

Citizens Advisory Committee (CAC) Meeting

Marion County – Library Headquarters, Meeting Room B 2720 E. Silver Springs Blvd., Ocala, FL 34470

February 8, 2022 1:00 PM AGENDA

1. CALL TO ORDER AND ROLL CALL

2. PROOF OF PUBLICATION

3. PRESENTATIONS

A. <u>**Transportation Resilience Guidance Paper**</u> *Franco Saraceno, Kittelson and Associates, will present the guidance paper.*

4. ACTION ITEMS

- **A.** <u>Performance Management Safety Targets</u> Staff is seeking review and approval of Safety Performance Targets for 2022.
- 5. CONSENT AGENDA A. January 11, 2021 Meeting Minutes
- 6. COMMENTS BY FDOT A. Construction Report Update
- 7. COMMENTS BY TPO STAFF
 - A. 2021 TPO Annual Report
 - B. Commitment to Zero Safety Action Plan Update
- 8. COMMENTS BY CAC MEMBERS

9. PUBLIC COMMENT (Limited to 2 minutes)

10. ADJOURNMENT

All meetings are open to the public, the TPO does not discriminate on the basis of race, color, national origin, sex, age, religion, disability and family status. Anyone requiring special assistance under the Americans with Disabilities Act (ADA), or requiring language assistance (free of charge) should contact Liz Mitchell, Title VI/Nondiscrimination Coordinator at (352) 438-2634 or liz.mitchell@marioncountyfl.org forty-eight (48) hours in advance, so proper accommodations can be made.

Pursuant to Chapter 286.0105, Florida Statutes, please be advised that if any person wishes to appeal any decision made by the Board with respect to any matter considered at the above meeting, they will need a record of the proceedings, and that, for such purpose, they 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.

The next regular meeting of the Citizens Advisory Committee meeting will be held on February 8, 2022



TO: Committee Members

FROM: Rob Balmes, Director

RE: Transportation Resilience Guidance Paper

<u>Summary</u>

Transportation Resiliency is the ability to adapt to changing conditions and recovery from disruptions, such as major weather events. The impacts from both natural and human-related events can have significant and unexpected impacts to the Ocala/Marion transportation system.

The TPO has been supported by Kittelson and Associates to complete a guidance paper on transportation resilience. The main purpose of the paper is to help better educate and inform the TPO about transportation resilience. This also includes consideration for how to integrate resilience into future transportation planning, and opportunities at the state and federal levels of government for grants and funding.

Franco Saraceno, Kittelson and Associates, will provide a presentation at the meeting to share highlights from the guidance paper and considerations for next steps.

Attachment(s)

• Transportation Resilience Guidance Paper

Recommendation(s)

Feedback and comments by committee members.

Action Requested

None.

If you have any questions, please contact me at: 438-2631.



TRANSPORTATION RESILIENCE GUIDANCE



January 2022

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INTRODUCTION

The purpose of this guidance paper is to provide the Ocala/Marion County Transportation Planning Organization (TPO) and the residents of Marion County with a clear definition of Transportation Resilience, and an understanding of the opportunities and challenges of integrating resiliency into the transportation planning process. Specifically, this paper includes a review of federal policy, funding opportunities and peer area resiliency activities. The paper also explores at a cursory level some of the vulnerabilities to hazards present in Marion County, the exposure of the federal-aid transportation system to those vulnerabilities, and some potential mitigation strategies.

FHWA defines resiliency as "the ability to anticipate, prepare for, and adapt to changing conditions and withstand, respond to, and recover rapidly from disruptions."

Resiliency is defined by the Federal Highway Administration (FHWA) as "the ability to anticipate, prepare for, and adapt to changing conditions and withtstand, respond to, and recover rapidly from disruptions."¹ In the broadly referenced sense of the term in transportation planning, "changing conditions" and "disruptions" are generally conceptualized more narrowly as sea level rise (SLR). There are, however, many potential disruptors, including both natural and man-made disasters, many of which are relevant to inland areas like Marion County. Some examples include:

- Flooding
 · Tornados
- Sinkholes
 Traffic crashes
- Wildfires
 HazMat incidents

I-75 FRAME makes the transportation system resilient to crashes, enabling it to function effectively when such incidents occur.

An example of a resiliency improvement recently implemented in Marion County is the Florida Department of Transportation (FDOT) I-75 FRAME project, which is designed to improve the resiliency and reliability of north/south travel in Marion County in the face of unpredictable traffic incidents by providing travelers real time information about incidents and facilitating detours. I-75 FRAME makes the transportation system resilient to crashes, enabling it to function effectively when such incidents occur.

1 Integration of Resilient Infrastructure in the Emergency Relief Program - ER - Federal-aid Programs -Federal-aid Programs and Special Funding - Federal Highway Administration (dot.gov)

US DEPARTMENT OF TRANSPORTATION (USDOT)

USDOT is the federal agency responsible for implementation of federal transportation policy, which includes working toward national goals established in legislation. TPOs are required to adhere to the guidelines set by USDOT in its rule making process, including consideration of a number of planning factors. Since passage of the FAST Act, resiliency is one of the planning factors that must be considered by TPOs in planning for transportation improvements. The Florida Department of Transportation, charged with implementing state transportation policy, maintains Planning Emphasis Areas that highlight key areas of specific importance to the State of Florida. Resilience is one of four emphasis areas established by FDOT in 2021.

This section focuses on the USDOT's guiding principles designed to inform and guide TPOs in future resiliency planning and a clearly defined series of steps to assess the vulnerability of the transportation system and address vulnerabilities with mitigation strategies.

US Department of Transportation Guidance

A more resilient transportation system is consistent with the USDOT Guiding Principles for Climate Change Adaptation set forth in June 2011. The USDOT's Guiding Principles for Climate Change Adaptations include the following:

- · Integrate adaptation strategies to core policies, planning, practices and programs
- Prioritize vulnerable people, places, and infrastructure; implement meaningful involvement from "all parts of society" and address issues of inequality and environmental justice
- Use best available science and not be delayed waiting for complete understanding of climate change impacts; adjust plans/actions as better understanding becomes available
- Coordinate across multiple sectors, geographies, levels of govt; build on existing efforts/knowledge of wide range of stakeholders
- Apply risk management methods and tools because timing, likelihood, nature of climate risks difficult to predict; can aid in understanding potential consequences of inaction and risk reduction
- Apply eco-system based approaches to integrate biodiversity and ecosystem services into adaptation strategies which will increase resilience of human and natural systems to climate and non-climate risks, providing benefits to society and the environment
- Maximize mutual benefits by using strategies that complement, support other related climate/env. Initiatives
- Continuously evaluate performance through measure goals and performance metrics to assess whether adaptive actives are achieving desired outcomes (qualitatively and quantitatively)

Prior to passage of the Infrastructure Investment & Jobs (II&J) Act, US DOT guidance, and FEMA funding requirements for emergency operations, the Federal Highway Administration (FHWA) established FHWA Order 5520 - Transportation System Preparedness and Resilience to Climate Change and Extreme Weather Events in 2014. It is a directive to establish policy on preparedness and resilience to climate change and extreme weather events to comply with Executive Order 13653, Preparing the United States for the Impacts of Climate Change (EO 13653)(2013), and advance the U.S. Department of Transportation (DOT) Policy Statement on Climate Change Adaptation. The directive considers the transportation-specific impacts of climate change, such as:

- SLR/storm surge inundates coastal roads not historically inundated, necessitate more evacuations, require costly, recurring repairs
- Inland flooding from precipitation disrupts traffic, damage culverts, reduce service life
- Heat degrades materials costing more in maintenance and frequent replacement cycles



FHWA's policy is to identify risk of climate change and extreme weather events on existing and planned transportation systems, and it expands the scope beyond coastal areas and water-related resiliency efforts to include various hazards and impacts on inland areas. FHWA's policy is to identify risk of climate change and extreme weather events on existing and planned transportation systems, and it expands the scope beyond coastal areas and water-related resiliency efforts to include various hazards and impacts on inland areas. FHWA managers are responsible for encouraging State departments of transportation (DOT), metropolitan/transportation planning organizations (MPO/TPO), Federal land management agencies (FLMAs), tribal governments, and others to practice resiliency planning. Recommended resiliency practices are to develop, prioritize, implement and evaluate risk-based and cost-effective strategies to minimize climate and extreme weather risks and protect critical infrastructure using the best available science, technology and information. Under this directive, FHWA managers are responsible for developing and providing technical assistance, research, and outreach, and encouraging the development and use of transportation-specific vulnerability assessment and adaptation tools. They must report on progress through the US DOT Adaptation Plan and internal FHWA strategic planning activities.

Furthermore, existing funding streams through the Federal-Aid and Federal Lands Highway Program describes the eligibility of activities to adapt to climate change and future weather events. Generally, activities to plan, design, and construct highways to adapt to current and future climate change and extreme weather events are eligible for reimbursement under the Federal-aid program and for funding under the Federal Lands program.



The Hillsborough TPO included climate resilience analysis in their transportation plan, finding that adaptation actions would cost \$31M, but avoid \$265M in losses.

The FHWA allows DOTs, MPOs, local agencies, and Federal land management agencies to use aid and funds to consider impacts and apply adaptation strategies at project and system levels. Eligible activities include:

- Vulnerability and risk assessments of Federal aid-eligible highways related to climate change and extreme weather events
- Consideration of climate change and extreme weather events in highway project development, environmental review and design work
- Construction of projects or features to protect existing eligible assets from impacts and damage associated with climate change and extreme weather events
- Evaluation of potential impacts of climate change and extreme weather events on asset management cycles, life cycle costs, etc.

Under the FHWA's overall sustainability initiative, the Building Resilient Transportation law passed in 2015 requires inclusion of resilience as a planning factor and for metropolitan areas to develop resilience strategies. As one specific outcome of this, the Hillsborough TPO included climate resilience analysis in their transportation plan, finding that adaptation actions would cost \$31M, but avoid \$265M in losses. As part of building resilient transportation, the FHWA provides guidance to incorporate climate risks into design and asset management, which identifies sequence of actions to manage and preserve assets over the long-term. including asset inventory, evaluation of risks to assets, and prioritization of capital improvements to make them more resilient to future environmental conditions.

In August 2021, USDOT developed a Climate Action Plan establishing a policy statement to address climate change through a science based approach. The plan also recognizes the need to use an equity lens to ensure the most vulnerable populations are protected and that both community and global planning are critical to mitigating the impacts of climate change. The plan advances a range of actions, including infrastructure improvements, long range planning, research and education.

FHWA Vulnerability Assessment and Adaptation Framework

In an effort to assist DOTs, MPOs, tribal governments, and land management agencies plan for a more resilient transportation system, the FHWA has developed a Vulnerability Assessment and Adaptation Framework (Framework) detailing key steps to assessing the resiliency vulnerability of an area. The Framework describes primary steps to conduct a vulnerability assessment under seven key steps:

- **Articulate objectives and define scope** includes recognizing which hazards and specific assets will be analyzed in light of time and financial constraints.
- 2. Obtain asset data major assets like roadways and bridges are typically available at the transportation agencies, but other smaller assets such as culverts might require interagency/interorganizational collaboration to obtain or collect.
- **3** Obtain climate data data on current and future climate conditions can be obtained for commonly studied climate variables like temperature, sea level, hydrology, storm surge; starting with basic projections.
- **4. Assess vulnerability** through exposure which refers to whether an asset or system is located in an area experiencing direct effects of climate change; sensitivity refers to how the asset or system fares when exposed to a climate variable; and adaptive capacity refers to the system's ability to cope with existing climate variability or future climate impacts. Risk is a measure that considers both the probability that an asset will experience a particular impact and the severity or consequence of the impact.
- **5** Identify, analyze, and prioritize adaptation options adaptation solutions can be natural, structural, or policy-based and can range from site-specific to regional. The multi-criteria analysis (MCA) and economic analysis. MCA involves comparing adaptation options across a range of qualitative and quantitative criteria.
- 6. Incorporate assessment results in decision making the Framework provides options to include strategies into transportation planning, projects development and environmental review, project-level design and engineering, transportation systems management, and asset management.
- **7.** Lastly, monitor and revisit as new climate science becomes available, it may be necessary to revisit assumptions, underlying data, and approaches used in the original vulnerability assessment; overall, understanding climate risks changes over time and an iterative process to monitor and evaluate is standard practice.

As part of the Ocala-Marion TPO Transportation Resiliency Guidance Paper, the vulnerability of the Federalaid transportation system to select natural hazards are identified, building upon past data and findings from the LMS.

PEER STUDIES AND CURRENT TRANSPORTATION RESILIENCY PRACTICES

DOTs and TPOs/MPOs throughout the United States have completed resiliency planning efforts to identify vulnerabilities in their regional transportation systems and develop adaptation and mitigation strategies for hazards including storms, wildfire, flooding, and sea level rise, to name a few. The generalized steps in the resiliency planning process include the Identification of hazards and vulnerable infrastructure, assessment of vulnerabilities, and identification and programming of mitigation strategies.



Table 4 lists peer agencies that have completed vulnerability analyses and implemented resiliency planning approaches to varying extents. In addition to MPO/TPO peers, it includes state DOTs and other transportation agencies' works in transportation resiliency. Five of the peer areas reviewed represent landlocked regions or states, emphasizing the relevance of resiliency planning for non-coastal areas.

As the peer agencies and case studies demonstrate, there are different ways to develop resiliency plans and mitigation strategies beyond identifying the hazards currently or potentially impacting a region. Various agencies in the state of Florida and across the country are at different stages in their resiliency planning efforts, and in the types of mitigation strategies that have been employed. These range from policy and programmatic approaches to hardening infrastructure or developing green infrastructure. Of the peer areas reviewed, three have completed the full spectrum of resiliency planning from hazard definition through funding strategies, and an additional five agencies are completing the majority of the steps, short of identifying funding and programming improvements. As rule-making to implement the new federal infrastructure law takes shape, more will likely advance their resiliency planning activities to meet federal requirements and compete for grant funding opportunities. More detailed information about selected peer areas with distinct features of their resiliency planning efforts are detailed in Appendix A.

FIGURE 1. AREAS REVIEWED FOR RESILIENCY



TABLE 1. PEER AGENCIES RESILIENCY EFFORTS

			Resiliency Actions				
Agency/ Location	Plan	Description	Defines Hazards	Identifies Critical Roadways	Assesses Vulnerablities/ Exposure	Develops Mitigation Strategies	Specifies Funding Sources
Space Coast TPO Brevard County, FL	Transportation Resiliency Master Plan	Defines six unique shocks/stressors and their impact on roadways critical to the communities in Brevard County; develops mitigation strategies.	•	•	•	•	•
River to Sea TPO	SLR Vulnerability Assessment	Identified exposure/vulnerability to evacuation routes, major roadways, trails, and stormwater storage assets.	•		•		
MetroPlan Orlando	2045 Long Range Transportation Plan	Used scenario planning to identify potential risks and how they can impact the region. MetroPlan Orlando chose six key drivers of change: Population, Economy, Visitation, Development & Land Use, Technology, and Climate. These drivers were used to form four scenarios, to help guide the planning and needs assessment.					

				Resili	ency Act	tions	
Agency/ Location	Plan	Description	Defines Hazards	ldentifies Critical Roadways	Assesses Vulnerablities/ Exposure	Develops Mitigation Strategies	Specifies Funding Sources
Broward MPO Broward County, FL	South Florida Climate Change Vulnerability Assessment and Adaptation Pilot Project	Examined SLR, inundation, storm surge flooding, and heavy precipitation induced flooding. Identify adaptation analysis capability, identify adaptation projects and strategies, apply a vulnerability framework and provide feedback to the planning process. Recommends formalization of proposed performance measures.					
Broward MPO Broward County, FL	Extreme Weather and Climate Change Risk to the Transportation System in Broward County, FL	Second study led by Broward MPO, that provides more detail about long-term effects of climate change on transportation based on existing scenario/projections data. Develops actions to refine understanding of risks over time.	•	•	•	•	
Hillsborough TPO Tampa, FL	Resilient Tampa Bay: Transportation Pilot Program Project	Tampa Bay region's exposure/ vulnerability to storms/surge, SLR, and flooding challenges and provides mitigation/adaptation strategies for inclusion in LRTP updates; provides high-level per-mile costs of adaptation strategies.					•
Pasco County MPO Pasco County, FL	Scope for Resilient PASCO Vulnerability Assessment and Sustainability & Resiliency Plan	Defines resiliency through continuation of fundamental services, or "community lifelines". Seeks to complete a vulnerability assessment and action items.	•	•	•	•	•
Tampa Bay Regional Planning Council Tampa, FL	Tampa Regional Resiliency Action Plan	Five-year roadmap focused on risk reduction and adaptation actions to anticipate and prepare for sea lever rise, storms, flooding, and extreme heat. Defines goals and objectives for resiliency.	٠				

				Resili	ency Act	tions	
Agency/ Location	Plan	Description	Defines Hazards	ldentifies Critical Roadways	Assesses Vulnerablities/ Exposure	Develops Mitigation Strategies	Specifies Funding Sources
Capital Area MPO Austin, TX	2040 Regional Transportation Plan/ Extreme Weather and Climate Change Vulnerability Assessment of Central Texas Transportation Infrastructure	Summarizes climate related risks to the region's transportation system and identifies potential measures that can be implemented to increase resiliency.					
Colorado DOT Colorado	2020 Risk and Resiliency Analyis Procedure	Defines a criticality model to assess risk of flooding, rockfall, and fire; create a criticality index and develops calculations to assess partial and full road closures and other user costs.	٠	٠	٠	٠	
Atlanta Regional Commission Atlanta, GA	Vulnerability and Resiliency Framework for the Atlanta Region	Developed a vulnerability and resiliency framework that can be used as part of a system vulnerability assessment to track over time; suggested performance measures are defined.	•	•		•	
Utah DOT Utah	UDOT's Risk and Resiliency Initiative	Created a weighted system for criticality based on AADT, freight AADT, AASHTO Road Classification, Tourism \$2015, and Maintenance Crew Miles. Developed a risk management process to assess critical corridors. Incorporates risk & resiliency in corridor planning process.					
Houston- Galveston Area Council Texas	Resilience and Durability to Extreme Weather in the H-GAC Region Pilot Program Report	To address threats posed by extreme flood events, storm surge, and sea level rise in the region, the Houston- Galveston MPO assessed the criticality and vulnerability of regional transportation assets to extreme weather events, developed strategies to make the transportation more resilient, and identified project criteria based on past work.	•				

FEDERAL GUIDANCE & FUNDING

The Ocala-Marion Transportation Planning Organization (TPO) reviews and administers policies for state and federal transportation funding. The 2021 Infrastructure Investment & Jobs (II&J) Act provides funding for surface transportation infrastructure planning and investment. The II&J Act requires consideration of a number of national goals and emphasis areas in TPO plans and programs. Beyond safety, mobility, and infrastructure condition provisions and guidance, the II&J Act expands the planning focus on resiliency planning. The resiliency provisions in the II&J Act include almost \$50 billion for resiliency planning and mitigation, including the Promoting Resilient Operations for Transformative, Efficient, and Cost-saving Transportation (PROTECT) grant program, which provides \$8.7 billion in grants to states and local communities for transportation infrastructure resilience projects. The new law also allocates \$3.5 billion for FEMA's Flood Mitigation Assistance (FMA) program and \$1 billion to FEMA's Building Resilient Infrastructure and Communities (BRIC) program, to assist local communities with hazard mitigation improvements.

The FEMA BRIC program has \$1B available for Fiscal Year 2021. The program aims to categorically shift the federal focus away from reactive disaster spending and toward research-supported, proactive investment in community resilience. For Fiscal Year 2020, the 22 large, competitive projects that were awarded funding were organized into seven categories of primary activity type, including: Elevation, Flood Control, Floodproofing, Relocation, Saferoom/Shelter, Utility and Infrastructure Protection, and Wildfire Management. BRIC funds can be used for capability & capacity-building activities, mitigation projects, and management costs. Capability & capacity-building activities include building code activities, partnership activities, project scoping, mitigation planning and planning-related activities. The criteria used to select BRIC funded projects include:

- Cost effectiveness
- Reduction/elimination of risk and damage from future natural hazards
- Consistency with relevant consensus-based codes, specifications and standards
- Alignment with applicable hazard mitigation plans
- Consistency with relevant environmental and historic preservation requirements

The cost share for BRIC funding is 75 percent Federal and 25 percent non-Federal, although economically disadvantaged rural communities are eligible for increased federal cost share. These are communities with 3,000 or fewer individuals In Fiscal Year 2020 FEMA received **1,227 subapplications** that requested an estimated **\$4 billion** in funding across the BRIC and FMA grant programs.

Projects selected in the FY 2020 BRIC grants included:















and an average per capita annual income that does not exceed 80% of the national per capita income. Projects selected in the FY 2020 BRIC grants included 12 flood control projects, 4 utility and infrastructure protection projects, 2 relocation projects, and one each of roadway elevation, floodproofing, shelters, and wildfire projects. Another part of the Hazard Mitigation Grant Program is the FEMA FMA Grant program. This

Top five project types (by cost) funded with BRIC in 2020:





Utility/ Infrastructure Protection **\$91.3 million**



Wildfire Management **\$49.3 million**



Relocation **\$21.9 million**



program is for projects that reduce or eliminate the risk of repetitive flood damage to buildings insured by the National Flood Insurance Program. State, local, and tribal governments must develop and adopt hazard mitigation plans as a condition for receiving non-emergency disaster assistance. For Fiscal Year 2021, \$160 million is available for funding.

The FEMA HMGP offers funds for any sustainable action that reduces or eliminates long-term risk to people and property from future disasters. On August 2021, President Biden announced \$3.46 billion in funding to reduce the effects of climate change. The types of projects eligible for HMGP funding include the following:

- Retrofitting existing buildings, making them less susceptible to damage from variety of natural hazards
- Purchasing hazard prone property to remove people/structures
- Utility and infrastructure retrofits
- \cdot Drainage improvements and slope stabilization
- \cdot Developing/adopting hazard mitigation plans
- Aquifer storage and recovery, floodplain and stream restoration, flood diversion and storage, or green infrastructure methods to reduce the impacts of flood and drought

There is a tiered funding system for federal assistance based on project costs, which includes up to 15% (Federal assistance) for first \$2 billion; 10% for \$2—\$10B; up to 7.5% for \$10—\$35.3B; and for states with enhanced mitigation plans, up to 20% not to exceed \$35.3B. To receive these funds, states, DC, US territories, and tribal governments must have a FEMA-approved Hazard Mitigation Plan in place by the application deadline.

The HGMP Post Fire Grant also exists to plan and develop projects that mitigate the risks and impacts of wildfires. Projects are required to be cost-effective (using FEMA's benefit-cost analysis software tool) or meet specific criteria deemed to be cost-effective. Pre-calculated benefits of \$5,250/acre are available for post-wildfire mitigation projects, including soil stabilization, flood diversion, reforestation projects.

STATE FUNDING OPPORTUNITIES

Funding opportunities for resiliency are also available at the state level through various grant programs. In 2021, Governor DeSantis signed the first piece of legislation dedicated to resiliency planning in Florida. Senate Bill 1954 establishes the Resilient Florida Grant Program, which is administered by the Florida Department of Environmental Protection (DEP).

The Resilient Florida Grant Program establishes a statewide resiliency planning and grant program for local and regional entities to complete resiliency analyses, plans, and implement resiliency mitigation projects. The new law also establishes a research program through the University of South Florida (USF) College of Marine Science. Another feature of the new law is a requirement for the Office of Economic and Demographic Research to conduct an annual statewide assessment of water resources and conservation lands. The assessment must include analysis of the economic impacts of local, regional, and state expenditures on inland and coastal flooding mitigation.

Statewide Planning

Under the new law, the DEP will complete a comprehensive statewide flood vulnerability and SLR data set and assessment. The intent of the initial database development is to establish a baseline, which will be used to track sea level rise and will be updated every five years. The database will include SLR projections in both inland and coastal communities and flooding risk. The DEP will complete a statewide assessment using the database to identify vulnerable infrastructure and establish an inventory of critical infrastructure assets. Other requirements established by the legislation include:

- DEP will submit Statewide Flooding and Sea Level Rise Resilience Plan to governor and Legislature.
- Statewide plan will be updated and resubmitted annually on December 1st.
- Plan will include a three-year horizon with ranked projects to address flooding and sea level rise.
- DEP will assess projects based on a fourtiered scoring system specified in bill.
- Funding cannot exceed \$100M in one year and is subject to review and appropriation by Florida Legislature.
- Counties, municipalities, and regional entities must submit proposed project lists to DEP for inclusion in plan (specifically related to water supplies/resources).

In 2021, Governor DeSantis signed the first piece of legislation dedicated to resiliency planning in Florida.

Research Hub

The research hub established by the bill creates the Florida Flood Hub for Applied Research and Innovation (Hub) within the University of South Florida (USF) College of Marine Science. The Hub will serve as the lead institution to coordinate efforts supporting applied research and innovation to address flooding and sea level rise across Florida. Specific activities to be conducted by the Hub include data development and modeling; coordination of research funds across participating entities; establishment of community-based programs; and assistance with training and workforce development activities. The Hub must submit a comprehensive report on the program goals and progress toward those goals on an annual basis, starting in July 2022.

Local Grants

The bill authorizes DEP to provide grants to regional resilience entities, including counties, municipalities, water management districts, flood control districts and regional resilience entities, for resilience activities. The first year of the grant program includes an allocation of \$20 million. Specific types of eligible projects include the following:

• **Comprehensive plan amendments** and necessary analyses for complying with "Peril of Flood" statute (Sec. 163.3178(2)(f) F.S.) for communities with a Coastal Management Element in their comprehensive plan;

- **Vulnerability assessments**, other than that necessary for compliance with Peril of Flood, that identify or address risks of flooding and sea level rise;
- Development of adaptation/resilience plans, projects, and policies that allow for preparation for threats from flooding and sea level rise; and
- Projects to adapt critical assets to the effects of flooding and sea level rise. Critical assets are defined in the bill as follows:



Transportation assets and evacuation routes, including airports, bridges, bus terminals, ports, major roadways, marinas, rail facilities, and railroad bridges.



Critical infrastructure, including wastewater treatment facilities and lift stations, stormwater treatment facilities and pump stations, drinking water facilities, water utility conveyance systems, electric production and supply facilities, solid and hazardous waste facilities, military installations, communications facilities, and disaster debris management sites.



Critical community and emergency facilities, including schools, colleges, universities, community centers, correctional facilities, disaster recovery centers, emergency medical service facilities, emergency operation centers, fire stations, health care facilities. hospitals, law enforcement facilities, local government facilities, logistical staging areas. affordable public housing, risk shelter inventory, and state government facilities.



Natural, cultural, and historical resources, including conservation lands, parks, shorelines, surface waters, wetlands, and historical and cultural assets. Eligible projects submitted by local agencies must have a 50% cost-share match, unless they benefit a financially disadvantaged small community.¹ Project proposals are evaluated by DEP based on a weighted tiered system of criteria and ranked from highest to lowest score. Projects with the highest scores are selected for funding up to the available funding allocation for the program. The project evaluation criteria and weighting specified in the bill include:²

Tier 1 criteria (40% of total score)

• Degree to which project addresses the risks posed by flooding and sea level rise;

Degree to which project addresses risks to regionally significant assets;

Tier 3 criteria (20% of total score)

- Availability of local, state, and federal matching funds;
- Previous state commitment and involvement in the project; and
- Degree to which project mitigates risks in areas with an overall higher percentage of vulnerable critical assets; and
- Degree to which project contributes to existing flooding mitigation projects that reduce upland damage costs.

Tier 2 criteria (30% of total score)

- Level of vulnerability of the project area to flooding and erosion;
- Project readiness, including permit/ easement status, local funding availability, and construction readiness;
- Inclusion of nature-based options for resilience, with priority given to state or federal critical habitat areas for threatened or endangered species; and
- The cost-effectiveness of the project.

• Exceedance of flood-resistant construction requirements of the Florida Building Code and applicable flood plain management regulations.

Tier 4 criteria (10% of total score)

- Proposed innovative technologies designed to reduce project costs and provide regional collaboration and
- Extent to which the project assists financially disadvantaged communities.

1 Financially disadvantaged small community defined as having a separate public water system (permitted PWS) that serves a population less than 10,000 and whose per capita income is below the state average.

2 Statutes & Constitution :View Statutes : Online Sunshine (state.fl.us)

MARION COUNTY LOCAL MITIGATION STRATEGY (LMS)

Marion County developed a Local Mitigation Strategy (LMS) in 2020 to identify the natural hazards that affect one or more jurisdictions in the region and help establish the foundation for assessing risks, vulnerabilities, and identifying actions to mitigate the impacts of hazards. A Working Group composed of county and municipal agency representatives; key community groups; and some private sector organizations leads updates to the LMS on a 5 year update cycle. With consideration of the LMS, this resiliency guidance document includes a high level assessment of transportation facilities vulnerable to a variety of natural hazards and a mitigation strategy toolbox that can be used as a guiding resource for county planners and decision makers.

Structures/Infrastructure Vulnerability to Hazard Impacts

The LMS considers the impacts of hurricanes, tornados, storms, floods, wildfires, sinkholes, droughts, and man-made disasters. A complete list of hazards affecting Marion County is included below. Only the weather-related and natural hazards are included in the LMS. **The general process of the LMS is to identify and map potential hazards, identify at risk facilities, and analyze the vulnerability of those facilities.** Maps are included in the LMS showing wildfire potential, flood prone spots, FEMA Flood Zones, sinkholes, tornado risk, watersheds, and aquifer vulnerability.

Weather	Natural	Ecologial	Technological/Societal	Health
Hurricane/Tropical Storm	Wildfire	Pest Infestation	Power Failure	Epidemic
Severe Winter Storm	Flood	Animal Disease	HazMat Incidents	Aging Population
Tornado	Drought		Urban Fire	
Extreme Heat	Sinkholes		Radiological	
	Riverine Erosion		Societal/Civic Evacuation	
			Mass Casualty	
			Traffic Related	
			Civil Disturbance	

TABLE 2. HAZARDS AFFECTING MARION COUNTY

The LMS includes the probability, frequency, impact area, and magnitude of impact for each natural hazard, summarized in the table below.

		W INADACTS AND SDATIAL EVTENT
IADLE J. NAZARU MAIRIA	PRODADILII I, FREQUEINU	Y, IMPACTS, AND SPATIAL EXTENT

Hazard-Natural	Probability	Impact	Frequency	Distribution
DROUGHT	Low	Minimum	N/A	Countywide
FLOOD	High	Moderate	l event per year	Flood plains
RIVERINE EROSION	Low	Minimum	N/A	Riverine basins
TORNADO	Medium	Severe	l event per 3 years	Countywide
HURRICANE AND TROPICAL STORM	Low	Severe	1 event per 10 years	Countywide
WILDFIRE	Medium	Severe	Several events per year	Rural areas
EXTREME HEAT	Low	Minimum	N/A	Countywide
SINKHOLES	Medium	Moderate	Several events per year	Countywide
SEVERE WINTER STORM	Low	Minimum	N/A	Countywide

Soure: National Climatic Data Center

Low: 1 event recorded per 10+ years Moderate: 1 event recorded per 5-9 years High: 1 event recorded per 1-4 years N/A: No recorded events or insurffient data.

Minimum: 1-25% of the total structure/infastructure is damaged as a result of the hazard Moderate: 25-50% of the total structure/infastructure is damaged as a result of the hazard Severe: 50-100% of the total structure/ infastructure is damaged as a result of the hazard

Flooding is the only hazard identified in the LMS with a high level of probability. Flooding has a moderate impact in flood plains, and it would be expected that 25% to 50% of the structure/infrastructures in floodplains could be damaged. While tornados and wildfire have a moderate probability of occurring, their impact would be severe and damage 50% to 100% of the total structures/infrastructure in Marion County, including mobile homes, poorly constructed homes, non-elevated homes, telecommunications, and electrical utilities. Sinkholes have a moderate probability of occurring with a moderate impact countywide. Sinkholes can have a severe impact on Mobile Homes, Poorly Constructed Homes, and Non Elevated Homes, and a moderate impact on sewage systems, potable water, roadways, and airports. The LMS identified floods and sinkholes as having the greatest degree of impact on roadways, with an expected 25% - 50% of roadways damaged by either of these.

Vulnerable Critical Facilities

Each hazard in the LMS contains corresponding critical facilities that are vulnerable to its impact. Critical facilities are important for evacuation and sheltering purpose and typically include transportation facilities, medical facilities, communication facilities, potable water facilities, wastewater treatments plants, hospitals, and schools. Emergency operations centers, mobile home parks, childcare centers, and hazardous waste generators are also identified as critical for Marion County. Some facilities need extra evacuation support such as prisons, nursing homes, and hospitals. In Marion County, there are no critical facilities that demonstrate an overwhelming structural vulnerability to any particular hazard. Emergency management staff at Marion County maintain the Critical Facilities Inventory on an annual basis.

For a 100-year hurricane event and flooding, an estimated 4 of the 129 facilities classified as essential facilities would have at least moderate damage. It is projected that 100 facilities would have an expected loss of use greater than one day.

The Ocala National Forest is considered the area of greatest vulnerability in Marion County. There are residences within the Forest boundaries which are vulnerable to wildfires. Appropriate mitigation for wildfires can come in the form of enhanced warning systems and the establishment of defensible spaces around all structures. Vulnerable critical facilities for sinkholes are those facilities that are near or adjacent to existing sinkhole activity. The LMS does not identify known vulnerable critical facilities, but it does reference the Florida Geological Survey's recording of 412 sinkholes or subsidence incidents in Marion County.

Drought and extreme heat can activate water restrictions to protect water supply. In extended periods of extreme heat, power supplies are also strained by the higher intensity of air conditioning systems usage. Appropriate mitigation for the potential loss of power is to maintain backup generators for critical facilities.

The unpredictable nature of tornados means that specific vulnerable facilities cannot be identified. Of the structures/infrastructure in Marion County, mobile homes are of the greatest concerns, along with wood frame structures and concrete block structures with wooden roof truss systems. Appropriate mitigation for tornadoes is to construct a safe room specifically engineered for such use.

While severe winter storms are not the highest hazard threat in Marion County, they pose a threat to power supply facilities and can result in power supplies needing to generate a pattern of "rolling brown-outs" that create temporary power outages in a geographic pattern.

The LMS identifies the critical highway facilities in Marion County as those facilities designated as evacuation routes, including Interstate 75. The City of Ocala has an Emergency Preparation Priority Road Clearing database with major roads deemed critical for emergency preparation.

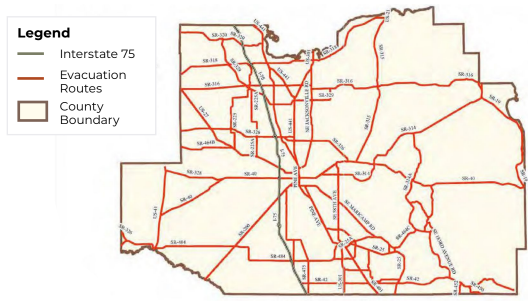


FIGURE 2. MARION COUNTY CRITICAL HIGHWAY FACILITIES

FIGURE 3. CITY OF OCALA PRIOTIRY ROAD CLEARING



Source: Marion County Local Mitigation Strategy

The LMS is intended to be reviewed annually by the LMS Working Group to revise County, agency, municipal, and private business representation's roles, update the vulnerability assessment with new data, and revise mitigation initiatives. The LMS also formalizes mitigation goals to reduce the impacts of identified hazards assuming an equal level of risk throughout the county. The Working Group reviews and analyzes the existing plans, programs of County and municipal government, for mitigation programming. Any gaps in local government initiatives in addressing the hazards is determined, and the Working Group's review also determines if local government goals and mitigation initiatives will address risks posed by the impacts of future disasters. The gaps or inconsistences in analysis of existing local plans and programs result in one or more mitigation initiatives defined for incorporation into the LMS. If there is a sponsor for an initiative under consideration, then that agency or organization would include the initiative in its portion of the County Strategy.

For the mitigation initiatives developed, project scoring and prioritization procedures are detailed in the LMS to consistently evaluate, score, and prioritize projects for potential available funding sources. Funding Sources in the state are detailed in the LMS. The LMS Steering Committee evaluates ten factors for initiative prioritization:

- 1. The population benefited
- 2. The percentage of the jurisdiction benefited
- 3. Health and safety considerations
- 4. The cost of implementing the project
- 5. The cost impact of the initiative
- 6. The benefit to cost / cost impact ratio
- 7. The probability of community acceptance
- 8. The probability of funding
- 9. The feasibility of implementation
- 10. Consistency with other plans and programs

The primary mitigation activities by action item are listed in the table below. The values of High (H), Medium (M) and Low (L) have been assigned to each jurisdiction's need to focus their primary mitigation strategies on a particular action item.

TABLE 4. PRIMARY MITIGATION ACTIVITIES BY ACTION ITEM

	Belleview	Dunnellon	McIntosh	Ocala	Reddick	Unincorporated County
Actions that promote control of hazards	М	М	L	н	L	н
Stormwater controls – Stormwater management plans through grants and fees.	L	Н	L	L	L	М
Structures to lessen hazard impacts – Hurricane shutters are one of the most cost-effective mitigation measures. All critical public facilities should be "hurricane hardened." New facilities should be built to current structural standards for withstanding hurricane winds.	Н	Н	Н	Н	Н	Н
Actions that protect public facilities and infrastructure	М	м	L	н	L	н
Adjust infrastructure location, design – Avoid building new public infrastructure that will encourage growth in high hazard areas. Design new public infrastructure to withstand disasters	М	L	L	Н	L	Н
Retrofit community facilities – shutters, hurricane clips, roof retrofits, door	Н	Н	Н	Н	Н	Н
Hazard-proof new community facilities – Assure proper elevation, backup generators, safeguard computors and communications.	М	Н	L	Μ	L	М
Site community facilities to maintain services – Site community facilities near trunk lines for utilities and ensure that access roads don't flood.	М	М	М	М	М	М

	Belleview	Dunnellon	McIntosh	Ocala	Reddick	Unincorporated County
Actions that promote emergency preparedness and response	м	М	L	н	м	н
Preparedness plan/program – Increase communications system and warning procedures for all disasters, increase weather monitoring capabilities.	М	Н	L	М	L	Μ
Emergency response plans – Continue ongoing efforts for planning, preparedness and training. Focus on issues identified in needs assessments.	L	L	L	L	L	L
Evacuation plan/program – Begin with population/ housing analysis possibly following the census. Perform transportation analysis using updated traffic counts and roadway capacities.	М	Н	L	Н	L	М
Sheltering plans – Perform structural analysis of shelters and incorporate population analysis	М	М	М	М	М	М

Source: Marion County Local Mitigation Strategy

Concept papers for the Working Group are detailed for LMS development. A proposed concept paper in the LMS specific to transportation was determined for evacuation routes threatened by hazards. All evacuation routes important to the effective evacuation of specific neighborhoods, or to supporting regional hurricane evacuation that are vulnerable to localized flooding would be defined and mitigation initiatives proposed for implementation (e.g., roadway elevation, storm drainage improvement, etc.)

VULNERABILITY ANALYSIS

Purpose of Analysis

A high level Vulnerability Analysis was completed and summarized in this paper to identify segments of the Federal-Aid Highway System exposed to three key hazards in Marion County: sinkholes, flooding, and wildfire hazards, based on readily available data. All three of these hazards are included in the 2020 Marion County LMS. The results of the analysis are presented below in terms of miles of roadways on the Federal-Aid Highway System impacted by each of the three hazards, broken down by functional classification. Evacuation routes were analyzed separately, to represent critical facilities in the event of a natural or man-made disaster requiring evacuation. Understanding those highway facilities impacted by hazards sheds light on where to develop resiliency strategies and prioritize resiliency funding. The TPO Board can use these results to understand the magnitude and general location of potential impacts to transportation infrastructure of these three hazards. This analysis can be built upon to further assess the most critical facilities and perform more in-depth analysis.

Methodology and Data Sources

The Federal-Aid Highway System used as the study network for this analysis includes the roadways within Marion County that are eligible for federal funding. The network database, along with functional classification data, were downloaded from the Florida Department of Transportation's (FDOT) GIS repository. Roadways designated as evacuation routes represent a subset of the Federal-Aid Highway System obtained from Marion County in 2021. Hazard data were obtained from the City of Ocala and Marion County. Flooding and sinkhole data were provided by the City of Ocala and Marion County, and wildfire hazard data created by the U.S. Department of Agriculture (USDA) Forest Service was provided by Marion County.

The following definitions were used for the three hazards:

Sinkholes. A 150-foot buffer was created around the sinkholes based on the average distance between sinkholes and the centerline of the Federal-Aid Highway System.

Flooding. The flood data represent flood prone

803 sinkholes in Marion County between 2015 and 2020

areas based on historical tracking in Ocala and the Marion County Office of the County Engineer -Stormwater Division.

315 square miles in Marion County are prone to flooding

Wildfires. The Wildfire Hazard potential (WHP) data were developed by the USDA Forest Service and Fire Modeling Institute to help inform the assessment of wildfire risk and prioritization of fuels management needs across large landscapes. Only those areas identified as the highest WHP were used in the analysis.

960 square miles in Marion County are prone to wildfires

The Federal-Aid Highway System network is composed of 506 segments which were split at the boundaries of the three hazard areas: sinkholes, flooding, and high/very high wildfire hazard potential. Splitting the Federal-Aid Highway System at the hazard boundaries resulted in 3,102 segments which were joined to the hazards to determine the specific segments that were impacted by hazards.

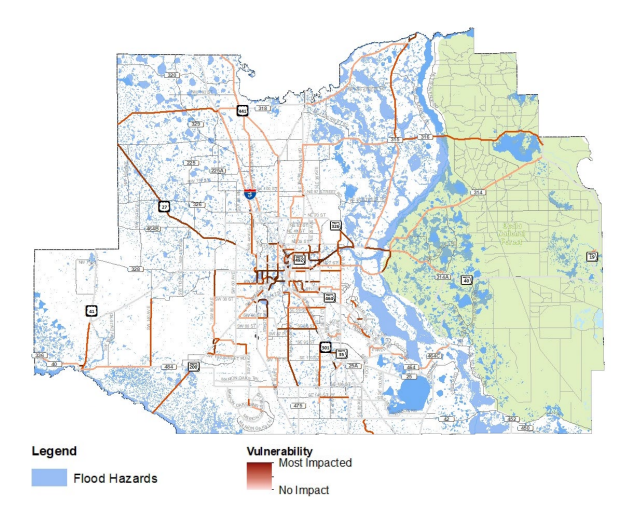
Results

The results of the Vulnerability Analysis are presented in maps and tables on the following pages. For each hazard, the impacted roadway segments are color coded in the maps based on the impacted length of each respective roadway segment.



Flooding

61% of the centerline miles of federal-aid roadways in Marion County are prone to flooding, including 91% of the evacuation routes.



FLOODING IMPACTS ON FEDERAL-AID SYSTEM

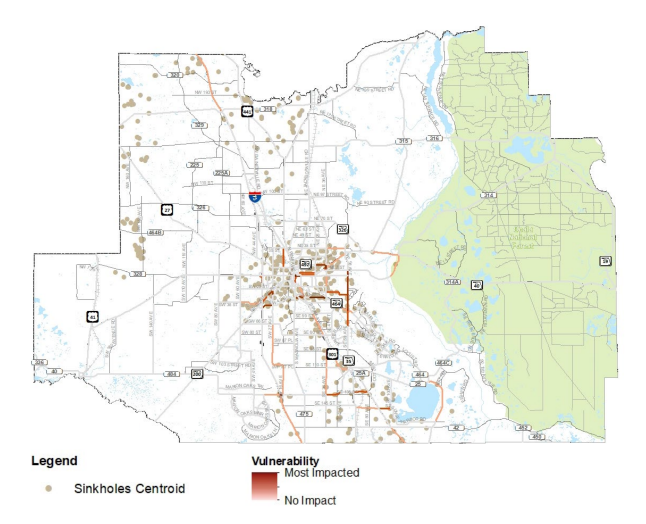
Functional Classification	Centerline Miles Impacted	Percent Centerline Miles Impacted
Principal Arterial	129	58%
Minor Arterial	56	44%
Major Collector	151	79%
Minor Collector (Fed Aid)	101	57%
All Road Classifications	436	61%

FLOODING IMPACTS ON EVACUATION ROUTES

Functional Classification	Centerline Miles Impacted	Percent Centerline Miles Impacted
Principal Arterial	192	88%
Minor Arterial	71	97%
Major Collector	25	100%
Minor Collector (Fed Aid)	4	57%
All Road Classifications	292	91%

Source: Marion County, Florida | Flood Factor





SINKHOLE IMPACTS ON FEDERAL-AID HIGHWAY SYSTEM

Functional Classification	Centerline Miles Impacted	Percent Centerline Miles Impacted
Principal Arterial	37	17%
Minor Arterial	22	17%
Major Collector	6	3%
Minor Collector (Fed Aid)	22	12%
All Road Classifications	86	12%

SINKHOLE IMPACTS ON EVACUATION ROUTES

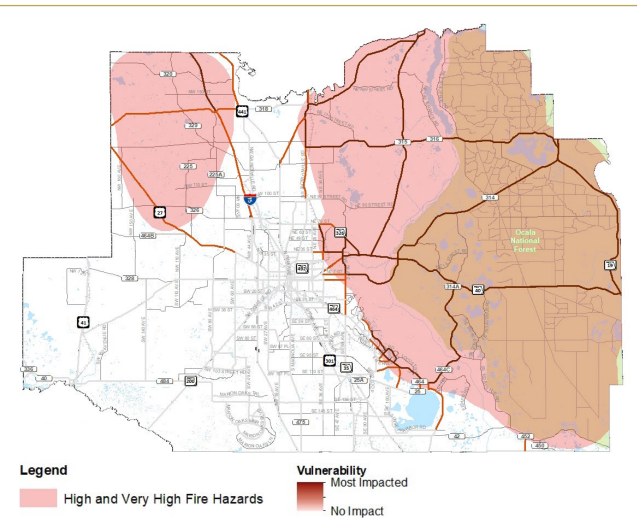
Functional Classification	Centerline Miles Impacted	Percent Centerline Miles Impacted
Principal Arterial	70	32%
Minor Arterial	41	57%
Major Collector	0	0%
Minor Collector (Fed Aid)	0	0%
All Road Classifications	111	34%

Source: Marion County, Florida



Wildfires

There were 29 wildfires in Marion County in 2019, burning 144 acres.



WILDFIRE IMPACTS ON FEDERAL-AID SYSTEM

Functional Classification	Centerline Miles Impacted	Percent Centerline Miles Impacted
Principal Arterial	78	35%
Minor Arterial	38	30%
Major Collector	116	61%
Minor Collector (Fed Aid)	23	13%
All Road Classifications	255	36%

Source: Marion County, Florida

WILDFIRE IMPACTS ON EVACUATION ROUTES

Functional Classification	Centerline Miles Impacted	Percent Centerline Miles Impacted
Principal Arterial	83	39%
Minor Arterial	33	45%
Major Collector	18	73%
Minor Collector (Fed Aid)	4	100%
All Road Classifications	140	43%

RESILIENCY STRATEGIES

There are many strategies that can be employed to prevent, mitigate, or adapt to hazards such as flooding, wildfires and others. As with any infrastructure improvement strategy, resiliency improvements range in terms of type, expense, and purpose. This section of the paper includes a description of more than thirty resiliency strategies, including relative cost, purpose, benefits, and examples of application. The strategies are presented in a matrix below, categorized in terms of four broad types of strategies.

The four categories of resiliency strategies include:



Prevention: Strategies that reduce the likelihood of a shock or stressor impacting the system. Prevention strategies are ones that address the root cause of hazards or reduce the likelihood of impact on the transportation system. Examples include fire use restriction policies to prevent wildfires and realignment of waterways to prevent flooding.



Adaptation: Strategies that change the system in ways that reduces the impacts of shocks and stressors. Adaptation strategies effectively make shocks and stressors less impactful to the normal function of the transportation system. Examples of adaptation strategies include policies limiting development in vulnerable areas or relocation of infrastructure to less vulnerable areas (e.g. move signal cabinet higher to be less prone to flooding impacts).



Absorption: Strategies that help the system experience shocks and stresses and keep functioning normally. Absorption strategies harden the transportation system to be able to withstand the impacts of shocks and stressors. Examples range from increased maintenance of drainage infrastructure to ensure that it performs optimally to more capital intensive strategies like raising roadways, rendering them less vulnerable to flooding events.



Restoration: Strategies that help the system recover quickly and return to normal functioning. A local example of a restoration strategy is the I-75 Florida's Regional Advanced Mobility Elements (FRAME), which coordinates detouring to parallel roadways in the event of traffic disruptors like crashes on I-75 using coordinated communications technologies.

One of the key considerations in any transportation infrastructure analysis is equity. Potential benefits and burdens resulting from transportation improvements must always be assessed in terms of their effects on the transportation disadvantaged populations in the region, which are defined in Florida state statute as "those persons who because of physical or mental disability, income status, or age are unable to transport themselves or to purchase transportation and are, therefore, dependent upon others to obtain access to health care, employment, education, shopping, social activities, or other life-sustaining activities". The transportation disadvantaged should be considered when prioritizing and implementing strategies, as the transportation system must provide opportunity for access to the entire community before, during, and after shocks and stressors.

TABLE 5. RESILIENCY STRATEGY MATRIX

Strategy	Descritpion	Hazards	Considerations	Benefits	Cost	Source
Prevention: Strate	gies that reduce the likelihood of a shock or stress	sor impac	ting the system.			
Reduce VMT	Reducing Vehicle Miles Travelled (VMT) reduces the strain on the network associated with rerouting trips or reducing the available route choices.	· Þ .		 Reduce community reliance on automobile trips Reduce the number of vehicles that must use detour routes 		
Develop a Stormwater Management Plan	Develop a plan to address existing conditions and the required capacity for new facilities.	•		• Determine effectiveness of centralized facilities and other regional opportunities		• Houston Galveston Resilience Pilot Program
Construct green oofs	Utilize green roofs that provide shade, reduce surrounding air temperature, and reduce runoff.	-Ò-•		 Reduce runoff Reduce urban heat island effect 		• USFS Compendium Adaptation Practices
Realign or reconnect water courses	Realign waterways away from critical infrastructure. Reconnect waterways to allow natural flood plains to absorb impact of storm events.	•		• Allow natural flooding to occur, rather than constraining waterways		• World Road Association International Climate Change Adaptation Framework for Road Infrastructure
mplement fire-use estrictions	Implement policies to reduce the likelihood of wildfire during conditions that are conducive to wildfire ignition.	N		Reduce chances of wildfire		• USFS Compendium Adaptation Practice
Jse forest management echniques such as hinning, prescribed ourn, and fuels removal	Reduce the likelihood for an extreme fire, with intermittent fire and other management practices.	Y		• Maintain ecosystems that require fire		• USFS Compendium Adaptation Practice
Adaptation: Strate	egies that change the system in anticipation of sho	ocks and s	stressors to maintain normal functio	oning.		
Discourage development and growth in vulnerable areas	Create zoning requirements that encourage dense development to occur outside of impact areas, for example the flood plain.	- O	 Consider impacts to communities living in less vulnerable areas Consider conservation projects, especially in areas that coincide with environmentally vulnerable/valuable areas 	• Reduce the amount of vulnerable infrastructure over time		FEMA Nature- Based Solutions Houston Galveston Resilience Pilot Program
ite new facilities outside of hazard irea	When developing new assets or infrastructure, consider locating outside of the hazard area.	- Ò -		• Consider hazards during the planning phase to reduce the cost of relocation		• FHWA Adaptation Framework
Change the nature of access to critical acilities	Provide access to critical facilities under hazards by considering alternative accesses. For example, access through the rear of the building, provide for walking or using a mode other than automobile for a portion of the access trip.	÷Ŏ.		 Provides redundant access during normal operations 		• USFS Compendium of Adaptation Practices
Provide redundant outes	Maintain redundant routes in the network that are functional for all modes.	- Ò	• Consider access to critical facilities and critical routes	 Reduces the consequence of segments being impacted by shocks or stressors Offers traffic management in non-hazard times 	-	• Resilient California

Discourage development and growth in vulnerable areas	Create zoning requirements that encourage dense development to occur outside of impact areas, for example the flood plain.	÷.	 Consider impacts to communities living in less vulnerable areas Consider conservation projects, especially in areas that coincide with environmentally vulnerable/valuable areas 	• Reduce the amount of vulnerab infrastructure over time
Site new facilities outside of hazard area	When developing new assets or infrastructure, consider locating outside of the hazard area.			• Consider hazards during the pla to reduce the cost of relocation
Change the nature of access to critical facilities	Provide access to critical facilities under hazards by considering alternative accesses. For example, access through the rear of the building, provide for walking or using a mode other than automobile for a portion of the access trip.			 Provides redundant access durir operations
Provide redundant routes	Maintain redundant routes in the network that are functional for all modes.		 Consider access to critical facilities and critical routes 	 Reduces the consequence of se being impacted by shocks or str Offers traffic management in no times

Strategy	Descritpion	Hazards	Considerations	Benefits	Cost	Source
onstruct green ormwater frastructure	Combine natural landscape and vegetation with engineered solutions. Allow spaces to be used for recreation or horizontal/ vertical separation of transportation users during normal conditions and water management during severe events.	•	 Maintenance costs, but life cycle benefits Community is committed to maintaining during establishment 	 Filter water Infiltrate water Retain water 	-	 Resilient Tampa Bay Houston Galvesto Resilience Pilot Program
elocate assets to void damage	Move critical infrastructure or components to avoid or reduce the probability of impact. For example, relocate signal cabinet to higher elevation at intersection.	.				 FHWA Adaptation Framework Houston Galvesto Resilience Pilot Program
istall battery ackups at traffic gnals	Provide batteries for signal operation during power disruption. Power disruption may occur if powerlines are knocked down from wind debris.		 Battery capacity and need for replacement or installation of a generator Prioritize signals with greatest impact 	• Continue operations during shock		• Space Coast TPO Resiliency Master Plan
bsorption: Strate	egies that help the system function normally during	g events t	that cause shocks and stressors.			
conduct regular naintenance of nfrastructure	Maintain the working order of infrastructure, for example keeping culverts clear.	•• • ی		 Proactive measure to maintain flow at critical points Maintain clear of overgrown vegetation which may spread wildfire across the roadway 		 South Florida Climate Pilot Houston Galvesto Resilience Pilot Program
onstruct hardened noulders	Widen roadway structure to reduce impact to travel lanes.	•	 Requires clearance around roadway Along roadways experiencing strong flows 	 Limit inundation to one side of roadway Reduce erosion from overtopping 		• Resilient Tampa Bay
se permeable avements	Slows, filters, and cleans stormwater runoff by installing porous surfaces.	•	 Especially relevant in areas with large parking lots Appropriate only for gentle slopes Can become clogged. Appropriate for low traffic volumes, loads, and speed 	 Reduce runoff Allow water to infiltrate Reduced particulates in water 		• Resilient Tampa Bay • Houston Galvesto Resilience Pilot Program
onstruct enhanced ad surface	For flooding: Increase the thickness of hot mix asphalt (consider increasing 2") and binder course using larger aggregate. For heat and wildfire: Design road with materials resistant to fire and heat.	••• ئ		 Resist water movement and inundation Withstand impacts of prolonged exposure to heat or submersion 		 Resilient Tampa Bay Resilient Californi Houston Galvesto Resilience Pilot Program
onstruct enhanced ıb-surface	Increase the thickness of subbase layers to provide additional drainage, structural strength, and resistance to flow damages (consider increasing 4-6").	•		• Resist water movement and inundation		• Resilient Tampa Bay • Houston Galvesto Resilience Pilot Program
onstruct berms or arriers	Construct a barrier to prevent water from flooding the roadway.	•	• Consider available right-of-way to construct barrier	 Prevent water from reaching roadway or flowing across roadway 		• FHWA Adaptatior Framework
onstruct protected depressed edians	Separate the roadway and potential effect of inundation with a median between the travel lanes in each direction.	•	 Especially effective along roadways in flat areas Requires maintenance of vegetation and keeping drains clear 	 Reduce the occurrence of floods across the full roadway If depressed, serve as a holding area for water 		• Resilient Tampa Bay • Houston Galvesto Resilience Pilot Program

Strategy	Descritpion	Hazards	Considerations	Benefits	Cost	Source
larden or armor æy infrastructure components	Protect key infrastructure, for example embankments, signal wires, or bridge piers, against extreme weather events.	\$ \$	 Consider the impact of armoring to the transportation and ecological system during shocks and stressors, but also during normal operations 	 Reduce disruption to traffic flow Maintain access during storm 		• South Florida Climate Pilot
Construct swales or litches	Drains stormwater away from infrastructure toward larger stormwater facilities.	•	 Requires clearance around roadway Stability and durability of slopes and ditches Must be maintained and cleared of debris 	 Retain water prior to entering the sewer system. Reduce standing water which may serve as insect breeding areas 		• Resilient Tampa Bay • Houston Galvestor Resilience Pilot Program
Construct retention/ detention ponds or rainwater harvesting	Where roadside swales are insufficient capacity, ponds may be constructed to retain water and release it at a manageable rate. Alternatively rainwater harvesting systems can collect, store, and make use of water.	•	 Requires a potentially large area to be availableMaintenance to ensure proper drainage is required 	 Retain water prior to entering the sewer system Reduce flooding due to overwhelmed systems Enhance natural environment 		 Resilient Tampa Bay FEMA Nature Based Solutions Miami Beach Stormwater Management Master Plan Houston Galveston Resilience Pilot Program
Construct recharge vells	Directly discharge water into deep water-bearing zones.	•		Reduce stormwater to be managed by other conveyance infrastructure		• Miami Beach Stormwater Management Master Plan
educe the gradient f slopes	Reduce the grade of slopes abutting roadways.	••• 🖑		• Reduce the likelihood of erosion		• World Road Association International Climate Change Adaptation Framework for Road Infrastructure
Construct tormwater parks	Recreational spaces designed to flood. Brazilian city Curitiba has extensive system of wet parks, Tallahassee, Tampa parks.	•		 Provide recreational facilities most of the time Relocate critical infrastructure from flood prone areas. 		• FEMA Nature Based Solutions
Restore and protect vetlands and loodplains	Develop or restore facilities at the watershed level to manage severe events.	••• ~		 Act as a barrier to the spread of fire Provide water storage 	-	• FEMA Nature Based Solutions • Houston Galvestor Resilience Pilot Program
construct raised oadways	Raise the profile of the road in critical areas.	•	 Requires clearance around roadway Areas where extended inundation is expected and other drainage options are insufficient Connection to other raised facilities. Construct flow structures to prevent the roadway from acting as a dam Access to adjoining properties 	 Increase runoff possibilities. Reduce damage to surface and base elements from pooling. 		 Resilient Tampa Bay Miami Beach Stormwater Management Master Plan Houston Galvestor Resilience Pilot Program

Strategy	Descritpion	Hazards	Considerations	Benefits	Cost	Source
Install tie-downs	Use tie downs for buildings at risk of high winds	2				• USFS Compendium of Adaptation Practices
Create and maintain defensible space around facilities	Buffer facilities with an area that is resistant to quick spreading fire, for example grass.	S		 Prevent fire from spreading to structures Offer additional warning and time for evacuation 		• USFS Compendium of Adaptation Practices
Restoration: Strat	egies that help the system recover quickly and ret	urn to no	rmal functioning.			
Install generator connections at traffic signals	Provide built in connections on signal cabinets to connect a generator.	2	 Battery capacity and need for replacement or installation of a generator Prioritize signals with greatest impact 	• Quickly resume operations after shock		• Space Coast TPO Resiliency Master Plan
Prioritize roadways	Prioritize roadways based upon network effectiveness. In all response activities focus on roadways in priority order, for example send crews to clear debris from priority roadways before non-priority roadways.	· Þ .	 Include community input regarding critical routes and facilities 	• Clear and defined plan that can be communicated to the community		• Resilient California
Develop warning systems with resilient communications	Warning system may consist of sensors, cameras, citizen reporting tool, or other means.	- Ò		• Quickly alert of hazard to allow response to occur		• Houston Galveston Resilience Pilot Program
Develop a coordination plan with other agencies to respond to changes and hazards		- Ò -				• FHWA Adaptation Framework
Coordinate with transit providers to identify alternative routes and stops if normal infrastructure is impacted		- Ò		• Continue to operate transit in a predetermined manner consistent with rider expectations.		• Resilient California
Establish stand- by contracts for damage response	Establish mechanisms to pay for rapid response to hazards.	O		• Proactive measure to reduce the length of impact.		• FHWA HOP-15-025
Stockpile materials (culvert pipe, fuel, components) and equipment (generators, traffic control devices) at appropriate locations	Maintain an inventory of critical materials to quickly respond to needs during and after shocks.	- Ò	 Different materials will be needed at different locations to address each hazard Consider in conjunction with prioritized roadways Consider cost of storage and potential deterioration of materials over time 	• Proactive measure to reduce the length of impact.		• FHWA HOP-15-025

The relative cost estimates provided in the strategy matrix below are intended to illustrate high, medium, or low cost strategies. Actual costs vary from project to project, and for some projects strategies vary in cost-effectiveness. For example, if right-of-way width allows, implementing green stormwater infrastructure along a roadway segment may be a more cost-effective strategy than developing a stormwater park, but there may be other projects where the inverse is true.

NEXT STEPS

Transportation resiliency planning can be completed at both the system or facility level, using a variety of data and methodologies. Recommended next steps for the Ocala Marion TPO include a comprehensive transportation system analysis that builds upon Marion County's LMS, with a specific emphasis on transportation and vulnerabilities associated with all relevant hazards, including those discussed and assessed in this paper. A resiliency master plan based on the results of the analysis would provide the TPO with a guide to advance the highest priority resiliency improvements. The master plan would involve a series of steps, including:



The master planning effort would be coordinated closely with the TPO's planning partners, including Marion County and municipalities, the Florida Department of Transportation, the East Central Florida Regional Planning Council, and others. The resulting plan would provide an important guide to implement specific improvements and resiliency analysis to consider as part of other infrastructure plans and improvement strategies.

Other recommended resiliency planning efforts include consideration of resiliency as part of all transportation improvements. Much the same way that safety is a consideration as part of any transportation infrastructure project, resiliency ought to also be a regular consideration. A framework to guide resiliency analysis at the project level could be a part of the resiliency master plan, or could be developed independently for project planning efforts.

The TPO's system planning efforts, which include the prioritization of short range improvements in the Transportation Improvement Program (TIP), and longer term projects in the Long Range Transportation Plan (LRTP), ought also consider resiliency in several ways. First, the needs assessment process can include data analysis similar to that done in this paper to highlight identify needs for facilities exposed to potential flooding or wildfires. Also important to the LRTP is the quantitative evaluation criteria used to prioritize investments. Resiliency considerations can and should be built into that evaluation process. The TPO can also access new discretionary funding for resiliency improvements through the various state and federal programs discussed in this paper. Working hand in hand with local partners like Marion County and municipal partners, the TPO can assist in the completion of grant applications to secure some of this funding.



Recommended next steps for the Ocala Marion TPO include a comprehensive transportation system analysis that builds upon Marion County's LMS, with a specific emphasis on transportation and vulnerabilities associated with all relevant hazards, including those discussed and assessed in this paper.



TO: Committee Members

FROM: Rob Balmes, Director

RE: Performance Management 2022 Safety Targets

<u>Summary</u>

The Moving Ahead for Progress in the 21st Century Act (MAP-21) requires State DOTs and TPOs/MPOs to conduct performance-based planning by tracking performance measures and setting data-driven targets to improve those measures. The first of the performance measures that became effective in 2016 was assessing the conditions of roadway safety – PM1. By May 2018, all TPO/MPO's were required to establish safety targets and approve or update on an annual basis.

Specifically, the Ocala Marion TPO is required to update and adopt **Targets** for **five** required **Safety Performance Measures** established under MAP-21. This year, the TPO must submit our Safety targets to the Florida Department of Transportation (FDOT) no later than February 25, 2022. Please refer to the following table for a summary of the five required safety performance measures.

Safety Performance Measures	Description (per calendar year)
1. Fatalities	Total number of fatalities involving a motor vehicle
	crash
2. Fatalities (Rate)	Rate of fatalities per 100 Million Vehicle Miles
	Traveled (VMT)
3. Serious Injuries	Total number of serious injuries involving a motor
	vehicle crash
4. Serious Injuries (Rate)	Rate of serious injuries per 100 Million Vehicle
	Miles Traveled (VMT)
5. Non-Motorized Fatalities &	Number of non-motorized fatalities and number
Serious Injuries	non-motorized serious injuries involving a motor
	vehicle crash

A transportation system that supports growth, mobility, and safety through leadership and planning Marion County • City of Belleview • City of Dunnellon • City of Ocala On an annual basis, the TPO has the opportunity to select one of two options regarding updating and submission of safety targets.

- 1. Adopt the state targets established by FDOT.
- 2. Develop its own quantifiable safety performance targets.

If the TPO adopts state targets, it is required to annually adopt the same targets until changes are made by FDOT. Presently, the FDOT has adopted 0 for each of the five safety targets.

In 2018, when this process became a federal requirement, the TPO Board adopted its own specific safety performance targets to better track progress and reflect more accountability to the public. The targets reflect specific crash data for Marion County. For the past four years, the TPO Board has opted to follow the same approach of reviewing prior year target results, and adopting revised targets tied to a specific methodology involving five-year rolling averages and projected vehicle miles traveled (VMT). The methodology is explained in more detail in this memo packet.

On February 23, 2021, the TPO Board adopted the following 2021 safety targets.

Safety Performance Measure	2021 Targets (not to exceed)
#1 - Fatalities	97
#2 - Fatalities per 100 Million VMT	1.96
#3 - Serious Injuries	432
#4 - Serious Injuries per 100 Million VMT	8.74
#5 - Number of Non-Motorized (bicycle, pedestrian) Fatalities and Serious Injuries	61

Based on crash data collected by the TPO using Signal Four Analytics (University of Florida), the following summarizes the results of the 2021 crashes in Marion County pertaining to the TPO's adopted five safety targets.

Safety Performance Measure	2021 Targets	2021 Results	Met Target?
#1 - Fatalities	97	91	Yes
#2 - Fatalities per 100 Million VMT	1.96	1.98	No
#3 - Serious Injuries	432	263	Yes
#4 - Serious Injuries per 100 Million VMT	8.74	5.71	Yes
#5 - Number of Non-Motorized (bicycle, pedestrian) Fatalities and Serious Injuries	61	50	Yes

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Proposed 2022 Safety Targets

Following the same methodology used in 2021, the TPO conducted an analysis of the five safety targets for 2022 using data and information provided by FDOT and the University of Florida Signal Four Analytics online database. The methodology of developing targets for 2022 involved calculating the average percent change of three periods of five-year rolling averages for each of the five targets, and projecting VMT based on historic trends. The three five-year rolling averages included 2015 to 2019; 2016 to 2020; and 2017 to 2021. The aggregate percent change of the three rolling averages was then applied to the third rolling average period to calculate the proposed 2022 targets. Based upon this analysis, the proposed 2022 safety targets are as follows.

	Proposed 2022
Safety Performance Measure	Targets
	(not to exceed)
#1 - Fatalities	98
#2 - Fatalities per 100 Million VMT	2.08
#3 - Serious Injuries	378
#4 - Serious Injuries per 100 Million VMT	8.02
#5 - Number of Non-Motorized (bicycle,	57
pedestrian) Fatalities and Serious Injuries	57

<u>Attachment(s)</u>

- 2022 Performance Management Safety Target Methodology
- Crash Summary Charts
- FDOT PM-1 Safety Fact Sheet

Recommendation(s)

Option A. Continue using the methodology for developing safety targets. Recommend to the TPO Board adoption of the safety targets for 2022. As part of the Commitment to Zero Safety Action Plan, staff recommends the consideration of crash reduction factors and corresponding strategies to improve safety in Ocala/Marion County for 2023 target setting.

Option B. Adopt 0 for all five safety targets to reflect the Commitment to Zero Safety Action Plan goal of moving toward 0 Fatalities and 0 Serious Injuries and the statewide/FDOT goal of Vision Zero.

Action Requested

Recommend to TPO Board adoption of 2022 Safety Targets for the Ocala Marion TPO.

If you have any questions, please contact me at: 438-2631.

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OCALA MARION TPO 2022 PERFORMANCE MANAGEMENT SAFETY TARGET METHODOLOGY:

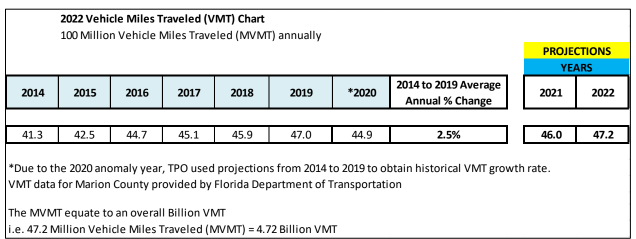
(1.) Calculate the current year's Safety Targets [Performance Measures #1, #3 and #5, as shown in *Table 1*]

(2.) Project the estimated Vehicle Miles Traveled (VMT) in Millions [Used to calculate (1.) above and Performance Measures #2 and #4, as shown in *Table 1*]. VMT growth was tied to the average annual change from years 2014 to 2019. The TPO excluded analyzing the annual average percent change in 2020 due to the pandemic and highly unusual traffic counts. Future analysis of VMT growth will require adjustments when including any traffic count information in 2020. Table 2 shows the VMT trends based on information provided by the Florida Department of Transportation and based upon projections of VMT in 2021 and 2022 tied to historic growth (average annual growth rate) (Table 2).

Safety Performance Measures	Description					
1. Fatalities	Fatalities Total number of fatalities					
2. Fatalities (Rate) Rate of fatalities per 100 Million Vehicle Miles						
	Traveled (VMT)					
3. Serious Injuries	Total number of serious injuries					
4. Serious Injuries (Rate)	Rate of serious injuries per 100 Million Vehicle					
	Miles Traveled (VMT)					
5. Non-Motorized Fatalities &	Number of non-motorized fatalities and number					
Serious Injuries	non-motorized serious injuries					

Table 1: Safety Targets

Table 2: Vehicle Miles Traveled (VMT)



(3.) In 2022, to determine the proposed Safety Targets, TPO staff continued to use 5-year rolling averages. This helps account for the possibility of drastic changes in the number of fatalities and serious injuries from year to year. The TPO utilized the three (3) most recent 5-year rolling averages to account for changes that occur from year to year. The 2022 Safety Targets were determined by using the same approach in the VMT methodology, but instead applying the "Percent Change of Three, Three-Year Rolling Averages (2015-2021)" to the most recent 5-year rolling average (2017-2021). For example, the 2017 to 2021 Rolling Average of Fatalities was 92. Applying the percent change of the three, three-year rolling averages (6.7%), the Proposed 2022 Fatalities target is 98. This methodology was used for #1, #3, #5 targets, respectfully. Targets "#2 Fatalities per 100 Million VMT" and "#4 Serious Injuries per 100 Million VMT" were then determined by dividing the proposed 2022 Targets for "#1 Fatalities", "#3 Serious Injuries" by the projected 2022 VMT as determined by the referenced methodology for VMT (Table 3).

							2021		#1	#2	#2	2022 Method	2022
Performance Measure	2015	2016	2017	2018	2019	2020	*Total Results	Targets (Set Feb. 2021)	2015-2019 Rolling Average	2016-2020 Rolling Average	2017-2021 Rolling Average	Percent Change of Three Rolling Averages	Proposed 2022 Targets
#1 - Fatalities	70	70	90	84	90	105	91	97	81	88	92	6.7%	98
#2 - Fatalities per 100 Million VMT	1.65	1.57	1.99	1.83	1.92	2.34	1.98	1.96					2.08
#3 - Serious Injuries	312	372	364	584	435	302	263	432	413	411	390	-2.9%	378
#4 - Serious Injuries per 100 Million VMT	7.34	8.33	8.07	12.73	9.26	6.72	5.71	8.74					8.02
#5 - Number of non-motorized (bicycle & pedestrian) fatalities and serious injuries	38	52	54	57	62	54	50	61	53	56	55	2.7%	57

 Table 3: Performance Measures and Targets, 2022

Safety Performance Measure	Proposed 2022 Targets (not to exceed)
#1 - Fatalities	98
#2 - Fatalities per 100 Million VMT	2.08
#3 - Serious Injuries	378
#4 - Serious Injuries per 100 Million VMT	8.02
#5 - Number of Non-Motorized (bicycle,	57
pedestrian) Fatalities and Serious Injuries	57

OCALA MARION TPO PM-1 SAFETY TARGET CHARTS

PM-1 Safety Targets

Safety Performance Measures	Description (per calendar year)					
1. Fatalities	Total number of fatalities involving a motor vehicle crash					
2. Fatalities (Rate)	Rate of fatalities per 100 Million Vehicle Miles Traveled					
	(VMT)					
3. Serious Injuries	Total number of serious injuries involving a motor vehicle					
_	crash					
4. Serious Injuries (Rate)	Rate of serious injuries per 100 Million Vehicle Miles					
	Traveled (VMT)					
5. Non-Motorized Fatalities &	Number of non-motorized fatalities and number non-					
Serious Injuries	motorized serious injuries involving a motor vehicle crash					

2020 to 2021 Safety Targets and Results

Safety Performance Measure	2021 Targets	2021 Results	Met Target?	2020 Targets	2020 Results	Met Target?
#1 - Fatalities	97	91	Yes	88	105	No
#2 - Fatalities per 100 Million VMT	1.96	1.98	No	1.86	2.34	No
#3 - Serious Injuries	432	263	Yes	433	302	Yes
#4 - Serious Injuries per 100 Million VMT	8.74	5.71	Yes	9.19	6.72	Yes
#5 - Number of Non-Motorized (bicycle, pedestrian) Fatalities and Serious Injuries	61	50	Yes	55	54	Yes

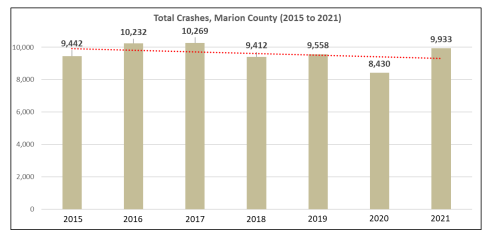
2013 to 2021 Five-Year Rolling Averages

Safety Performance Measure	2013 to 2017	2014 to 2018	2015 to 2019	2016 to 2020	2017 to 2021
#1 - Fatalities	66	74	81	88	92
#3 - Serious Injuries	322	375	413	411	390
#5 - Number of Non-Motorized (bicycle, pedestrian) Fatalities and Serious Injuries	43	46	53	56	55

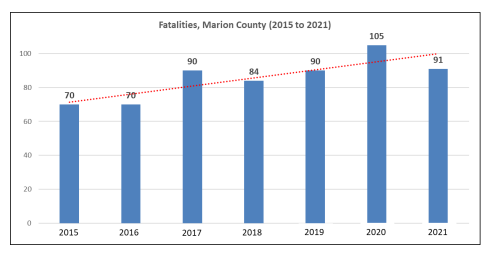
2022 Safety Targets (Proposed)

Safety Performance Measure	Proposed 2022 Targets
#1 - Fatalities	98
#2 - Fatalities per 100 Million VMT	2.08
#3 - Serious Injuries	378
#4 - Serious Injuries per 100 Million VMT	8.02
#5 - Number of Non-Motorized (bicycle,	57
pedestrian) Fatalities and Serious Injuries	57

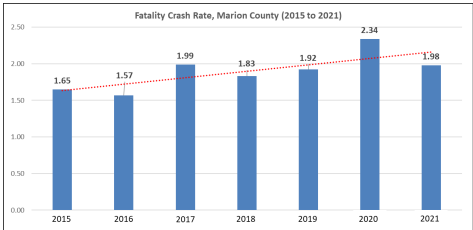
Historic Crash Summaries, 2015 to 2021

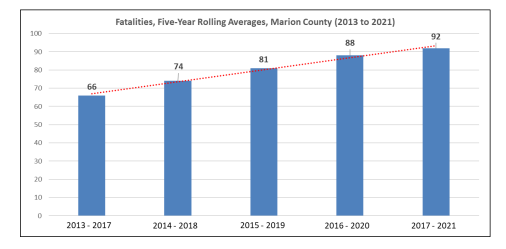


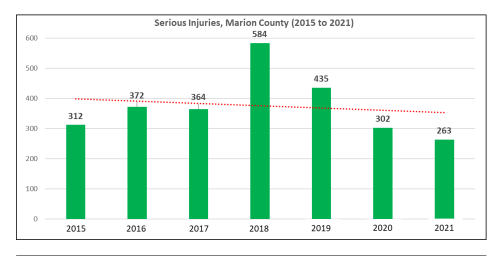
2015 to 2021 Crashes, Marion County



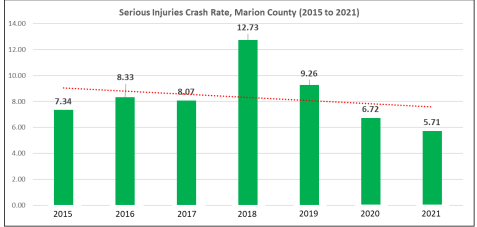
2015 to 2021 Fatality Summary, Marion County

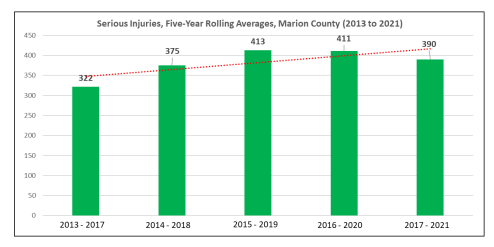




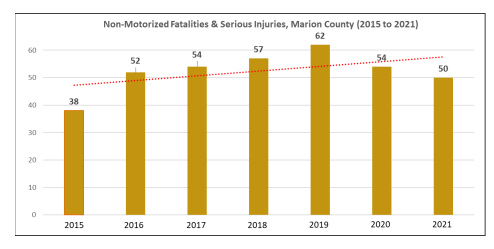


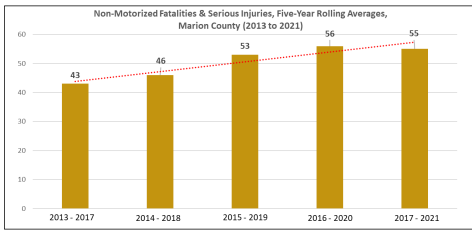
2015 to 2021 Serious Injury Summary, Marion County





2015 to 2021 Non-Motorized Fatalities and Serious Injuries Summary, Marion County





PM1: Safety



Florida Department of Transportation Office of Policy Planning

MAP-21 Performance Management

March 2021

OVERVIEW

The first of the performance measures rules issued by Federal Highway Administration (FHWA) became effective on April 14, 2016, establishing measures to assess the condition of road safety. This fact sheet summarizes the requirements of this rule, the targets that the Florida Department of Transportation (FDOT) selected to meet them, and the role of the Metropolitan Planning Organizations (MPO) under this rule.*

PERFORMANCE MEASURES – APPLICABLE TO ALL PUBLIC ROADS

	The total number of persons suffering fatal injuries in a motor vehicle crash during a calendar year.	COORDINATION WITH OTHER PLANS
		Updates to FDOT's Florida
	The total number of fatalities per 100 million vehicle miles traveled (VMT) in a calendar year.	Transportation Plan (FTP) and MPO's Long-Range Transporta- tion Plans (LRTP) must include
		most recently reported safety
	The total number of persons suffering at least one serious injury in a motor vehicle crash during a calendar year.	performance data and targets. Updates to the Statewide Transportation Improvement
		Program (STIP) and Transpor-
RATE OF SERIOUS INJURIES	The total number of serious injuries per 100 million VMT in a calendar year.	tation Improvement Programs (TIP) must include a description of how the STIP/TIP contributes
		to achieving safety performance
NUMBER OF NON-MOTORIZED FATALITIES AND NON-MOTORIZED SERIOUS INJURIES	The combined total number of non-motorized fatalities and non-motorized serious injuries involving a motor vehicle during a calendar year.	targets in the FTP/LRTP.

TIMELINE



* Please refer to the fact sheet addressing MPO Requirements for information about MPO targets and planning processes.

EXISTING STATEWIDE CONDITIONS



STATEWIDE TARGETS

- » FDOT annually establishes statewide safety targets for the following calendar year as part of the HSIP Annual Report, which must be submitted by August 31 each year.
- » Targets are applicable to all public roads regardless of functional classification or ownership.

Given FDOT's firm belief that every life counts, **the target set for all safety performance measures is ZERO**.

MPO TARGETS

MPOs have the option of supporting the statewide targets or establishing their own targets for the MPO planning area. MPOs must set their targets within 180 days after FDOT sets the statewide targets. MPOs must annually update their targets by February 27 of each year.

ASSESSMENT OF SIGNIFICANT PROGRESS

FHWA considers a state to have met or made significant progress when at least four out of the five safety performance targets are met or the actual outcome for the safety performance target is better than baseline performance.

Based on FHWA's review, Florida is making progress towards achieving the targets established for serious injuries but not yet for fatalities or non-motorized users. As requested by FHWA, FDOT has developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support of these targets.

FHWA will not assess MPO target achievement. However, FHWA and Federal Transit Administration (FTA) will review MPO adherence to performance management requirements as part of periodic transportation planning process reviews, including the Transportation Management Area (TMA) MPO certification reviews, reviews of adopted and amended LRTPs, and approval of MPO TIPs.

FOR MORE INFORMATION PLEASE CONTACT

Scott Philips, Statewide Metropolitan Planning Analyst Florida Department of Transportation Office of Policy Planning Scott.Philips@dot.state.fl.us | (850) 414-4801



Citizens Advisory Committee (CAC) Meeting

Marion County – Green Clover Hall 319 SE 26th Terrace, Ocala, FL 34470 January 11, 2022 1:00 PM

MINUTES

Members Present:

Davis Dinkins Michelle Shearer Richard Howard Richard McGinley Steve Rudnianyn Suzanne Mangram Travis Magamoll *(arrived at 1:09pm)*

Members Not Present:

Clark Yandle Phyllis Silverman

Others Present:

Rob Balmes Liz Mitchell Shakayla Irby Rakinya Hinson, FDOT Sarah McNamara, FDOT Tyler Burgett, FDOT Kristen Dreyer, City of Ocala Councilmember Jim Hilty, City of Ocala Councilmember

Item 1. Call to Order and Roll Call

Chairman Richard McGinley called the meeting to order at 1:02pm and Secretary Shakayla Irby called the roll, there was a quorum present.

Item 2. Proof of Publication

Secretary Shakayla Irby stated the meeting had been published online to the TPO's website, as well as the City of Ocala, Belleview, Marion County, and Dunnellon's websites on January 4, 2022. The meeting had also been published to the Star Banner meeting calendar, and the TPOs Facebook and Twitter pages.

3A. Florida Department of Transportation (FDOT) District 5 Fiscal Years 2022/23 to 2026/27 Tentative Work Program

Ms. Sarah McNamara with the Florida Department of Transportation (FDOT) District 5 provided a presentation covering the Tentative Five-Year Work Program for fiscal years 2023 through 2027 in Marion County. The FDOT District 5 2021 Work Program Public Hearing Week took place from October 25 to 29, 2021 including a Public Hearing Workshop meeting held both virtually and at the District Headquarters in DeLand on October 28, 2021.

The Five-Year Tentative Work Program could be accessed at the following link. The Marion County portion of the Work Program was also included in the meeting packet. https://www.fdot.gov/topics/fdot-work-program/district-5-wp-public-hearings/district-5-documents.

Ms. McNamara talked about the FDOT Work Program saying it was a five-year plan that included:

- Public transit, seaport, airport and rail projects
- Transportation planning, Transportation Systems Management & Operations, engineering and design
- Right-of-Way acquisition and construction activities
- FDOT Fiscal Year: July 1st to June 30th
- Projects based on TPO Priorities and SIS/FDOT Priorities

A year in review was shown to the committee from July 2021 through July 2022 of the process that lead to the adoption of the FY 2022/23 to FY 2026/27 Work Program along with funding breakdowns over the five years *(on pages 8-37 of this set of minutes for reference).*

Ms. McNamara highlighted some key projects:

FM# 435209-1:

- TPO Priority #1
- I-75 (S.R. 93) at NW 49th Street, from end of NW 49th Street to end of NW 35th Street
- New Interchange
- Construction funded in FY 24/25
- Funding in Tentative Work Program: \$42,934,270

FM# 433660-1:

- TPO Priority #4
- U.S. 441 at S.R. 464
- Operations Improvement
- Design funded in FY 24/25 and Construction funding in FYs 25/26 and 26/27
- Funding in Tentative Work Program: \$3,277,299

FM# 433661-1

- TPO Priority #6
- U.S. 441, from SR 40 to SR 40A (SW Broadway)
- Construction funded in FY 22/23
- Funding in Tentative Work Program: \$17,767

FM# 433652-1:

- TPO Priority #7
- S.R. 40 Intersections at SW 40th Avenue and SW 27th Avenue
- Add Turn Lane(s)
- Right-of-Way funded in FYs 22/23 and 23/24
- Funding in Tentative Work Program: \$1,399,654

Mr. McGinley asked if there would be multiple roads in the project and a slower speed limit.

Mr. Burgett said that he was not sure and he had only received notification from the project manager that the project was progressing. At the time funding was only for right-of-way and turn lanes.

Mr. Howard said two turn lanes were needed for both west and east because of all the traffic.

Mr. Burgett said he was not sure if one or two turn lanes would be going in and he would reach out to the project manager for an answer.

FM# 450340-1:

- TPO Priority #9
- Emerald Road Extension, from SE 92nd Loop to CR 424 (SE Maricamp Road)
- New Road Construction
- Right-of-Way and Construction funded in FY 22/23
- Funding in Tentative Work Program: \$9,650,000

FM# 436756-1

- TPO Priority #33
- Downtown Ocala Trail from SE Osceola Avenue to Silver Springs

State Park

- Design funded in FY 24/25
- Funding in Tentative Work Program: \$253,001

FM# 435484-2:

- TPO Priority #41
- Pruitt Trail, from S.R. 200 to Pruitt Trailhead
- Construction funding in FY 25/26

• Funding in Tentative Work Program: \$2,158,000

Mr. McGinley asked if a path had been secured for the project to run along the solar farm and avoid interference of property.

Mr. Balmes said the particular project FM# 435484-2 was east of the area Mr. McGinley inquired about however, the last he heard there was still negotiations taking place.

FM# 433651-1:

- TPO Priority #64
- CR 484, from SW 20th Avenue to CR 475A
- Interchange Improvement
- Construction funded in FY 23/24
- Funding in Tentative Work Program: \$47,520

Ms. McNamara also highlighted the Advances as follows:

FM# 445687-1:

- U.S. 41 N. / S. Williams Street, from Brittan Alexander Bridge to River Road
- Construction advanced from FY 24/25 to FY 21/22

FM# 445800-1:

- East S.R. 40 at S.R. 492
- Construction support advanced from FY 23/24 to FY 21/22 to align with construction phase

Ms. McNamara also highlighted the Deletions as follows:

FM# 445687-1-45-01:

- U.S. 41 N. / S. Williams Street, from Brittan Alexander Bridge to River Road
- Right-of-way relocation deleted from FY 22/23, as relocation services no longer anticipated.

Ms. McNamara also talked about one project that had been Moved-Out:

FM# 238648-1:

- S.R. 45 (U.S. 41), from SW 110th Street to North of S.R. 40
- Construction moved out from FY 23/24 based on availability of funding.

Mr. Magamoll talked about the increase in inflation and said some road projects had gone south and wondered if discussions were happening to mediate those issues.

Ms. McNamara said that general inflation was taken into account when looking to fund the work program and it was a consideration made because cost of construction changes and it does change the scope of projects so FDOT tries to anticipate those things in advance.

Item 3B. 2022 TPO Major Activities

Mr. Balmes said in 2022, the TPO would be involved with a variety of program and project activities to meet organization goals and state and federal requirements. A summary and

presentation of the planned activities was provided to the committee to further information and how committee members would be involved throughout the calendar year in providing guidance and recommendations.

For reference the list of 2022 Major Activates can be found on pages 38-40 of this set of minutes

Mr. Balmes said the Census had developed a new way of looking at how urban areas were defined. It was a possibility that the Ocala Marion TPO could be a Transportation Management Area (TMA). If the TPO became a TMA there would be more requirements from the TPO and would have to work closely with the FDOT to transition, if a TMA.

Item 4A. Fiscal Years (FY) 2021/22 to 2025/26 Transportation Improvement Program (TIP) Amendment, Annual Obligations

Mr. Balmes presented and said on an annual basis, per Title 23, United States Code (USC) 450.334, the TPO was required to provide a summary listing of projects for which federal funds had been *obligated in the preceding year. The Florida Department of Transportation (FDOT) had assisted the TPO in complying with this federal requirement by providing a summary report of federal project obligations for Marion County. An amendment of the current FY 2021/22 to 2025/26 TIP was required to include an annual obligation report.

A total of \$26,342,420 of federal funds were obligated in Federal Fiscal Year (FFY) 2021 on 30 transportation projects and programs in Marion County.

*Obligation in this case is the legal commitment by the Federal government to pay or reimburse a State or other entity for the Federal share of a project's eligible cost. Obligated projects have been authorized by the federal government and funds have been approved for reimbursement.

A two page summary of projects was provided to the committee to view (the summary of projects is included on pages 41-44 of this set of minutes for reference).

Ms. Mangram made a motion to approve the FY 2021/22 to 2025/26 TIP Amendment, Annual Obligations. Mr. Howard seconded, and the motion passed unanimously.

Item 4B. Draft Scope of Services, List of Priority Projects (LOPP) Process

Mr. Balmes said on an annual basis, the TPO worked collaboratively with the cities of Belleview, Dunnellon, Ocala, Marion County and the Florida Department of Transportation (FDOT) to develop a List of Priority Projects (LOPP). The LOPP was a process undertaken to identify the highest priority projects in Marion County to receive consideration for federal and state funding through the Florida Department of Transportation (FDOT) Five-Year Work Program. The LOPP was a requirement per Florida Statute (339.175) to be managed and developed by the TPO and submitted annually to FDOT District 5.

The purpose of the specific task was to implement a revised methodology to help identify the highest multi-modal transportation priorities and ensure a more efficient process was undertaken to maximize opportunities for funding projects. The task would involve collaboration with the TAC and CAC and other local technical partner staff. The TPO's General Planning Consultant (GPC) Kimley-Horn and Associates would serve as the team devoted to this project.

Mr. McGinley asked if the ranking methodology anticipated to change much from a year ago.

Mr. Balmes said that was going to be looked at and also collecting committee feedback. The plan was to start with the current methodology and go from there with changes if needed. Feedback had been received from the staff level and wanted to see improvements to the process. The process would be a collaborative effort.

Ms. Mangram made a motion to accept the Draft Scope of Services, List of Priority Projects (LOPP) Process. Mr. Howard seconded, and the motion passed unanimously.

Item 4C. 2045 Long Range Transportation Plan (LRTP) Modification

Mr. Balmes presented and said in December, the TPO worked with Kittelson and Associates (2045 LRTP consultant team) to perform a modification of the 2045 Long Range Transportation Plan (LRTP). The Federal Highway Administration (FHWA) had conducted a review of the TPO's 2045 LRTP in Fiscal Year (FY) 2022 and offered minor suggestions including formatting of tables and the need to demonstrate fiscal balance. The TPO was making modifications to ensure consistency of federal requirements, including Fiscal Constraint of the LRTP Cost Feasible element (federal/state).

The purpose of the task was to identify and update areas of the Cost Feasible element to provide more clarity and consistency for the general public and government partners that reference the LRTP for planning project development purposes.

The approach would also help ensure the upcoming review by the Federal Highway Administration (FHWA) met expectations and planning consistency. A summary presentation was provided to the committee regarding the modification updates to Chapters 6 and 7 of the 2045 LRTP.

Mr. Magamoll made a motion to accept the Draft Scope of Services, List of Priority Projects (LOPP) Process. Ms. Shearer seconded, and the motion passed unanimously.

Item 5. Consent Agenda

Mr. Howard made a motion to approve the Consent Agenda. Mr. Magamoll seconded, and the motion passed unanimously.

Item 6. Comments by FDOT

There were no comments by FDOT.

Item 7. Comments by TPO Staff

Mr. Balmes provided the committee with a 2022 Schedule and Committee member's roster. Upcoming meetings were to be held at the Marion County Public Library. Mr. Balmes also shared news of the passing of CAC committee member, Paul Maraffino.

CAC flyers had been provided to share for committee members to hand out for new committee applicants.

Mr. Balmes also mentioned that the Commitment to Zero: Safety Action Plan Kick-Off meeting would be held the following day, January 12, 2022 at the Board of County Commissioners Auditorium.

Item 7. Comments by CAC Members

Ms. Shearer asked FDOT if they would conduct a meeting for the Turnpike Extension.

Ms. Henson said that if there was a meeting held it would be through the Turnpike office and not through the District office.

Ms. Shearer said there were a lot of public that would like to see a meeting happen especially with the County Commission writing a letter.

Item 8. Public Comment

There was no public comment.

Item 9. Adjournment

Chairman Holland adjourned the meeting at 2:06pm.

Respectfully Submitted By:

Shakayla Irby, TPO Administrative Assistant

Tentative Five-Year Work Program

Fiscal Year 2022/23 to Fiscal Year 2026/27





ABOUT THE FDOT WORK PROGRAM

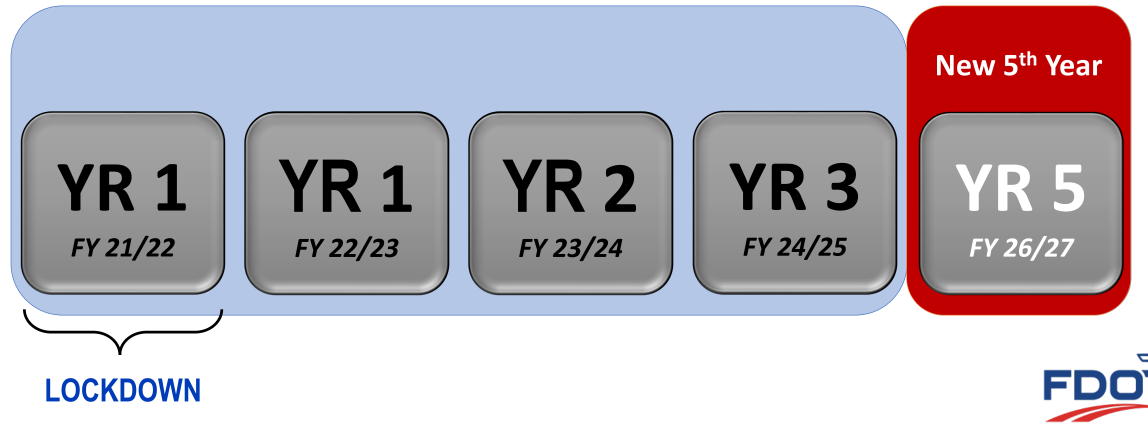
The FDOT Work Program is a five-year plan that includes:

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- Transportation planning, Transportation Systems Management & Operations, engineering and design
- Right-of-Way acquisition and construction activities
- FDOT Fiscal Year: July 1st to June 30th
- Projects based on TPO Priorities and SIS/FDOT Priorities



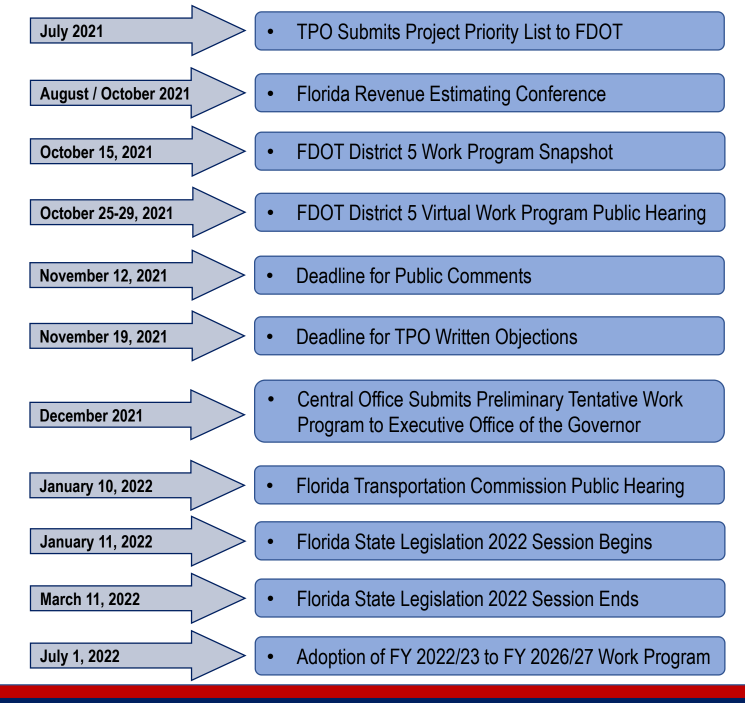
PROGRESSION OF THE WORK PROGRAM

TENTATIVE WORK PROGRAM CURRENT ADOPTED WORK PROGRAM



A YEAR IN REVIEW OF THE WORK PROGRAM







FIVE-YEAR WORK PROGRAM FUNDING

The Five-Year Outlook

County	FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	TOTAL
Marion	\$104,497,461	\$28,197,337	\$98,417,463	\$25,108,857	\$18,474,603	\$274,695,721



Ocala-Marion TPO – Funding Breakdown

Project Type	Five-Year Estimated (Marion)
Safety	\$7,559,950
Capacity	\$52,584,270
Preservation	\$82,617,963
Multi-modal	\$49,353,927
Operations	\$6,187,747
Bike/Ped	\$10,087,629
Misc.	\$66,304,235

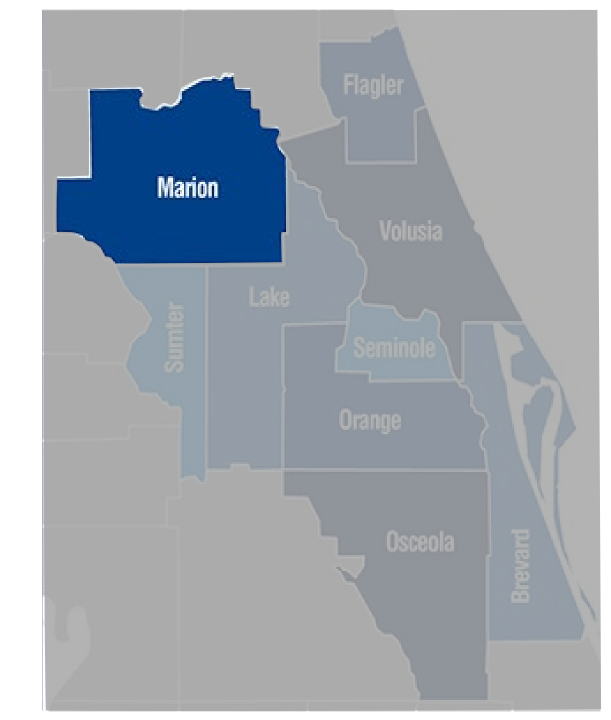






Key Projects





KEY PROJECTS -

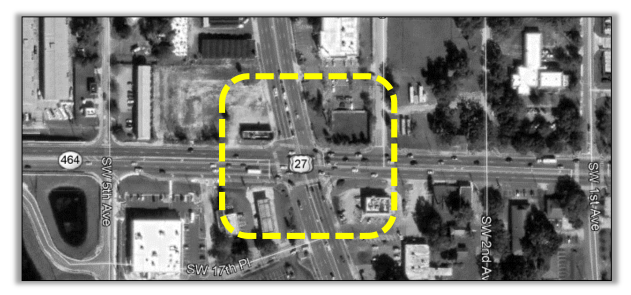
FM# 435209-1:

- TPO Priority #1
- I-75 (S.R. 93) at NW 49th Street, from end of NW 49th Street to end of NW 35th Street
- New Interchange
- Construction funded in FY 24/25
- Funding in Tentative Work Program: \$42,934,270



FM# 433660-1:

- TPO Priority #4
- U.S. 441 at S.R. 464
- Operations Improvement
- Design funded in FY 24/25 and Construction funding in FYs 25/26 and 26/27
- Funding in Tentative Work Program: \$3,277,299



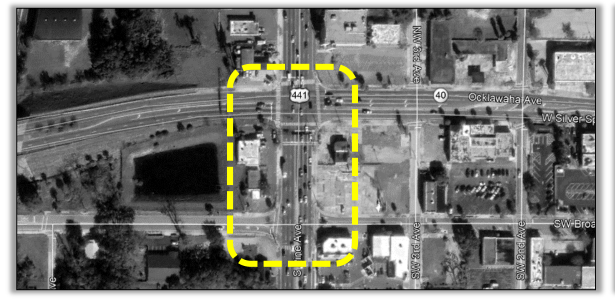
KEY PROJECTS

FM# 433661-1

- TPO Priority #6
- U.S. 441, from SR 40 to SR 40A (SW Broadway)
- Construction funded in FY 22/23
- Funding in Tentative Work Program: \$17,767

FM# 433652-1:

- TPO Priority #7
- S.R. 40 Intersections at SW 40th Avenue and SW 27th Avenue
- Add Turn Lane(s)
- Right-of-Way funded in FYs 22/23 and 23/24
- Funding in Tentative Work Program: \$1,399,654

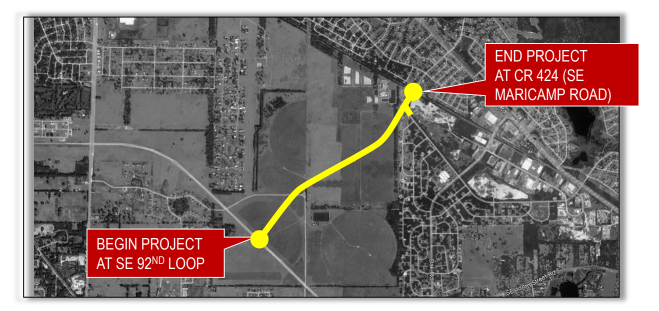




KEY PROJECTS

FM# 450340-1:

- TPO Priority #9
- Emerald Road Extension, from SE 92nd Loop to CR 424 (SE Maricamp Road)
- New Road Construction
- Right-of-Way and Construction funded in FY 22/23
- Funding in Tentative Work Program: \$9,650,000



FM# 436756-1

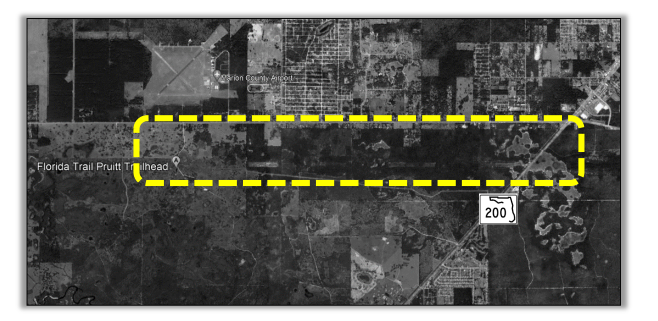
- TPO Priority #33
- Downtown Ocala Trail from SE Osceola Avenue to Silver Springs State Park
- Design funded in FY 24/25
- Funding in Tentative Work Program: \$253,001



KEY PROJECTS

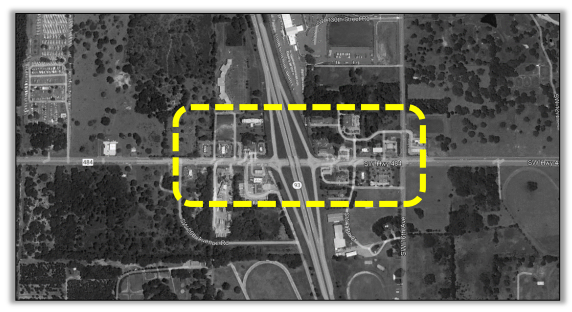
<u>FM# 435484-2</u>:

- TPO Priority #41
- Pruitt Trail, from S.R. 200 to Pruitt Trailhead
- Construction funding in FY 25/26
- Funding in Tentative Work Program: \$2,158,000



<u>FM# 433651-1</u>:

- TPO Priority #64
- CR 484, from SW 20th Avenue to CR 475A
- Interchange Improvement
- Construction funded in FY 23/24
- Funding in Tentative Work Program: \$47,520



ADVANCES

- <u>FM# 445687-1</u>:
 - U.S. 41 N. / S. Williams Street, from Brittan Alexander Bridge to River Road
 - Construction advanced from FY 24/25 to FY 21/22

- <u>FM# 445800-1</u>:
 - East S.R. 40 at S.R. 492
 - Construction support advanced from FY 23/24 to FY 21/22 to align with construction phase



DELETIONS

• FM# 445687-1-45-01:

- U.S. 41 N. / S. Williams Street, from Brittan Alexander Bridge to River Road
- Right-of-way relocation deleted from FY 22/23, as relocation services no longer anticipated.



MOVED-OUT

- FM# 238648-1:
 - S.R. 45 (U.S. 41), from SW 110th Street to North of S.R. 40
 - Construction moved out from FY 23/24 based on availability of funding.



DISTRICT 5



TENTATIVE WORK PROGRAM PUBLIC HEARING REPORT

FISCAL YEAR 2023 TO FISCAL YEAR 2027

SUMMARY REPORT - MARION COUNTY

AS OF 10/22/2021-10:48 AM SUBJECT TO CHANGE

FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT 5 PROJECTS FUNDED JULY 1, 2022 TO JUNE 30, 2027 VISIT US AT WWW.FDOT.GOV/WPPH/DISTRICT5 MARION COUNTY **Fixed Capital Outlay** 450125-1 - OCALA OPERATIONS CENTER CONSTRUCTION RENOVATION Type of Work: FIXED CAPITAL OUTLAY Phase **Funding Source** 2023 2024 2025 2026 2027 Preliminary Engineering \$534,900 State State \$5.001.200 Construction Total for Project 450125-1 \$5,536,100 450168-1 - OCALA OPERATIONS CENTER SECURITY-INTEGRATED ELECTRONIC SEC SYS ON GATE Type of Work: FIXED CAPITAL OUTLAY Phase 2025 2026 **Funding Source** 2023 2024 2027 Construction \$9,000 State Total for Project 450168-1 \$9,000 450169-1 - OCALA OPERATIONS CENTER SECURITY-FENCING/GATE UPDATES Type of Work: FIXED CAPITAL OUTLAY

Phase	Funding Source	2023	2024	2025	2026	2027
Construction	State	\$70,000				
Total for Project 450169-1		\$70,000				



MARION COUNTY				stics And Passenger Operations Program: Aviation			
438417-1 - MARION-MARION CO AIRPORT RUNWAY IMPROVEMENTS Type of Work: AVIATION PRESERVATION PROJECT							
Phase	Funding Source	2023	2024	2025	2026	2027	
Capital	Local		\$87,500				
	State		\$350,000				
Total for Project 438417-1	8417-1						

438427-1 - MARION AIRFIELD PAVEMENT IMPROVEMENTS

Type of Work: AVIATION PRESERVATION PROJECT

Phase	Funding Source	2023	2024	2025	2026	2027
Capital	Federal			\$2,250,000		
	Local			\$50,000		
	State			\$200,000		
Total for Project 438427-1				\$2,500,000		

438477-1 - MARION-OCALA INTL TAXIWAY IMPROVEMENTS

Type of Work: AVIATION PRESERVATION PROJECT

Phase	Funding Source	2023	2024	2025	2026	2027
Capital	Federal				\$5,850,000	
	Local				\$130,000	
	State				\$520,000	
Total for Project 438477-1					\$6,500,000	

440780-1 - MARION-OCALA INTL AIRFIELD PAVEMENT REHABILITATION

Type of Work: AVIATION PRESERVATION PROJECT

Phase	Funding Source	2023	2024	2025	2026	2027
Capital	Local		\$300,000			
	State		\$1,200,000			
Total for Project 440780-1			\$1,500,000			

444877-1 - MARION-OCALA INTL HANGAR

Type of Work: AVIATION REVENUE/OPERATIONAL

Phase	Funding Source	2023	2024	2025	2026	2027
Capital	Local			\$250,000		
	State			\$1,000,000		
Total for Project 444877-1				\$1,250,000		



			Freight Logi	stics And Passenge	er Operations Prog	ram: Aviation
448575-1 - MARION-OCAL Type of Work: AVIATION SA						
Phase	Funding Source	2023	2024	2025	2026	2027
Capital	Local					\$200,000
	State					\$800,000
Fotal for Project 448575-1						\$1,000,000
449760-1 - MARION CO AII Type of Work: AVIATION RE						
Phase	Funding Source	2023	2024	2025	2026	2027
Capital	Local	\$62,500				
	State	\$250,000				
Total for Project 449760-1		\$312,500				
449774-1 - MARION COUN						
Type of Work: AVIATION RI	EVENUE/OPERATIONAL					
	Funding Source	2023	2024	2025	2026	2027
Phase		2023	2024	2025 \$500,000	2026	2027
Phase	Funding Source	2023	2024		2026	2027
Phase Capital	Funding Source Local State	2023	2024	\$500,000	2026	2027
Phase Capital Total for Project 449774-1 449858-1 - MARION / OCAI Type of Work: AVIATION C/	Funding Source Local State Local State Local APACITY PROJECT	OPMENT		\$500,000 \$2,000,000 \$2,500,000		
Phase Capital Total for Project 449774-1 449858-1 - MARION / OCAI Type of Work: AVIATION C/ Phase	Funding Source Local State Local APACITY PROJECT Funding Source	OPMENT 2023	2024	\$500,000 \$2,000,000	2026	2027
Type of Work: AVIATION R Phase Capital Total for Project 449774-1 449858-1 - MARION / OCAI Type of Work: AVIATION C/ Phase Capital	Funding Source Local State Local State Local APACITY PROJECT	OPMENT		\$500,000 \$2,000,000 \$2,500,000		



MARION COUNTY

Freight Logistics And Passenger Operations Program: Transit

427188-2 - SUNTRAN/OCALA/MARION URB.CAP/OPER. FIXED ROUTE FTA SECTION 5307-2009

Type of Work: CAPITAL FOR FIXED ROUTE

Phase	Funding Source	2023	2024	2025	2026	2027
Capital	Federal	\$2,467,181	\$2,541,196	\$2,617,431	\$2,617,431	\$2,617,431
	Local	\$616,795	\$635,299	\$654,398	\$654,398	\$654,398
Total for Project 427188-2		\$3,083,976	\$3,176,495	\$3,271,829	\$3,271,829	\$3,271,829

442455-1 - MARION-SUNTRAN BLOCK GRANT OPERATING ASSISTANCE

Type of Work: OPERATING FOR FIXED ROUTE

Phase	Funding Source	2023	2024	2025	2026	2027
Operations	Local	\$733,602	\$755,610	\$779,279	\$801,626	\$825,675
	State	\$733,602	\$755,610	\$778,278	\$801,626	\$825,675
Total for Project 442455-1		\$1,467,204	\$1,511,220	\$1,557,557	\$1,603,252	\$1,651,350

442460-1 - MARION-MARION SENIOR SERVICES SECTION 5311 RURAL TRANSPORTATION

Type of Work: OPERATING/ADMIN. ASSISTANCE

Phase	Funding Source	2023	2024	2025	2026	2027
Operations	Federal		\$909,849	\$937,146	\$965,259	\$993,939
	Local		\$909,849	\$937,146	\$965,259	\$993,939
Total for Project 442460-1			\$1,819,698	\$1,874,292	\$1,930,518	\$1,987,878



433651-1 - CR 484 FROM SW 20T Type of Work: INTERCHANGE IMF						
Phase	Funding Source	2023	2024	2025	2026	202
Construction	Federal		\$47,520			
Total for Project 433651-1			\$47,520			
433651-4 - CR 484 FROM SW 20T Type of Work: LANDSCAPING	H AVENUE TO CR 475A					
Phase	Funding Source	2023	2024	2025	2026	202
Construction	Federal	\$179,724				
Total for Project 433651-4		\$179,724				
433652-1 - SR 40 INTERSECTION Type of Work: ADD TURN LANE(S		SW 27TH AVENUE				
Phase	Funding Source	2023	2024	2025	2026	202
Right of Way	Federal	\$1,122,500	\$247,154			
Total for Project 433652-1	State	\$30,000 \$1,152,500	\$247,154			
433660-1 - US 441 @ SR 464 Type of Work: TRAFFIC OPS IMPF	ROVEMENT					
Phase	Funding Source	2023	2024	2025	2026	202
Preliminary Engineering	State			\$160,000		
Construction	State			\$400.000	\$3,094,219	\$23,08
Total for Project 433660-1				\$160,000	\$3,094,219	\$23,08
433661-1 - US 441 FROM SR 40 T Type of Work: TRAFFIC OPS IMPF						
Phase	Funding Source	2023	2024	2025	2026	202
Construction	State	\$17,767				
Total for Project 433661-1		\$17,767				
434844-1 - CR 42 AT SE 182ND Type of Work: ADD LEFT TURN L/	ANE(S)					
Type of Work: ADD LEFT TURN L/	Funding Source	2023	2024	2025	2026	202
		2023 \$350,000 \$350,000	2024	2025	2026	202



MARION COUNTY	Highways
434844-2 - CR 42 AT SE 182ND Type of Work: ADD LEFT TURN LANE(S)	

Phase	Funding Source	2023	2024	2025	2026	2027
Construction	Federal	\$67,980				
Total for Project 434844-2		\$67,980				

435209-1 - I-75(SR 93) AT NW 49TH ST FROM END OF NW 49TH ST TO END OF NW 35TH ST

Type of Work: INTERCHANGE (NEW)

Phase	Funding Source	2023	2024	2025	2026	2027
Construction	Federal			\$12,059,788		
	Local			\$7,995,735		
	State			\$22,878,747		
Total for Project 435209-1				\$42,934,270		

435484-2 - PRUITT TRAIL FROM SR 200 TO PRUITT TRAILHEAD

Type of Work: BIKE PATH/TRAIL

Phase	Funding Source	2023	2024	2025	2026	2027
Construction	Federal				\$2,158,000	
Total for Project 435484-2					\$2,158,000	

436756-1 - DOWNTOWN OCALA TRAIL FROM SE OSCEOLA AVE TO SILVER SPRINGS STATE PARK Type of Work: BIKE PATH/TRAIL

Type of	WORK:	BINE	PATH/	IRAIL	

Phase	Funding Source	2023	2024	2025	2026	2027
Preliminary Engineering	Federal	· ·		\$253,001		
Total for Project 436756-1				\$253,001		

437596-2 - SR 40/SILVER SPRINGS BLVD FROM NW 27TH AVE TO SW 7TH AVE

Type of Work: SIDEWALK

Phase	Funding Source	2023	2024	2025	2026	2027
Construction	Federal	\$1,025,741		·	·	
	State	\$10,270				
Total for Project 437596-2		\$1,036,011				

437826-1 - I-75 MARION COUNTY REST AREAS LANDSCAPING

Type of Work: LANDSCAPING

Phase	Funding Source	2023	2024	2025	2026	2027
Construction	State			\$411,284		
Total for Project 437826-1				\$411,284		



438562-1 - I-75 (SR 93) REST ARI Fype of Work: REST AREA	EA MARION COUNTY FROM N	NOF SR 484 TO S OF SR	200			
Phase	Funding Source	2023	2024	2025	2026	202
Construction	State	\$28,060,358				
Total for Project 438562-1		\$28,060,358				
439234-1 - SR 200 FROM I-75 TO	US 301					
Type of Work: RESURFACING						
Phase	Funding Source	2023	2024	2025	2026	202
Construction	Federal	\$2,751,885				
	State	\$6,119,606				
Total for Project 439234-1		\$8,871,491				
439238-2 - SR 25/500/US441/ FRO Type of Work: BIKE LANE/SIDEW/		200/SW 10TH STREET				
			0004	2025	2026	202
Phase	Funding Source	2023	2024	2023	2020	
	Funding Source State	2023	2024	\$2,975,178	2020	
Construction Total for Project 439238-2 441141-1 - SR 464 FROM SR 500	State	2023			2020	
Construction Total for Project 439238-2 441141-1 - SR 464 FROM SR 500 Type of Work: RESURFACING Phase	State	2023 2023 \$9,541,570 \$7,623,175	2024	\$2,975,178	2026	
Phase Construction Total for Project 439238-2 441141-1 - SR 464 FROM SR 500 Type of Work: RESURFACING Phase Construction Total for Project 441141-1	State (US 27/301) TO SR 35 Funding Source Federal	2023 \$9,541,570		\$2,975,178 \$2,975,178		202
Construction Total for Project 439238-2 441141-1 - SR 464 FROM SR 500 Type of Work: RESURFACING Phase Construction	State (US 27/301) TO SR 35 Funding Source Federal State	2023 \$9,541,570 \$7,623,175 \$17,164,745	2024	\$2,975,178 \$2,975,178		
Construction Total for Project 439238-2 441141-1 - SR 464 FROM SR 500 Type of Work: RESURFACING Phase Construction Total for Project 441141-1 445212-1 - SR 200 (US 301) FROM Type of Work: RESURFACING Phase Construction Total for Project 445212-1 445217-1 - SR-326 FROM EAST C Type of Work: RESURFACING Phase	State (US 27/301) TO SR 35 Funding Source Federal State M SOUTH OF NE 175 ST TO TI Funding Source State OF SR-25/200 (US-441/301) TO Funding Source Federal	2023 \$9,541,570 \$7,623,175 \$17,164,745 HE ALACHUA COUNTY I 2023 SR-40 2023 \$10,050,044	2024 LINE 2024 \$4,729,689	\$2,975,178 \$2,975,178 2025	2026	202
Construction Total for Project 439238-2 441141-1 - SR 464 FROM SR 500 Type of Work: RESURFACING Phase Construction Total for Project 441141-1 445212-1 - SR 200 (US 301) FROI Type of Work: RESURFACING Phase Construction	State (US 27/301) TO SR 35 Funding Source Federal State M SOUTH OF NE 175 ST TO TI Funding Source State DF SR-25/200 (US-441/301) TO Funding Source	2023 \$9,541,570 \$7,623,175 \$17,164,745 HE ALACHUA COUNTY I 2023 SR-40 2023	2024 LINE 2024 \$4,729,689 \$4,729,689	\$2,975,178 \$2,975,178 2025 2025	2026	202



445218-1 - SR 25 FROM AVENUE	I TO THE ALACHUA COUNTY					
Type of Work: RESURFACING						
Phase	Funding Source	2023	2024	2025	2026	202
Preliminary Engineering	State	\$927,369				
Construction	State			\$6,167,712		
Total for Project 445218-1		\$927,369		\$6,167,712		
445302-1 - SR 35/US 301 NORTH	OF CR 42 TO NORTH OF SE 1	44 PL RD				
Type of Work: RESURFACING						
Phase	Funding Source	2023	2024	2025	2026	202
Construction	State		\$3,054,497			
Total for Project 445302-1			\$3,054,497			
445688-1 - US 27 / US 441 / ABSH						
Type of Work: TRAFFIC SIGNALS						
	Funding Source	2023	2024	2025	2026	202
Phase	r anang oouroo					
	Federal	\$402,969				
Construction		\$5,135				
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR	Federal State	\$5,135 \$408,104				
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase	Federal State ROM SE HAMES RD TO N OF S Funding Source	\$5,135 \$408,104 SE AGNEW RD 2023	2024	2025	2026	202
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase	Federal State	\$5,135 \$408,104 SE AGNEW RD	2024	2025	2026	202
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129	2024	2025	2026	202
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270	2024	2025	2026	202
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270	2024	2025	2026	202
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST Type of Work: TRAFFIC SIGNALS	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State State State	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270	2024	2025	2026	
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST Type of Work: TRAFFIC SIGNALS Phase	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270 \$1,662,399				
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST Type of Work: TRAFFIC SIGNALS Phase Construction	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State State SR 492 TO NE 25TH AVE. Funding Source	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270 \$1,662,399	2024 \$647,938 \$174,240			
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST Type of Work: TRAFFIC SIGNALS Phase Construction	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State SR 492 TO NE 25TH AVE. Funding Source Federal	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270 \$1,662,399	2024 \$647,938			
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 447603-1	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State SR 492 TO NE 25TH AVE. Funding Source Federal Local	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270 \$1,662,399 2023	2024 \$647,938 \$174,240			
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST Type of Work: TRAFFIC SIGNALS Phase Construction	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State SR 492 TO NE 25TH AVE. Funding Source Federal Local SH STATION - INSPECTION BA	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270 \$1,662,399 2023	2024 \$647,938 \$174,240			
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 447603-1 447861-1 - I-75 WILDWOOD WEIG	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State SR 492 TO NE 25TH AVE. Funding Source Federal Local SH STATION - INSPECTION BA	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270 \$1,662,399 2023	2024 \$647,938 \$174,240		2026	202
Construction Total for Project 445688-1 445701-1 - SE ABSHIER BLVD FR Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 445701-1 447603-1 - NW 10TH/NE 14TH ST Type of Work: TRAFFIC SIGNALS Phase Construction Total for Project 447603-1 447861-1 - I-75 WILDWOOD WEIG Type of Work: MCCO WEIGH STAT	Federal State ROM SE HAMES RD TO N OF S Funding Source Federal State SR 492 TO NE 25TH AVE. Funding Source Federal Local SH STATION - INSPECTION BA	\$5,135 \$408,104 SE AGNEW RD 2023 \$1,502,129 \$160,270 \$1,662,399 2023 2023	2024 \$647,938 \$174,240 \$822,178	2025	2026	202



						Highway
448376-1 - I-75/SR-93 FROM SR Type of Work: RESURFACING	-200 TO NORTH OF SR-500					
Phase	Funding Source	2023	2024	2025	2026	202
Preliminary Engineering	Federal	\$1,439,000				
Construction	Federal			\$15,977,866		
Total for Project 448376-1		\$1,439,000		\$15,977,866		
Type of Work: RESURFACING						
	Funding Source	2023	2024	2025	2026	202
Phase	Funding Source State	2023 \$888,000	2024	2025	2026	202
Phase Preliminary Engineering	<u>_</u>		2024	2025 \$3,653,002	2026	202
Phase Preliminary Engineering	State		2024		2026	202
Phase Preliminary Engineering Construction	State Federal	\$888,000	2024	\$3,653,002 \$396,990	2026	
Phase Preliminary Engineering Construction	State Federal		2024	\$3,653,002	2026	2
Phase Preliminary Engineering Construction Total for Project 448526-1	State Federal State	\$888,000	2024	\$3,653,002 \$396,990	2026	20
Phase Preliminary Engineering Construction	State Federal State	\$888,000	2024	\$3,653,002 \$396,990	2026	202

Phase	Funding Source	2023	2024	2025	2026	2027
Preliminary Engineering	State	\$1,042,000			·	
Construction	Federal			\$5,923,545		
	State			\$606,431		
Total for Project 448635-1		\$1,042,000		\$6,529,976		

448924-1 - SR-492 OVER SCLRR

Type of Work: BRIDGE-REPAIR/REHABILITATION

Phase	Funding Source	2023	2024	2025	2026	2027
Construction	State	\$302,336				
Total for Project 448924-1		\$302,336				

449261-1 - SW 60TH AVE FROM SW 54TH ST TO SECO ENERGY DRIVEWAY

Type of Work: INTERSECTION IMPROVEMENT

Phase	Funding Source	2023	2024	2025	2026	2027
Preliminary Engineering	Local	\$47,818				
Construction	Federal		\$199,243			
Total for Project 449261-1		\$47,818	\$199,243			

449277-1 - CR-484 AT THE INTERSECTION OF MARION OAKS BLVD

Type of Work: INTERSECTION IMPROVEMENT

Phase	Funding Source	2023	2024	2025	2026	2027
Preliminary Engineering	Local	\$60,795				
Construction	Federal		\$445,830			
	Local		\$30,000			
Total for Project 449277-1		\$60,795	\$475,830			



MARION COUNTY						Highways
449317-1 - CR 484 AT SW 135TH	ST RD					
Type of Work: ADD LEFT TURN L	ANE(S)					
Phase	Funding Source	2023	2024	2025	2026	2027
Preliminary Engineering	Local	\$88,705				
Construction	Federal		\$369,605			
Total for Project 449317-1		\$88,705	\$369,605			
449443-1 - NE 8TH AVE FROM SI Type of Work: ROUNDABOUT Phase	Funding Source	2023	2024	2025	2026	2027
Construction	Federal					\$4,452,800
						\$4 452 800
Total for Project 449443-1 450340-1 - EMERALD ROAD EXT		P TO CR424(SE MARI	CAMP RD)			\$4,452,800
Fotal for Project 449443-1 450340-1 - EMERALD ROAD EXT Fype of Work: NEW ROAD CONS ¹	TRUCTION	·	·	2025	2026	
Total for Project 449443-1 450340-1 - EMERALD ROAD EXT Type of Work: NEW ROAD CONS [®] Phase		2023	CAMP RD) 2024	2025	2026	
Total for Project 449443-1 450340-1 - EMERALD ROAD EXT Type of Work: NEW ROAD CONS [®] Phase	TRUCTION Funding Source	·	·	2025	2026	
Total for Project 449443-1 450340-1 - EMERALD ROAD EXT Type of Work: NEW ROAD CONS [®] Phase Right of Way	TRUCTION Funding Source Local	2023 \$325,000	·	2025	2026	
Total for Project 449443-1 450340-1 - EMERALD ROAD EXT Type of Work: NEW ROAD CONS [®] Phase Right of Way Construction	TRUCTION Funding Source Local State	2023 \$325,000 \$325,000	·	2025	2026	\$4,452,800



						Maintenance
413615-3 - LIGHTING AGREEMENTS						
Type of Work: LIGHTING						
Phase	Funding Source	2023	2024	2025	2026	202
Bridge/Roadway/Contract Maintenance	State	\$433,240	\$441,220	\$454,457	\$468,088	\$487,61
Total for Project 413615-3		\$433,240	\$441,220	\$454,457	\$468,088	\$487,61
418107-1 - MARION PRIMARY IN-HOU	SE					
Type of Work: ROUTINE MAINTENANC	E					
Phase	Funding Source	2023	2024	2025	2026	202
Bridge/Roadway/Contract Maintenance	State	\$1,831,973	\$1,831,973	\$1,831,973	\$1,831,973	\$1,831,973
Total for Project 418107-1		\$1,831,973	\$1,831,973	\$1,831,973	\$1,831,973	\$1,831,973
423391-2 - ASPHALT RESURFACING V Type of Work: ROUTINE MAINTENANC						
Phase	Funding Source	2023	2024	2025	2026	202
Bridge/Roadway/Contract Maintenance	State	\$200,000				
Total for Project 423391-2		\$200,000				
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase			2024	2025	2026	202
	E	\$200,000	2024	2025	2026	202
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase	E Funding Source	\$200,000 2023	2024	2025	2026	2027
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance	E Funding Source State	\$200,000 2023 \$220,000	2024	2025	2026	2027
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance Total for Project 429178-1 442738-1 - CITY OF OCALA MOA Type of Work: ROUTINE MAINTENANC Phase	E Funding Source State	\$200,000 2023 \$220,000	2024	2025	2026	
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance Total for Project 429178-1 442738-1 - CITY OF OCALA MOA Type of Work: ROUTINE MAINTENANC Phase	E Funding Source State	\$200,000 2023 \$220,000 \$220,000				202
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance Total for Project 429178-1 442738-1 - CITY OF OCALA MOA	E Funding Source State E Funding Source	\$200,000 2023 \$220,000 \$220,000	2024			202 \$50,000
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance Total for Project 429178-1 442738-1 - CITY OF OCALA MOA Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance	E Funding Source State Funding Source State	\$200,000 2023 \$220,000 \$220,000	2024 \$50,000			202 \$50,000
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance Total for Project 429178-1 442738-1 - CITY OF OCALA MOA Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance Total for Project 429178-1 Bridge/Roadway/Contract Maintenance Total for Project 442738-1 446691-1 - AESTHETICS AREA WIDE	E Funding Source State Funding Source State	\$200,000 2023 \$220,000 \$220,000	2024 \$50,000			202 202 \$50,000 \$50,000 202
Total for Project 423391-2 429178-1 - UNPAVED SHOULDER REF Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance Total for Project 429178-1 442738-1 - CITY OF OCALA MOA Type of Work: ROUTINE MAINTENANC Phase Bridge/Roadway/Contract Maintenance Total for Project 429178-1 4426691-1 - AESTHETICS AREA WIDE Type of Work: ROUTINE MAINTENANC	E Funding Source State Funding Source State E	\$200,000 2023 \$220,000 \$220,000 2023	2024 \$50,000 \$50,000	2025	2026	202 \$50,00 \$50,00



MARION COUNTY						Maintenance
446910-1 - ASSET MAINTENANCE MA	RION COUNTY					
Type of Work: ROUTINE MAINTENANCI	E					
Phase	Funding Source	2023	2024	2025	2026	2027
Bridge/Roadway/Contract Maintenance	State	\$3,132,596	\$3,132,596	\$3,132,596	\$3,132,596	\$3,132,596
Total for Project 446910-1		\$3,132,596	\$3,132,596	\$3,132,596	\$3,132,596	\$3,132,596
450165-1 - OCALA OPERATIONS CEN Type of Work: FIXED CAPITAL OUTLAY		DINGS				
Phase	Funding Source	2023	2024	2025	2026	2027
Bridge/Roadway/Contract Maintenance	State		\$100,000			
Total for Project 450165-1			\$100,000			



MARION COUNTY						Miscellaneous
426179-1 - SILVER SPRINGS STA Type of Work: MISCELLANEOUS (S				
Phase	Funding Source	2023	2024	2025	2026	2027
Construction	Federal		\$3,660,159			
	State		\$5,280			
Total for Project 426179-1			\$3,665,439			



MARION COUNTY					Transport	ation Planning
439331-4 - OCALA/MARION	URBAN AREA FY 2022/2023-2023/2	024 UPWP				
Type of Work: TRANSPORTA	TION PLANNING					
Phase	Funding Source	2023	2024	2025	2026	202
Planning	Federal	\$579,480	\$579,480			
Total for Project 439331-4		\$579,480	\$579,480			
Type of Work: TRANSPORTA Phase Planning	URBAN AREA FY 2024/2025-2025/2 TION PLANNING Funding Source Federal	026 UPWP 2023	2024	2025 \$579,480 \$579,480	2026 \$579,480 \$579,480	202
Type of Work: TRANSPORTA Phase Planning Total for Project 439331-5 439331-6 - OCALA/MARION I	TION PLANNING Funding Source Federal URBAN AREA FY 2026/2027-2027/2	2023	2024	\$579,480	\$579,480	202
Type of Work: TRANSPORTA Phase Planning Total for Project 439331-5 439331-6 - OCALA/MARION I Type of Work: TRANSPORTA	TION PLANNING Funding Source Federal URBAN AREA FY 2026/2027-2027/2	2023	2024	\$579,480	\$579,480	202
Type of Work: TRANSPORTA Phase Planning Total for Project 439331-5	TION PLANNING Funding Source Federal URBAN AREA FY 2026/2027-2027/2 TION PLANNING	2023 028 UPWP		\$579,480 \$579,480	\$579,480 \$579,480	



THANK YOU

Katherine Alexander Program Management Administrator

Contact:

Phone: (386) 943-5168 Email: <u>Katherine.Alexander@dot.state.fl.us</u>

Alternate Email: <u>D5-WPPH@dot.state.fl.us</u>

Website: www.fdot.gov/wpph/district5





Ocala Marion TPO 2022 Major Program and Project Activities

The following provides a summary of the major program and project activities planned to be completed by the TPO in 2022 to meet goals and state and federal requirements. Each activity is accompanied by specific milestones or deadlines. The activities are listed in chronological order of TPO Board action. **Dates listed in RED require Committee and Board action to meet state and federal requirements.**

Safety Targets and Federal Performance Reporting

Annual process to set safety targets to meet federal requirements for performance reporting

Timeframe:January to February 2022TPO Board:Presentation on February 22 for approvalSubmission:Due February 28 to FDOT Central Office

Disadvantaged Business Enterprise (DBE) Program Update

Update to the TPO's DBE program document

Timeframe:January to February 2022TPO Board:Presentation on February 22 for approvalSubmission:Submit by February 28 to FDOT District 5

Transportation Resilience Guidance Paper

Guidance Paper on resilience to assess opportunities and challenges, future funding/grants

Timeframe:January 2022Milestones:Guidance PaperTPO Board:Presentation on February 28

Commission for Transportation Disadvantaged (CTD) Audit and Certification

Annual process by TPO staff to perform the CTD Audit and certification of the current Community Transportation Coordinator (CTC) (Marion Transit)

Timeframe: January to March 2022

Milestones: TPO presentation to TDLCB for approval on March 17

TPO Board: Presentation on March 22 for approval

Submission: Due March 31 to Commission for Transportation Disadvantaged (CTD)

Florida Department of Transportation (FDOT) Joint Certification with the TPO

Annual joint certification completed for the prior calendar year (January to December 2021)

Timeframe: January to April 2022

Milestones: FDOT/TPO Certification Meeting in February/March

FDOT Certification Package to TPO by end February

TPO Board: Presentation by FDOT on April 26 for approval

Submission: FDOT District 5 submits final Certification Package to Central Office



Ocala Marion TPO 2022 Major Program and Project Activities

Fiscal Years (FY) 2022/23 to 2023/24 Unified Planning Work Program (UPWP)

Development of the new two-year UPWP covering FY 2022/23 to FY 2023/24

Timeframe:January to April 2022Milestones:UPWP Budget and Task Development (January to March)
Draft UPWP and begin 30-day public comment period (by March 25)
UPWP document completion (April)
Adoption of UPWP (April)TPO Board:Presentation of Draft UPWP on March 22
Presentation of Final UPWP April 26 for adoption

Submission: Due May 1 to FDOT District 5

2045 Long Range Transportation Plan (LRTP) Amendment

Amendment of the 2045 LRTP to include new projects, funding changes

Timeframe:February to April 2022Milestones:30-day Public Notice by March 25TPO Board:Public Hearing and Presentation on April 26 for approvalSubmission:Submit on May 1 to FDOT District 5

Annual List of Priority Projects (LOPP) Process

Annual development of the LOPP and revised process for 2022

Milestones: LOPP Guidance document and revised process LOPP Policy and Procedures and New Process (April 26) Draft LOPP Lists (May 24) Adoption of LOPP (June)

TPO Board:Presentation of LOPP Policy and Procedures and Revised Process (April 26)
for adoption
Presentation of Draft LOPP on May 24
Presentation of Final LOPP on June 28 for adoption

Submission: Due June 30 to FDOT District 5

Fiscal Years (FY) 2022/23 to 2026/27 Transportation Improvement Program (TIP)

Annual development of the TIP covering FY 2022/23 to FY 2026/27

Timeframe: February to June 2022

Milestones: Draft TIP and 30-day public comment period (May 24) Adoption of TIP (June 28)

TPO Board:Presentation of Draft TIP and Interactive Map on May 24Presentation of Final TIP and public comments for adoption on June 28

Submission: Due June 30 to FDOT District 5



Ocala Marion TPO 2022 Major Program and Project Activities

Traffic Counts Report and Online Map

Annual update to the Traffic Counts Report and Interactive Map

Timeframe: April to May 2022

Milestones: Revised report and interactive map to reflect most current information

TPO Board: Presentation of document and Interactive Map on May 24

Commitment to Zero Safety Action Plan

Development of the Commitment to Zero Safety Action Plan.

Timeframe:	January to September 2022
Milestones:	Kick-Off Meeting (January 12, 2022)
	Stakeholder Workshop (March/April)
	Community Workshop (May)
	Presentation of Draft Plan (August)
	Presentation of Final Plan (September)
TPO Board:	Presentation of Action Plan on September 27 for adoption

Roll Forward TIP Amendment for Fiscal Years (FY) 2022/23 to 2026/27

Present the Roll Forward TIP Amendment based on FDOT project changes for FY 2022/23 to FY 2026/27

Timeframe: August to September 2022

Milestones: Presentation of Roll Forward TIP projects

TPO Board: Presentation of Roll Forward TIP on September 27 for approval

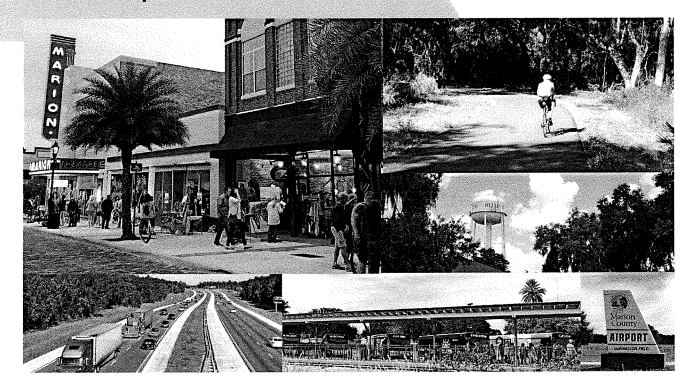
Submission: Due September 30 to FDOT District 5





Website: Ocalamariontpo.org

Transportation Improvement Program Fiscal Years 2021/2022 to 2025/2026 Federal Obligations Report October 1, 2020 to September 30, 2021



Annual Listing of Federally Obligated Projects

Summary

On an annual basis, per Title 23, United States Code (USC) 450.334, the Ocala Marion Transportation Planning Organization (TPO) is required to provide a summary listing of projects for which federal funds have been *obligated in the preceding federal fiscal year (FFY) from October 1 to September 30. The Florida Department of Transportation (FDOT) assists the TPO in complying with this federal requirement by providing a detailed report of federal project obligations for Marion County. The report is included each year as an amendment to the current Transportation Improvement Program (TIP).

A net total of \$26,342,420 of federal funds were obligated in FFY 2021 on 30 transportation projects and programs in Marion County. The following summary report and detailed obligation document provide a listing of the federally obligated projects by phases and funding sources.

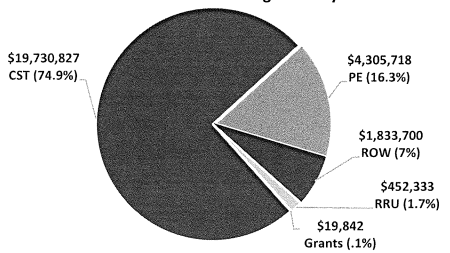
*Obligation is the legal commitment by the Federal government to pay or reimburse a State or other entity for the Federal share of a project's eligible cost. Obligated projects have been authorized by the federal government and funds have been approved for reimbursement. Funding for projects can in some cases also be de-obligated. Funding previously obligated is removed from a project due to changes such as cost, delay or cancellation.

Annual Listing of Federally Obligated Projects - Marion County Federal Fiscal Year (FFY) 2021 October 1, 2020 - September 30, 2021

FM NUMBER	PROJECT AND DESCRIPTION	PHASE	LENGTH	FFY 2021 TOTAL
238648 1	SR 45 (US 41) FROM SW 110TH ST TO NORTH OF SR 40 WIDENING	PE	4.1	\$500,000
410674 2	SR 40 FROM END OF 4 LANES TO EAST OF CR 314 WIDENING	ROW	5.3	\$1,815,764
		PE	5.3	\$20,000
426179 1	SILVER SPRINGS STATE PARK PEDESTRIAN BRIDGES	PE	0.0	\$638 <i>,</i> 457
431797 1	NE 25TH AVENUE FROM NE 14TH STREET (SR492) TO NE 35TH STREET	RRU	1.6	-\$9,531
431798 1	NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 35TH STREET	RRU	1.5	\$384,067
431798 1	NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 35TH STREET	PE	1.5	-\$8,237
433651 1	CR 484 FROM SW 20TH AVENUE TO CR 475A OPERATIONS	PE	0.7	\$411,863
433651 1	CR 484 FROM SW 20TH AVENUE TO CR 475A OPERATIONS	ROW	0.7	\$16,347
433651 4	CR 484 FROM SW 20TH AVENUE TO CR 475A LANDSCAPING	PE	0.7	\$60,000
435659 2	SR 200 @ I-75/W OF I-75 TO E OF I-75 ADDING LEFT & RIGHT TURN LANES	CST	0.4	-\$268
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	CST	0.2	\$579,508
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	RRU	0.2	\$92,262
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	PE	0.2	\$27,039
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	ROW	0.2	\$1,589
436361 1	ITS OPERATIONAL SUPPORT- MARION COUNTY CMGC CONTRACT	PE	N/A	\$160,000
436361 2	ITS OPERATIONAL SUPPORT- CITY OF OCALA	PE	N/A	\$110,000
436879 1	SR 200 FROM S OF CR 484 TO S OF SW 60TH AVE.	CST	6.2	-\$140
439310 1	OSCEOLA AVENUE TRAIL FROM SE 3RD STREET TO NE 5TH STREET	CST	0.0	-\$6,083
439331 2	OCALA/MARION URBAN AREA FY 2018/2019-2019/2020 UPWP	PE	N/A	-\$107,327
439331 3	OCALA/MARION URBAN AREA FY 2020/2021-2021/2022 UPWP	PE	N/A	\$687,026
439887 1	MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A	PE	1.2	-\$9,085
439887 1	MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A	CST	1.2	-\$139,164
440880 1	MAR OAKS-SUNRISE/HORIZON-MAR OAKS GOLF WAY TO MAR OAKS MANOR	PE	0.8	\$99,659
440900 2	I-75 FRAME - ARTERIALS	CST	0.0	\$285,450
440900 2	I-75 FRAME - ARTERIALS	PE	0.0	\$43,012
441136 1	SR25/SR200/US301/US441 FROM CR 25A TO US 301/US441 INTERCHANGE	CST	8.8	\$19,011,524
441366 1	SR 40 FROM SW 27TH AVE TO MLK JR. AVE	PE	0.8	\$272,546
442203 4	SIGNAL REPAIR AND GENERATOR - MARION COUNTY - HURRICANE IRMA	GRANTS	N/A	\$7,651

Annual Listing of Federally Obligated Projects - Marion County Federal Fiscal Year (FFY) 2021 October 1, 2020 - September 30, 2021

FM NUMBER	PROJECT AND DESCRIPTION	PHASE	LENGTH	FFY 2021 TOTAL
442211 4	MAINTENANCE OF TRAFFIC - MARION COUNTY - HURRICANE IRMA	GRANTS	N/A	\$12,191
443170 1	SR 93 (I-75) FROM SUMTER COUNTY TO SR 200 RESURFACING	PE	14.0	\$574,435
444382 1	CR 484 / PENNSYLVANIA AVE @ CROSSING # 622599-D	RRU	0.0	-\$51,130
445687 1	US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD	PE	0.1	\$363,000
445688 1	US 27 / US 441 / ABSHIVER BLVD. @ CR 42	PE	0.1	\$79,788
445701 1	SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD	PE	0.2	\$113,542
445800 1	E SR 40 @ SR 492	PE	0.1	\$270,000
446791 1	LED EQUIPMENT UPGRADES FOR 14 CROSSINGS IN MARION COUNTY	RRU	0.0	\$33,077
448854 1	NE 40TH ST AT RR CROSSING #627890X	RRU	0.0	\$3,588
	30 PROJECTS/PROGRAMS		TOTAL:	\$26,342,420



FFY 2021 Federal Obligations by Phase

Phase Code:

CST - Construction PE - Preliminary Engineering ROW - Right-of-Way RRU - Railroad Utilities



TO: Committee Members

FROM: Rob Balmes, Director

RE: 2021 TPO Annual Report

<u>Summary</u>

The 2021 TPO Annual Report has been published. The Annual Report summarizes TPO program accomplishments in Ocala/Marion County in calendar year 2021. The report also includes boards and committee leadership, along with major projects funded through the TPO process. To honor the TPO's 40th anniversary, a special timeline section was developed to highlight some of the major organizational milestones from 1981 to 2021. The Annual Report is included with the meeting memo and may also be found on the TPO's website.

https://ocalamariontpo.org/about-us/annual-report

Attachment(s)

• 2021 TPO Annual Report

If you have any questions, please contact me at: 438-2631.





2021 ANNUAL REPORT



OCALA MARION TRANSPORTATION ORGANIZATION



A MESSAGE FROM THE TPO CHAIR

In 2021, the Ocala/Marion County Transportation Planning Organization (TPO) celebrated our 40th anniversary as a metropolitan planning organization. Over the past four decades, the TPO has been instrumental in planning, prioritizing and managing the funding of transportation projects throughout Marion County.

To honor our past, the 2021 Annual Report recognizes several organizational milestones in the Ocala/Marion County community. We also adopted new Mission and Vision statements to reflect our organization today.

As a great place to live, work and play, Ocala/Marion County continues to experience significant growth. From a transportation perspective that means more challenges like additional infrastructure needs and traffic congestion. To address these issues, the TPO completed or began a number of important programs in 2021, including:

- Transportation Improvement Program (TIP) \$361.7 Million investment over 5 years
- Public Participation Plan (PPP) Update
- Congestion Management Plan Major Update
- Commitment to Zero Safety Action Plan

The TPO was also featured nationally by our partners at the Association of Metropolitan Planning Organizations (AMPO), and continued to strengthen our relationships with federal, state and local governments.

It was my honor to serve as TPO Board Chair in 2021. I look forward to continuing to serve the TPO and building a more prosperous future in Marion County.

Sincerely,

Michelle Stone, Marion County Board of County Commissioners 2021 TPO Board Chair



WHAT IS THE OCALA MARION TPO?

Established in 1981, the Ocala/Marion County Transportation Planning Organization (TPO) is a federallymandated agency responsible for allocating state and federal funds to roadway, freight, transit, aviation, bicycle and pedestrian projects. The TPO serves an area of over 1,600 square miles with a population of 375,000 and includes the cities of Belleview, Dunnellon, Ocala and Marion County.

Mission

To plan for a future transportation system that is safe and accessible for the residents and visitors of our community.

Vision

A transportation system that supports growth, mobility and safety through leadership and planning.



TPO BOARDS AND COMMITTEES

TPO GOVERNING BOARD

The Ocala Marion TPO Board is the governing body responsible for the overall guidance of the transportation planning process in Marion County. This includes providing leadership and oversight for the development of transportation policies, plans, programs and strategies.

The TPO Board is comprised of 12 voting members including the City of Ocala Mayor and four members of the City Council; all five Marion County Commissioners; and one representative each from the Belleview City Commission and the Dunnellon City Council. The Florida Department of Transportation District V Secretary serves as a non-voting member.



GOD BE WITH US PHION COUNTY, FLOP







Michelle Stone, Chair Marion County





Kathy Bryant Marion County

Craig Curry Marion County



Kent Guinn

City of Ocala



Valerie Hanchar City of Dunnellon



Jay Musleh City of Ocala



OCALA MARION TRANSPORTATION PLANNING ORGANIZATION



Ire Bethea, Vice-Chair City of Ocala



Jeff Gold Marion County



Justin Grabelle City of Ocala



Ronald Livsey City of Belleview



Brent Malever City of Ocala



Carl Zalak Marion County

TPO BOARDS AND COMMITTEES

TRANSPORTATION DISADVANTAGED LOCAL COORDINATING BOARD (TDLCB)

The **Transportation Disadvantaged Local Coordinating Board (TDLCB)** coordinates transportation needs of the disadvantaged, including individuals with physical and economic challenges and senior citizens facing mobility issues. Members in 2021 included:

Commissioner Michelle Stone (Chair) Jeffrey Askew (Vice-Chair) Jeff Aboumrad Tracey Alesiani Charmaine Anderson Carlos Colon Susan Hanley James Haynes Carissa Hutchinson Andrea Melvin Steven Neal Ivonne Perez Anissa Pieriboni Iris Pozo Tracey Sapp



REGIONAL AND STATE LEADERSHIP

Central Florida MPO Alliance

Marion County Commissioner Michelle Stone, Vice Chair (2022 Chair-Elect) City of Ocala Councilman Ire Bethea Marion County Commissioner Craig Curry

Metropolitan Planning Organization Advisory Council (MPOAC)

Marion County Commissioner Craig Curry

Dunnellon Councilwoman Valerie Hanchar, Alternate





OCALA MARION TRANSPORTATION PLANNING ORGANIZATION

TPO BOARDS AND COMMITTEES

CITIZENS ADVISORY COMMITTEE (CAC)

The Citizens Advisory Committee (CAC) is comprised of citizens from Marion County and its municipalities. The CAC members advise the TPO on a wide variety of transportation issues. Recommendations by the CAC are presented to the TPO Board. Members in 2021 included:

Steve Rudnianyn (Chair) Richard McGinley (Vice-Chair) Davis Dinkins **Richard Howard** Travis Magamoll

Suzanne Mangram Paul Marraffino Michelle Shearer Phyllis Silverman **Clark Yandle**





TECHNICAL ADVISORY COMMITTEE (TAC)

The **Technical Advisory Committee (TAC)** is comprised of professional staff that review transportation plans, programs and projects primarily from a technical standpoint. Recommendations by the TAC are presented to the TPO Board. Members in 2021 included:

Elton Holland, Marion County (Chair) Nancy Smith, City of Ocala (Vice-Chair) David Herlihy, Marion County Schools Ji Li, SunTran Kenneth Odom, Marion County Loretta Shaffer, Marion County Tourism

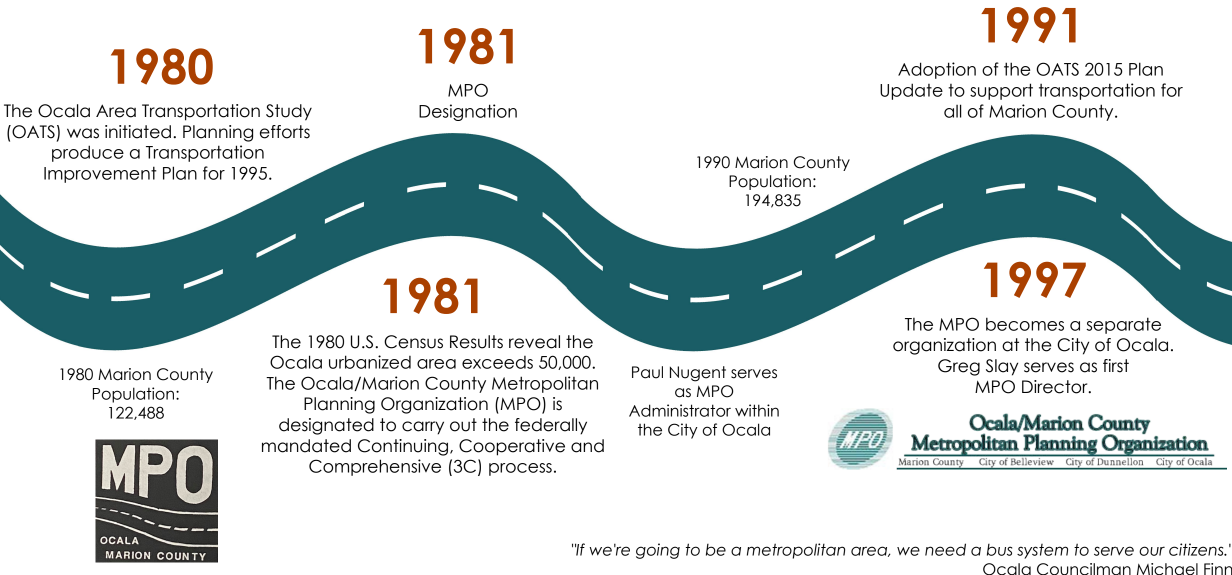


TRANSPORTATION PLANNING

Eric Smith, City of Ocala Anna Taylor, FDOT (Non-Voting) Mickey Thomason, FL Office of Greenways Bob Titterington, City of Belleview Vacant, City of Dunnellon

THE TPO CELEBRATES 40 YEARS

To honor 40 years of service to the Ocala/Marion County community, several organizational milestones are highlighted. Thank you to all past and present board and committee members, staff, partner agencies, and the citizens of Marion County for your contributions to the MPO and TPO.





OCALA MARION TRANSPORTATION PLANNING ORGANIZATION

1998

SunTran begins operations of fixed route bus service on December 15. An Interlocal Agreement is established for the MPO to serve as Policy Board and Manager.

> 2000 Marion County **Population:** 258,916

(MPO Board 1985 - 2001)



THE TPO CELEBRATES 40 YEARS



In May, the Ocala/Marion County Metropolitan Planning Organization (MPO) officially changes to the Ocala/Marion County Transportation Planning Organization (TPO).

OCALA/MARION COUNTY

TRANSPORTATION PLANNING ORGANIZATION

Marion County • City of Belleview • City of Dunnellon • City of Ocala



2010 Marion County Population: 331,298

2018

The TPO moves offices from the historic house on 121 Watula Avenue to the City of Ocala Service Center.

2008

In December, SunTran celebrates its 10th Anniversary of service to the Ocala/Marion County community.



2019

On July 1, the TPO Governing Board approves a revised Interlocal Agreement to separate SunTran and TPO metropolitan planning responsibilities. SunTran begins operations and administration at the City of Ocala. The TPO changes host governments from the City of Ocala to Marion County.

"The TPO in coordination with the MPOAC has changed the culture of Transportation Planning from reactive to proactive, which improves our lives and saves taxpayers money." Marion County Commissioner David Moore (TPO Board and Chair 2012 - 2020)



OCALA MARION TRANSPORTATION PLANNING ORGANIZATION



The TPO Celebrates 40 years of service to the Ocala/Marion community. The Board adopts Mission and Vision Statements.

> 2020 Marion County Population: 375,908

The TPO Office relocates from the City of Ocala to Marion County on July 1, 2019



PROJECT HIGHLIGHTS 2021

In 2021, several projects funded through the TPO process were completed or underway in Marion County. Major project highlights include:

SunTran Bus Route Redesign

On October 18, SunTran began a revamped transit system to better serve the community. The new system consists of seven (7) routes and was re-designed to provide greater coverage and reduce ride time by approximately 50 percent. Future improvements will include more bus shelters, bus stops and a downtown public restroom.

US 301/US 441 from NW 20th Street to US 301/441 Split

Resurfacing of 8.8 miles of roadway and median improvements. The "Split" at US 301/441 will be improved to allow vehicles traveling northbound in both lanes to turn right onto US 301 toward Starke, while vehicles in the left (inside) lane will be able to continue northbound on US 441 toward Gainesville. Completion in 2022.

SR 40/Silver Springs Boulevard from SW 27th to MLK Jr. Avenue

Conversion of full median openings in some locations to directional median openings to improve safety and access control along the corridor. Completed in 2021.

NE 36th Avenue Widening and Bridge from NE 20th to NE 25th

Widening of the two-lane road to a four-lane road with bike lanes, six-foot sidewalks, a 20-foot median, drainage improvements, traffic signals and bridge separation at the CSX railroad crossing. Completed in 2021.

US 441/US 301 from Baseline Road (SR 35) to SR 200

Resurfacing of 10.6 miles, extension of left and right turn lanes, on street parking reductions and addition of bike lanes. Project delayed in 2021. Completion in 2022.

SunTran Bus Redesign







TRANSPORTATION PLANNING



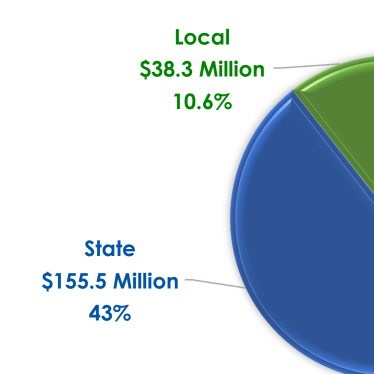
NE 36th Avenue Project

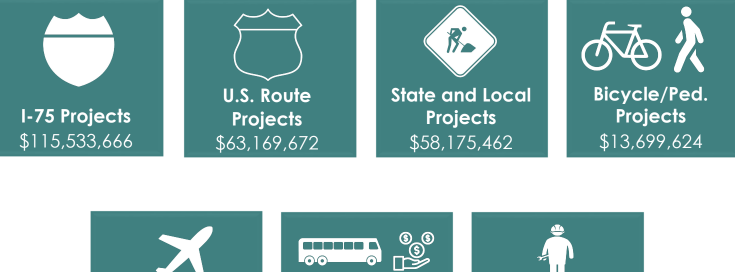


SHORT-RANGE PLANNING

On June 22, the TPO adopted its short-range plan, the **Transportation Improvement Program (TIP)**. The TIP is adopted on an annual basis and outlines the projects planned to receive federal, state and local match funding over the next five years.

The Fiscal Years (FY) 2021/2022 to 2025/2026 TIP reflects a total investment of **\$361.7 million** to over 90 projects and grant programs across all modes of transportation in Marion County. The complete TIP document is available at: https://ocalamariontpo.org/plans-and-programs/transportationimprovement-program-tip

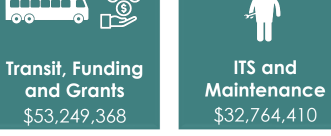




Aviation

Projects

\$19,452,936







OCALA MARION TRANSPORTATION PLANNING ORGANIZATION



Five-Year TIP Funding by Source

TPO MAJOR STUDIES IN 2021

Congestion Management Plan

On October 26, the TPO Board adopted a major update to the **Congestion Management Plan (CMP)**. The CMP outlines the policies and procedures, and state of the system for traffic congestion in Ocala/Marion County.

The CMP network consists of all the major roadway corridors in Marion County. Roadways are classified as Not Congested, Approaching Congestion, Congested or Extremely Congested.

The CMP identifies a set of improvement strategies to address congestion at specific locations. These recommendations will be incorporated into the TPO's annual List of Priority Projects (LOPP) process for future funding and implementation. To learn more about the CMP, visit the TPO's website:

https://ocalamariontpo.org/congestion-management-process-cmp





An Action Plan >>>> for Safer Streets in Ocala Marion

Marion. Commitment to Zero will serve as a guiding document to help propel community partners and stakeholders toward the vision of zero traffic-related fatalities and serious injuries in Marion County. A formal Kick-off of the project was held on January 12, 2022.

The Commitment to Zero Safety Action Plan will focus on four cornerstones:

- Education and Awareness;
- o Public and Partner Engagement;
- o Safety Analysis; and
- o Action Planning.

Resilience Guidance Paper

In August, the TPO began a process to develop a guidance paper on **Transportation Resilience**, which is the ability to adapt to changing conditions and properly recover. This includes disruptions, such as major storms or humanrelated events. The Guidance Paper was presented to the TPO Board and TAC/CAC committees in February 2022.



OCALA MARION TRANSPORTATION PLANNING ORGANIZATION

Commitment to Zero

On October 26, the TPO Board approved the launch of **Commitment to Zero: An Action Plan for Safer Streets in Ocala**

eness; gagement;



TRANSPORTATION DISADVANTAGED

Public Opinion Survey



In 2021, the TPO went directly to the riders of Marion Transit and the general public for feedback on the disadvantaged transportation needs of the community. With the increase in population and pandemic issues still

lingering, getting input from the community and riders themselves was essential. In August, the TPO conducted a 30-day public survey titled **"What do you think? Let your voice make a difference!"** 80 percent of the 77 participants answered that the current service being provided for the disadvantaged population is necessary, efficient and safe. The results from the survey will assist the TPO in updating the Transportation Disadvantaged Service Plan (TDSP) in 2022.



CTC Responsibilities and Evaluation

Throughout the months of January and February, TPO staff conducted an annual evaluation of the **Community Transportation Coordiator (CTC)** - **Marion Transit**. This consisted of an anlysis of all operational elements, such as policies/procedures, vehicle maintenance, budget, training and performance standards, quality assurance and safety, within the operation of Marion Transit Services. This was accomplished through an audit, series of interviews, quality checks, rider surveys and ride-alongs for observation. The results were...a job well done!

Did you know that "disadvantaged" doesn't just mean blind or a person in a wheelchair?

It also includes low income, person(s) that have no access to transprtation, or person(s) dependent upon others for health care, education, employment, social activities, groceries and other lifesustaining services.





The Community Transportation Coordinator (CTC) of Marion Transit is responsible for providing and/or contracting for transportation services within a county or multi-county area. Services provided to qualified riders may include paratransit trips (usually pre-scheduled), door-to-door services on a multipassenger vehicle, and/or on-demand trips.



OCALA MARION TRANSPORTATION PLANNING ORGANIZATION

SOCIAL MEDIA ENGAGEMENT



At the start of 2021, The Association of Metropolitan Planning Organizations (AMPO) launched their "**aMPO Spotlight**" social media campaign and the Ocala Marion TPO was scheduled for the first quarter **January 11th-15th!** The aMPO Spotlight highlighted a different member each week by using AMPO's social media accounts on Twitter, Facebook and Instagram to retweet/repost content; boosting the TPO's social media outreach. It was a great way to show off the work of the TPO and bring new eyes to our social media platforms.







The week of May 17 to 23 the TPO celebrated **Bike Week** with a focus on bicycle safety. We encouraged everyone to Bike Safe wherever that may be. During the week, the TPO hosted a virtual Bicycle Safety Course taught by ReThink Your Commute, highlighted some beautiful trails in Marion County, partnered with local bicycle shops to provide discounts to bicyclists the entire week, and shared bike safety information via our social media platforms with the hashtag **#BikeSafeOcalaMarion**



OCALA MARION TRANSPORTATION PLANNING ORGANIZATION



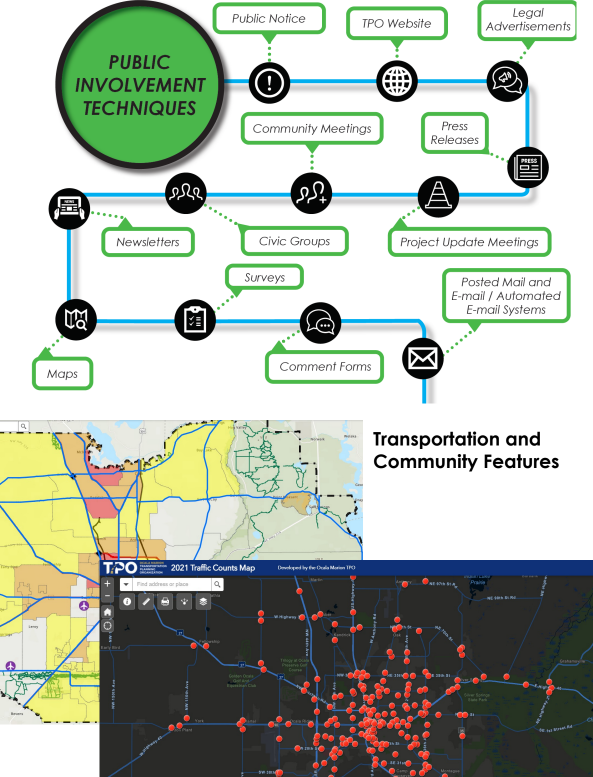


PUBLIC PARTICIPATION

The TPO engages with the citizens and partner agencies in Marion County throughout the year involving board and committee meetings, workshops, surveys, partner events and planning projects.

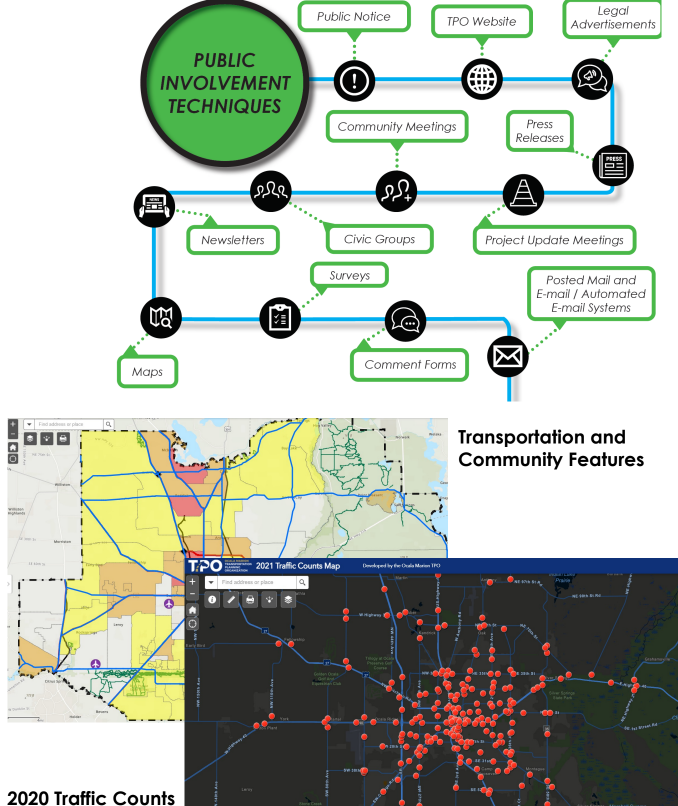
A centerpiece of the TPO's public involvement is the **Public Participation** Plan (PPP). In 2021, the TPO Board adopted an update to the PPP document, which outlines the goals, objectives and strategies for ensuring all citizens have the opportunity to participate in the transportation planning process. To learn more about the TPO's Public Participation Plan, visit the website at:

https://ocalamariontpo.org/plans-and-programs/public-participation-plan-ppp



2021 Public Participation Highlights

- 258 participants in the Congestion Management Plan public survey
- 77 participants in the Transportation Disadvantaged public survey
- 26 in-person and virtual board and committee meetings
- Over 360 social media posts on Facebook and Twitter
- Over 24,500 pageviews and 8,700 users on the TPO website
- New Online Interactive Maps (https://ocalamariontpo.org/maps)
- Safety Action Plan TPO Board Workshop





TRANSPORTATION PLANNING ORGANIZATION

TITLE VI AND CIVIL RIGHTS ASSURANCES

Pursuant to Title VI of the Civil Rights Act of 1964 and nondiscrimination statutes, regulations and authorities, the Ocala Marion Transportation Planning Organization (TPO) is committed to ensuring that no person is excluded from the transportation planning process and welcomes input from all interested parties, regardless of background, income level or cultural identity.

Anyone requiring special assistance under the Americans with Disabilities Act (ADA) or requiring language assistance (free of charge) should contact Liz Mitchell, Title VI/Nondiscrimination Coordinator.



TPO STAFF

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Administrative Specialist III/Social Media Coordinator





OCALA MARION TRANSPORTATION PLANNING ORGANIZATION

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TO: Committee Members

FROM:	Rob Balmes, Director
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RE: Commitment to Zero Update

<u>Summary</u>

On January 12, 2022, the TPO kicked-off **Commitment to Zero: An Action Plan for Safer Streets in Ocala Marion**. Commissioner Stone led the meeting, which included participation by Mayor Guinn as a speaker. Several local safety leaders also participated as speakers at the meeting, including Lieutenant Eades and Sergeant McDonald of the Ocala Police Department, Battalion Chief Driggers of Marion County Fire Rescue and Ken Odom, Chair of the Community Traffic Safety Team. Loreen Bobo, Administrator of the FDOT Office of Safety also presented.

The TPO and consultant team (Benesch, Inc.) presented an overview of the Commitment to Zero project, including the schedule and how the public can get involved throughout the process. This includes both an **online public survey** and **comment map** regarding safety concerns in Marion County. The meeting was video-recorded. The online public tools and link to the kick-off meeting recording are available at the Commitment to Zero project page:

https://ocalamariontpo.org/safety-plan

As committee members, if you could please share the project page and opportunities for public comment with your constituents, it will be greatly appreciated and help generate the diversity of feedback critical to the success of the project. If you have any questions about the project, please contact me any time at: 438-2631.



An Action Plan >>>> for Safer Streets in Ocala Marion

What Is the Commitment to Zero Action Plan?

In the last decade, there were **739 deaths** on our roads. Those killed were our neighbors, friends, and family, and their deaths were both unacceptable and avoidable. In response, the TPO is developing the Commitment to Zero Action Plan. Commitment to Zero is based on Safe Systems Approach, which says:

- 1. No death or serious injury is acceptable on our roads.
- 2. Human bodies aren't meant to travel at high speeds and are vulnerable to injury or death.
- 3. Humans will inevitably make mistakes, but those mistakes shouldn't result in dying.
- 4. Redundancy in our transportation system is crucial, and there should be multiple "fail safes" to prevent death.
- 5. Responsibility for safer streets is shared by all road users and those involved in designing our roads.
- 6. Proactive approaches to safe streets are sought instead of reaction to individual issues.

What will the Action Plan Do?

The Action Plan will...

- Guide Ocala/Marion County towards the goal of ZERO trafficrelated deaths and serious injuries.
- Establish a framework for education and engagement
- Identify implementable and actionable strategies
- Define performance measures to monitor progress

How to Get Involved?

Visit the Action Plan's website: ocalamariontpo.org/safety-plan

Here, you can participate in an Online Survey, Interactive Comment Map, learn about upcoming meetings, and review project documents as they become available.

Project Timeline

Fall 2021

- Begin Action Plan (Nov.) Development
- Data Collection and Analysis (Nov. Dec.)
- Communications Plan (Dec.)

Winter 2022

- Project Kick-Off Meeting (Jan.)
- Begin Online Survey and Interactive Map (Jan.)
- Crash Assessment and High Injury Network Identification (Feb.)
- Working Group Meeting #1 (Feb.)

Spring 2022

- Working Group Meeting #2 (Apr.)
- Stakeholder Group Meeting (Apr.)
- Public Engagement (May)
- Development of Actionable Strategies (Mar. – Jun.)

Summer 2022

- Close Online Survey and Map Comments (Jul.)
- Working Group Meeting #3 (Jul.)
- TPO Committee and Board Presentations (Sep.)
- Finalize and Adopt Action Plan (Sep.)

Contact Information

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