

#### **Technical Advisory Committee (TAC) Meeting**

May 12, 2020 10:30 AM <u>AGENDA</u>

- 1. CALL TO ORDER AND ROLL CALL
- 2. PROOF OF PUBLICATION
- 3. PRESENTATION
  - A. Florida Department of Transportation (FDOT) Florida Transportation Plan (FTP)

FDOT staff will present on the Florida Transportation Plan

- B. I-75 PD&E Study
  - FDOT and their consultant team will provide an update to the on-going I-75 PD&E study
- C. FY 2020 2025 Transportation Improvement Program (TIP)
  Staff will present a DRAFT version of the FY 2020 2025 Transportation Improvement Program
- **D.** 2045 Long-Range Transportation Plan (LRTP)
  Staff will discuss updates to the LRTP and the current development of the needs plan.
- 4. ACTION ITEMS
  - **A.** List of Priority Projects (LOPP)
    Staff will present an updated List of Priority Projects.
- 5. CONSENT AGENDA
  - A. March 10, 2020 Minutes
- 6. COMMENTS BY FDOT
- 7. COMMENTS BY TPO STAFF
- 8. COMMENTS BY TAC MEMBERS
- 9. PUBLIC COMMENT (Limited to 2 minutes)
- 10. ADJOURNMENT

<u>If reasonable accommodations are needed for you to participate in this meeting, please call the TPO Office at (352) 438-2630 forty-eight (48) hours in advance so arrangements can be made.</u>

Pursuant to Chapter 286.0105, Florida Statutes, if a person decides to appeal any decision made by the TPO with respect to any matter considered at this meeting or hearing, he or she will need a record of the proceedings, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.

<u>The next regular meeting of the Ocala/Marion County Transportation Planning Organization will be held on</u>
<u>June 09, 2020</u>



**TO:** Committee Members

FROM: Derrick Harris, TPO Assistant Director

**RE:** Florida Transportation Plan 2020 Update

#### Background

The Florida Transportation Plan (FTP) is the single overarching statewide plan guiding Florida's transportation future. It is a plan for <u>all</u> of Florida created by, and providing direction to, the Florida Department of Transportation (FDOT) and all organizations that are involved in planning and managing Florida's transportation system, including statewide, regional, and local partners.

The FTP provides policy guidance and establishes the policy framework for allocating the state and federal transportation funds which flow through FDOT's 5-year Work Program.

The FTP is important because it not only sets a long-range vision for the future but it guides transportation decision making today. It considers how we will:

- •Attain our goal of zero fatalities on Florida's transportation system.
- •Provide a more efficient and mobile transportation system.
- •Meet the needs of a growing and changing population.
- •Make our economy more competitive.
- •Enhance the quality of life and environment of Florida's communities.
- •Increase opportunities for access to transit and other modes of transportation.
- •Address emerging issues such as the rapid changes in technology.

The FTP is updated every five years. The 2020 update is being led by a diverse steering committee with over 30 members from the public, private, and civic sectors (<a href="http://www.floridatransportationplan.com/committee.htm">http://www.floridatransportationplan.com/committee.htm</a>). The Metropolitan Planning Organization Advisory Council is among the organizations represented on the steering committee.

The FTP update is focusing on four cross-cutting topics:

#### CROSS-CUTTING TOPICS

#### **TECHNOLOGY**

Will technology change how and when we travel?



#### **RESILIENCE**

How do we prepare our transportation system for, and recover from, weather, environmental, economic, and operational disruptions?



#### STATE/ INTERREGIONAL

How do we improve the state's most strategic transportation systems?



#### REGIONAL/

What regional or local needs should we consider?

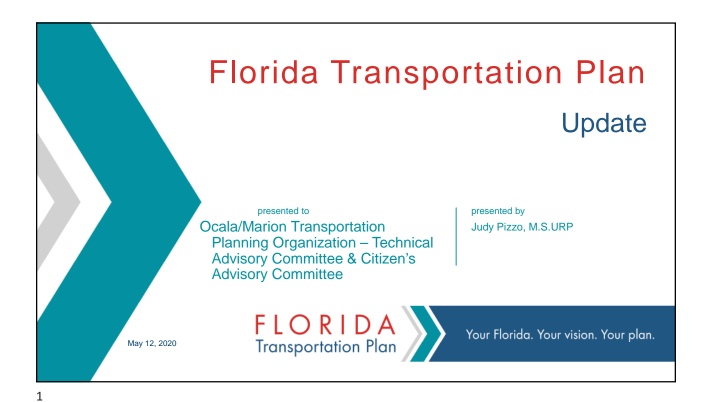


FDOT's presentation will cover the purpose of the FTP and why it matters and share ways to provide input on the FTP update. There will be a focus on the cross-cutting topics and obtaining responses to online polling questions.

#### Supporting documents

Meeting participants are encouraged to view/print out the three emerging trends handouts before the presentation.

- Information on how to become involved in the FTP update (http://www.floridatransportationplan.com/getinvolved.htm)
- Technology Emerging Trends
   (http://floridatransportationplan.com/pdf/FDOT%20Vision\_Technology\_web.pdf)
- Resilience Emerging Trends
   (http://floridatransportationplan.com/pdf/FDOT%20Vision Resilience web.pdf)
- Statewide/Interregional Emerging Trends
   (<a href="http://www.floridatransportationplan.com/pdf/FDOT%20Vision\_Statewide-Interregional-v2rev3.pdf">http://www.floridatransportationplan.com/pdf/FDOT%20Vision\_Statewide-Interregional-v2rev3.pdf</a>)



What is the Florida Transportation Plan & Why it Matters?



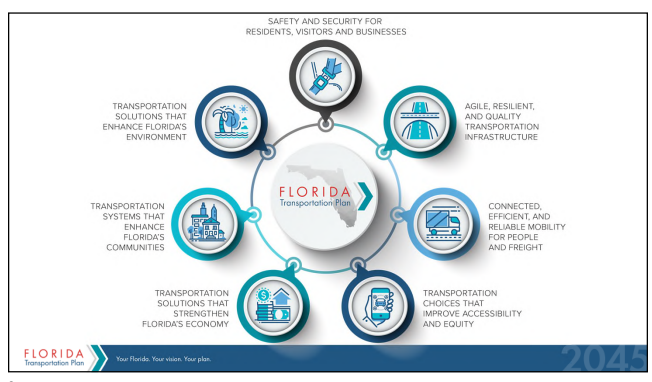
- A plan for all of Florida
- Provides framework for transportation decisions and investments



- FTPs have advanced Florida
  - 2020 FTP (2000) Strategic Intermodal System

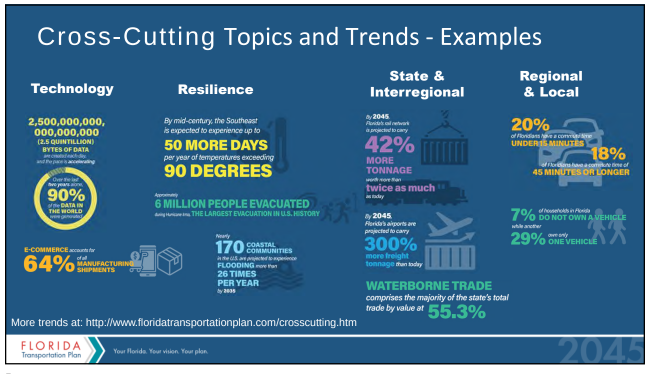
  - 2025 FTP (2005) Regional visioning and collaboration 2060 FTP (2010) Alignment with Florida Strategic Plan for Economic Development; Florida Mobility and Trade Plan
  - Current FTP (2015) Resilience, Workforce, Choices

FLORIDA Transportation Plan



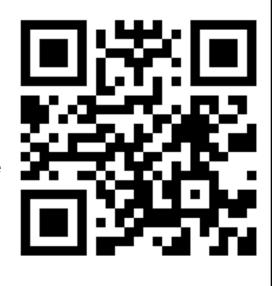
## **Cross-Cutting Topics**

treme weather nergency acuation and sponse a level rise poding	<ul> <li>SIS, including modal facilities</li> <li>Trade &amp; logistics</li> <li>Multi-use/multi-modal facilities</li> <li>Global, statewide, and</li> </ul>	<ul> <li>Urbanized, non-urbanized, and rural</li> <li>Congestion relief</li> <li>Land use and community planning</li> <li>Regional visions</li> </ul>		
conomic and cietal changes	<ul><li>interregional connectivity</li><li>Florida's economic drivers and industries</li></ul>	urbanized, and rural Congestion relief Land use and		
		/ 0		
		cietal changes • Florida's economic		



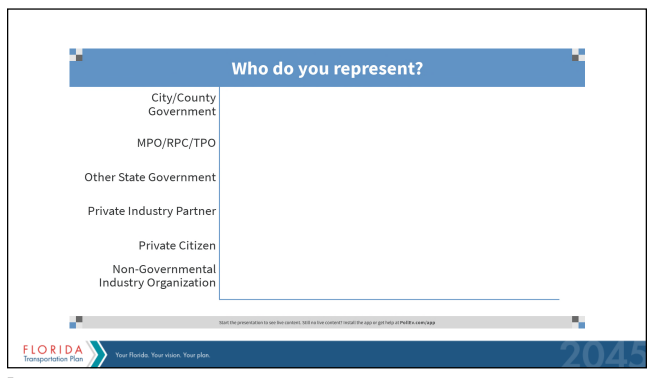
### Sharing our Ideas

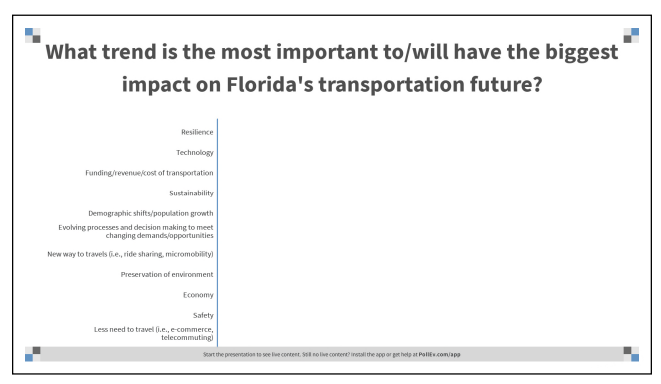
- Poll Everywhere multiple ways to access the polls:
  - Visit <u>www.pollev.com/FTP2045</u> from your phone, tablet, or laptop to access the polling questions
  - Text "FTP2045" to 22333 to join the poll and respond to the polls via text message
  - Scan the QR code to the right to go directly to the website
  - Important note: A record of the poll responses will be kept for statutory records retention requirements

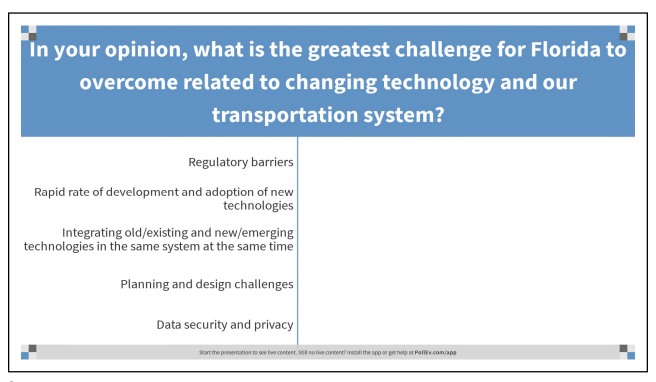


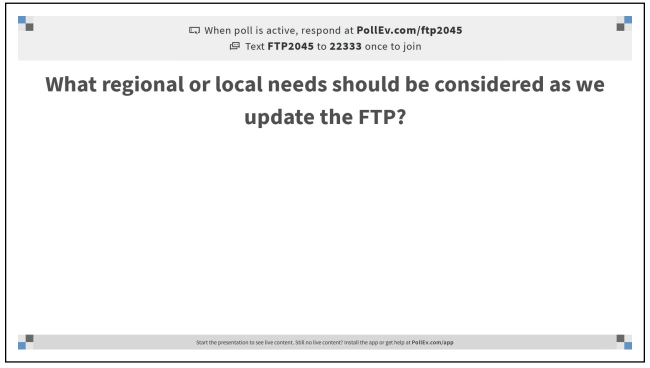


Your Florida. Your vision. Your plan





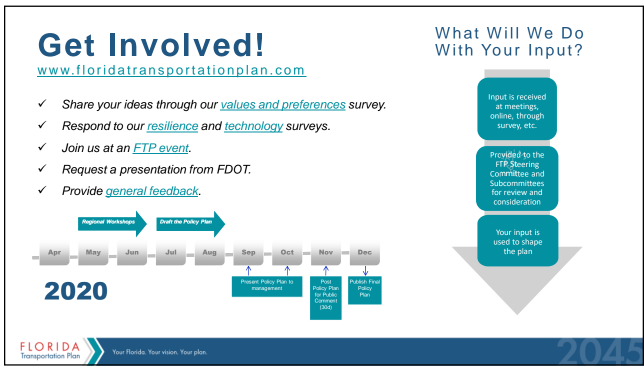




What are some strategies to increase statewide mobility for people and freight in the next five to ten years?

Start the presentation to see live content. Still no live content! Install the app or get help as PollEx.com/app

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**TO:** Committee Members

FROM: Derrick Harris, TPO Assistant Director

**RE:** I-75 Forward PD&E Presentation by Florida Department of

**Transportation (FDOT)** 

The Florida Department of Transportation (FDOT) is conducting two PD&E studies to evaluate transportation improvements and upgrades to I-75 in Sumter, Marion and Alachua Counties. Both studies will take place simultaneously. The outcomes for both studies may result in different recommendations to address transportation corridor issues for each specific area. The two PD&E study segments include:

o Southern Segment: Florida Turnpike (SR 91) to SR 200

o Northern Segment: SR 200 to CR 234

The FDOT and its consultant team will provide a kick-off overview presentation to the TAC & CAC. The PD&E studies are scheduled to be conducted from 2020 to 2023.

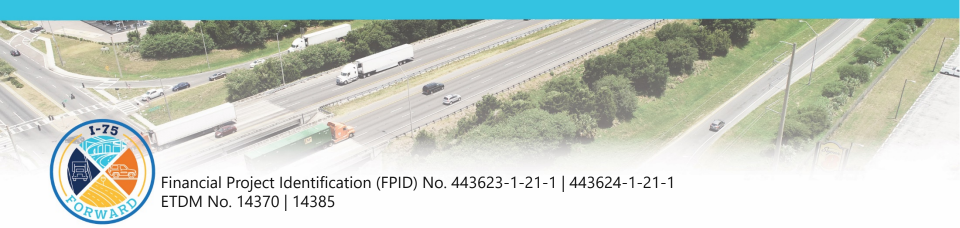
If you have any questions, please contact me at 438-2632.



## **I-75 PD&E Studies**

Florida's Turnpike to S.R. 200 | S.R. 200 to C.R. 234
Sumter, Marion and Alachua Counties

April 28, 2020



# **Agenda**

- Study Overview
- Purpose and Need
- Schedule and Next Steps

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 U.S.C. §327 and a Memorandum of Understanding dated December 14, 2016 and executed by the Federal Highway Administration and FDOT.

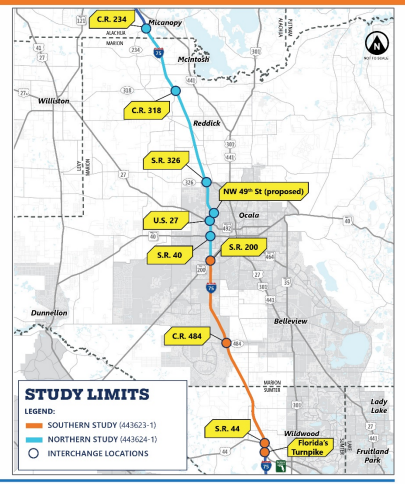
# **Study Overview**

### Southern Study

- Florida's Turnpike to S.R. 200
- Approx. 22.5 miles
- 4 interchanges

### Northern Study

- S.R. 200 to C.R. 234
- Approx. 25.3 miles
- 6 interchanges





# **Study Overview**

### **Engineering**

- Purpose and Need
- Traffic
- Alternatives Analysis
- Structures
- Right-of-Way
- Safety
- Drainage
- Utilities
- Geotech
- Cost

### **Environmental**

- Noise
- Social and Community
- Wetlands
- Wildlife and Habitat
- Parks and Recreational Facilities
- Water Quality
- Cultural Resources
- Land Uses
- Economics
- Contamination
- Construction

### **Public Involvement**

- Public Meetings
- Agency and Elected Official Briefings
- Stakeholder/Small Group Meetings
- Websites
- Newsletters
- Social Media
- Direct Mail



# **Purpose and Need**

• Evaluate corridor and interchange improvements to increase the capacity of I-75 within the study areas to accommodate:



**Area Growth** 



**Freight Activity** 



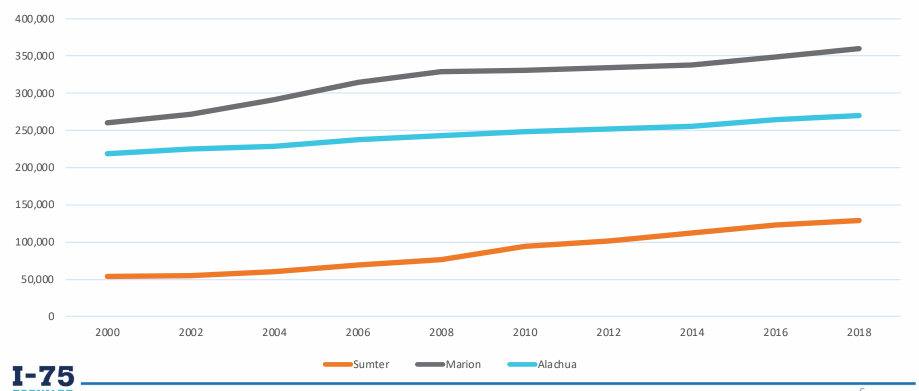
**Traffic and Safety** 



Hurricane Evacuation

## **Historic Area Growth**

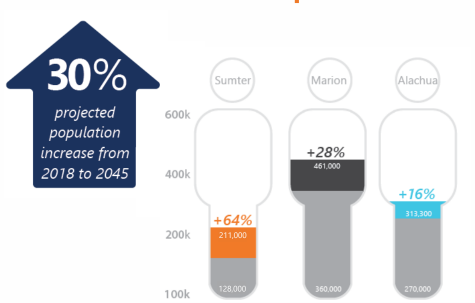




# **Projected Area Growth**



### **Residential Population**



### **Visitor Population**





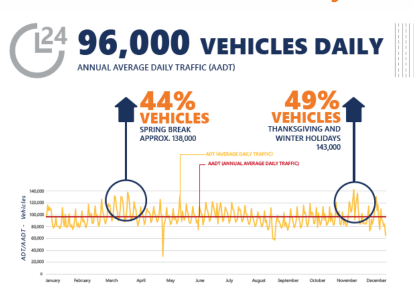




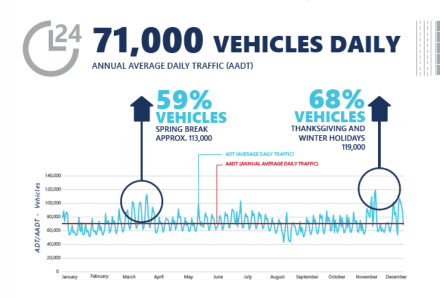
# **Traffic and Safety**



### **Southern Study**



### **Northern Study**



# Freight

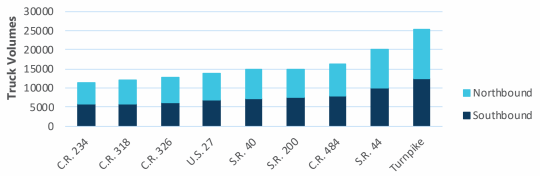




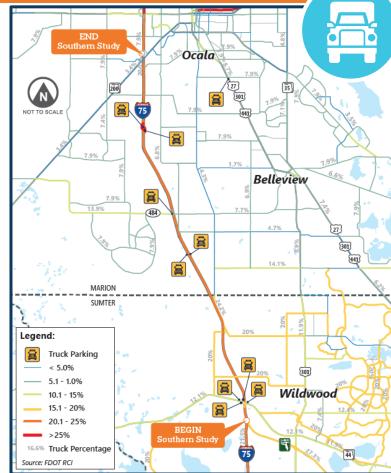


**50,000** Kilotons of freight is transported every year

#### **Daily Truck Traffic in 2017**



**Primary Interchanges by Study Area** 

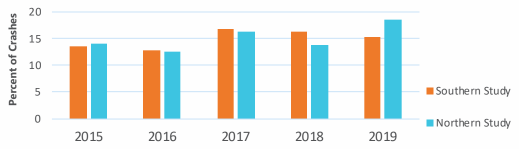


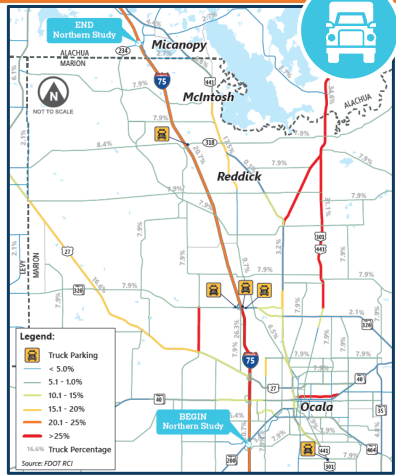
# Freight





#### **Percent of Truck-Related Crashes**



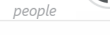


# Hurricane **Evacuation**

#### **Alachua County**







#### **Sumter County**

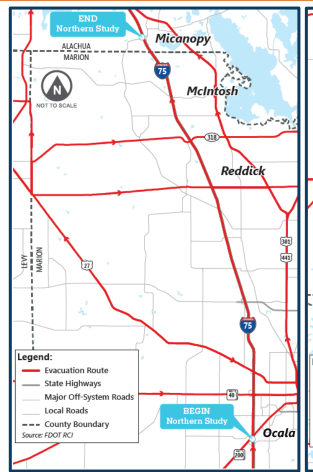




#### Tampa Bay Area



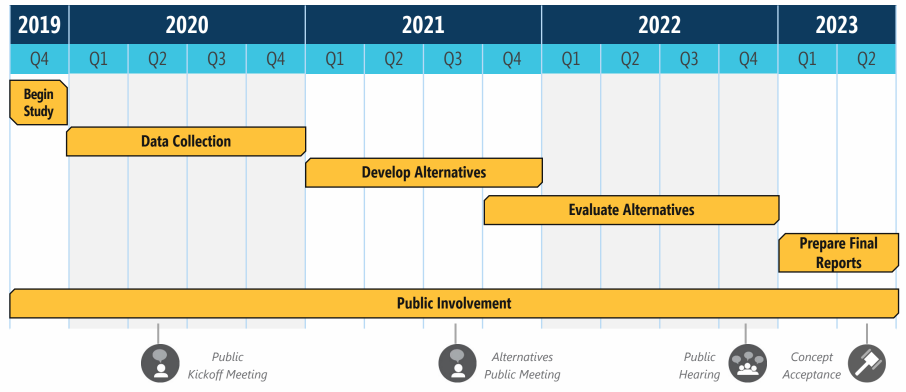








# **Schedule and Next Steps**







## Mary McGehee

FDOT Project Manager

719 S. Woodland Blvd. DeLand, FL 32720 (386) 943-5063 Mary.McGehee@dot.state.fl.us I-75
FORWARD
SOUTHERN STUDY
www.cflroads.com/project/443623-1



www.i75Forward.com



**TO:** Committee Members

FROM: Anton Schauerte, Transportation Planner

RE: 2020/21-2024/25 Transportation Improvement Program (TIP)

The TPO is currently in the process of updating the Transportation Improvement Program (TIP) for Fiscal Year 2020/2021-2024/2025. Staff will provide an overview of the proposed changes from the current TIP to the draft 20/21-24/25 TIP. The purpose of these changes is to simplify the language and improve the overall readability of the document in order to improve the accessibility of the information to a wider audience and to garner more public feedback. Major changes from the current TIP to the draft 20/21-24/25 TIP include:

- The rewriting, reorganizing, and consolidating of text throughout most sections
- Recategorizing the way projects are classified
- Creation of county-wide project map and improve readability of individual project maps
- Inclusion of interactive online map to accompany TIP document
- Removal of Transportation Performance Measures Consensus Planning Document (per request of the Federal Highway Administration and to be adopted separately by TPO Board)

If you have any further questions or concerns feel free to reach out to me directly at (352) 438-2635 or at anton.schauerte@marioncountyfl.org



**TO:** Committee Members

FROM: Derrick Harris, TPO Assistant Director

**RE:** LRTP Update

As you all know, the TPO is currently working on an update to our Long-Range Transportation Plan (LRTP). The TPO board passed the Goals and Objectives for the LRTP in February, along with the associated weights to those Goals and Objectives. TPO staff coordinated those Goals and Objectives and their weights with our LRTP consultant. They have published a final document, known as the Goals and Objectives Technical Memo, which is available on the project website <a href="https://ocalamarion2045.com">https://ocalamarion2045.com</a>, along with various other documents and resources.

Also, the TPO was anticipating having a great deal of public outreach where we would go out to various locations in the community and discuss any transportation needs the public has. However, with the global pandemic going on, obviously it wouldn't be wise to have public meetings. Therefore, we are planning on setting up virtual meetings and an interactive map. We will use these tools to replace what would have been in person public meetings. The virtual meetings will include short presentations, documents, and an overall explanation on how to submit comments and transportation needs to us directly. The interactive map will be a visual representation of the needs that have been demonstrated in other local plans, including our current LRTP. We hope to have these meetings take place around the last week or two in May.

TPO staff has developed a DRAFT needs plan with a corresponding interactive map. You will find two tables attached. The first is a list of roadway and transit projects categorized by Roadway Operational, Public Transit, and Roadway Capacity. The second is a list of multimodal projects, categorized by Trail, Bicycle, and Sidewalk projects. We have built interactive mapping tools for each as well, so that you can review the projects in an online GIS environment:

- Motorized: <a href="http://maps.kittelson.com/MarionCountyLRTP">http://maps.kittelson.com/MarionCountyLRTP</a>
- Non-Motorized: <a href="http://maps.kittelson.com/MarionCountyLRTPNonMotorized">http://maps.kittelson.com/MarionCountyLRTPNonMotorized</a>

A few notes as you review the online maps:

- When you first open the sites, no projects are displayed. To display categories of projects, DO NOT click on the categories on the right side of the map. Please expand each category by clicking on the + to the left of the name.
- Then, you can turn on the subcategories individually and view them all together, or individually.
- To provide comments on projects or to add projects, please double click anywhere on the map. This will bring up a comment box that you can fill out.
- To view all comments input by anyone, you can click on the link in the left margin of the map called "View a list of existing comments".

If you have any further questions or concerns feel free to reach out to me directly at (352) 438-2632 or at <a href="mailto:derrick.harris@marioncountyfl.org">derrick.harris@marioncountyfl.org</a>.





Improvement		Facility	From	То	Project Description	Project source		
Туре	Unique ID OPS1	I-75 (Interchange)	SR 40		Operational Improvements	2040 Cost Feasible		
	OPS10	US 441	SR 200	CR 25A	ITS/Corridor Management	2040 Cost Feasible		
	OPS12	US 27	NW 27th Avenue	US 441	ITS/Corridor Management	2040 Cost Feasible		
	OPS13	US 27	SW 27th Avenue	SR 35	ITS/Corridor Management	2040 Cost Feasible		
	OPS14	SR 35	SE 92nd Place Rd	SR 464	ITS/Corridor Management	2040 Cost Feasible		
	OPS15	SR 35	SR 464	SR 40	ITS/Corridor Management	2040 Cost Feasible		
	OPS16	SR 40	SW 60th Avenue	SR 35	ITS/Corridor Management	2040 Cost Feasible		
	OPS17	SR 464	SR 200	SR 35	ITS/Corridor Management	2040 Cost Feasible		
	OPS18	US 41	Citrus County Line	SW 111th Place Ln	ITS/Corridor Management	2040 Cost Feasible		
	OPS22	NW/SW 27th Avenue	SW 42nd Street	SR 200	ITS/Corridor Management	2040 Cost Feasible		
	OPS23	NW/SW 27th Avenue	SR 200	SR 40	ITS/Corridor Management	2040 Cost Feasible		
	OPS25	CR 464	SR 35	Midway Rd	ITS/Corridor Management	2040 Cost Feasible		
	OPS26	CR 464	Midway Rd	Oak Rd	ITS/Corridor Management	2040 Cost Feasible		
	OPS27	SW 20th Street	SW 60th Avenue	I-75	ITS/Corridor Management	2040 Cost Feasible		
	OPS28	US 27	NW 70th Ave.	I-75	ITS/Corridor Management	ITS Strategic Plan		
	OPS29	SR 40	SR 35	CR 314A	ITS/Corridor Management	ITS Strategic Plan		
	OPS30	SR 326	I-75	SR 200A	ITS/Corridor Management	ITS Strategic Plan		
	OPS31	SR 200	CR 484	SR 464	ITS/Corridor Management	ITS Strategic Plan		
	OPS32	US 301/US 441	SE 165th St.	SR 464	ITS/Corridor Management	ITS Strategic Plan		
	OPS33	US 301	NW 35th St.	SR 326	ITS/Corridor Management	ITS Strategic Plan		
	OPS34	SR 40	Hwy 328	SW 27th Ave.	ITS/Corridor Management	ITS Strategic Plan		
	OPS35	SR 40	NE 1st Ave.	SE 25th Ave.	ITS/Corridor Management	ITS Strategic Plan		
	OPS36	E Magnolia Ave/E 1st Ave.	NE 20th St.	SR 200/SE 10th St	ITS/Corridor Management	ITS Strategic Plan		
	OPS37	SR 464	SR 200	Oak Rd	ITS/Corridor Management	ITS Strategic Plan		
	OPS38	SE 36th St.	SR 464	SR 40	ITS/Corridor Management	ITS Strategic Plan		
	OPS39	NW 35th St.	NW 35th Ave. Rd.	NE 36th Ave.	ITS/Corridor Management	ITS Strategic Plan		
Roadway	OPS41	SW 42nd St.	SR 200	SR 464	ITS/Corridor Management	ITS Strategic Plan		
Omeretienel	OPS42	SR 484	Marion Oaks Course	US 441	ITS/Corridor Management	ITS Strategic Plan		
	OPS43	Hwy 42	US 301	US 441	ITS/Corridor Management	ITS Strategic Plan		
	OPS44	SW 27th Ave/SW 19th AveRoad	SW 42nd St.	SR 464	ITS/Corridor Management	ITS Strategic Plan		
	OPS45	SW 20th St.	NW 60th Ave.	SR 200	ITS/Corridor Management	ITS Strategic Plan		
	OPS5	US 301	Sumter County Line	CR 42	ITS/Corridor Management	2040 Cost Feasible		
	OPS6	US 301	SE 143rd Place	US 441	ITS/Corridor Management	2040 Cost Feasible		
	OPS7	US 441	SE 132nd Street Rd	US 301	ITS/Corridor Management	2040 Cost Feasible		
	OPS8	US 441	US 301	CR 475	ITS/Corridor Management	2040 Cost Feasible		
	OPS9	US 441	CR 475	SR 200	ITS/Corridor Management	2040 Cost Feasible		
	OPS2	I-75 (Interchange)	CR 484		Operational Improvements	2040 Cost Feasible		
	OPS20	Marion Oaks Manor Ext	Overpass at I-75		New Overpass	2040 Cost Feasible		
	OPS21	SW 95th Street	Interchange at I-75		New Interchange	2040 Cost Feasible		
	OPS46	SR 35	Foss Rd		Intersection improvement	Marion Co. Comp Plan		
	OPS47	SR 35	Robinson Rd		Intersection improvement	Marion Co. Comp Plan		
	OPS48	SR 35	SR 25 (Hames Rd)		Intersection improvement	Marion Co. Comp Plan		
	OPS24	NW/SW 27th Avenue	US 27	NW 35th Street	Corridor Enhancement	2040 Cost Feasible		
	SIS3	I-75 (Interchange)	US 27		modify interchange	SIS 2045 CFP		
	TIP11	SR 40	SW 40th Ave	SW 27th Ave	Add turn lanes	TIP projects		
	TIP17	US 441	at SR 464		Traffic ops improvement	TIP projects		
	TIP6	I-75 FRAME OFF SYSTEM			ITS Communication System	TIP projects		
	TIP8	NE 36TH AVENUE	NE 20th Pl	N of NE 25th St	Construct grade separation over CSX 'S'-line.	TIP projects		
	SIS111	I-75	End of NW 49 <sup>th</sup> St	End of NW 35 <sup>th</sup> St	New Interchange	SIS 2045 CFP		
	OPS51	US 441 intersection operations			Intersection improvement	Marion County Comp Plan		
	OPS52	· ·		I-75	Shared Park-n-Ride lots	SunTran Transit Development Plan		
	OPS50	SR 200A	US 301	NE 49th St.				
	OPS49	US 41	SW 111 <sup>th</sup> Place Lane	SR 40	ITS/Corridor Management	2040 Cost Feasible		

1 of 3 4/20/2020





Improvement Type	Project Unique ID	Facility	From	То	Project Description	Project source		
турс	OPS53	Marion Oaks Blvd	Marion Oaks Blvd	CR 484	Reconfigure intersection	TPO List of Project Priorities		
Roadway	OPS54	SR 40 - East Multimodal Imp.	NE 49th Terr	NE 60th Ct	Add turn lanes, enhance illumination, ped. safety measures	TPO List of Project Priorities		
Operational	OPS55	SR 40	SR 35		Intersection reconstruction	TPO List of Project Priorities		
cont'd	OPS56	SR 40 Downtown Operational Imp.	US 441	NE 8th Ave	Pedestrian and traffic ops improvements	TPO List of Project Priorities		
	OPS57	NE 8th Ave	SR 40	SR 492	Remove 2 lanes, add multimodal enhancements	TPO List of Project Priorities		
	PT1	Green Route			Existing Routes expansion (Frequency Improvements)	SunTran		
	PT2	Blue Route			Existing Routes expansion (Frequency Improvements)	SunTran		
	РТ3	Purple Route			Existing Routes expansion (Frequency Improvements)	SunTran		
	PT4	Orange Route			Existing Routes expansion (Frequency Improvements)	SunTran		
	PT5	Red Route			Existing Routes expansion (Frequency Improvements)	SunTran		
	PT6	Yellow Route			Existing Routes expansion (Frequency Improvements)	SunTran		
	PT29	Silver Route			Existing Routes expansion (Frequency Improvements)	SunTran		
Public	PT10	SR 200 North Circulator			New Circulator Service	SunTran		
Transit	PT11	SR 200/Marion Oaks Circulator			New Circulator Service	SunTran		
	PT12	East Ocala Circular			New Circulator Service	SunTran		
	PT13	Belleview Circular			New Circulator Service	SunTran		
	PT14	South Ocala Circulator			New Circulator Service	SunTran		
	PT8	Marion-Ocala Express	Ocala	Marion Oaks	New Express Services	SunTran		
	PT9	SR 200	Ocala	SW Marion County	New Local Services	SunTran		
	PT30	Transit Shelters	varying locations		Install new transit shelters	SunTran		
	PT31	Restroom facility	location TBD		Construct new restroom facility	SunTran		
	R1	SR 200	Citrus County Line	CR 484	Add 2 Lanes	2040 Cost Feasible		
	R10	SR 35	CR 25	SE 92nd Place Rd	Add 2 lanes	2040 Unfunded		
	R11	SR 40	US 41	SW 140th Avenue	Add 2 lanes	2040 Unfunded		
	R12	SR 40	SW 140th Avenue	CR 328	Add 2 lanes	2040 Unfunded		
	R13	SR 40	SW 60th Avenue	I-75	Add 2 lanes	2040 Unfunded		
	R14	SR 40	I-75	SW 27th Avenue	Add 2 lanes	2040 Unfunded		
	R15	US 41	SR 40	Levy County Line	Add 2 lanes	2040 Unfunded		
	R16	NW 49th Street Ext.	NW 44th Avenue	NW 35th Avenue	New 4 Lane	2040 Cost Feasible		
	R17	SW 44th Avenue	SR 200	SW 20th Street	New 4 Lane	2040 Cost Feasible		
	R18	SW 44th Avenue	SW 13th Street	SR 40	Add 2 Lanes	2040 Cost Feasible		
	R19	SW 44th Avenue	SR 40	NW 10th Street	New 4 Lane	2040 Cost Feasible		
	R2	US 301	CR 42	SE 143rd Place	Add 2 lanes	2040 Cost Feasible		
	R20	SW 49th Ave	SW 95th Street	Marion Oaks Trail	Add 2 Lanes	2040 Cost Feasible		
	R22	SW 49th Ave	CR 484	Marion Oaks Manor	New 4 Lane	2040 Cost Feasible		
	R24	SW 95th Street	SW 60th Avenue	I-75	Add 2 Lanes	2040 Cost Feasible		
Roadway	R25	SW 95th Street	I-75	CR 475A	New 4 Lane	2040 Cost Feasible		
Capacity	R26	CR 484	SW 49th Avenue	SW 20th Avenue Road	Add 2 Lanes	2040 Unfunded		
capacity	R27	CR 484	SW 20th Avenue Road	CR 475A	Add 2 Lanes	2040 Unfunded		
	R28	NW 49th Street	NW 80th Avenue	NW 44th Avenue	New 2 Lane	2040 Unfunded		
	R29	NW 60th Avenue	US 27	NW 49th Street	New 2 Lane	2040 Unfunded		
	R3	US 441	Sumter County Line	CR 42	Add 2 lanes	2040 Unfunded		
	R30	NW 44th Avenue	NW 60th Street	SR 326	Add 2 Lanes	2040 Unfunded		
	R31	Dunnellon Bypass	CR 40	US 41	New 2 Lane	2040 Unfunded		
	R32	NE 36th Avenue	NE 14th Street	NE 20th Place	Add 2 Lanes	2040 Cost Feasible		
	R33	NE 36th Avenue	NE 25th Street	NE 35th Street	Add 2 Lanes	2040 Cost Feasible		
	R34	NE 25th Avenue	NE 14th Street	NE 24th Street	Add 2 Lanes	2040 Cost Feasible		
	R35	NE 25th Avenue	24th Street	NE 35th Street	Add 2 Lanes	2040 Cost Feasible		
	R36	NE 35th Street	W Anthony Rd	CR 200A	Add 2 Lanes	2040 Cost Feasible 2040 Cost Feasible		
	R38	NE 35th Street	CR 200A	NE 25th Avenue	Add 2 Lanes	2040 Cost Feasible 2040 Cost Feasible		
	R39	NE 35th Street	NE 25th Avenue	NE 36th Avenue	Add 2 Lanes	2040 Cost Feasible 2040 Cost Feasible		
	R40	Emerald Road Extension	SE 92nd Loop	Emerald Rd	New 2 Lane	2040 Cost Feasible 2040 Cost Feasible		
	R41	CR 25	SR 35	SE 92nd Loop	Add 2 Lanes	2040 Cost Feasible 2040 Cost Feasible		

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Improvement Type	Project Unique ID	Facility	From	То	Project Description	Project source		
	R42	CR 25	SE 92nd Loop	SE 108th Terrace Rd	Add 2 Lanes	2040 Cost Feasible		
	R43	SW 20th Street	I-75	SR 200	Add 2 Lanes	2040 Unfunded		
	R44	SE 92nd Place Rd	US 441	SR 35	Add 2 Lanes	2040 Cost Feasible		
	R46	Lake Weir Avenue	SE 31st Street	SR 464	Add 2 Lanes	2040 Unfunded		
	R47	SE 17th Street	SE 44th Avenue	SE 47th Avenue	New 2 Lane	2040 Unfunded		
	R48	CR 475A	SW 66th Street	SW 42nd Street	Add 2 Lanes	2040 Unfunded		
	R5	US 441	CR 42	SE 132nd Street Rd	Add 2 lanes	2040 Unfunded		
	R50	NE 35th St	NE 36th Ave	SR 40	Add 2 lanes	Marion Co. Comp Plan		
	R53	US 41	SW 111 <sup>th</sup> Place Lane	SR 40	Widen to 4 lanes	Marion Co. Comp Plan		
	R56	SW 49 <sup>th/</sup> 40 <sup>th</sup> Ave	SW 66 <sup>th</sup> St	SW 42 <sup>nd</sup> St Flyover	New 4-lane divided	Marion County Comp Plan		
	R57	SW 49 <sup>th</sup> /40 <sup>th</sup> Ave	SW 95 <sup>th</sup>	SW 66 <sup>th</sup> St	New 4-lane divided	Marion County Comp Plan		
	R60	Marion Oaks Manor	SW 18th Ave Rd	CR 475	New 2 lanes	2040 Cost Feasible		
	R61	SW 49th Ave	Marion Oaks Trail	CR 484	New 4-lane	2040 Cost Feasible		
Roadway	R62	NW 37th Ave	SR 40	US 27	New 2 lane	TPO List of Project Priorities		
Capacity	R63	SW 40th Ave Realignment			Add 2 lanes	TPO List of Project Priorities		
	R64	CR 484	SW 49th Avenue	Marion Oaks Pass	Add 2 lanes	TPO List of Project Priorities		
	R7	SR 326	CR 200A	NE 36th Avenue	Add 2 lanes	2040 Unfunded		
	R8	US 27	NW 44th Avenue	I-75	Add 2 lanes	2040 Unfunded		
	R9	US 27	I-75	NW 27th Avenue	Add 2 lanes	2040 Unfunded		
	SIS1	SR 40	CR 314	CR 314 A	Add 2 lanes	SIS 2045 CFP		
	SIS2	SR 40	CR 314A	Levy Hammock Rd	Add 2 lanes	SIS 2045 CFP		
	SIS6	I-75 (Mainline)	CR 318	Alachua County Line	Add 2 lanes	SIS 2045 CFP		
	SIS12	SR 326	US 441	CR 200A	Add 2 lanes	SIS 2045 CFP		
	SIS13	SR 40	End of 4 lanes	CR 314	Add lanes & reconstruct	SIS 2nd 5-Year		
	SIS9	I-75 Interchange at SW 95 <sup>th</sup>	49 <sup>th</sup> Ave	CR 475A	Project development and environment	SIS 1st 5 - year		
	SIS10	I-75	CR 484	CR 318	Add 2 lanes to build 8	SIS 2045 CFP		
	SIS7	I-75	CR 484	CR 318	Add 4 lanes (special use lanes)	SIS 2045 CFP		
	SIS8	I-75	Sumter/Marion county	CR 484	Managed lanes	SIS 2045 CFP		

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Improvement	Project	Facility	From	То	Project Description	Project Type	Project source
Туре	Unique ID T1	Indian Lake Trail	Silver Springs State Park	Indian Lake Trailhead		Trails	Regional trails facilities plan
	T2	Silver Springs Bikeway Phase II	Baseline Paved Trail - North Trailhead	CR 42		Trails	Regional trails facilities plan
	T3	Ocala to Silver Springs Trail	Osceola Trail / Ocala City Hall	Silver Springs State Park		Trails	Regional trails facilities plan
	T5	Silver Springs to Hawthorne Trail	Silver Springs State Park	Alachua County Line; Hawthorne		Trails	Regional trails facilities plan
	T7	Santos to Baseline	Baseline Trailhead	Santos Trailhead		Trails	Regional trails facilities plan
	T8	CR484 Pennsylvania Ave Multi-Modal	Blue Run Park	Mary Street		Trails	Regional trails facilities plan
	T9	Watula Trail & NE 8th Road Trail	Tuscawilla Art Park	CR 200A/SE Jacksonville Road		Trails	Regional trails facilities plan
	T10	Nature Coast Trail	Levy County Line	CR 484		Trails	Regional trails facilities plan
	T11		Lake Lillian Park			Trails	•
	T12	Belleview to Greenway Trail SE Maricamp Rd.	SE 31st St	Cross Florida Greenway Baseline/SE 58th Ave	12' multi use trail	Trails	Regional trails facilities plan Regional trails facilities plan
	T13	CR 484			12' multi use trail	Trails	
Trail	T14		Cross Florida Greenway	Designated bike lane on CR 484			Regional trails facilities plan
IIdii		Ocala-Summerfield Rd./SE 135th St./SE 80th Ave.	B 1: (05 50) A	5	sharrows, signage, traffic calming	Trails	Regional trails facilities plan
	T15	Maricamp Rd.	Baseline/SE 58th Ave	Designated bike lane E of Oak Rd	12' multi use trail	Trails	Regional trails facilities plan
	T16	Bonnie Heath Blvd.	NW 60th Avenue	NW Hwy 225A	12' multi use trail	Trails	Regional trails facilities plan
	T17	US 441 to Mcintosh to Ocala Connector	Mcintosh	Ocala Connector	12' multi use trail	Trails	Regional trails facilities plan
	T28	Cannon-Dunnellon Segment	E end of Withlacoochee Trail at Bridges Rd		Multi use trail	Trails	Regional trails facilities plan
	T18	Ocala National Forest Trail	Silver Springs State Park	Wildcat Lake Boat Ramp	Multi use trail	Trails	2040 LRTP
	T19	Lake County Connection	along SE HWY 42 and SE HWY 452		Multi use trail	Trails	2040 LRTP
	T23	Gainesville to Ocala Corridor	Alachua County Line to	NE 58th Ave	Multi use trail	Trails	2040 LRTP
	T25	Orange Creek Corridor	Alachua County Line	Ocklawaha River	Multi use trail	Trails	2040 LRTP
	T26	Silver River to Bronson Corridor	Levy County Line	NE 58th Ave	Multi use trail	Trails	2040 LRTP
	T27	Williston to Orange Creek Corridor	Levy County to	Alachua County Line	Multi use trail	Trails	2040 LRTP
	TIP18	Multi use path	Osceola Ave	Silver Springs Trail	Bike path	Blke	TIP projects
	B1	NE 97th Street Rd	NE 58th Ave	CR 200A	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B2	CR 200A	NE 97th Street Rd	NE 100th St	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	В3	NE/NW 100th St	CR 200A	CR 225A	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B4	CR 225A	NE 100th St	SR 40	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B5	SW 80th Ave	SR 40	SW 90th St	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B6	SW 95th Street Rd	SW 60th Ave	SW 49th Ave	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B7	SW 49th Ave	SW 95th Street Rd	Marion Oaks Course	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B8	Marion Oaks Course	SW 49th Ave	CR 484	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	В9	CR 484	SW 16th Ave	SR 25 (Hames Rd)	5' paved shoulder	Blke	2035 Blke/Ped Master Plan
	B10	SR 25 (Hames Rd)	US 441	SR 35 (Baseline Rd)	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B11	SR 35 (Baseline Rd)	SR 25 (Hames Rd)	SE Maricamp Rd	Designated bike lane	Bike	2035 Blke/Ped Master Plan
	B12	SR 35 (Baseline Rd)	SR 40	NE 97th Street Rd	Designated bike lane	Bike	2035 Blke/Ped Master Plan
	B13	CR 25 (Ocala Rd)	SR 35 (Baseline Rd)	SE Sunset Harbor Rd	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B14	SE Sunset Harbor Rd	CR 25 (Ocala Rd)	SE 100th Ave	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B15	SE 100th Ave	SE Sunset Harbor Rd	CR 25 (Ocala Rd)	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
ĺ	B16	SE 132nd Place	SE 100th Ave	Carney Island Park Entrance	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
Bicycle	B18	Withlacoochee Bay Trail	Downtown Dunnellon	Levy County line	12' shared use path	Bike	2035 Blke/Ped Master Plan
	B19	Villages Trail	Lake Weir	Lake County line	12' shared use path	Bike	2035 Blke/Ped Master Plan
ĺ	B22	SR 40 to Silver Springs State Park Connection	Half Mile Creek Trailhead	Silver Springs State Park	Bicycle bridge or underpass	Bike	2035 Blke/Ped Master Plan
	B23	Indian Lake State Forest Connection	Half Mile Creek Trailhead	Indian Lake State Forest	12' shared use path	Bike	2035 Blke/Ped Master Plan
ĺ	B24	CR 200A	NE 35th St	CR 200	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
ĺ	B25	SR 40	CR 328	US 41	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B26	CR 42	CR 475	County line	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
ĺ	B27	SE 110 Street Rd	CR 25	SE Maricamp Rd	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B28	CR 464C	CR 25	CR 314A	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B29	CR 475A (SW 27 Ave)	SR 200	CR 475	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B30	CR 475 (S Magnolia Ave)	US 27	South County line	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B31	CR 314	SR 35	CR 214A	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B32	CR 314A	CR 314	CR 464C	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B33	SE 36th Ave	SR 40	Maricamp Rd	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B34	SE 95th St	CR 475	US 441	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	B35	NE Osceola Ave	Bonnie Heath Blvd	NE 14th St	5' paved shoulder	Bike	2035 Blke/Ped Master Plan
	TIP25	SR 40 (Black Bear Trail)	SE 183rd Rd	US 17 (Volusia Co)	Bike path	Bike	TIP projects
	111745	אי אי לחומרג סבמו וומוו)	PE TOSIU VU	OD 17 (ADIRDIA CO)	DIKE PAUL	DIKE	rir projects





Improvement		Facility	From	То	Project Description	Project Type	Project source
Туре	Unique ID SW1	NE 10th St	NE 8 <sup>th</sup> Ave	NE 9 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW2	US-27 (S Pine Ave)	SE 38 <sup>th</sup> St	SE 52 <sup>nd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW3	NE 14th St	NE 24 <sup>th</sup> Ave	NE 25 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW4	US-27 (S Pine Ave)	SE 3 <sup>rd</sup> Ave	SE 30 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW5	SW College Rd	SW 39 <sup>th</sup> St	SW 17 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW6	US-27 (S Pine Ave)	SE 3 <sup>rd</sup> Ave	SE 30 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW7	US-301	W Anthony Rd	NW 28 <sup>th</sup> St		Pedestrian	2035 Blke/Ped Master Plan
	SW8	NE 35 <sup>th</sup> St	NE 25 <sup>th</sup> Ave	NE 49 <sup>th</sup> Ct	fill sidewalk gap		•
	SW9	SE 17 <sup>th</sup> St	SE 25 <sup>th</sup> Ave	SE 29 <sup>th</sup> Terr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW10	SW 38 <sup>th</sup> St	SW 60 <sup>th</sup> Ave	SW 51 <sup>st</sup> Terr	fill sidewalk gap fill sidewalk gap	Pedestrian Pedestrian	2035 Blke/Ped Master Plan 2035 Blke/Ped Master Plan
	SW11	SE 11 <sup>th</sup> Ave	SE 5 <sup>th</sup> St	SE 17 <sup>th</sup> St		Pedestrian	2035 Bike/Ped Master Plan
	SW12	SE 18 <sup>th</sup> Ave	SE 18 <sup>th</sup> St	SE 21 <sup>st</sup> Ln	fill sidewalk gap		
	SW13	SE 18 AVE	S Magnolia Ave	SE 17 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW14	SE 3 Ave	SW 1 <sup>st</sup> Ave	SE 17 St SW 6 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW15	N Magnolia Ave	NW 28 <sup>th</sup> St	NW 20 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW16	_		SW 31 <sup>st</sup> Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW17	SW 32 <sup>nd</sup> Ave	SW College Rd		fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW17 SW18	SW 32 <sup>nd</sup> Ave	SW 33 <sup>rd</sup> Rd	SW 34 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW18 SW19	SW 1 <sup>st</sup> Ave	SW 15 <sup>th</sup> Pl	SW 17 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE 22 <sup>nd</sup> Ave	SE 12 <sup>th</sup> St	SE 17 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW20 SW21	SE 24 <sup>th</sup> St	SE 32 <sup>nd</sup> Ave	SE 36 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE 3 <sup>rd</sup> Ave	SE 6 <sup>th</sup> St	SE 8 <sup>th</sup> ST	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW22	SE 17 <sup>th</sup> Ave	SE 29 <sup>th</sup> Terr	SE 30 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW23	SW 43 <sup>rd</sup> Ct	SW 40 <sup>th</sup> St	N of SW 44 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
Sidewalk	SW24	SW 32 <sup>nd</sup> Ave	SW 34 <sup>th</sup> Ci	SW 34 <sup>th</sup> Cr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW25 SW26	NE 19 <sup>th</sup> Ave	NE 28 <sup>th</sup> St	NE 14 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE 17 <sup>th</sup> St	SE 30 <sup>th</sup> Ave	W of SE 36 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW27	SE 11 <sup>th</sup> Ave	Silver Springs Blvd	E Fort King St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW28	NE 19 <sup>th</sup> Ave	NE 28 <sup>th</sup> St	NE 14 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW29	SE Maricamp Rd	SE 36 <sup>th</sup> Ave	SE 39 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW30	SE 22 <sup>nd</sup> Ave	E Fort King St	SE 12 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW31	SE 24 <sup>th</sup> St	SE Maricamp Rd	SE 36th Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW32	NE 8 <sup>th</sup> Ave	NE Jacksonville Rd	NE 14 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW33	SE 11 <sup>th</sup> Ave	SE 5 <sup>th</sup> St	SE 17 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW34	SE 18 <sup>th</sup> Ave	SE 21 <sup>st</sup> Ln	SE 27 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW35	SW 1 <sup>st</sup> Ave	SW 10 <sup>th</sup> St	SW 11 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW36	SW 13 <sup>th</sup> St	SW 33 <sup>rd</sup> Ave	SW 12 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW37	NE 28 <sup>th</sup> St	US 301	E of NE Jacksonville Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW38	SE 18 <sup>th</sup> Ave	SE 17 <sup>th</sup> St	S of SE 18 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW39	SW 38 <sup>th</sup> St	SW 51 <sup>st</sup> Terr	SW 48 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW40	SW 43 <sup>rd</sup> Ct	N of SW 32 <sup>nd</sup> PI	SW 40 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW41	NE 8 <sup>th</sup> Ave	NE 24 <sup>th</sup> St	NE 14 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW42	NE 8 <sup>th</sup> Ave	NE 14 <sup>th</sup> St	NE 10 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW44	SE 11 <sup>th</sup> Ave	E Fort King St	SE 5 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW45	SE 19 <sup>th</sup> Ave	SE 24 <sup>th</sup> Rd	SE 31 <sup>st</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW47	NW 27 <sup>th</sup> Ave	S of NW 17 <sup>th</sup> St	NW Old Blitchton Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW48	SE 24 <sup>th</sup> St	SE Maricamp Rd	SE 32 <sup>nd</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW49	SE Maricamp Rd SE 36 <sup>th</sup> Ave		SE 31 <sup>st</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW50	SE 22 <sup>nd</sup> Ave	E Fort King St	SE 12 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan





Improvement		Facility	From	То	Project Description	Project Type	Project source
Туре	Unique II SW51	SW 13 <sup>th</sup> St	SW 12 <sup>th</sup> St	SW 27 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW52	SE 11 <sup>th</sup> Ave	Silver Springs Blvd	SE 5 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW53	SE 38 <sup>th</sup> St	SE Lake Weir Ave	SE 19 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW54	SE 22 <sup>nd</sup> Ave	SE 12 <sup>th</sup> St	SE 17 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW55	SE 17 <sup>th</sup> St	SE 25 <sup>th</sup> Ave	SE 29 <sup>th</sup> Terr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW56	SE 38 <sup>th</sup> St	SE 19 <sup>th</sup> Ave	SE 31 <sup>st</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW57	NE 3 <sup>rd</sup> St	NE Tuscawilla Ave	NE Sanchez Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW58	SW 1 <sup>st</sup> Ave	SW 12 <sup>th</sup> St	SE 14 <sup>th</sup> PI	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW59	SE 17 <sup>th</sup> St	SE 30 <sup>th</sup> Ave	SE 36 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW60	SE 19 <sup>th</sup> Ave	SE 28 <sup>th</sup> St SE 31 <sup>st</sup> St		fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW61	SE 24 <sup>th</sup> St	SE 32 <sup>nd</sup> Ave	SE 36 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW62	SE Maricamp Rd	SE 39 <sup>th</sup> Ave	SE 38 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW63	SW 1 <sup>st</sup> Ave	US 27 (S Pine Ave)	SW 29 <sup>th</sup> St Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW64	NE 36 <sup>th</sup> Ave	NE 21 <sup>st</sup> St	NE 17 <sup>th</sup> Pl	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW65	SW 17 <sup>th</sup> St	SW 15 <sup>th</sup> Ave	SW 12 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW66	SW 17 <sup>th</sup> St	SW College Rd	SW 19 <sup>th</sup> Ave Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW67	311 17 31	NE 17 <sup>th</sup> PI	NE 14 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW68	SW 17 <sup>th</sup> St	SW 19 <sup>th</sup> Ave Rd	SW 15 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW69	SW 17 <sup>th</sup> St	SW 18 <sup>th</sup> Ave	SW 12 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW70	NE 35 <sup>th</sup> St	US 301	NE Jacksonville Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW71	SW 20 <sup>th</sup> St	SW 37 <sup>th</sup> Ave	SW 34 <sup>th</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW72	SE Lake Weir Ave	SE 31 <sup>st</sup> St	SE 38 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW74	W Anthony Rd	NW 34 <sup>th</sup> PI	US 301	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW75	NE 25 <sup>th</sup> Ave	NE 24 <sup>th</sup> St	NE 23 <sup>rd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
Sidewalk	SW76	W Anthony Rd	NW 44 <sup>th</sup> St	NW 35 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW77	NW MLK Jr Ave	NW 31 <sup>st</sup> St	NW 22 <sup>nd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW78	NE 25 <sup>th</sup> Ave	NE 35 <sup>th</sup> St	NE 24 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW79	SW 20 <sup>th</sup> St	SW 60 <sup>th</sup> Ave	SW 57 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW80	NW Gainesville Rd	NW 37 <sup>th</sup> St	S of NW 35 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW81	SW 20 <sup>th</sup> St	SW 60 <sup>th</sup> Ave	SW 57 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW82	NE 25 <sup>th</sup> Ave	NE 23 <sup>rd</sup> St	NE 14 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW83	NE 7 <sup>th</sup> St	NE 43 <sup>rd</sup> Ct	NE 58 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW84	NE 35 <sup>th</sup> St	US 301	W Anthony Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW85	SW 20 <sup>th</sup> St	I-75	SW 31 <sup>st</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW86	SW 19 <sup>th</sup> Ave Rd	SW 17 <sup>th</sup> St	W of SW 21 <sup>st</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW87	NE 25 <sup>th</sup> Ave	NE 24 <sup>th</sup> St	NE 14 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW88	NE 7 <sup>th</sup> St	NE 36 <sup>th</sup> Ave	NE 43 <sup>rd</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW89	NE 7 <sup>th</sup> St	NE 36 <sup>th</sup> Ave	NE 43 <sup>rd</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW90	NW 16 <sup>th</sup> Ave	NW Gainesville Rd	NW 31 <sup>st</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW91	NW 35 <sup>th</sup> St	NW Gainesville Rd	US 301	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW92	NW MLK Jr Ave	NW 31 <sup>st</sup> St	NW 22 <sup>nd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW93	NE 35 <sup>th</sup> St	W Anthony Rd	NE Jacksonville Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW94	NE 35 <sup>th</sup> St	NE Jacksonville Rd	NE 25 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW95	NE 25 <sup>th</sup> Ave	NE 35 <sup>th</sup> St	NE 24 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW96	NE 24 <sup>th</sup> St	NE Jacksonville Rd	NE 19 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW97	NE 12 <sup>th</sup> Ave	NE 14 <sup>th</sup> St	Silver Springs Blvd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW98	NE 12 <sup>th</sup> Ave	NE 9 <sup>th</sup> St	NE 6 <sup>th</sup> PI	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW99	NE 12 <sup>th</sup> Ave	NE 14 <sup>th</sup> St	NE 9 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan





Improvement	Project						
Туре		Facility	From	То	Project Description	Project Type	Project source
	SW101	SW 5 <sup>th</sup> St	SW 1 <sup>st</sup> Ave	Pine Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW102	US 441	US 301	Del Webb Blvd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW103	US 441	US 301	Del Webb Blvd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	Unique ID  SW101  SW102  SW103  SW104  SW105  SW106  SW107  SW108  SW110  SW111  SW112  SW113  SW114  SW115  SW120  SW121  SW122  SW123  SW124  SW125  SW126  SW127  SW128  SW129  SW130  SW131  SW132  SW133  SW135  SW136  SW137  SW138  SW139  SW140  SW141  SW142  SW143  SW144  SW145  SW146  SW147  SW148	SE 110 <sup>th</sup> St	SE 36 <sup>th</sup> Ave	US 441	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE 36 <sup>th</sup> Ave	SE 95 <sup>th</sup> St	SE 100 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW106	SE 36 <sup>th</sup> Ave	SE 95 <sup>th</sup> St	SE 103 <sup>rd</sup> Ln	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW107	SE 102 <sup>nd</sup> PI	US 441	SE 52 <sup>nd</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW108	SE 95 <sup>th</sup> St	SE 36 <sup>th</sup> Ave	SE 38 <sup>th</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW110	SE 110 <sup>th</sup> St Rd	SE Baseline Rd	W of SE 83 <sup>rd</sup> Terr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW111	CR 484	remove project+F109:V109	US 27 (SE Ashbier Blvd)	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW112	CR 484	US 27 (SE Ashbier Blvd)	CR 484/SE 132 <sup>nd</sup> St Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW113	SE 110 <sup>th</sup> St/CR 25	SE Baseline Rd	CR 25A	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW114	SE 55 <sup>th</sup> Ave Rd	US 27 (SE Ashbier Blvd)	SE 132 <sup>nd</sup> St Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW115	SE 55 <sup>th</sup> Ave Rd	US 27 (SE Ashbier Blvd)	SE 132 <sup>nd</sup> St Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW118	E Fort King St	NE 48 <sup>th</sup> Ave	NE 58 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW120	NE 35 <sup>th</sup> St	NE 25 <sup>th</sup> Ave	NE 36 <sup>th</sup> Ave Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW121	NE 35 <sup>th</sup> St	NE Jacksonville Rd	NE 25 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW122	NW 35 <sup>th</sup> St	NW Gainesville Rd	US 301	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW123	NE 7 <sup>th</sup> St	NE 52 <sup>nd</sup> Ct	NE 58 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW124	W Anthony Rd	NW 44 <sup>th</sup> St	NW 35 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW125	NW 35 <sup>th</sup> St	NW 16 <sup>th</sup> Ave	NW Gainesville Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		CR 25	SE 110 <sup>th</sup> St Rd	E of SE 80 <sup>th</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		CR 25	SR 25A	SE 108 <sup>th</sup> Terr Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE Maricamp Rd	SE 31 <sup>st</sup> St	SE 44 <sup>th</sup> Ave Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
Sidewalk		SE Maricamp Rd	SE 47 <sup>th</sup> Ave	SE 58 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
Sidewalk		NE Jacksonville Rd	NE 53 <sup>rd</sup> St	NE 35 <sup>th</sup> St	0 1		2035 Blke/Ped Master Plan
		NE Jacksonville Rd	NE 49 <sup>th</sup> St	NE 35 St	fill sidewalk gap fill sidewalk gap	Pedestrian Pedestrian	2035 Blke/Ped Master Plan
		SE Maricamp Rd	SE 58 <sup>th</sup> Ave	SE 55 <sup>th</sup> Pl	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE Maricamp Rd	SE 55 <sup>th</sup> PI	Midway Rd	<b>3</b> .		·
		SE Maricamp Rd	Pine Rd	Midway Rd	fill sidewalk gap fill sidewalk gap	Pedestrian Pedestrian	2035 Blke/Ped Master Plan 2035 Blke/Ped Master Plan
		SE Maricamp Rd	Midway Rd	Cedar Trace	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE Maricamp Rd	Bahia Ave	Oak Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE Maricamp Rd	Bahia Rd	Oak Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW139	SE Maricamp Rd	SE 42 <sup>nd</sup> St	SE 58 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW140	CR 42 (SE Hwy 42)	SE 165 <sup>th</sup> Mulberry Ln	US 441	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW141	SE Maricamp Rd	SE 44 <sup>th</sup> Ave Rd	SE 47 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW142	SE Maricamp Rd	SE 44 <sup>th</sup> Ave Rd	SE 42 <sup>nd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW143	CR 42 (SE Hwy 42)	SE 80 <sup>th</sup> Ave	SE 84 <sup>th</sup> Terr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW144	CR 42 (SE Hwy 42)	SE 84 <sup>th</sup> Terr	US 441	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW145	SE 79 <sup>th</sup> St	SE 41 <sup>st</sup> Ct	Juniper Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW146	SW 40 <sup>th</sup> St	SW 48 <sup>th</sup> Ave	SW 43 <sup>rd</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE 38 <sup>th</sup> St	SE 38 <sup>th</sup> St / SE 36 <sup>th</sup> St	SE 37 <sup>th</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		SE 44 <sup>th</sup> Ave Rd	SE 48 <sup>th</sup> Place Rd	SE Maricamp Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
		NE 25 <sup>th</sup> Ave	NE 49 <sup>th</sup> St	NE 35 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW150	NE 25 <sup>th</sup> Ave	NE 49 St	NE 35 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW151	SE 95 <sup>th</sup> St	SE 93rd PI/SE 36th Ave	US 441			•
	SW151	SE 95 St SE 95 <sup>th</sup> St	SE 38 <sup>th</sup> Ct	US 441	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW152	NW 44 <sup>th</sup> Ave	NW 73 <sup>rd</sup> PI	S of NW 63 <sup>rd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW154				fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	5W154	NW 44 <sup>th</sup> Ave	S of W Hwy 326	S of NW 63 <sup>rd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan





Improvement Type	Project Unique ID	Facility	From	То	Project Description	Project Type	Project source
Турс	SW155	SE Sunset Harbor Rd	SE 95 <sup>th</sup> Ave	SE 155 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW156	SE Sunset Harbor Rd	SE 95 <sup>th</sup> Ave	SE 99 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW157	SE Sunset Harbor Rd	SE 155 <sup>th</sup> St	CR 42 (SE Hwy 42)	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW158	CR 42 (SE Hwy 42)	US 441	SE 104 <sup>th</sup> Terr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW159	SE Sunset Harbor Rd	SE 103 <sup>rd</sup> Terr	SE 105 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW160	SE Sunset Harbor Rd	US 441	SE 95 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW161	SE 147 <sup>th</sup> PI	SE 84 <sup>th</sup> Terr	US 441	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW162	SE 110 <sup>th</sup> St Rd	W of SE 83 <sup>rd</sup> Terr	SE 90 <sup>th</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW163	SE 110 St Rd	W of SE 83 <sup>rd</sup> Terr	Oak Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW164	SE 36 <sup>th</sup> Ave	CR 484	SE Hwy 42	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW165	SE 36 <sup>th</sup> Ave	CR 484	SE Hwy 42	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW166	SE 36 <sup>th</sup> Ave	SE 110 <sup>th</sup> St	CR 484	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW167	SE 36 <sup>th</sup> Ave	SE 110 St SE 110 <sup>th</sup> St	CR 484	fill sidewalk gap	Pedestrian	2035 Bike/Ped Master Plan
	SW168	SE 36 AVE	SE 110 St SE 100 <sup>th</sup> St	SE 110 <sup>th</sup> St	5 ,		•
	SW169	SE 36 AVE	SE 100 St SE 103 <sup>rd</sup> Ln	SE 110 St SE 110 <sup>th</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
					fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW170	CR 42 (SE Hwy 42)	US 441	SE 105 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW171	SE Sunset Harbor Rd	US 441	SE 95 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW172	SE 147 <sup>th</sup> PI	SE 84 <sup>th</sup> Terr	US 441	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW173	SE 110 <sup>th</sup> St Rd	CR 25	W of SE 83 <sup>rd</sup> Terr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW174	NE 35 <sup>th</sup> St	NE 48 <sup>th</sup> Terr	NE 59 <sup>th</sup> Terr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW175	NE 35 <sup>th</sup> St	NE 36 <sup>th</sup> Ave Rd	NE 59 <sup>th</sup> Terr	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
Sidewalk	SW176	US 27 (Pine Ave)	W of SE 10 <sup>th</sup> Ave	SE 10 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW177	US 441	SE Sunset Harbor Rd	SE 173 <sup>rd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW178	US 441	SE Sunset Harbor Rd	SE 173 <sup>rd</sup> St	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW179	US 441	Del Webb Blvd	SE Sunset Harbor Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW180	US 441	Del Webb Blvd	SE 147 <sup>th</sup> PI	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW181	CR 484	SE 25 <sup>th</sup> Ave	SE 47 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW182	CR 484	SE 30 <sup>th</sup> Ct	SE 36 <sup>th</sup> Ave	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW183	SE 132 <sup>nd</sup> St Rd	SE 55 <sup>th</sup> Ave Rd	US 301	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW184	CR 484	SE 47 <sup>th</sup> Ave	SE 132 <sup>nd</sup> St Rd	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW185	SE 95 <sup>th</sup> St	E of SE 25 <sup>th</sup> Ave	SE 35 <sup>th</sup> Ct	fill sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW186	NE 12th Ave	NE 14th St	Silver Springs Blvd	Provides a collector sidewalk for students	Pedestrian	2035 Blke/Ped Master Plan
	SW187	NE 17th Ave	NE 14th St	NE 3rd St	Improves school, crossing guard, transit access	Pedestrian	2035 Blke/Ped Master Plan
	SW188	SE 32nd Ave	SE Fort Kiing St	SE 13th St	Increases safety for students, access to future trail	Pedestrian	2035 Blke/Ped Master Plan
	SW190	SE 17th St	SE 30th St	SE 32nd Ave	Connectivity to the park and YMCA	Pedestrian	2035 Blke/Ped Master Plan
	SW191	SE 30th Ave	SE 32nd Ave	Existing sidewalk to the south	Connectivity to the park and YMCA	Pedestrian	2035 Blke/Ped Master Plan
	SW192	SW 1st Ave	Ft. King St	SE Pine Ave	Fills critical sidewalk gap	Pedestrian	2035 Blke/Ped Master Plan
	SW193 SW194	NE 28th St SE 95th St	NE 12th Court	NE 19th Ave SE 36th Ave	Improves access to transit, and school crossing	Pedestrian	2035 Blke/Ped Master Plan
	SW194 SW195	SE 36th Ave	Cross Florida Trail SE 95th St	SE 36th Ave SE 110th St	Crossing at US 441 Crossing at US 441	Pedestrian Pedestrian	2035 Blke/Ped Master Plan 2035 Blke/Ped Master Plan
	SW195 SW196	SE 110th St	US 301	Lilian Lake Park	Crossing at US 441 Crossing at US 441	Pedestrian	2035 Blke/Ped Master Plan
	SW197	US 301	SE 62nd Ave	SE 115th Ln	Add sidewalks on N side of street	Pedestrian	TPO List of Project Priorities
	SW198	SE 113th St	Hames Rd	SE 56th Ave	Add sidewalks on N side of street	Pedestrian	TPO List of Project Priorities
	SW199	SR 40 - West Multimodal Improvement	CSX Rail Bridge	I-75	Sidewalk widening, reconditioning	Pedestrian	TPO List of Project Priorities
	TIP21	Marion Oaks-Sunrise/Horizon	Marion Oaks Golf Way	Marion Oaks Manor	Sidewalks	Pedestrian	TIP projects



**TO:** Committee Members

FROM: Derrick Harris, TPO Assistant Director

**RE:** List of Priority Projects

At the May 2019 TPO Board Meeting, staff received direction regarding how to formally proceed with ranking of the List of Priority Projects (LOPP). It was determined that staff should use a ranking system that was developed by TPO staff. Therefore, to give better insight on the ranking criteria, the following memo was created.

The ranking criteria developed is grouped into the following six categories:

- 1. Multimodal: The ranking criteria looks at whether a project incorporates different modes of transportation into the project or is multimodal. Therefore, if a project incorporates bike lanes, sidewalks, transit options, or offers a new alternative, such as a trail, it receives one point for being multimodal.
- 2. Performance Measure: Based on the latest federal transportation legislation, the Fixing America's Surface Transportation (FAST) Act was signed into law on December 4, 2015, which requires MPO/TPOs to measure the performance of projects. This is done by measuring projects on safety, system performance, pavement/bridge condition, and transit asset management. Therefore, the LOPP gives weight to any project that meets one of the performance measures, and an additional point if the project meets two. Please note: most projects could only obtain one point for a performance measure, as most performance measures require a project to either be on or demonstrate how it improves the performance of a corridor on the National Highway System (NHS). Therefore, most projects that obtained two points in this category were a part of the NHS.
- 3. Project Development: This ranking criteria looks at where the projects are in their development. For example, if a project is in the Project Development & Environmental (PD&E) stage it gets one point, and it receives an additional point for each stage the project is in up until construction, which would be four points. Please note: projects can only qualify for one of the phases, with one to four points possible.
- 4. Funding Availability: As we all know, and as the Florida Department of Transportation (FDOT) has mentioned on several occasions, funding is limited. Therefore, if a project has a lower cost

- associated with it, and/or a lower cost still needed for completion, the project can receive one additional point.
- 5. Local Revenue/Funding Source: An additional category that staff thought was pertinent to the ranking system was local revenue. Therefore, if a project has local revenue being added to the project it receives an additional point.
- 6. Local Partnership: The ranking criteria considers whether a project has a formal partnership between two agencies. For example, a project could be a Local Agency Program (LAP) project, or a project that FDOT manages or helps manage for another jurisdiction. In this case, the project would receive an additional point.

The ranking criteria developed by TPO staff was based on several discussions with FDOT, various staff from local municipalities, and internal discussions. These discussions helped create a ranking criteria that was narrowed down based on the adopted 2040 Long-Range Transportation Plan's (LRTP) Goals and Objectives. The Goals from the 2040 LRTP which was focused on were Multimodal Choices (Goal #1), Economic Development and Growth (Goal #2), Safety and Security (Goal #3), Cooperation (Goal #4), and System Preservation (Goal #6).

TPO staff spent the month of April coordinating with both the City of Ocala and Marion County Engineering staff to revise/modify the list since last year's adoption. TPO staff is presenting the entire ranked LOPP and recommending the Top 20 projects from the list be transmitted to FDOT as the current list of the TPO's Top Priorities. Staff is requesting action for the ultimate approval of this list or some modification thereof.

If you have any further questions or concerns feel free to reach out to me directly at (352) 438-2632 or at derrick.harris@marioncountyfl.org.

			INTERIM	LIST OF P	RIORITY P	ROJE	CTS (L	OPP) R	ANKING				
	Project #	Project Description	Multimodal	Meets a Performance Measure	Meets an additional Performance Measure	PD&E			Construction	Funding Availability	Local Revenue/ Funding Source	Local Partnership	Total
Rank	•					PO	INT BR	EAKDO	WN				
			1	1	1	1	2	3	4	1	1	1	10 Possible
	EXAMPLE	TRAIL	1	1				3		1	1	1	8
	EXAMPLE	HIGHWAY		1	1				4	1	1		8
1	435209-1	NW 49th Street Interchange	1	1	1			3		1	1	1	9
2	Off-system	SW 49th Avenue Phase 1	1	1					4		1	1	8
3	433651-1	CR 484/I-75 Interchange Operational Improvements (SW 20th Avenue Road to CR 475A		1	1				4	1		1	8
4	Off-system	SW 49th (CR 484 to Marion Oaks Trail)	1	1					4		1	1	8
5	Off-system	Emerald Road Extension (SE 92nd Loop to Emerald Road)	1	1					4	1	1		8
6	435484-2	Pruitt Trail (SR 200 to Trailhead)	1	1					4	1		1	8
7	Off-system	SW 44th Avenue (SR 200 to SW 20th Street)	1	1					4		1	1	8
8	433660-1	US 441 Intersection Op Improvement II at SR 464	1	1	1				4	1			8
9	Trail	Santos to Baseline Trail	1	1					4	1		1	8

	Project#	Project Description	Multimodal	Meets a Performance Measure	Meets an additional Performance Measure	PD&E	Design	R-O-W	Construction	Funding Availability	Local Revenue/ Funding Source	Local Partnership	Total
Rank						PO	INT BR	EAKDO	WN				
			1	1	1	1	2	3	4	1	1	1	10 Possible
	EXAMPLE	TRAIL	1	1				3		1	1	1	8
	EXAMPLE	HIGHWAY		1	1				4	1	1		8
10	431935-1	SR 40 Downtown Operational Improvement (US 441 to NE 8th Ave)	1	1	1			3		1	1		8
11	238651-1	SR 200 (CR 484 to Citrus County Line)		1	1				4	1			7
12	433661-1	SR 40/US 441 Intersection Operational Improvement (NW 2nd St to SW Broadway Street)		1	1				4	1			7
13	433652-1	SR 40/I-75 Interchange Operational Imprvements (SW 40th Avenue to SW 27th Avenue)		1	1				4	1			7
14	Off-system	Countywide ITS Operations & Maintenance		1	1				4			1	7
15	436755-1	Indian Lake Trail	1	1				3		1		1	7
16	435484-1	Pruitt Trail (Trailhead to Bridges Rd)	1	1				3		1		1	7
17	431798-3	NE 36th Avenue (bridge)		1					4	1			6
18	238648-1	US 41 (SW 111th PL LN to SR 40)		1	1				4				6
19	410674-2	SR 40 (End of 4 Lanes to East of CR 314)		1	1				4				6
20	Off-system	SW 49th (CR 484 to Marion Oaks Manor)	1	1			2				1	1	6
21	Trail	SR 200 Trails/Wildlife Underpass	1	1					4				6

	Project #	Project Description	Multimodal	Meets a Performance Measure	Meets an additional Performance Measure	PD&E	Design	R-O-W	Construction	Funding Availability	Local Revenue/ Funding Source	Local Partnership	Total
Rank						PO	INT BR	EAKDO	WN				
			1	1	1	1	2	3	4	1	1	1	10 Possible
	EXAMPLE	TRAIL	1	1				3		1	1	1	8
	EXAMPLE	HIGHWAY		1	1				4	1	1		8
22	Trail	CR 484 - Pennsylvania Ave Multi-Modal Improvements w/ Bridge Option	1	1			2				1	1	6
23	Trail	Belleview Greenway Trail	1	1				3					5
24	435208-1	SR 35 Intersection Op. Improvement at SR 25, Foss Rd., & Robinson Rd.		1				3		1			5
25	238720-1	SR 40 (CR 328 to US 41)		1	1			3					5
26	Off-system	US 301 (320' N of SE 62nd Ave Rd to SE 115th Lane)	1	1				3					5
27	Off-system	Sunrise/Horizon Schools	1	1				3					5
28	436756-1	Downtown Ocala to Silver Springs Trail	1	1			2			1			5
29	Trail	Watula & NE 8th Road Trail	1	1			2			1			5
30	431798-4	NE 36th Avenue (From 14th to 35th)		1				3					4
31	238395-8	US 441 (CR 42 to Sumter County Line)		1				3					4
32	411256-4	US 301 South (SE 143 Place to CR 42)		1				3					4
33	410674-3	SR 40 - CR 314 to CR 314A		1	1		2						4
34	Off-system	SE 113th St (Hames Road to SE 56th Avenue)	1	1			2						4
35	Off-system	NE 19th Avenue (SR 492 to NE 28th Street)	1	1			2						4
36	Off-system	NE 7th Street (NE 36th Ave to NE 44th Ave)	1	1			2						4
37	Trail	Black Bear Trail	1	1			2						4

	Project #	Project Description	Multimodal	Meets a Performance Measure	Meets an additional Performance Measure	PD&E	Design	R-O-W	Construction	Funding Availability	Local Revenue/ Funding Source	Local Partnership	Total	
Rank			POINT BREAKDOWN											
			1	1	1	1	2	3	4	1	1	1	10 Possible	
	EXAMPLE	TRAIL	1	1				3		1	1	1	8	
	EXAMPLE	HIGHWAY		1	1				4	1	1		8	
38	Trail	Silver Springs to Hawthorne Trail	1	1			2						4	
39	Off-system	NE 8th Avenue (SR 40 to SR 492)	1	1			2						4	
40	Off-system	Marion Oaks Boulevard at CR 484		1			2			1			4	
41	431798-2	SR 492 to NE 20th Place (.4 miles)		1			2						3	
42	431797-1	NE 25th Avenue (SR 492 to NE 35th Street)		1			2						3	
43	433680-1	US 27/I-75 Interchange Operational Improvements (NW 44th Avenue to NW 35th Avenue)		1	1	1							3	
44	429582-1	SW 95th Street Interchange		1	1	1							3	
45	Trail	Nature Coast Trail	1	1		1							3	
46	435490-1	SR 40 East Multi-Modal Improvement (NE 49th Terrace to NE 60th Court)	1	1	1								3	
47	435490-1	SR 40 West Multi-Modal Improvement (CSX Rail Bridge to 1-75)	1	1	1								3	
48	431798-1	NE 36th Avenue (SR 492 to NE 35th Street)		1			2						3	
49	Off-system	Marion Oaks Extension and Flyover (SW 18th Ave Rd to CR 475 /w I-75 Flyover		1		1							2	
50		SR 40 (SW 60th Ave. to 27th Ave.)		1		1							2	

Rank	Project #	Project Description	Multimodal	Meets a Performance Measure	Meets an additional Performance Measure	PD&E	Design	R-O-W	Construction	Funding Availability	Local Revenue/ Funding Source	Local Partnership	Total
			POINT BREAKDOWN										
			1	1	1	1	2	3	4	1	1	1	10 Possible
	EXAMPLE	TRAIL	1	1				3		1	1	1	8
	EXAMPLE	HIGHWAY		1	1				4	1	1		8
51	Off-system	NW 37th Avenue (SR 40 to US 27)		1		1							2
52	Off-system	SW 40th Avenue Realignment		1		1							2
53	435490-1	SR 40/SR 35 Intersection Improvement		1						1			2
54	410674-4	SR 40 - CR 314A to Levy Hammock Road		1	1								2
55		CR 484 (CR 475A to SW 49th Ave) Widening (Long Term Solution)		1									1
56	433633-1	US 27 (NW 27th Ave. to NW 44th Ave.)		1									1
57		SR 326 (US 441 to CR 200A, FIHS Facility)		1									1
58		80th Improvements (N 200 & US 27th		1									1
60		SW 20th Intrechange		1									1



#### **Technical Advisory Committee (TAC) Meeting**

Marion County Public Library
2720 E. Silver Springs Blvd., Ocala, FL 34470
Meeting Room B
March 10, 2020
10:30 AM

#### **MINUTES**

#### **Members Present:**

Steven Neal Dave Herlihy Vickie Wyche Kenneth Odom Lonnie Smith Nancy Smith Eric Smith Elton Holland

#### **Members Not Present:**

Bruce Phillips Mickey Thomason Loretta Shaffer

#### **Others Present:**

Rob Balmes, TPO Derrick Harris, TPO Shakayla Irby, TPO Anton Schauerte, TPO

#### **Item 1. Call to Order and Roll Call**

Chairman Elton Holland started the meeting started at 10:30am. Secretary Shakayla Irby called the roll there was a quorum present.

#### **Item 2. Proof of Publication**

Secretary Shakayla Irby stated that the meeting had been published online on the TPO website, the City of Ocala, Belleview, Marion County and Dunnellon websites on March 3<sup>rd</sup>, 2020. The meeting had also been published to the Star Banner news calendar, and the TPOs Facebook and Twitter pages.

#### Item 3a. Gateway & Pillar Signage

The presentation was postponed due to a meeting conflict.

#### **Item 4a. MPOAC Freight Priority Projects**

Mr. Harris presented the MPOAC Freight Priority Projects and said that each year the Metropolitan Planning Organization Advisory Council (MPOAC) called on each MPO/TPO to submit a list of regional freight priorities. The list of priorities would then be voted upon at one of the MPOAC's quarterly meetings. The approved list would then be transmitted to FDOT for further consideration of funding with a higher priority being placed on the projects as they had been vetted through a collaborative effort among all MPO/TPOs in the state of Florida.

The Ocala Marion TPO suggested to include the following projects in the years regional freight priorities submission to MPOAC for consideration in their regional/statewide list:

- NW 49th Street Interchange
- CR 484 Interchange

In addition, the TPO included informational resources that gave background on the MPOAC's process for submitting freight projects on their regional/statewide list to each committee member.

There was committee discussion on the Freight Priority Projects and there was consensus to add the project East State Road 40 widening to the list.

Mr. Harris said a total of three projects would be submitted.

- NW 49th Street Interchange
- CR 484 Interchange
- E SR 40 Widening

#### Item 5a. Long-Range Transportation Plan (LRTP) Metric Methodology

Mr. Harris presented the LRTP Metric Methodology and said that the TPO was in the process of updating the 2045 LRTP and finalizing the Goals and Objectives portion. The next step for the TPO and most important was the needs plan. With the current update staff was looking to adopt a metric methodology that would be based on the approved Goals and Objectives. The intent of the metrics was to assess and prioritize the needs.

A DRAFT metrics methodology was presented to the committee for discussion before finalization.

Mr. Odom made a motion to approve the LRTP Metric Methodology as presented. Mr. Herlihy seconded, and the motion passed unanimously.

#### Item 5b. Title VI/Non-Discrimination Plan DRAFT

Mr. Harris presented and said that the Ocala Marion TPO was committed to ensuring that no person was excluded from the transportation planning process, regardless of background, income level or cultural identity.

The TPO complied with the Title VI of the Civil Rights Act of 1964, and other nondiscrimination statutes, regulations and authorities.

Therefore, a DRAFT Title VI/ Non-Discrimination Plan was presented to the committee for feedback and approval.

Chairman Holland asked how often the Title VI/Non-Discrimination Plan was updated.

Mr. Harris responded that every couple of years TPO staff would try and update the plan so that all information and policies stay current.

Ms. Smith asked if the TPO had any Title VI complaints.

Mr. Harris responded that there had been no complaints.

Mr. Neal made a motion to approve the Title VI/Non-Discrimination Plan DRAFT as presented.

Ms. Smith seconded, and the motion passed unanimously.

#### **Item 6. Consent Agenda**

Mr. Odom made a motion to approve the Consent Agenda. Ms. Smith seconded, and the motion passed unanimously.

#### **Item 7. Comments by FDOT**

Ms. Wyche informed that there were two I-75 PD&E studies that were coming up soon and she would send information when meeting were set.

#### **Item 8. Comments by TPO Staff**

Mr. Harris said that there would be an I-75 PD&E presentation given to the committee in April.

Mr. Harris also said that before the committee met again there would be a second round of public involvement regarding the needs plans and asked the committee to share information that is given out regarding meetings.

#### **Item 9. Comments by TAC Members**

Mr. Herlihy asked how goal #2 data needs in the LRTP Metric Methodology was gathered.

Mr. Harris said that staff had worked close with the Chamber of Commerce and Loretta Shaffer with Tourist Development to gather employment growth data. There was also trade mobility data that came from the State.

#### **Item 10. Public Comment**

There was no public comment.

#### Item 11. Adjournment

The meeting was adjourned by Chairman Holland at 11:05am.

Respectfully Submitted By:
Shakayla Irby, TPO Administrative Assistant