway intersections, documented that there is some current usage of the existing off road path and paved trail by both bicyclists and pedestrians. The collected bicycle and pedestrian count data can be found in **Appendix A**.

Continuing the meandering 12-foot wide off-road path, east of Lennard Drive, between the existing edge of pavement and 20-foot wide utility easement adjacent to the south ROW line is feasible in Segment B. However, there are some wetlands located within Segment B and minimal clearing and



grubbing and some added fill will be necessary or a boardwalk could be put in place. An elevated boardwalk style structure with pedestrian railing at a minimum of 10 feet wide would be the preferred type of improvement due to less impacts than an at-grade paved path. In order to reduce wetland impacts in Segment C, Alternative 3C recommends adding a 10 foot wide elevated boardwalk style structure on the north side of Walton Road through Savannas Preserve State Park and not implementing any improvements to the roadway. There are no shared use path improvements presented in Alternative C1 and C2.

The segment east of SE Belcrest Street adjacent to the parcel owned the St. Lucie County School District has an existing ROW width of 50 feet. Continuation of the 12' wide meandering off road shared use path along the south side in addition to on-street bikes lanes and sidewalk on the north side is not feasible within the existing ROW. Based on coordination with St. Lucie Public Schools, the property owned by the school district adjacent to Walton Road could be donated for ROW to add off-road shared use paths or sidewalks.

The estimated cost associated with only the shared use path improvements is shown in **Table 3.3**. The estimated costs were based on \$400,000 per mile of path. For the elevated boardwalk in Segment C a cost estimate of \$1,000,000 per mile was used after coordination with St. Lucie County Environmental Resources regarding the existing boardwalk in Savannas Preserve State Park. A typical section showing the shared use path improvements can be seen in **Figure 3.4** through **Figure 3.7**.

Segment	Shared Use Path Cost	
Segment A	N/A	
Segment B (Alternatives 1B and 2B)	\$368,000	
Segment C (Alternatives 3C)	\$600,000	

Table 3.3 Shared Use Path Estimated Cost per Study Section

3.4 Pedestrian Crossings

Pedestrian crossings at the SE Belcrest Street and SE Green River Parkway intersections are recommended for better connectivity from residential areas along the south side of Walton Road to Sandhill Crane Park and Savannas Preserve State Park located on the north side of Walton Road. **Figure 3.3** shows an example of a proposed pedestrian crossing conditions following Florida Green Book standards.

Cross walk markings with a minimum of a Pedestrian Warning Sign (W11-2) and diagonal downward pointing arrow (W16-7P) plaque together with a roadside flashing beacon assembly or rectangular rapid flashing beacon would be a benefit to pedestrian



Figure 3.3 Example of Pedestrian Crossing on Green River Parkway



supplemental ahead (W16-15P) plaque are also recommended in advance of all cross walk markings as an added safety benefit. The location of these recommended improvements can be found in **Appendix F**.

3.5 Alternative Typical Sections

There are several alternatives presented in this study for the Walton Road corridor from Lennard Road to Indian River Drive. Due to existing conditions no multimodal improvements for Segment A, were recommended.

The typical section for Alternative B1 recommended for Segment B can be seen in Figure 3.4. In Alternative B1; bicycle lanes are recommended for both travel directions on four-foot paved shoulders with sufficient pavement markings and signs. The shared use path is recommended to extend from 800 feet east of Lennard Road on the south side of Walton Road to connect with the shared use path east of Green River Parkway providing off road connectivity for the East Coast Greenway. The sidewalk on the north side of Walton Road is recommended to extend from SE Scenic Park Street to Green River Parkway. The minimum ROW requirement for this typical section is expected to be 65 feet with 11-foot roadway widths, four-foot bike lanes, five to six-foot sidewalk, and 10 to 12-foot shared use path.

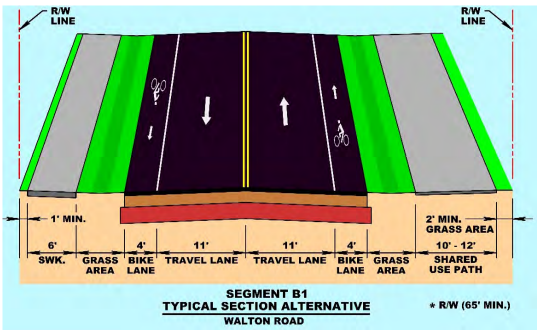


Figure 3.4 Alternative B 1 Typical Section

A second alternative obtainable for Segment B is Alternative B2, which provides the same multimodal improvements of Alternative B1 but includes the addition of curb and gutter along both sides of Walton Road. Currently there is curb and gutter along the four lane section of Walton Road east of Lennard Road. If a curb and gutter typical section is implemented in Segment C, a curb and gutter typical section should also be put in place for Segment B.

The typical section for the Alternative C1 can be seen in Figure 3.5. Alternative C1 is a roadway widening that proposes bicycle lanes for both travel directions on four-foot paved shoulders with



sufficient pavement markings and signs, sidewalk on the north side of Walton Road to extend to Indian River Drive on gravity wall with a pedestrian railing and separated from the bike lane with a two-foot shoulder and three-foot guardrail, and a swale and guardrail are recommended on the south side. Sidewalk could not be provided on the south side of Walton Road due to ROW restrictions.

In order to reduce impacts to surrounding wetlands and State Park the typical section recommends 11-foot roadway widths, four-foot bike lanes and five to six-foot sidewalk. Preliminary calculations indicate 0.60 acre feet is needed to meet water quality criteria. This can be accomplished within a roadside swale. Florida Greenbook required the bottom width of a new swale to be four feet. A drainage analysis and report is recommended during the design phase to support the permitting requirements.



Figure 3.5 Alternative C1 Typical Section

Due to the additional ROW needed to accommodate the swale in Alternative C1 another typical section for Segment C was evaluated with curb and gutter. Alternative C2 can be seen in Figure 3.6. Alternative C2 proposes roadway reconstruction and elevating the roadway by approximately four feet in order to route runoff to a proposed pond located west of Segment C at the St. Lucie School Board's vacant parcel.



In order to reduce ROW impacts Alternative C1 was first evaluated with MSE wall and barrier but this is not considered feasible since it does not promote wildlife crossings or recreational use. The alternative was then carried forward with roadside slopes that will encroach beyond the existing ROW.

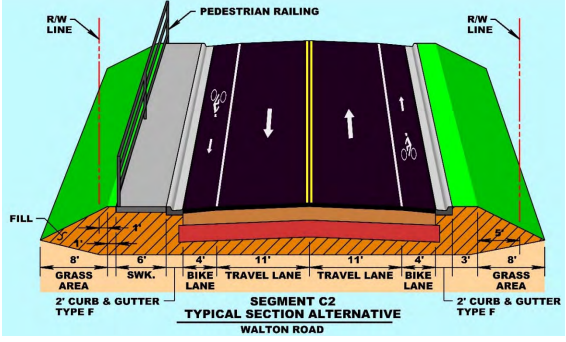


Figure 3.6 Alternative C2 Typical Section

A third alternative was evaluated for Segment C that has no roadway improvements but provides an elevated shared use boardwalk structure. Alternative C3 can be seen in **Figure 3.7**. This alternative is a lower cost alternative.

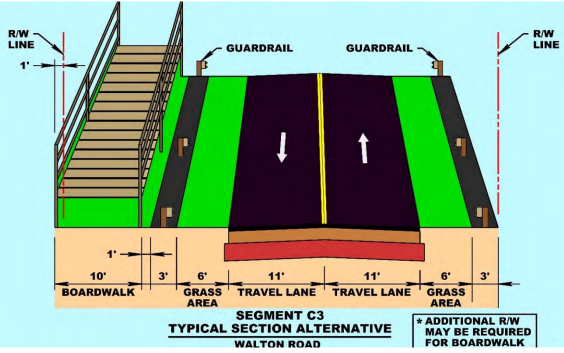


Figure 3.7 Recommended Alternative for Segment C Typical Section



Discussion with the St. Lucie County Environmental Resources Department found that they are currently applying for multimodal improvements for Walton Road from Green River Drive west to the entrance of Savannas Preserve State Park through a Sun Trail funding application. They are also trying to re-route the east coast Greenway Trail through the park which would require DEP to provide easement for a boardwalk trail structure. A telephone record can be found in Appendix F.

3.6 Total Alternative Costs

As stated in Section 3.1 the cost for adding bicycle lanes was estimated using the FDOT Long Range Estimation System for milling and resurfacing a two-lane rural road with five-foot paved shoulders. This estimated cost is provided by the FDOT per mile of roadway and can be seen in Appendix F. The estimated cost for milling and resurfacing the two-lane roadway as well as the addition for bicycle lanes for each study segment can be seen in Table 3.4.

Segment	Milling and Resurfacing with Bike Lanes		
Segment A	N/A		
Segment B (Alternatives B1 and B2)	\$392,000		
Segment C (Alternatives C1)	\$341,000		

Table 3.4 Estimated Roadway and Bike Lane Cost

Alternative C2 proposes adding bike lanes with a reconstruction of the current roadway with curb and gutter and elevating the roadway four feet. A preliminary planning level estimate of these improvements can be seen in **Table 3.5** below.

Table 3.5 Segment C Cost Estimate for Reconstruction

Description	Unit	Price	Approximate Cost
Embankment and Fill (CY)	18,245.00	\$ 20.90	\$ 381,320.50
Roadway with 5' paved shoulders (mile) - curb & gutter, inlets	0.8	\$ 4,200,000.00	\$ 3,360,000.00

A total of each roadway and multimodal improvement estimated cost per each alternative can be seen in **Table 3.6**. Contingency, maintenance of traffic, preliminary engineering and design and construction engineering and inspection was approximated at 10% construction cost. The cost estimation for Segment C includes an estimated \$145,000 FEC railroad crossing improvements cost.

Table 3.6 Total Alternative Cost Estimate

Segment	Alternative	Approximate Cost
Segment A (Lennard to 800' E of Lennard)	Maintain existing facilities	N/A
Segment B (800' E of Lennard to Green River Parkway)	B1	\$ 1,850,000
	B2	\$ 6,850,000
Segment C (Green River Parkway to Indian River Drive)	C1	\$ 3,100,000
	C2	\$ 6,500,000
	C3	\$ 1,150,000



3.7 Other Multimodal Alternatives

Other multimodal alternatives were considered for this feasibility study due to the expressed intent of the St. Lucie TPO to improve connectivity of the kayak launch located south of the study area to the area of Savannas Preserve State Park north of Walton Road. Currently Walton Road divides the multimodal trail of Savannas Preserve State Park. Two options were evaluated and presented in the following sub sections.

3.7.1 Crossing Under Walton Road Option

Currently there are four culverts located under Walton Road in Segment C. It could be considered to replace one these culverts with an arch culvert large enough to accommodate multimodal users in the savannas to gain access and connectivity within the park. The arch culvert would need to be placed on adequate foundations, roadway embankment will be needed for the roadway to pass over the culvert, MSE wall to retain the embankment in minimal ROW conditions, and have a five-foot minimum required vertical clearance between the low member and the design high water table elevation. Other considerations for the culvert include enough natural daylight passing through the 50 foot long section for safety and user encouragement. A rough estimate for this option is approximately \$900,000.

3.7.2 Crossing Over Walton Road Option

Another option that could be considered in order to improve the connectivity of Savannas Preserve State Park for multimodal water users is a kayak/canoe portage where users would carry their non-motorized watercraft over Walton Road. Adequate ingress and egress structures or embankment would be needed for all users to be able to access the portage and a mid-block pedestrian crosswalk with a button control signal would need to be provided. A rough estimate for this option is approximately \$115,000.



4.0 Conclusions and Recommendations

4.1 Conclusions

Based on data collected and information received during the office and field reviews, an analysis of the Walton Road corridor existing conditions showed there are deficiencies with bicycle, pedestrian and transit facilities as well as street lighting. For the purpose of this report the corridor was divided into three segments as seen in **Table 4.1**.

Segment Name	Description		
Segment A	Lennard Road to 800' east of Lennard Road		
Segment B 800' east of Lennard Road to Green River Park			
Segment C	Green River Parkway to Indian River Drive		

Table 4.1 Study Corridor Segment Description

Deficiencies found within the study corridor include: no bike lanes or paved shoulders in Segment B and C, sidewalk missing in Segment B and C, no pedestrian access to Savannas Preserve State Park in Segment B, and a gap in the existing off-road shared use path on the south side of Walton Road to Green River Parkway for the East Coast Greenway. The existing roadway physical and operating conditions were documented. Walton Road has excess capacity based on existing and projected traffic volumes, and an 85th percentile speed of 43 MPH which is below the posted speed of 45 mph. The evaluation found that there is not sufficient ROW width for incorporating recommended multimodal improvements. However, the property owned by the school board may be needed for stormwater management and temporary construction easements for Alternative C. In addition Alternative C1 requires ROW acquisition.

Field observations confirmed that the roadway operating conditions along the corridor and the stop controlled intersections are satisfactory. According to the field review all intersections within the study corridor appeared to operate at an acceptable level of service for vehicles. Several bicyclist and pedestrians were observed sharing the roadway. A review of crash data received from TPO staff for the most recent 5-year period from 2011-2015, found a total of 28 crashes occurred within the study limits. No "pedestrian" collisions were reported and one "bicycle" crash occurred within the study corridor at the intersection of Lennard Road. However, there is a need for multimodal improvements within the corridor to enhance mobility, connect existing shared use paths, and provide pedestrian access to Savannahs Preserve State Park.

Consistency plan research for the Walton Road segment from Lennard Road to SE Green River Parkway found it was second in the 2014/15 priority ranking and third on the 2015/16 list of priority projects (LOPP) as a Transportation Alternatives (TA) project for adding sidewalks. The project source is listed as St. Lucie County School District. The study corridor was also identified in the recently adopted Go2040 St. Lucie TPO Long Range Transportation Plan (LRTP) as part of the County's Walk-Bike Needs and Network Improvements and Cost Feasible Plan. Furthermore, completing the missing link of off-road shared use path from Lennard Road to SE Green River



Parkway was included with the recommended preferred alternative in the Bicycle/Pedestrian Corridor Study Area of Interest Analysis completed by the St. Lucie TPO in 2011.

Based on the evaluation of alternatives, adding on-street bike lanes, sidewalk on the north side and completing the missing link of off-road shared use path between Lennard Road and SE Green River Parkway is feasible for Segment B. Both on-street bike lanes and sidewalk on the north side are also feasible based on the existing 50 to 100 feet ROW width between SE Green River Parkway and Indian River Drive within Segment C. These improvements would provide safety benefits to both bicyclists and pedestrians as well as potential connections to future trails.

4.2 Recommendations

There are two alternatives for Segment B and three alternative for Segment C presented in this study for the Walton Road corridor from Lennard Road to Indian River Drive. A summary of these alternatives can be seen in **Table 4.2** below.

Segment	Alternative		
Segment A	Maintain existing multimodal features		
	1. Bike lanes, sidewalk, multiuse path		
Segment B	 Curb and gutter – bike lanes, sidewalk, multiuse path 		
	 Roadway widening - add bike lanes & sidewalk 		
Segment C	 Roadway reconstruction with curb and gutter – add bike lanes & sidewalk 		
	 No roadway improvements – add raised boardwalk 		

Adding a minimum four-foot wide bike lane to each side of the roadway for the two-lane section within Segment B is recommended. The section with existing ROW widths of 50 feet (east of SE Belcrest Street) should have sidewalks for pedestrians in addition to on-street facilities for bicycles. Based on coordination with St. Lucie Public Schools, property owned by the school district adjacent to Walton Road could be donated for ROW to add off road paths or sidewalks. Further discussions with St. Lucie Public Schools are recommended.

Adding a six-foot wide sidewalk on the north side of Walton Road east of SE Scenic Park Street to Green River Parkway in Segment B and continuing east to Indian River Drive in Segment C is recommended to enhance pedestrian mobility by increasing access to existing parks and trails.

Continuing the meandering 12-foot wide off-road paved path between the existing edge of pavement and 20-foot wide utility easement adjacent to the south ROW line from west of SE Rainer Road to east of SE Arenson Lane and west of SE Grand Drive to Green River Parkway is recommended. Minimal clearing and grubbing and fill will be necessary along this segment. An elevated boardwalk



style structure, a minimum of 10 feet wide, with pedestrian railing is recommended in areas where there are potential wetland impacts.

The lower preliminary cost alternative for Segment B is alternative B1 (approximately \$1,850,0000) which widens the roadway with four-foot bike lanes, sidewalk on the north side of Walton Road and a shared use path on the south. This alternative would require a swale and is much lower cost than alternative B2 (\$6,850,000) which includes roadway reconstruction with curb and gutter.

For Segment C, alternative C3 (\$1,150,000) is much lower preliminary cost since no roadway improvements are proposed.

An exhibit of these proposed recommendations as well as cost estimation can be found in **Appendix F**. ROW costs are not included. Wetland impacts are anticipated for entire alternate, therefore permitting will be required. Wetland impacts and mitigation costs are not included.



AGENDA ITEM SUMMARY

Board/Committee: St. Lucie TPO Board

Meeting Date: June 1, 2016

Item Number: 10b

- Item Title:Strategic Intermodal System (SIS) Multimodal
Needs Plan Update
- **Item Origination:** Florida Department of Transportation District 4 (FDOT)
- UPWP Reference: Task 3.1: Long Range Transportation Planning and MAP-21 Implementation
- **Requested Action:** None. Discuss and provide comments to FDOT
- **Staff Recommendation:** As the update to the SIS Multimodal Needs Plan is underway, it is recommended that local projects potentially eligible for SIS funding be identified to FDOT for inclusion in the SIS Multimodal Needs Plan.

Attachments

- Staff Report
- SIS Information and Atlas
- SIS Criteria Summary



MEMORANDUM

TO: St. Lucie TPO Board

- FROM: Peter Buchwald Executive Director
- **DATE:** May 24, 2016

SUBJECT: Strategic Intermodal System (SIS) Multimodal Needs Plan Update

BACKGROUND

The SIS is Florida's statewide network of high priority transportation facilities which include airports, highways, railroads, seaports, spaceports, and transit facilities. Additional information regarding the SIS and a map of SIS facilities are attached.

The SIS Multimodal Needs Plan identifies capacity projects needed for the SIS to meet Florida Transportation Plan Goals and SIS Policy Plan Objectives. The Florida Department of Transportation (FDOT) District 4 will provide a presentation on the process and schedule for updating the SIS Multimodal Needs Plan.

<u>ANALYSIS</u>

FDOT has initiated a process to update the SIS Multimodal Needs Plan from the current horizon year of 2040 to the year 2045. The process began in January 2016 and is scheduled to conclude in March 2017. Coordination with the St. Lucie TPO and other partners is a key component of the process.

Projects associated with SIS facilities are eligible for State funding which is dedicated to the SIS. To become part of the SIS, a facility must meet the criteria and thresholds identified in the attached Summary of Adopted SIS Facility Types, Criteria, and Thresholds.

To receive SIS funding, the project must first be identified as a need in the SIS Multimodal Needs Plan. The SIS Multimodal Needs Plan is the source for projects to receive SIS funding in the SIS Cost Feasible Plan, the 2nd Five-Year SIS Plan, and the 1st Five-Year SIS Plan which is incorporated into the FDOT Work Program for production.

RECOMMENDATION

As the update to the SIS Multimodal Needs Plan is underway, it is recommended that local projects potentially eligible for SIS funding be identified to FDOT for inclusion in the SIS Multimodal Needs Plan.

DESIGNATED SIS AND EMERGING SIS FACILITIES					
	Active an	d Planned Dro	op Facilities	Planned	State Funding Match:
Facility Type	Corrid	or Hub	Add	Add	State share shown, remaining funds to
, ,,	SIS	Emerging SIS	Connector	Facilities	be obtained from non-State sources
Commercial Service Airports	7	10			Up to 50% on hub
General Aviation Relievers	2				Up to 50% on hub
Spaceports	I			I.	Up to 50% on hub
Seaports	7	4		I	Up to 50% on hub Up to 75% on water connectors
Freight Terminals	5	2			Up to 50% on hub
Passenger Terminals	22	9		3	Up to 50% on hub
Rail (Miles)	I,704	357	236	22	Up to 100% on mainline Up to 75% on connector
Highway (Centerline Miles)	3,535	760	254	100	100%
Highway (Lane Miles)	16,453	2,224	941	115	100%
Waterway (Miles)	١,950	312			100%

Upcoming 2015 SIS Policy Plan Update

Florida's SIS Policy Plan is developed with extensive partner and public involvement every five years. Work is now underway to update the plan with completion expected in January 2016. Information is being posted on the FTP/SIS website during this update process and we invite you to participate and be involved as we evaluate the existing plan and develop a policy framework for Florida's most strategic transportation facilities. To sign up for email subscriptions or for the latest documents and information please visit the website at:

http://www.floridatransportationplan.com/.

For more information, please contact	
Brian Watts, SIS Policy Manager	Chris Edmonston, SIS Implementation Manager
(850) 414-4818	(850) 414-4813
Email: <u>brian.watts@dot.state.fl.us</u>	Email: <u>chris.edmonston@dot.state.fl.us</u>
Sarah Catala, District 1 SIS Coordinator	Barney Bennette, District 2 SIS Coordinator
(Southwest Florida)	(Northeast Florida)
(239) 225-1981	(386) 961-7878
Email: sarah.catala@dot.state.fl.us	Email: <u>barney.benntte@dot.state.fl.us</u>
Ray Kirkland, District 3 SIS Coordinator	Lisa Dykstra, District 4 SIS Coordinator
(Northwest Florida)	(Southeast Florida)
(850) 415-9590	(954) 777-4360
Email: ray.kirkland@dot.state.fl.us	Email: <u>lisa.dykstra@dot.state.fl.us</u>
John Zielinski, District 5 SIS Coordinator	Ken Jeffries, District 6 SIS Coordinator
(East Central Florida)	(Miami-Dade, Monroe County)
(407) 482-7868	(305) 470-5445
Email: john.zielinski@dot.state.fl.us	Email: <u>ken.jeffries@dot.state.fl.us</u>
Lori Marable, District 7 SIS Coordinator	Shannon Estep,
(Tampa Bay Area)	Turnpike Enterprise SIS Coordinator
(813) 975-6450	(407) 532-3999
Email: <u>lori.marable@dot.state.fl.us</u>	Email: <u>shannon.estep@dot.state.fl.us</u>

Florida's Strategic Intermodal System (SIS) comprises Florida's statewide network of high priority transportation facilities, including the state's largest and most significant airports, spaceports, deepwater seaports, freight rail terminals, interregional rail and bus terminals, rail corridors, urban fixed guideway transit corridors, waterways, and highways. SIS facilities are the primary means for moving people and freight between Florida's diverse regions, as well as between Florida and other states and nations. The SIS is Florida's highest statewide priority for transportation capacity improvements.

There are three types of designated facilities:

- Transportation *hubs* (ports and terminals) movi people or goods;
- Interregional *corridors* (highways, rail lines, waterways and urban fixed guideway transit fac connecting major origin/destination markets; ar
- Intermodal *connectors* (highways, rail lines, or waterways and other exclusive use facilities) lin hub-to-corridor; hub-to-hub; or strategic militar installation-to-corridor.

The SIS Strategic Plan in 2005 heralded a shift in the way FDOT and partners plan Florida's transportation future. The current 2010 SIS Strategic Plan further defines the state's primary role in transportation focusing on international, interstate, and interregional travel and transport of people and goods, with emphasis on the SIS. At the same time, stronger regional partnerships are encouraged to identify and invest in regionally significant transportation facilities, while local governments lead in addressing local movements of people and goods.

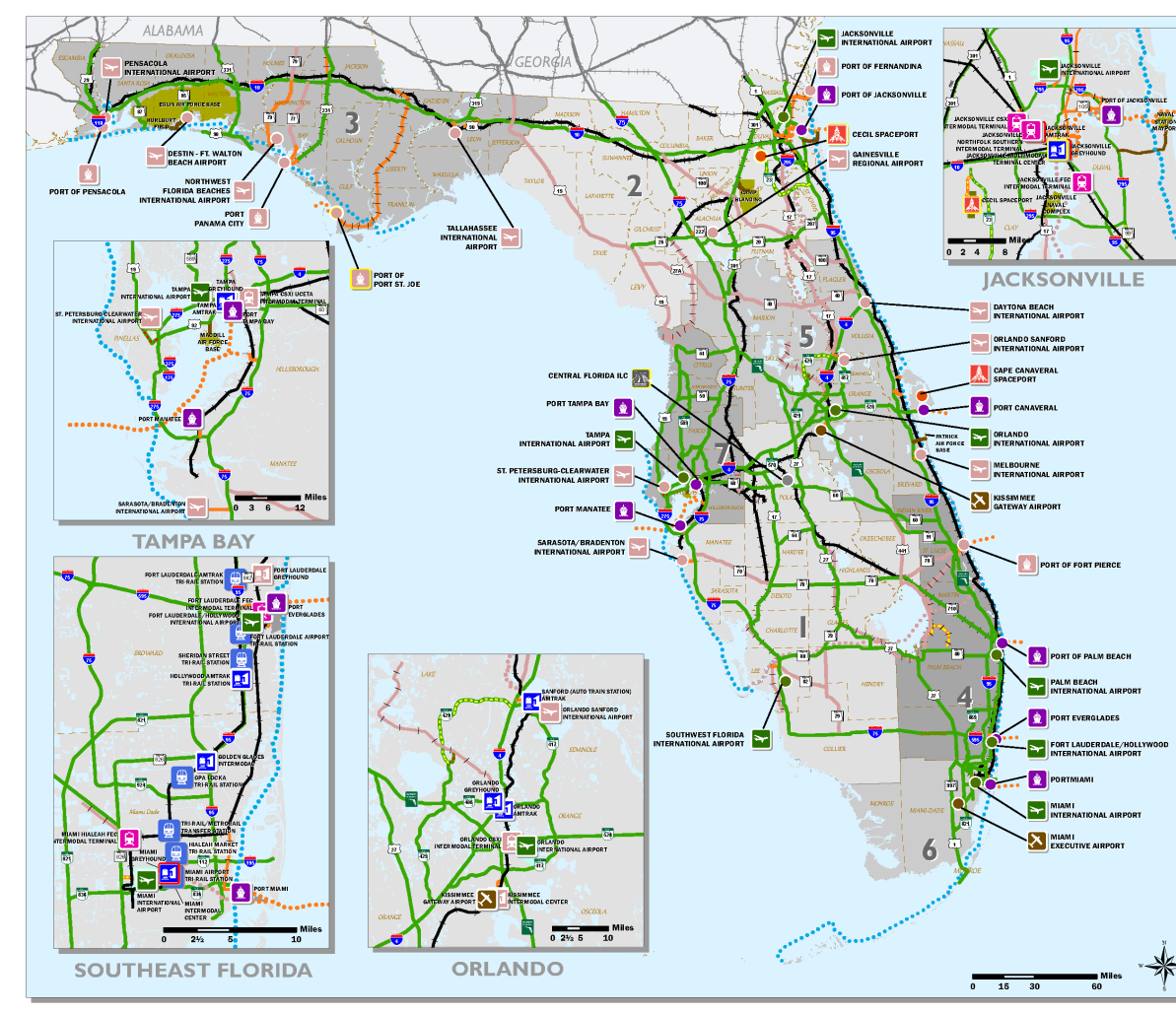
The 2010 SIS Strategic Plan and accompanying documents, maps and resources are available on the SIS website at www.dot.state.fl.us/planning/sis.





October 2015

ing cilities) nd nking ry	 Two system components are collectively known as "The SIS": <i>SIS</i> facilities meeting high levels of people and goods movement, generally supporting major flows of interregional, interstate, and international trips; and <i>Emerging SIS</i> facilities meeting lower levels of people and goods movement, generally serving fast growing economic regions and Rural Areas of Opportunity.
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E E

Summary of Adopted SIS Facility Types, Criteria, and Thresholds¹

Facility Type	Eligible Facilities	SIS Component	Emerging SIS Component
Commercial Service Airports	Airports with scheduled commercial and/or cargo services	0.25% of U.S. total passenger or freight activity	Located at least 50 miles from a SIS commercial service airport ² and 0.05% of U.S. total passenger or freight activity or 0.01% of U.S. total passenger or freight activity and 0.05% of employment of industries dependent on aviation transportation ³
General Aviation Reliever Airports	General aviation airports functioning as relievers to commercial service airports	Identified as a reliever facility to an existing SIS commercial service airport AND Handles at least 75,000 itinerant (nonlocal) flight operations per year AND Has a runway with length exceeding 5,500 linear feet AND Has runway capable of handling 60,000 pound dual wheel aircraft and serviced by precision instrument approach AND 0.05% of employment of industries dependent on air transportation located within a 50 mile radius ³	 Identified as a reliever facility to an existing Emerging SIS commercial service airport AND Handles at least 75,000 itinerant (nonlocal) flight operations per year AND Has a runway with length exceeding 5,500 linear feet AND Has runway capable of handling 60,000 pound dual wheel aircraft and serviced by precision instrument approach AND 0.05% of employment of industries dependent on air transportation located within a 50 mile radius³
Spaceports	Spaceport territory as defined in s. 331.304, Florida Statutes or by Space Florida	Regularly scheduled civil, commercial or military launches resulting in suborbital or orbital flights	Not Applicable
Seaports	Deepwater ports as defined in s.311.09, Florida Statutes	500,000 home-port passengers or 0.25% of U.S. total freight activity	Located at least 50 miles from a SIS seaport ² and 250,000 home-port passengers or 0.05% of U.S. total freight activity or 50,000 home-port passengers and 0.01% of U.S. total freight activity and • 0.05% of employment of industries dependent on waterborne transportation ³
Interregional Passenger Terminals	Rail, bus, or multimodal terminals serving interregional or interstate passengers and providing on-site ticketing and support services	0.25% of U.S. total bus and/or rail interregional passengers per year (100,000 per year floor)	Located at least 50 miles from a SIS passenger terminal ² and 0.125% of U.S. total bus and/or rail interregional passengers (50,000 per year floor) or 0.063% of U.S. total bus and/or rail interregional bus passengers and 0.05% employment in industries dependent on interregional passenger transportation located within a 50 mile radius ³
Freight Rail Terminals	Carload and intermodal terminals	0.25% of U.S. total annual rail freight activity	 Located at least 50 miles from a SIS freight rail terminal² and 0.05% of U.S. total rail freight activity or 0.01% of U.S. total rail freight activity and 0.05% employment of industries dependent on freight rail transportation³

¹See master list of adopted SIS Designation Criteria, Thresholds and Implementation Guidance for the full listing of official criteria and data details. For all types of facilities, community and environment screening criteria are applied prior to a final designation decision.

²Exceptions to the 50 mile minimum distance can be made for hubs serving a significantly different market segment from the nearest SIS hub.

³Minimum share of U.S. total employment may be reduced to 0.01% in designated Rural Areas of Critical Economic Concern.

⁴Rail corridors designated prior to adoption of new criteria in 2010 remain designated; additional rail owners must apply and demonstrate they meet these criteria.





Summary of Adopted SIS Facility Types, Criteria, and Thresholds¹

Facility Type	Eligible Facilities	SIS Component	Emerging SIS Component
Intermodal Logistics Centers	Intermodal Logistics Center as defined by s. 311.101 and s. 339.63, Florida Statutes	Supports trade moving to or from a SIS seaport or airport and identified in a local government comprehensive plan or development order <i>AND</i> Meets minimum size thresholds consistent with other SIS hub criteria for the type of intermodal movement primarily handled by the ILC	Supports trade moving to or from a SIS seaport or airport and identified in a local government comprehensive plan or development order AND Meets minimum size thresholds consistent with other SIS hub criteria for the type of intermodal movement primarily handled by the ILC or meets economic connectivity thresholds consistent with other Emerging SIS hub criteria
Passenger Rail Corridors	Rail corridors ⁴	Provides scheduled interregional or interstate passenger service	Not Applicable
Freight Rail Corridors	Rail corridors ⁴	At least 10 million gross ton miles of freight per mile	 At least 5 million gross ton-miles of freight per mile OR 2.5 million gross ton miles of freight per mile and provides service to a county with 0.05% of U.S. total employment of industries dependent on freight rail transportation³
Waterways	Navigable waterways	 Intracoastal waterways and coastal shipping lanes OR Inland deep draft waterways with 0.25% of total U.S. annual waterway freight tonnage OR Inland shallow draft waterways with 0.25% of total U.S. domestic waterway freight tonnage 	 Interregional deep draft waterways with 0.05% of total U.S. waterway freight tonnage OR Inland shallow draft waterways with 0.05% of total U.S. annual domestic waterway freight tonnage OR 0.05% of U.S. total employment of industries dependent on waterborne transportation
Highways	State Highways	Designated Interstate facility <i>OR</i> Designated National Highway System facility providing connections to major markets in Alabama or Georgia <i>OR</i> Designated State Highway System limited access facility connecting two or more economic regions with each end at a SIS facility	 Designated State Highway System facility connecting two or more economic regions with each end at a SIS facility OR Designated State Highway System facility serving a Rural Areas of Critical Economic Concern with each end at a SIS facility and meeting vehicle or truck volume criteria
Urban Fixed Guideway Transit Corridors	Urban fixed guideway transit corridors	Connects multiple urbanized area counties and serves as a regionally significant facility within single economic region (Note: criteria applied to individual corridors rather than the entire regional transit system)	Not Applicable
Urban Fixed Guideway Transit Hubs	Urban fixed guideway transit stations (Note: All qualifying stations are designated as part of the corridor)	Located at or near the termini of the urban fixed guideway corridor OR Serves a SIS airport, seaport, or spaceport; OR Are integrated with other passenger rail or bus systems providing connections to other regions or states	Not Applicable
Intermodal Connectors	State or local roads, rail lines, fixed guideway transit lines, and waterways	 Three types of connectors can be designated: Hub-to-corridor (connecting a hub to the nearest, most appropriate corridor) Hub-to-hub (connecting a hub to another hub for freight or passenger movement) Military access facility (connecting a strategic military installation to the nearest, most appropriate SIS corridor) 	Not Applicable

¹See master list of adopted SIS Designation Criteria, Thresholds and Implementation Guidance for the full listing of official criteria and data details. For all types of facilities, community and environment screening criteria are applied prior to a final designation decision.

²Exceptions to the 50 mile minimum distance can be made for hubs serving a significantly different market segment from the nearest SIS hub.

³Minimum share of U.S. total employment may be reduced to 0.01% in designated Rural Areas of Critical Economic Concern.

⁴Rail corridors designated prior to adoption of new criteria in 2010 remain designated; additional rail owners must apply and demonstrate they meet these criteria.

For more information please contact: Brian Watts, FDOT, Office of Policy Planning Email: <u>brian.watts@dot.state.fl.us</u> (850) 414-4818



