

# TECHNICAL ADVISORY COMMITTEE MEETING (TAC) TUESDAY, FEBRUARY 2, 2021 AT 9:00 AM

CITY COMMISSION CHAMBERS, 2<sup>ND</sup> FLOOR CITY HALL 300 SOUTH ADAMS STREET TALLAHASSEE, FL 32301

#### **AGENDA**

#### 1. AGENDA MODIFICATIONS

### 2. PUBLIC COMMENT ON ITEMS NOT APPEARING ON THE AGENDA

This portion of the agenda is provided to allow for public input on general CRTPA issues that are not included on the meeting's agenda. Citizens wishing to provide input at the meeting may:

- (1) Provide comments in person at the meeting. Speakers are requested to limit their comments to three (3) minutes and should complete a speaker request form located at the rear of the meeting room; or
- (2) Submit written comments prior to the meeting at <a href="http://crtpa.org/contact-us/">http://crtpa.org/contact-us/</a> by providing comments in the "Email Us" portion of the page before 5:00 p.m. on February 1. This will allow time for comments to be provided to committee members in advance of the meeting. Comments submitted after this time (up to the time of the meeting) will be accepted and included in the official record of the meeting.

#### 3. CONSENT AGENDA

- A. Minutes of the November 3, 2020 meeting
- B. 2021 TAC Calendar
- C. Connections 2045 Regional Mobility Plan

#### 4. CONSENT ITEMS PULLED FOR DISCUSSION

## 5. Presentation/Discussion/Action

The public is welcome to comment on any discussion item after a motion has been made and seconded. Each member of the public is provided three (3) minutes to address the CRTPA.

#### A. Technical Advisory Committee Election of Chair and Vice-Chair

Annually, the TAC elects a new Chair and Vice Chair to serve for the subsequent year. Current leaders may be re-elected and the current Chair and Vice Chair are Mr. Ryan Guffey and Ms. Andrea Rosser, respectively.

RECOMMENDED ACTION: Elect a Chair and Vice Chair to serve in 2021.

#### B. CRTPA Safety Measures Adoption

This item seeks adoption of the 2021 CRTPA Safety Performance Targets for safety performance measures for all public roads that the CRTPA is required annually address.

RECOMMENDED ACTION: Adopt the recommended Safety Targets for 2021.

#### C. Fiscal Year (FY) 2022 - FY 2026 Draft Tentative Work Program

This item provides an update on the recently developed Florida Department of Transportation Tentative Work Program.

#### 6. <u>INFORMATION</u>

#### A. Future Meeting Dates

#### 7. <u>ITEMS FROM COMMITTEE MEMBERS OR STAFF</u>

This portion of the agenda is provided to allow members an opportunity to discuss and request action on items and issues relevant to the CRTPA, as appropriate.

#### 8. ADJOURNMENT



# **TECHNICAL ADVISORY COMMITTEE (TAC)**

MEETING OF TUESDAY, NOVEMBER 3, 2020 (9:00 AM - 11:00 AM)

CITY OF TALLAHASSEE COMMISSION CHAMBERS 300 S. ADAMS STREET TALLAHASSEE, FL 32301

#### **MINUTES**

<u>Members Present:</u> Chris Muehlemann, Leon County Public Works, Transportation; Diane Quigley, Gadsden County Planning and Community Development; Cherie Bryant, PLACE; Pat Mauer, Ride on Commuter Services; Kwentin Eastberg, ARPC; Wayne Bryan, Traffic Management Center; Meghan Doherty, Blueprint IA (Virtual); Allen Secreast, Traffic Management Center (Virtual)

<u>Staff Present:</u> Greg Slay, CRTPA; Jack Kostrzewa, CRTPA; Greg Burke, CRTPA; Suzanne Lex, CRTPA; Yulonda Mitchell, CRTPA; Allison Fluitt, Kimley Horn and Associates;

The meeting was called to order at 9:10 am by Cherie Bryant, acting as Chair, without a quorum present.

- 1. AGENDA MODIFICATIONS
- 2. Public Comment on Items Not Appearing on the Agenda
- 3. Consent Agenda
  - A. Minutes of the October 6, 2020 Meeting
  - B. TAC 2021 Calendar

Committee Action: Since there was not a quorum present, the consent agenda (Minutes and 2021 Calendar) will be approved at the next meeting.

4. Consent Items Pulled for Discussion

## 5. Presentation/Discussion/Action

#### A. Connections 2045 Regional Mobility Plan Adoption

This item seeks adoption of the CRTPA's Long Range Transportation Plan, "Connections 2045 Regional Mobility Plan".

Allison Fluitt, Kimley Horn and Associates presented information on the Connections 2045 Regional Mobility Plan for Adoption.

#### **Pubic Workshop Process**

Ms. Fluitt stated there were several public engagement opportunities with the meetings held virtually in October 2020. At each meeting, a meeting materials packet was placed on the CRTPA's website. The packet included 20 frequent questions that are asked during workshops with examples including: CRTPA role, project implementation, maintenance and construction methods, prioritization and specific project questions. All presentations were recorded and are available on the CRTPA website. Additionally, there was an online comment form on the CRTPA's website for citizens to submit comments on the Regional Mobility Plan.

#### Revised Cost Feasible Plan-September

Ms. Fluitt stated there was only one revision since September 2020. The revision added US 90 (Mahan Drive) at Capital Circle NE, Project Development and Environmental (PD&E) Study Phase only, horizon year 2026-2030.

#### Roadway Component

Ms. Fluitt stated projects that are listed as a part of the roadway component are a blend of capital projects roadway projects. There are existing, committed, cost feasible and unfunded roadway needs. The committed projects include Bannerman Road (Thomasville Road to Bull Headley Road), Capital Circle SW (Orange Avenue to Springhill Road and Springhill to Crawfordville Road), Crawfordville Road (Leon County Line to Bloxham Cutoff and Bloxham Cutoff to E. Ivan Road), Orange Avenue (S. Lake Bradford Road to FSU Nursery Road), Welaunee Boulevard (Fleischmann Road to Roberts Road), Welaunee Extension (Shamrock Street to Welaunee Boulevard). These projects will be funded by a mixture of Blueprint and FDOT funds. These projects will be completed in the next five years.

#### Cost Feasible Plan Project Sheets

Ms. Fluitt stated these are projects beyond the Committed Projects list timeframe. This list has remained consistent throughout this process, except for the addition (discussed above) of Mahan Drive/Capital Circle NE PD&E Study. She noted there are always attempts to address multimodal opportunities and incorporate them as available along the roadway. Also noted was that there are funding set asides for unidentified projects and that such funds could be used for smaller scale projects to allow the maximum flexibility. Ms. Fluitt also discussed the unfunded needs list and noted this list shows projects that are not able to be funded within the available revenue.

#### **RMP Executive Summary**

The Regional Mobility Plan Executive Summary summarizes the components, for example: Cost Feasible Plan, Bicycle and Pedestrian Projects, Intersections, ITS and Transit Projects and the regional performance measures. Mrs. Fluitt stated the plan was currently in draft format and will be reviewed by the staff soon.

RECOMMENDED ACTION: Adopt the Long Range Transportation Plan, "Connections 2045 Regional Mobility Plan"

Committee Action: Although there was not a quorum present, the consensus of the group was to recommend adoption of the Long Range Transportation Plan, "Connections 2045 Regional Mobility Plan".

#### B. Election of Year 2021 Chair and Vice Chair

Annually, the TAC elects a new Chair and Vice Chair to serve for the subsequent year. Current leaders may be re-elected and the current Chair and Vice Chair are Mr. Ryan Guffey and Ms. Andrea Rosser, respectively.

RECOMMENDED ACTION: Elect a Chair and Vice Chair to serve in 2021.

Committee Action: Since there was not a quorum present, the consensus was to conduct election of 2021 Chair and Vice Chair at the next meeting.

#### 6. Information

- A. Future Meeting Dates
- 7. ITEMS FROM COMMITTEE MEMBERS OR STAFF

#### 8. ADJOURNMENT

The meeting was adjourned at 9:39 am



# **COMMITTEE AGENDA ITEM 3B**

### **2021 COMMITTEE MEETING CALENDAR**

Type of Item: Consent

# **STATEMENT OF ISSUE**

This item seeks approval of the 2021 CRTPA Committee meeting calendar, which has been developed in concert with the CRTPA 2021 calendar, was approved by the CRTPA on November 23, 2020.

# **RECOMMENDED ACTION**

Option 1: Approve the 2021 Committee Meeting Calendar.

2021 CRTPA Board	Committee	TAC Time	CMAC Time
Dates	Dates		
January 19	<del>January 5</del>	9 AM – 11 AM	12:30 PM -2:30 PM
February 16	February 2	9 AM – 11 AM	12:30 PM -2:30 PM
March 16	March 2	9 AM – 11 AM	12:30 PM -2:30 PM
April 20	April 6	9 AM – 11 AM	12:30 PM -2:30 PM
May 18	May 4	9 AM – 11 AM	12:30 PM -2:30 PM
June 15	June 1	9 AM – 11 AM	12:30 PM -2:30 PM
September 21	September 7	9 AM – 11 AM	12:30 PM -2:30 PM
October 19 (Retreat)	October 5	9 AM – 11 AM	12:30 PM -2:30 PM
November 16	November 2	9 AM – 11 AM	12:30 PM -2:30 PM
December 21	December 7	9 AM – 11 AM	12:30 PM -2:30 PM





#### COMMITTEE AGENDA ITEM 3C

#### **CONNECTIONS 2045 REGIONAL MOBILITY PLAN REPORT**

Type of ITEM: Consent

#### **S**TATEMENT OF ISSUE

The Connections 2045 Regional Mobility Plan (RMP) was adopted by the CRTPA Board on November 23, 2020. The Federal Strategies for Implementing Requirements for LRTP Updates for the Florida MPOs (dated January 2018) calls for the reporting for the RMP to be completed within 90 days of Board adoption. To meet this schedule, the Project Team and CRTPA staff has worked diligently to complete the RMP documentation for approval by the CRTPA Board.

#### **RECOMMENDED ACTION**

Option 1: Approve the Connections 2045 Regional Mobility Plan Report.

#### **BACKGROUND**

Since the November 23, 2020 RMP adoption by the CRTPA Board, the Project Team and CRTPA staff worked on detailing the RMP process to produce the Connections 2045 RMP Report (Connections 2045 Regional Mobility Plan | CRTPA) which includes the following Chapters and Appendices:

#### Chapters

Chapter 1 – Introduction

Chapter 2 – State of Region

Chapter 3 – Multi-Modal Needs

Chapter 4 – Project Evaluation and Prioritization

Chapter 5 - Cost Feasible Plan Development

Chapter 6 – Continued Coordination

#### **Appendices**

Appendix A – Adoption Documentation

Appendix B – Cost Feasible Plan

Appendix C – System Performance Report

Appendix D – Project Prioritization

Appendix E - Technology

Appendix F - Public Engagement (shown below) was a very large file that had to be sub-divided into several smaller chapters, including:

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Appendix F Public Engagement Part 1 – CRTPA Board Presentations Appendix F Public Engagement Part 2 – Sub-Regional Workshops Appendix F Public Engagement Part 3-1 – Traffic Jam Materials Appendix F Public Engagement Part 3-2 – Traffic Jam Materials Appendix F Public Engagement Part 3-3 – Traffic Jam Materials Appendix F Public Engagement Part 3-4 – Traffic Jam Materials Appendix F Public Engagement Part 4 – Virtual Engagement
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#### **NEXT STEPS**

Following adoption of the RMP staff will send the document to the required review agencies and address and questions that are submitted.

#### **OPTIONS**

Option 1: Approve the Connections 2045 Regional Mobility Plan Report. (Recommended)

Option 2: Provide other direction.

February 2, 2021



# **CRTPA 2021 SAFETY TARGETS**

Type of ITEM: Presentation/Discussion/Action

#### **STATEMENT OF ISSUE**

This item seeks adoption of the 2021 CRTPA Safety Performance Targets for the following five (5) safety performance measures for all public roads that the CRTPA is required annually address by the Federal Highway Administration (FHWA):

- 1. Number of fatalities;
- 2. Rate of fatalities per 100 Million Vehicle Miles Traveled (VMT);
- 3. Number of serious injuries;
- 4. Rate of serious injuries per 100 Million VMT; and
- 5. Number of non-motorized fatalities and non-motorized serious injuries.

#### RECOMMENDED ACTION

Option 1: Recommend the CRTPA adopt the CRTPA staff recommended Safety Targets for 2021.

#### BACKGROUND

Pursuant to the FHWA, Transportation Performance Management is defined as "a strategic approach that uses system information to make investment and policy decisions to achieve national performance goals. Transportation Performance Management:

- Is systematically applied, a regular ongoing process
- Provides key information to help decision makers to understand the consequences of investment decisions across transportation assets or modes
- Improving communications between decision makers, stakeholders and the traveling public
- Ensuring targets and measures are developed in cooperative partnerships and based on data and objective information"

The Moving Ahead for Progress in the 21st Century Act (MAP-21, adopted July 6, 2012) requires performance management in seven (7) areas: **safety**, pavement condition, highway performance, bridge condition, freight movement, traffic congestion, and on-road mobile sources. Relatedly, MAP-

21 created the National Highway Performance Program (NHPP) to be administered by the FHWA. MAP-21 notes that "Performance management will transform the Federal-aid highway program and provide a means to the most efficient investment of Federal transportation funds by refocusing on national transportation goals, increasing the accountability and transparency of the Federal aid highway program, and improving project decision making through performance-based planning and programming."

With regards to **safety**, since 2018 Florida metropolitan planning agencies (MPOs) have been required to annually adopt targets for the following five (5) safety performance measures for all public roads:

- 1. Number of fatalities:
- 2. Rate of fatalities per 100 Million Vehicle Miles Traveled (VMT);
- 3. Number of serious injuries;
- 4. Rate of serious injuries per 100 Million VMT; and
- 5. Number of non-motorized fatalities and non-motorized serious injuries.

The following provides further detail on each of the safety performance measures:

Performance Measure	Description
Number of fatalities	The total number of persons suffering fatal injuries in a motor vehicle crash during a calendar year.
Rate of fatalities per 100 Million Vehicle Miles Traveled (VMT)	The ratio of total number of fatalities to the number of vehicle miles traveled (VMT, in 100 Million VMT) in a calendar year.
Number of serious injuries	The total number of persons suffering at least one serious injury in a motor vehicle crash during a calendar year.
Rate of serious injuries per 100 Million VMT	The ratio of total number of serious injuries to the number of VMT (in 100 Million VMT) in a calendar year.
Number of non-motorized	The combined total number of non-motorized fatalities and non-
fatalities and non-motorized	motorized serious injuries involving a motor vehicle during a
serious injuries	calendar year.

In addition to mandates for MPO's, State Department of Transportation agencies (such as the Florida Department of Transportation (FDOT)) are required to establish statewide targets.

Since 2017, the FDOT has annually adopted a target of "Zero" for the five (5) safety performance measures. The CRTPA has the option to (1) support the FDOT targets or (2) develop and adopt the agency's own safety targets.

#### **CRTPA Safety Measures History**

On January 16, 2018, the CRTPA adopted the first of its annual targets for the safety performance measures. The CRTPA chose to adopt its own targets and did so using data provided to the agency

from FDOT that was based upon an average for each performance measures for the most recent five-years of available data (2012 - 2016). Specifically, the five-year averages were used as the target for each of the five safety performance measures.

Last year's 2020 adopted safety targets (as well as those adopted in 2019) have continued this method of utilizing the most recently available five-year data averages as was first utilized by the CRTPA in 2018.

#### **2021 Proposed Safety Performance Measures**

For 2021, the CRTPA proposes utilizing the same methodology for its safety targets as it has used in previous years. Specifically, the CRTPA proposes using the latest five-year data provided by FDOT (provided as **Attachment 1**). The proposed targets are as follows:

2017 - 2021 Safety Performance Measures	Target
Number of fatalities (1)	61
Rate of fatalities per 100 Million Vehicle Miles Traveled (VMT) (2)	1.329
Number of serious injuries (3)	252
Rate of serious injuries per 100 Million VMT (4)	5.513
Number of non-motorized fatalities and non-motorized serious injuries (5)	43

DATA SOURCES: fatality and serious injury counts from Florida Dept. of Transportation (FDOT) State Safety Office's Crash Analysis Reporting (CAR) database. (1) The average number of fatalities per year is the sum of the annual total fatalities for each year in the range divided by 5, to one decimal place. Fatalities are individuals listed on a Florida Traffic Crash Report (FTCR) form with injury code "5" - fatal (within 30 days). (2) The average fatality rate is an average of the yearly rate figures for the years in the range, to three decimal places. Each yearly rate is calculated by dividing the total number of fatalities for the year by the total traffic volume for the year. Traffic volume is expressed in 100 Million Vehicle-Miles and is the Daily Vehicle-Miles Traveled (sum for the region of the counts of vehicles per day times the length of the segments associated with the traffic) times the number of days in the year, divided by 100,000,000. This yields an annual volume of Vehicle-Miles. The number of fatalities divided by the traffic volume is the annual fatality rate. This measure averages the five annual rates within the measurement window and does NOT use the cumulative five-year fatalities over the cumulative five-year traffic volume. (3) The average number of serious injuries per year is the sum of the annual total serious injuries for each year in the range divided by 5, to one decimal place. Serious injuries are individuals listed on an FTCR form with injury code "4" - incapacitating. (4) The average serious injury rate is an average of the yearly rate figures for the years in the range, to three decimal places. Each yearly rate is calculated by dividing the total number of serious injuries for the year by the total traffic volume for the year. See (3) above for an explanation of traffic volume. The same traffic volume figure is used here in the same way. (5) The average number of combined fatalities and serious injuries for bicyclists and pedestrians is per year is the sum of the annual total bicyclist and pedestrian fatalities and total bicyclist and pedestrian serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries are individuals listed on an FTCR form as Non-Motorist with a Non-Motorist Description code of "01" (pedestrian), "02" (other pedestrian (wheelchair, person in a building, skater, pedestrian conveyance, etc.)), "03" (bicyclist) or "04" (other cyclist) and with injury code "5" - fatal (within 30 days) or injury code "4" - incapacitating.

#### Analysis

As discussed above, the CRTPA adopt its safety targets using the most recently available FDOT data reflecting five-year averages for each of the safety performance measures. For example, the CRTPA's 2017 – FY 2021 Safety Targets proposed for adoption reflect data from 2015 – 2019.

Subsequent to adoption, the agency can assess the CRTPA region's progress or achievement towards meeting its adopted safety targets two-years after adoption through a comparison of the adopted targets with the actual data. To that end, *Attachment 2* summarizes such achievement of the agency towards its meeting its adopted safety targets.

Due to the broad nature of transportation performance measures including those related to safety, the ability to effectuate change requires a holistic approach that includes processes, actions and improvements over time. To that end, the following discussion speaks to the strong safety coordination efforts and actions that the CRTPA is pursuing to improve safety:

- CRTPA participation in, and monitoring of, the region's four (4) Community Traffic Safety Teams including reinvigoration in 2020 of Leon County CTST with a return to bi-monthly meetings;
- Continued focus on bicycle and pedestrian safety through funding and implementation of such projects;
- Bi-monthly safety coordination meetings held with FDOT District 3 in concert with local partners;
- CRTPA annual funding commitment (\$500,000) to the Tallahassee Regional Traffic Management Center for operations and traffic maintenance;
- Safety review of resurfacing projects in concert with FDOT and local transportation partners, identifying opportunities for inclusion of safety improvements in near-term resurfacing projects;
- CRTPA Urban Attributable (SU) funding guidance, adopted in November 2017, identifying explicit funding for safety projects, and active agency implementation of pedestrian safety projects utilizing such funds;
- Annual development and adoption of the Transportation Systems Management (TSM) Priority Project List that includes pedestrian safety projects for which the agency is seeking funding;
- 2018 adoption of Congestion Management Plan Update that includes a strong focus on the implementation of safety projects and recent initiation of review of document to further identify potential projects.
- Implementation of infrastructure projects that improve regional safety including addition of enhanced lighting at key intersections to improvement pedestrian safety and access management improvements to address roadway safety.
- Adoption (November 23, 2020) of the Connections 2045 Regional Mobility Plan which reflects the
  incorporation of the five main performance areas (including Safety Performance Management) into the
  document. In order to track the progress towards meeting performance targets, the RMP relates the
  performance targets to how the recommended projects address one or more of the performance
  areas.
- CRTPA website focus on transportation performance measures in detail. This information includes a background on the TPM requirements of the agency, the latest information related to the CRTPA's adoption of such measures, and information related to how the agency is actively seeking to achieve its adopted measures: <a href="http://crtpa.org/transportation-performance-measures/">http://crtpa.org/transportation-performance-measures/</a>.

Although safety is incorporated into the CRTPA's transportation planning process, one function of the agency's annual adoption of safety targets and related monitoring of achievement of such targets is to ensure that a focus is maintained on this issue. In keeping with the overall goals of transportation performance management, such focus allows the CRTPA to identify not only agency achievement towards its adopted targets, but also to assist in the provision of information related to safety trends in the region as well as the need to make changes towards how the agency addresses safety on the public roads within the CRTPA region. Furthermore, such monitoring highlights the consequences of investment decisions across transportation modes and assets. As detailed above, the agency incorporates the issue of safety throughout its transportation efforts and actively seeks to refine and update such efforts to ensure safety remains at its core.

#### **A**TTACHMENT

Attachment 1: FDOT Safety Data

Attachment 2: Summary of Historical CRTPA Safety Targets

# **ATTACHMENT 1**

МРО/ТРО			Avera	ge Annual Fata	lities <sup>1</sup>			Averag	Annual Serie	ous Injurie	s <sup>2</sup>			Average A	Annual Fatal	lity Rates <sup>3</sup>			Averag	e Annual S	Serious Injur	ry Rates <sup>4</sup>		Average An	nual Pedest	rian and B Injurie		talities and Serio
,		2009-13 2010-14 Average Average %	2011-15 Δ Average %Δ	2012-16 2013 Average %∆ Average			-10.7 -1	2011-15 ge %Δ Average %Δ	2012-16 Average %▲ A	2013-17 Average % <b>∆</b> A	2014-18 Average % <b>∆</b> A	2015-19 2 iverage % <b>∆</b> A	2010-14 Average Average %	2011-15 <b>∆</b> Average % <b>∆</b>	2012-16 2 Average % <b>∆</b> Aver	2013-17 201 rage %∆ Average			0-14 2011 e % <b>∆</b> Average	1-15 2012- % <b>∆</b> Average	.16 2013-17 %∆ Average %∆	2014-18 A Average % A A	2015-19 verage % <b>∆</b>	2009-13 2010-14 Average Average	2011-15 <b>∆</b> Average % <b>∆</b>	2012-16 Average % <b>∆</b>	2013-17 Average %▲	2014-18 2015-19  Average %∆ Average 9
Space Coast TPO	Single Count	79.4 66.2 -16.	i.6% 69.6 5.1	1% 74.8 7.5% 81.6	9.1% 83.4	2.2% 87.0 4.3	3% 688.8 60	7.4 -11.8% 601.4 -1.	9% 630.8 4.9%	616.2 -2.3%	601.2 -2.4%	548.4 -8.8%	1.223 1.100 -10	1% 1.159 5.4%	1.218 5.1% 1.	.297 6.5% 1.28	32 -1.2% 1.297	1.2% 10.637 10.09	-5.1% 10.033	-0.6% 10.363	3.3% 9.897 -4.	.5% 9.314 -5.9%	8.202 -11.9%	81.2 82.8	2.0% 87.2 5.39	90.8 4.1%	91.4 0.7%	89.2 -2.4% 85.4 -
Charlotte County-Punta Gorda MPO	Single Count	y 27.0 21.0 -22.	21.4 1.9	9% 22.4 4.7% 24.2	2 8.0% 25.2	4.1% 25.8 2.4	4% 176.8 14	9.2 -15.6% 134.6 -9.	126.8 -5.8%	113.0 -10.9%	109.8 -2.8%	110.0 0.2%	1.175 0.964 -18	0% 0.969 0.5%	0.990 2.2% 1.	.041 5.2% 1.05	7 1.5% 1.063	0.6% 7.716 6.86	-11.0% 6.128	-10.7% 5.668	-7.5% 4.898 -13.0	.6% 4.625 -5.6%	4.542 -1.8%	24.4 23.2	1.9% 21.6 -6.99	20.6 -4.6%	21.0 1.9%	20.0 -4.8% 19.2 -
Broward MPO	Single Count	y 221.6 175.0 -21.	.0% 183.0 4.6	5% 199.0 8.7% 206.2	2 3.6% 217.2	5.3% 225.4 3.1	8% 2,357.6 2,00	3.6 -15.0% 1,888.6 -5	% 1,776.8 -5.9%	1,635.6 -7.9%	1,485.2 -9.2%	1,365.8 -8.0%	1.346 1.074 -20	2% 1.109 3.3%	1.201 8.3% 1.	.226 2.1% 1.2	7 3.6% 1.276	0.5% 14.344 12.27	-14.4% 11.446	-6.8% 10.802	-5.6% 9.792 -9.4	.4% 8.727 -10.9%	7.758 -11.1%	368.6 352.0	4.5% 343.2 -2.59	6 353.8 3.1%	334.6 -5.4%	321.4 -3.9% 312.2 -
Okaloosa-Walton TPO	Multiple Counties, not countywid	·	S	ee individual counties below	v				See individual counties	below				See	individual counties be	elow				See individu	al counties below					See individual cour	ties below	
Gainesville MTPO	Single County, not countywid	ie	9	See individual county below	,				See individual county	below				See	e individual county be	low				See individ	ual county below					See individual cou	nty below	
Hernando/Citrus MPO	Multiple Countie	60.8 47.0 -22	1.7% 49.2 4.7	7% 49.8 1.2% 54.2	8.8% 58.6	8.1% 58.6 0.0	0% 591.6 42	8.8 -27.5% 445.0 3.	3% 461.2 3.6%	482.4 4.6%	505.6 4.8%	525.8 4.0%	1.790 1.416 -20	9% 1.471 3.9%	1.464 -0.5% 1.	.547 5.7% 1.61	18 4.6% 1.583	2.2% 17.409 12.92	-25.8% 13.329	3.1% 13.560	1.7% 13.794 1.	.7% 13.986 1.4%	14.155 1.2%	33.2 36.8	0.8% 41.6 13.09	43.8 5.3%	43.6 -0.5%	45.2 3.7% 46.0
Hillsborough County MPO	Single Count	y 169.0 161.0 -4.	.7% 168.4 4.6	5% 183.6 9.0% 187.4	2.1% 188.6	0.6% 200.8 6.5	5% 2,573.2 1,92	1.6 -25.3% 1,752.0 -8.	1,618.0 -7.6%	1,535.6 -5.1%	1,413.8 -7.9%	1,317.4 -6.8%	1.307 1.266 -	1% 1.309 3.4%	1.398 6.8% 1.	.392 -0.4% 1.36	9 -1.7% 1.416	3.4% 19.905 15.10	-24.1% 13.650	-9.6% 12.430	-8.9% 11.509 -7.4	.4% 10.316 -10.4%	9.318 -9.7%	270.2 253.2	5.3% 249.6 -1.49	6 245.2 -1.8%	237.6 -3.1%	230.2 -3.1% 228.8 -
Indian River County MPO	Single County, not countywid	·	9	See individual county below					See individual county	below				See	e individual county be	low				See individ	ual county below					See individual cou	nty below	
North Florida MPO	Multiple Countie	199.2 172.8 -13.	.3% 183.4 6.1	1% 201.4 9.8% 212.6	5 5.6% 218.6	2.8% 226.2 3.5	5% 1,353.0 1,29	9.2 -4.0% 1,341.2 3.	1,371.2 2.2%	1,328.4 -3.1%	1,204.0 -9.4%	1,102.8 -8.4%	1.266 1.136 -10	3% 1.188 4.6%	1.272 7.1% 1.	.305 2.6% 1.30	9 0.3% 1.321	0.9% 8.601 8.54	-0.6% 8.716	2.0% 8.728	0.1% 8.223 -5.8	.8% 7.256 -11.8%	6.472 -10.8%	163.0 183.2	2.4% 194.2 6.09	6 199.0 2.5%	194.0 -2.5%	186.4 -3.9% 180.2 -
Polk TPO	Single Count	y 115.2 94.2 -18.	.2% 99.8 5.9	9% 108.4 8.6% 113.8	3 5.0% 119.8	5.3% 122.0 1.8	8% 801.4 53	9.0 -32.7% 499.6 -7.	480.6 -3.8%	484.2 0.7%	498.2 2.9%	476.8 -4.3%	1.901 1.541 -18	9% 1.579 2.5%	1.645 4.2% 1.	.651 0.4% 1.6	55 -0.1% 1.624 -	1.6% 13.214 8.84	-33.1% 7.959	-10.0% 7.389	-7.2% 7.085 -4.	.1% 6.878 -2.9%	6.349 -7.7%	76.2 65.4 -:	1.2% 64.0 -2.19	67.8 5.9%	71.2 5.0%	78.8 10.7% 78.0 -
Lee County MPO	Single Count	90.0 75.6 -16.	.0% 81.0 7.1	1% 87.0 7.4% 97.0	11.5% 97.6	0.6% 101.0 3.5	5% 528.4 45	8.0 -13.3% 460.4 0	% 498.8 8.3%	516.2 3.5%	529.6 2.6%	562.4 6.2%	1.381 1.140 -17	5% 1.187 4.1%	1.229 3.5% 1.	.329 8.1% 1.29	1.313	1.7% 8.119 6.92	-14.8% 6.786	-2.0% 7.098	4.6% 7.081 -0	.2% 6.996 -1.2%	7.289 4.2%	85.4 81.0	5.2% 85.8 5.99	92.6 7.9%	96.8 4.5%	96.2 -0.6% 100.2
Martin MPO	Single Count	29.6 23.6 -20.	1.3% 24.2 2.5	5% 25.4 5.0% 25.0	-1.6% 26.6	6.4% 28.0 5.3	3% 158.8 11	6.4 -26.7% 107.2 -7.	102.8 -4.1%	103.0 0.2%	109.4 6.2%	112.0 2.4%	1.405 1.162 -17	3% 1.186 2.1%	1.246 5.1%	1.2 -3.7% 1.23	9 3.3% 1.224	1.2% 7.530 5.73	-23.8% 5.279	-8.0% 5.108	-3.2% 5.014 -1.	.8% 5.118 2.1%	4.850 -5.2%	22.0 17.6 -2	0.0% 16.4 -6.89	6 14.2 -13.4%	15.0 5.6%	17.2 14.7% 17.8
Miami-Dade Urbanized Area MPO	Single Count	y 287.4 246.6 -14.	.2% 265.0 7.5	5% 273.6 3.2% 284.8	3 4.1% 298.6	4.8% 302.0 1.:	1% 2,204.2 1,99	2.0 -9.6% 1,992.4 0.	1,895.4 -4.9%	1,807.2 -4.7%	1,747.4 -3.3%	1,664.4 -4.7%	1.432 1.284 -10	3% 1.378 7.3%	1.416 2.8% 1.	.452 2.5% 1.50	01 3.4% 1.481	1.3% 10.973 10.38	-5.4% 10.387	0.0% 9.859	-5.1% 9.251 -6.	.2% 8.792 -5.0%	8.169 -7.1%	407.4 430.4	5.6% 452.2 5.19	6 441.6 -2.3%	431.4 -2.3%	435.4 0.9% 426.6 -
Collier County MPO	Single Count	y 45.2 37.2 -17.	1.7% 38.8 4.3	3% 38.0 -2.1% 36.2	2 -4.7% 38.6	6.6% 41.2 6.3	7% 235.6 17	4.0 -26.1% 175.2 0	% 177.2 1.1%	186.2 5.1%	215.2 15.6%	225.8 4.9%	1.347 1.160 -13	9% 1.184 2.1%	1.125 -5.0% 1.	.038 -7.7% 1.0	7 3.1% 1.105	3.3% 7.036 5.44	-22.6% 5.388	-1.0% 5.252	-2.5% 5.263 0.	.2% 5.895 12.0%	6.043 2.5%	45.8 38.6 -:	5.7% 38.0 -1.69	6 40.4 6.3%	39.6 -2.0%	42.6 7.6% 44.6
Ocala/Marion County TPO	Single Count	70.2 60.6 -13.	.7% 60.0 -1.0	0% 61.6 2.7% 66.4	7.8% 73.8	11.1% 80.8 9.5	5% 550.8 35	9.4 -34.7% 327.2 -9.	0% 328.2 0.3%	322.2 -1.8%	375.0 16.4%	413.4 10.2%	1.675 1.507 -10	0% 1.475 -2.1%	1.478 0.2% 1.	.544 4.5% 1.67	4 8.4% 1.791	7.0% 13.108 8.95	-31.7% 8.078	-9.8% 7.903	-2.2% 7.530 -4.	.7% 8.469 12.5%	9.145 8.0%	48.0 39.6 -:	7.5% 38.6 -2.59	41.6 7.8%	42.8 2.9%	46.2 7.9% 52.6 1
METROPLAN Orlando	Multiple Countie	251.0 210.6 -16.	i.1% 218.4 3.7	7% 226.0 3.5% 245.2	2 8.5% 258.8	5.5% 273.0 5.5	5% 1,624.8 1,89	3.0 16.5% 2,318.6 22	% 2,639.2 13.8%	2,827.8 7.1%	2,823.2 -0.2%	2,575.4 -8.8%	1.261 1.049 -16	8% 1.073 2.3%	1.089 1.5% 1.	.136 4.3% 1.15	5 1.7% 1.156	0.1% 8.164 9.40	15.2% 11.309	20.3% 12.624	11.6% 13.176 4.4	.4% 12.784 -3.0%	11.156 -12.7%	264.2 302.0	1.3% 345.4 14.49	380.0 10.0%	398.4 4.8%	404.8 1.6% 386.8 -
Bay County TPO	Single Count	y 29.8 24.4 -18.	1.1% 27.2 11.5	5% 30.0 10.3% 29.4	1 -2.0% 31.2	6.1% 31.6 1.3	3% 263.2 25	0.4 -4.9% 255.2 1	1% 234.6 -8.1%	229.4 -2.2%	217.0 -5.4%	208.2 -4.1%	1.585 1.340 -15	5% 1.476 10.1%	1.596 8.1%	1.53 -4.1% 1.60	1.584	1.1% 14.071 13.76	-2.2% 13.897	1.0% 12.559	-9.6% 12.019 -4.	.3% 11.141 -7.3%	10.449 -6.2%	36.4 29.4 -:	9.2% 34.6 17.79	37.8 9.2%	36.8 -2.6%	37.6 2.2% 38.4
Pasco County MPO	Single Count	87.6 67.8 -22.	.6% 66.8 -1.5	5% 71.4 6.9% 78.0	9.2% 86.8	11.3% 92.2 6.3	2% 1,043.6 87	1.0 -16.5% 933.0 7.	% 1,032.6 10.7%	1,145.6 10.9%	1,133.0 -1.1%	1,119.2 -1.2%	2.205 1.660 -24	7% 1.592 -4.1%	1.661 4.3% 1.	.738 4.6% 1.85	66 6.8% 1.883	1.5% 26.311 21.27	-19.1% 22.076	3.7% 23.905	8.3% 25.776 7.	.8% 24.556 -4.7%	23.197 -5.5%	118.2 111.0	5.1% 111.0 0.09	6 117.6 5.9%	123.6 5.1%	121.8 -1.5% 122.8
Florida-Alabama TPO	Multiple Counties, not countywid	•	S	ee individual counties below	v				See individual counties	below				See	individual counties be	elow				See individu	al counties below		•			See individual cour	ties below	
Pinellas County MPO	Single Count	у 110.6 101.4 -8.	1.3% 102.8 1.4	4% 105.6 2.7% 109.2	3.4% 118.4	8.4% 116.8 -1.4	4% 1,382.2 1,21	7.8 -11.9% 1,194.6 -1	1,175.0 -1.6%	1,120.4 -4.6%	1,078.2 -3.8%	1,018.0 -5.6%	1.291 1.272 -1	5% 1.296 1.9%	1.308 0.9% 1.	.328 1.5% 1.41	7 6.7% 1.377	2.8% 16.139 15.25	-5.5% 15.068	-1.2% 14.591	-3.2% 13.670 -6.	.3% 12.940 -5.3%	12.040 -7.0%	215.0 214.8	0.1% 218.8 1.99	6 222.4 1.6%	216.4 -2.7%	221.2 2.2% 215.4 -
Sarasota/Manatee MPO	Multiple Countie	97.8 81.6 -16.	i.6% 87.4 7.1	1% 99.8 14.2% 101.4	1 1.6% 112.4	10.8% 119.0 5.9	9% 883.8 77	7.6 -12.0% 906.8 16.	% 1,130.8 24.7%	1,279.0 13.1%	1,425.8 11.5%	1,503.4 5.4%	1.292 1.104 -14	6% 1.160 5.1%	1.289 11.1% 1.	.279 -0.8% 1.38	89 8.6% 1.445	4.0% 11.699 10.49	-10.3% 11.983	14.2% 14.499	21.0% 16.059 10.	.8% 17.604 9.6%	18.267 3.8%	129.2 135.4	1.8% 144.4 6.69	6 163.0 12.9%	169.8 4.2%	182.0 7.2% 187.2
St Lucie TPO	Single Count	y 39.8 29.8 -25.	31.0 4.0	0% 33.6 8.4% 36.4	8.3% 38.2	4.9% 38.4 0.5	5% 269.0 17	4.0 -35.3% 166.6 -4.	165.0 -1.0%	164.2 -0.5%	162.2 -1.2%	146.2 -9.9%	1.269 0.956 -24	7% 0.985 3.0%	1.064 8.0% 1.	.128 6.0% 1.14	16 1.6% 1.091	4.8% 8.561 5.56	-35.0% 5.276	-5.1% 5.236	-0.8% 5.101 -2.	.6% 4.912 -3.7%	4.196 -14.6%	29.2 28.4	2.7% 27.2 -4.29	6 24.4 -10.3%	26.8 9.8%	29.2 9.0% 26.2 -1
Capital Region TPA	Multiple Countie	59.2 53.0 -10.	51.4 -3.0	0% 55.6 8.2% 54.2	2 -2.5% 58.2	7.4% 60.8 4.5	5% 498.8 31	3.6 -37.1% 278.6 -11.	266.4 -4.4%	258.6 -2.9%	256.6 -0.8%	252.0 -1.8%	1.323 1.249	6% 1.208 -3.3%	1.279 5.9% 1.	.216 -4.9% 1.28	5.8% 1.329	3.3% 11.123 7.36	-33.8% 6.539	-11.2% 6.152	-5.9% 5.847 -5.0	.0% 5.697 -2.6%	5.513 -3.2%	43.8 41.4	5.5% 42.4 2.49	44.0 3.8%	43.8 -0.5%	42.2 -3.7% 43.0
River to Sea TPO	Multiple Counties, not countywid		S	ee individual counties below	v		1 '		See individual counties	below				See	individual counties be	elow				See individu	al counties below		•			See individual cour	ties below	
Palm Beach MPO	Single Count	y 178.4 127.0 -28.	1.8% 139.6 9.9	9% 153.0 9.6% 158.0	3.3% 167.2	5.8% 176.0 5.3	3% 1,166.6 1,04	0.2 -10.8% 1,027.0 -1	1% 1,054.8 2.7%	1,080.2 2.4%	1,098.8 1.7%	1,093.0 -0.5%	1.432 1.022 -28	6% 1.099 7.5%	1.183 7.6% 1.	.189 0.5% 1.22	24 2.9% 1.243	1.6% 9.383 8.36	-10.8% 8.111	-3.1% 8.200	1.1% 8.160 -0.	.5% 8.050 -1.3%	7.712 -4.2%	192.2 194.6	1.2% 202.4 4.09	6 204.8 1.2%	205.4 0.3%	205.6 0.1% 207.8
Lake-Sumter MPO	Multiple Countie	74.0 61.2 -17.	.3% 64.4 5.2	2% 66.4 3.1% 70.0	5.4% 74.0	5.7% 79.2 7.0	0% 494.0 34	8.8 -29.4% 340.6 -2	1% 364.6 7.0%	430.6 18.1%	485.0 12.6%	521.4 7.5%	1.720 1.385 -19	5% 1.410 1.8%	1.423 0.9% 1.	.433 0.7% 1.43	6 0.2% 1.449	0.9% 11.496 7.87	-31.5% 7.429	-5.7% 7.742	4.2% 8.658 11.	.8% 9.363 8.1%	9.515 1.6%	40.4 40.4	0.0% 39.8 -1.59	6 41.8 5.0%	44.0 5.3%	47.4 7.7% 50.2
Heartland Regional TPO	Multiple Countie	73.6 55.8 -24.	.2% 57.4 2.9	9% 60.6 5.6% 66.8	3 10.2% 71.6	7.2% 77.4 8.3	1% 397.8 31	0.6 -21.9% 300.0 -3.	1% 342.2 14.1%	390.8 14.2%	429.4 9.9%	468.6 9.1%	2.481 1.996 -19	5% 2.025 1.5%	2.099 3.7% 2.	.235 6.5% 2.32	1 3.8% 2.442	5.2% 13.408 11.09	-17.2% 10.584	-4.6% 11.757	11.1% 12.925 9.5	.9% 13.846 7.1%	14.794 6.8%	32.6 35.2	33.4 -5.19	32.8 -1.8%	34.0 3.7%	35.6 4.7% 35.6

FDOT Count	County Name	МРО/ТРО			Av	erage i	Annual	Fatali	ities <sup>1</sup>					Average	Annual Se	rious Injur	ies <sup>2</sup>				Average	Annual F	atality R	ates <sup>3</sup>			Avera	ge Annual	Serious In	ury Rat	es <sup>4</sup>	A	<i>r</i> erage	Annua	l Pedestri	an and B Injurie	icyclist Fa	talities ar	d Serious
Numbe		·	2009-13	2010-14	2011	1-15	2012-16	2013-	-17	2014-18	2015-19	2009-13	2010-14	2011-15	2012-16	2013-17	2014-18	2015-19	2009-13	2010-14	2011-15	2012-16	2013-17	2014-18	2015-19	2009-13	10-14 2	011-15 20:	2013	17 20	14-18 201	-19 20	9-13 2	2010-14	2011-15	2012-16	2013-17	2014-18	2015-19
			Average	Average %	<b>∆</b> Average	% <b>∆</b> Av	verage %∆	Average	% <b>∆</b> Ave	erage %∆ .	Average %∆	Average	Average %∆	Average %∆	Average %∆	Average %∆	Average % <b>∆</b>	Average %	▲ Average	Average % <b>∆</b>	Average %∆	Average %∆	Average %∆	Average %Δ	Average %∆	Average Avera	ge % <b>∆</b> Avera	ge % <b>∆</b> Averag	% <b>∆</b> Average	% <b>∆</b> Averag	ge % <b>∆</b> Average	% <b>∆</b> Av	rage Avera	ige %∆	Average %A	Average % <b>∆</b>	Average % <b>∆</b>	Average %∆	Average %∆
26	Alachua	Gainesville MTPO	39.6	30.6 -22	.7% 32.8	7.2%	36.6 11.69	% 40.4	10.4%	44.2 9.4%	52.4 18.6%	309.0	276.0 -10.7%	265.8 -3.7%	264.2 -0.69	6 263.8 -0.2	6 274.2 3.99	6 293.2 6	.9% 1.339	1.073 -19.9%	1.137 6.09	6 1.241 9.19	% 1.335 7.6	5% 1.425 6.79	6 1.658 16.4	6 10.540 9.6	3 -8.1% 9.2	4 -4.7% 8.96	-2.8% 8.746	-2.5% 8.86	1.3% 9.320	5.1%	42.8 3′	8.6 -9.8%	37.4 -3.1%	38.4 2.7%	38.0 -1.0%	40.8 7.49	42.8 4.9%
48	Escambia	Florida-Alabama TPO	47.8	41.6 -13.	.0% 44.2	6.3%	44.4 0.59	% 46.8	5.4%	50.6 8.1%	54.8 8.3%	785.4	377.8 -51.9%	321.4 -14.9%	281.6 -12.49	6 284.8 1.15	6 284.6 -0.19	6 277.6 -2	.5% 1.365	1.227 -10.1%	1.298 5.89	6 1.289 -0.79	% 1.344 4.3	3% 1.432 6.59	6 1.525 6.5	6 22.446 11.1	2 -50.3% 9.4	60 -15.3% 8.183	-13.4% 8.172	-0.1% 8.07	1 -1.2% 7.762	-3.8%	77.6 6	0.8 -21.6%	56.6 -6.9%	55.4 -2.1%	55.8 0.7%	60.8 9.0%	62.6 3.0%
58	Santa Rosa	Florida-Alabama TPO	22.2	22.2 0.	.0% 21.8	-1.8%	20.0 -8.39	% 20.0	0.0%	18.8 -6.0%	19.4 3.2%	310.2	233.0 -24.9%	218.0 -6.4%	189.6 -13.0	6 166.4 -12.25	6 151.8 -8.89	6 132.2 -12	.9% 1.096	1.105 0.8%	1.081 -2.29	6 0.977 -9.69	% 0.963 -1.4	1% 0.879 -8.79	6 0.884 0.6	6 15.360 11.6	2 -24.5% 10.8	1 -6.7% 9.24	-14.6% 8.014	-13.3% 7.17	1 -10.5% 6.109	-14.8%	17.6 1	5.2 -13.6%	15.0 -1.3%	15.8 5.3%	13.6 -13.9%	12.2 -10.3%	12.2 0.0%
57	Okaloosa	Okaloosa-Walton TPO	23.2	24.0 3.	.4% 27.0	12.5%	27.0 0.09	% 28.6	5.9%	29.6 3.5%	31.2 5.4%	236.0	212.4 -10.0%	202.4 -4.7%	184.2 -9.0	6 163.6 -11.29	6 152.0 -7.19	6 146.2 -3	.8% 1.083	1.153 6.5%	1.283 11.39	6 1.264 -1.55	% 1.309 3.6	5% 1.334 1.99	6 1.373 2.9	6 11.053 10.2	7 -7.5% 9.6	31 -5.3% 8.68	-10.3% 7.516	-13.5% 6.85	0 -8.9% 6.437	-6.0%	24.2 2	9.4 21.5%	31.2 6.1%	29.0 -7.1%	29.8 2.8%	28.6 -4.09	29.2 2.1%
60	Walton	Okaloosa-Walton TPO	22.0	18.2 -17.	.3% 14.2	-22.0%	14.2 0.09	% 15.4	8.5%	16.8 9.1%	18.2 8.3%	123.8	138.2 11.6%	137.8 -0.3%	121.0 -12.2	6 106.4 -12.19	6 91.2 -14.39	6 83.2 -8	.8% 1.884	1.560 -17.2%	1.198 -23.29	6 1.160 -3.29	% 1.236 6.6	5% 1.291 4.49	6 1.351 4.6	6 10.596 11.8	9 11.8% 11.6	9.95	-14.3% 8.616	-13.4% 7.03	7 -18.3% 6.252	-11.2%	5.4	9.2 70.4%	9.6 4.3%	8.8 -8.3%	9.0 2.3%	7.6 -15.6%	8.4 10.5%
73	Flagler	River to Sea TPO	22.8	20.0 -12.	.3% 17.8	-11.0%	18.4 3.49	% 22.2	20.7%	22.0 -0.9%	19.4 -11.8%	201.0	160.0 -20.4%	137.8 -13.9%	119.2 -13.5	97.8 -18.0	6 84.6 -13.59	6 79.4 -6	.1% 2.032	1.798 -11.5%	1.542 -14.29	6 1.504 -2.59	% 1.707 13.5	5% 1.614 -5.49	6 1.395 -13.6	6 17.860 14.7	7 -17.4% 12.2	9 -17.1% 10.25	-16.2% 7.868	-23.3% 6.22	3 -20.9% 5.711	-8.2%	10.8 1	4.2 31.5%	15.8 11.3%	15.6 -1.3%	12.6 -19.2%	12.2 -3.2%	11.4 -6.6%
79	Volusia	River to Sea TPO	107.8	93.0 -13.	.7% 89.2	-4.1%	96.4 8.19	% 102.8	6.6% 1	106.0 3.1%	114.0 7.5%	756.0	658.2 -12.9%	630.2 -4.3%	638.6 1.3	6 653.6 2.39	6 696.2 6.59	6 730.0 4	.9% 1.880	1.697 -9.7%	1.625 -4.29	6 1.715 5.55	% 1.787 4.2	2% 1.806 1.19	6 1.906 5.5	6 13.186 12.0	9 -8.9% 11.4	35 -4.4% 11.39	-0.8% 11.386	0.0% 11.86	2 4.2% 12.217	3.0%	94.2 9	3.4 -0.8%	89.6 -4.1%	89.2 -0.4%	96.4 8.1%	100.8 4.69	104.8 4.0%
88	Indian River	Indian River County MPO	24.4	19.8 -18.	.9% 19.4	-2.0%	20.6 6.29	% 24.4	18.4%	26.6 9.0%	27.2 2.3%	144.8	119.0 -17.8%	115.8 -2.7%	127.2 9.8	6 129.0 1.49	6 130.4 1.19	6 122.4 -€	.1% 1.592	1.312 -17.6%	1.263 -3.79	6 1.322 4.79	% 1.538 16.3	3% 1.611 4.79	6 1.593 -1.1	6 9.366 7.8	5 -15.8% 7.5	8 -4.0% 8.19	8.3% 8.150	-0.5% 7.95	1 -2.4% 7.190	-9.6%	15.8 1	5.2 -3.8%	17.0 11.8%	18.4 8.2%	20.8 13.0%	19.8 -4.89	20.0 1.0%
	Statewide		2,915.0	2,433.0 -16.	.5% 2,531.4	4.0% 2,	,683.6 6.09	% 2825.0	5.3% 2	971.6 5.2%	3109.2 4.6%	24,549.8	20,519.2 -16.4%	20,505.0 -0.1%	20,832.6 1.69	6 20,916.8 0.49	6 20,727.4 -0.99	6 20,169.6 -2	.7% 1.455	1.243 -14.6%	1.277 2.79	6 1.329 4.19	% 1.362 2.5	5% 1.395 2.49	6 1.416 1.5	6 12.260 10.4	1 -14.5% 10.3	7 -1.2% 10.34	-0.1% 10.125	-2.2% 9.76	5 -3.6% 9.217	-5.6% 3,	J97.8 3,10	9.6 0.4%	3,207.6 3.2%	3,289.0 2.5%	3,286.0 -0.1%	3,308.8 0.7%	3,287.4 -0.6%

Single-county MPO/TPOs that encompass the entire limits of the county are calculated using the fatalities, serious injuries and traffic volumes summed for all of the included counties are calculated using the entire limits of each of their included county are presented in the lower table.

MPO/TPOs that encompass the entire limits of the county are calculated using the fatalities, serious injuries and traffic volumes summed for all of the included counties are not calculated at the MPO/TPO level but the county are presented in the lower table.

DATA SOURCES: fatality and serious injury counts from Florida Dept. of Transportation (FDOT) State Safety Office's Crash Analysis Reporting (CAR) database as of November 25, 2019: any figures that include the 2018 data are preliminary at this time and may change with future updates; traffic volumes as published by the FDOT office of Transportation (FDOT) State Safety Office's Crash Analysis Reporting (CAR) database as of November 25, 2019: any figures that include the 2018 data are preliminary at this time and may change with future updates; traffic volumes as published by the FDOT office of Transportation (FDOT) State Safety Office's Crash Analysis Reporting (CAR) database as of November 25, 2019: any figures that include the 2018 data are preliminary at this time and may change with future updates; traffic volumes as published by the FDOT office of Transportation (FDOT) State Safety Office's Crash Analysis Reporting (CAR) database as of November 25, 2019: any figures that include the 2018 data are preliminary at this time and may change with future updates; traffic volumes as published by the FDOT office of Transportation (FDOT) State Safety Office's Crash Analysis Reporting (CAR) database as of November 25, 2019: any figures that include the 2018 data are preliminary at this time and any figures that include the 2018 data are preliminary at this time and any figures that include the 2018 data are preliminary at this time and any figures that include the 2018 data are preliminary at this time and any figures that include the 2018 data are preliminary at this time and any figures that include the 2018 data are preliminary at this time and any figures that include the 2018 data are preliminary at this time and any figures that include the 2018 data are preliminary at this time and any figures that the 2018 data are preliminary at this time and any figures that are preliminary at this time and any figures that are preliminary at this time and any figures that are preliminary at this time and any figures that are

- 1. The average number of fatalities per year is the sum of the annual total fatalities for each year in the range divided by 5, to one decimal place. Fatalities are individuals listed on a Florida Traffic Crash Report (FTCR) form with injury code "5" fatal (within 30 days).
- 2. The average number of serious injuries per year is the sum of the annual total serious injuries for each year in the range divided by 5, to one decimal place. Serious injuries are individuals listed on an FTCR form with injury code "4" incapacitating.
- 3. The average fatality rate is an average of the yearly rate is an average of the year by the total traffic volume for the years in the region of the counts of vehicles per day times the length of the segments associated with the traffic volume for the year by the total traffic volume for the year by the total traffic volume is expressed in 100 Million Vehicles and is the Daily Vehicles and is the Daily Vehicles of the year by the total traffic volume is expressed in 100 Million Vehicles and is the pair to leave the per day times the length of the segments associated with the traffic volume is expressed in 100 Million Vehicles and is the pair to leave the per day times the length of the segments associated with the traffic volume is the per day times the per day times the per day times the length of the year traffic volume is expressed in 100 Million Vehicles and is the pair to leave the per day times the per day times the per day times the length of the year traffic volume is expressed in 100 Million Vehicles and is the pair to leave the per day times the
- 4. The average serious injury rate is an average of the yearly rate figures for the years in the range, to three decimal places. Each yearly rate is calculated by dividing the total number of serious injuries for the year. See (3) above for an explanation of traffic volume. The same traffic volume figure is used here in the same way.
- 5. The average number of combined fatalities and serious injuries for bicyclists and pedestrians is per year is the sum of the annual total bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for bicyclist and pedestrian serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in the range divided by 5, to one decimal place. Bicyclist and pedestrian fatalities and serious injuries for each year in t

NOTE: Crash reports that reversal the personal information concerning the parties involved in the crash and that are held by any agency that regularly receives or prepares information from to concerning the parties involved in the crash and that are held by any agency that regularly receives or prepares information from to concerning the parties to motor vehicle crashes are confidential and exempt from the provisions of Section 119.07(1), F.S. for a period of 60 days after the date the report is filed. (Section 316.066 2)(a), F.S.) The information concerning the parties to motor vehicle crashes are confidential and exempt from the provisions of Section 119.07(1), F.S. for a period of 60 days after the date the report is filed. (Section 316.066 2)(a), F.S.) The information contained within or attached to this message has been compiled from information collected for the purpose of identifying, evaluating or planning safety enhancements. It is used to develop highway safety construction improvements projects which may be implemented utilizing Federal Aid Highway funds. Any document displaying this notice shall be used only for the purposes deemed appropriate by the Florida Department of Transportation. See Title 23, United States Code, Section 409, the information provided to you is not subject to discovery and is not admissible into evidence.

# CRTPA ADOPTED SAFETY PERFORMANCE TARGETS (2018 to 2021\*)

SAFETY PERFORMANCE MEASURE	Adopted Target 2014 - 2018 (2/2/2018)	Actual	Adopted Target 2015 - 2019 (2/19/2019)	Actual	Adopted Target 2016 - 2020 (2/18/20)	Proposed Target 2017 - 2021 (2/16/21)*
Number of fatalities	56	58	54	60	58	61
Rate of fatalities per 100 Million Vehicle Miles Traveled (VMT)	1.279	1.286	1.203	1.329	1.273	1.329
Number of serious injuries	266	256	258	252	256	252
Rate of serious injuries per 100 Million VMT	7.313	5.684	5.842	5.513	5.684	5.513
Number of non-motorized fatalities and non-motorized serious injuries	44	42.2	43.8	43	42.2	43

<sup>\* - 2021</sup> targets scheduled for adoption on 2/16/21

February 2, 2021



# FISCAL YEAR 2022 - FISCAL YEAR 2026 FLORIDA DEPARTMENT OF TRANSPORTATION WORK PROGRAM

Type of Item: Presentation/Discussion

#### **S**TATEMENT OF ISSUE

The FY 2022 – FY 2026 Tentative Work Program has been developed and will be presented by the Florida Department of Transportation (FDOT) District 3. The Tentative Work Program identifies transportation projects that have received state and federal funding within the next five (5) years.

Those projects located within the CRTPA region (Gadsden, Jefferson, Leon and Wakulla counties) will be discussed and are included as **Attachment 1** (Gadsden County), **Attachment 2** (Jefferson County), **Attachment 3** (Leon County) and **Attachment 4** (Wakulla County).

#### **HISTORY AND ANALYSIS**

The Tentative Work Program identifying transportation projects that have received state and federal funding over the next five (5) years has been developed by the FDOT. Any written comments on the Work Program were due to the FDOT by January 29<sup>th</sup>.

Development of the Work Program occurs in coordination with the CRTPA; this includes the CRTPA's annual adoption of project priority lists (PPLs) providing FDOT guidance on the agency's funding priorities. To that end, the CRTPA's FY 2022 – FY 2026 PPLs used in development of the Tentative Work Program were adopted at the September 17, 2020 CRTPA Board meeting, with the exception of the Transportation Alternatives PPL that was adopted by the Board on June 15, 2020. The PPLs reflect the CRTPA's adopted plans and programs, including agency's long-range transportation plan ("Connections 2045 Regional Mobility Plan").

#### **ATTACHMENTS**

Attachment 1: Gadsden County – Tentative FDOT FY 2022 – FY 2026 Work Program

Attachment 2: Jefferson County – Tentative FDOT FY 2022 – FY 2026 Work Program

Attachment 3: Leon County – Tentative FDOT FY 2022 – FY 2026 Work Program

Attachment 4: Wakulla County – Tentative FDOT FY 2022 – FY 2026 Work Program



## FLORIDA DEPARTMENT OF TRANSPORTATION

# Gadsden County Citizen's Plan

# **Tentative Work Program Fiscal Years 2022-2026**

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TENTATIVE FY 2022 - 2026 (12/17/2020 21:15:01)

# **GADSDEN COUNTY**

ĺ	Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
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#### **Highways: Interstate**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4067425	SR 8 (I-10) OVER APALACHICOLA RIVER BRIDGE NO. 500087	BRIDGE - PAINTING	1.037	1,312 CST				
2225393	SR 8 (I-10) OVER CROOKED CREEK BRIDGE NO. 500073	BRIDGE-REPAIR/REHABILITATION	.027	2,229 CST				
4067424	SR 8 (I-10) OVER APALACHICOLA RIVER BRIDGE NOS. 500086 & 087	FENDER WORK	1.155		4,254 CST			

#### **Highways: State Highways**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4134253	SR 10 (US 90) FROM JACKSON COUNTY LINE TO BATES ST	RESURFACING	1.010	625 PE				
						2,665 CST		
4346451	SR 10 (US 90) FROM W OF FLYING J TO LEON COUNTY LINE	RESURFACING	1.960	701 ROW				
					5,932 CST			
4436421	SR 63 (US 27) FROM N OF CR 159A POTTER WOODBERRY RD TO GEORGIA SL	RESURFACING	3.484	5,532 CST				
4436431	SR 10 (US 90) FROM OPPORTUNITY LANE TO W OF SR 8 (I-10)	RESURFACING	6.234	10,347 CST				
4484511	SR 10/SR 12 (US 90) JEFFERSON ST SIDEWALK	SIDEWALK	1.070			476 CST	480 CST	
4456631	SR 10 (US 90) FROM W OF BYRD RD TO OPPORTUNITY LN	SIGNING/PAVEMENT MARKINGS	2.115			40 PE		
4367411	GADSDEN CO MAINT & COMPENSATION OF TRAFFIC SIGNALS ON STATE ROADS	TRAFFIC SIGNALS	.000	87 OPS	90 OPS	92 OPS	95 OPS	98 OPS

#### Highways: Local Roads

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4486111	CR 274 BEN BOSTIC RD FROM I-10 OVERPASS TO SR 10 (US 90)	WIDEN/RESURFACE EXIST LANES	2.470		147 PE			
						1,755 CST		

#### Highways: Off State Hwy Sys/Off Fed Sys

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4393741	CR 159 SALEM ROAD OVER SWAMP CREEK BRIDGE NO. 500032	BRIDGE REPLACEMENT	.674	4,105 CST				
				128 ENV				
4465751	CR 267A SPOONER RD FROM CR 65B OLD FEDERAL RD TO SR 267 PAT THOMAS	FLEXIBLE PAVEMENT RECONSTRUCT.	2.468		1,497 CST			
4406221	CR 65 ATTAPULGUS HWY FROM SR 12 EAST KING ST TO GEORGIA STATE LINE	RESURFACING	8.226	3,598 CST				
4460652	STEWART STREET RESURFACING PHASE II	RESURFACING	.211	145 CST				
4480331	NORTH AVENUE FROM SR 10 (US 90) TO GRETNA TREATMENT PLANT ENTRANCE	RESURFACING	.430	159 CST				
4381271	HAVANA MIDDLE SCHOOL SIDEWALK EXTENSION	SIDEWALK	.535	215 CST				
4407241	CR 274 ATLANTA ST FROM BEN BOSTIC RD TO MARTIN LUTHER KING BLVD	SIDEWALK	1.447		965 CST			
4486041	CR 268 HARDAWAY HIGHWAY FROM ATWATER ROAD TO SR 10 (US 90)	WIDEN/RESURFACE EXIST LANES	5.900	352 PE				
					4,084 CST			

#### Freight, Logistic And Passenger Operation: Aviation

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4466471	QUINCY MUNICIPAL AIRPORT ENVIRON. DESIGN & CONSTRUCTION OF APRON AREA	AVIATION CAPACITY PROJECT	.000				800 CAP	
4203724	QUINCY MUNICIPAL AIRPORT CONSTRUCT PERIMETER TAXIWAYS A & B	AVIATION PRESERVATION PROJECT	.000	550 CAP	550 CAP			
4256119	QUINCY MUNICIPAL AIRPORT ENVIRONMENTAL/DESIGN/CONSTR HANGARS & TAXIWAY	AVIATION REVENUE/OPERATIONAL	.000			800 CAP		
4485621	QUINCY MUNICIPAL AIRPORT ENVIRONMENTAL/DESIGN OF T-HANGARS & TAXILANE	AVIATION REVENUE/OPERATIONAL	.000					550 CAP

5 - YEAR TRANSPORTATION PLAN (\$ IN THOUSANDS)

TENTATIVE FY 2022 - 2026 (12/17/2020 21:15:01)

# **GADSDEN COUNTY**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
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Freight, Logistic And Passenger Operation: Transit

Ite	m No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
42	22621	BIG BEND TRANSIT COMMUTER ROUTE	COMMUTER TRANS. ASSISTANCE	.000	9 OPS	10 OPS	10 OPS	10 OPS	10 OPS
					9 OPS-LF	10 OPS-LF	10 OPS-LF	10 OPS-LF	10 OPS-LF



# FLORIDA DEPARTMENT OF TRANSPORTATION

# Jefferson County Citizen's Plan

# **Tentative Work Program Fiscal Years 2022-2026**

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# **JEFFERSON COUNTY**

Item N	Project Description	Work Description	Length	2022	2023	2024	2025	2026	
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#### **Highways: Interstate**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
2226692	SR 8 (I-10) JEFFERSON COUNTY REST AREAS EXPANSION OF SPRAYFIELDS	REST AREA	.471	125 ROW				
					1,633 CST			
4439731	SR 8 (I-10) FROM E OF CR 158 LLOYD HWY TO E OF SR 57 (US 19) CAPPS RD	RESURFACING	5.992	13,717 CST				
4456571	SR 8 (I-10) FROM LEON COUNTY LINE TO MADISON COUNTY LINE	SAFETY PROJECT	19.487		2,129 CST			

#### **Highways: State Highways**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4039313	SR 57 (US 19) FL GA PKWY FROM CR 57A DAVID RD TO MARTIN RD	BIKE PATH/TRAIL	2.725		760 PE			
4377571	SR 57 (US 19) N JEFF. ST FROM SR 10 (US 90) WASH. ST TO GA STATE LINE	RESURFACING	8.309	1,320 PE				
						15,127 CST		
4367451	JEFFERSON CO MAINT & COMPENSATION OF TRAFFIC SIGNALS ON STATE ROADS	TRAFFIC SIGNALS	.000	7 OPS	7 OPS	7 OPS	7 OPS	8 OPS

#### Highways: Local Roads

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4340321	CR 257 OVER AUCILLA RIVER BRIDGE NO. 544061	BRIDGE REPLACEMENT	.281	48 ROW				
						3,887 CST		
4393661	CR 259 OVER SCL RAILROAD BRIDGE NO. 540027	BRIDGE REPLACEMENT	.028	83 RRU				
				3,386 CST				
4486051	CR 145 ASHVILLE HWY FROM ST MARGARET CHURCH RD TO BASSETT DAIRY RD	WIDEN/RESURFACE EXIST LANES	2.420	142 PE				
					1,649 CST			

#### Highways: Off State Hwy Sys/Off Fed Sys

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Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026			
4465761	CASA BIANCA RD FROM CR 259 WAUKEENAH HWY TO CR 158 OLD LLOYD RD	FLEXIBLE PAVEMENT RECONSTRUCT.	2.410	956 CST							
4406201	CR 259 LAKE ROAD FROM SR 57 (US 19) TO COCROFT ROAD	RESURFACING	6.148	2,026 CST							
4465901	GOVERNMENT FARM RD FROM CR 257 TO NORTH OF PARKER POND RD	RESURFACING	1.630	743 CST							
4486131	CR 149 BOSTON HIGHWAY FROM SR 57 (US 319) FL/GA PKWY TO STILL ROAD	WIDEN/RESURFACE EXIST LANES	2.850			2,009 CST					

#### Freight, Logistic And Passenger Operation: Transit

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4486551	BIG BEND TRANSIT COMMUTER FIXED ROUTE	TRANSIT SERVICE DEMONSTRATION	.000	500 OPS				



## FLORIDA DEPARTMENT OF TRANSPORTATION

# Leon County Citizen's Plan

# **Tentative Work Program Fiscal Years 2022-2026**

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# **LEON COUNTY**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026	
Highways: Interstate									
Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026	
2225936	SR 8 (I-10) INTERCHANGE AT SR 61 & SR 261 (US 319)	INTERCHANGE IMPROVEMENT	1.413					5,329 CST	

#### **Highways: State Highways**

Project Description	Work Description	Length	2022	2023	2024	2025	2026
SR 263 CAPITAL CIRCLE FROM CR 2203 SPRINGHILL RD TO SR 371 ORANGE AVE	ADD LANES & RECONSTRUCT	4.470					
			57,952 CST				
			1,832 CST-LF				
			60 ENV				
SR 373 ORANGE AVE FROM CR 2203 SPRINGHILL RD TO SR 61 S MONROE ST	ADD LANES & RECONSTRUCT	1.361	2,090 PE				
SR 20 (US 27) APALACHEE PARKWAY FG&A RR BRIDGE NO. 550940	BRIDGE - PAINTING	.003		84 RRU			
				535 CST			
CRTPA RESERVE BOX FOR FUTURE PROJECTS USING URBAN FUNDS	FUNDING ACTION	.000		10 CST	2,664 CST	3,558 CST	3,528 CST
CRTPA CONTINGENCY BOX FOR CRTPA URBAN FUNDS	FUNDING ACTION	.000	2,099 CST	750 CST			
LEON COUNTY COMPUTER BASED ATMS IMPLEMENTATION/OPERATIONS	ITS COMMUNICATION SYSTEM	.000	750 OPS		500 OPS	500 OPS	
SR 61 CRAWFORDVILLE RD FROM SR 263 CAPITAL CIRCLE SW TO MCKENZIE DR	LIGHTING	.000		778 CST			
SR 261 (US 319) CAP CIR FROM SR 363 WOODVILLE HWY TO CR 259 TRAM RD	RESURFACING	2.298	634 PE				
					5,607 CST		
SR 10 (US 90) W TENNESSEE ST FROM CR 1581 AENON CHURCH RD TO OCALA RD	RESURFACING	3.951	1,117 PE				
					9,791 CST		
SR 10 (US 90) MAHAN DR FR SR 263 (US 319) CAPITAL CIR TO E OF CR 1568	RESURFACING	.940	605 PE				
					3.444 CST		
SR 261 (US 319) CAP CIR FROM SR 20 (US 27) APALACHEE PKWY TO PARK AVE	RESURFACING	1.077	539 PE				
					3.463 CST		
SR 363 WOODVILLE HWY FROM BRIANDAY STREET TO SUNDAY COURT	RESURFACING	1.325	486 PE		0,100 001		
					2 176 CST		
SR 369 (US 319) FROM WAKULLA COLLINE TO SIOF CR 2204 OAK RIDGE RD	RESURFACING	1 627		1 167 CST	2,110001		
			4 469 CST	1,107 001			
			., 100 001	3 985 CST			
				0,000 001		192 PE	
			2 OPS	2 OPS	2 OPS		2 OPS
	-						1,219 OPS
	SR 263 CAPITAL CIRCLE FROM CR 2203 SPRINGHILL RD TO SR 371 ORANGE AVE  SR 373 ORANGE AVE FROM CR 2203 SPRINGHILL RD TO SR 61 S MONROE ST  SR 20 (US 27) APALACHEE PARKWAY FG&A RR BRIDGE NO. 550940  CRTPA RESERVE BOX FOR FUTURE PROJECTS USING URBAN FUNDS  CRTPA CONTINGENCY BOX FOR CRTPA URBAN FUNDS  LEON COUNTY COMPUTER BASED ATMS IMPLEMENTATION/OPERATIONS  SR 61 CRAWFORDVILLE RD FROM SR 263 CAPITAL CIRCLE SW TO MCKENZIE DR  SR 261 (US 319) CAP CIR FROM SR 363 WOODVILLE HWY TO CR 259 TRAM RD	SR 263 CAPITAL CIRCLE FROM CR 2203 SPRINGHILL RD TO SR 371 ORANGE AVE  ADD LANES & RECONSTRUCT  SR 373 ORANGE AVE FROM CR 2203 SPRINGHILL RD TO SR 61 S MONROE ST  SR 20 (US 27) APALACHEE PARKWAY FG&A RR BRIDGE NO. 550940  BRIDGE - PAINTING  CRTPA RESERVE BOX FOR FUTURE PROJECTS USING URBAN FUNDS  CRTPA CONTINGENCY BOX FOR CRTPA URBAN FUNDS  ELON COUNTY COMPUTER BASED ATMS IMPLEMENTATION/OPERATIONS  SR 61 CRAWFORDVILLE RD FROM SR 263 CAPITAL CIRCLE SW TO MCKENZIE DR  LIGHTING  SR 261 (US 319) CAP CIR FROM SR 363 WOODVILLE HWY TO CR 259 TRAM RD  RESURFACING  SR 10 (US 90) W TENNESSEE ST FROM CR 1581 AENON CHURCH RD TO OCALA RD  RESURFACING  SR 261 (US 319) CAP CIR FROM SR 20 (US 27) APALACHEE PKWY TO PARK AVE  RESURFACING  SR 363 WOODVILLE HWY FROM BRIANDAV STREET TO SUNDAY COURT  RESURFACING  SR 369 (US 319) FROM WAKULLA CO LINE TO S OF CR 2204 OAK RIDGE RD  SR 371 ORANGE AVE/LAKE BRADFORD RD FROM W OF RANKIN AVE TO SR 366  RESURFACING  SR 371 ORANGE AVE/LAKE BRADFORD RD FROM W OF RANKIN AVE TO SR 366  SR 371 ORANGE AVE/LAKE BRADFORD RD FROM W OF RANKIN AVE TO SR 366  SR 155 MERIDIAN RD FROM SR 61 THOMASVILLE RD TO CR 634 LAKESHORE DR  SR 10 (US 90) W TENNESSEE ST FROM CALIARK ST TO W BREVARD ST  ORCHARD POND TOLL FACILITY INSURANCE  ADD LANES & RECONSTRUCT  BRIDGE - PAINTING  FUNDING ACTION  BRIDGE - PAINTING  BRIDGE - PAINTING	SR 263 CAPITAL CIRCLE FROM CR 2203 SPRINGHILL RD TO SR 371 ORANGE AVE  ADD LANES & RECONSTRUCT  4.470  SR 373 ORANGE AVE FROM CR 2203 SPRINGHILL RD TO SR 61 S MONROE ST  ADD LANES & RECONSTRUCT  1.361  SR 20 (US 27) APALACHEE PARKWAY FG&A RR BRIDGE NO. 550940  BRIDGE - PAINTING  .003  CRTPA RESERVE BOX FOR FUTURE PROJECTS USING URBAN FUNDS  FUNDING ACTION  .000  CRTPA CONTINGENCY BOX FOR CRTPA URBAN FUNDS  ITS COMMUNICATION SYSTEM  .000  SR 61 CRAWFORDVILLE RD FROM SR 263 CAPITAL CIRCLE SW TO MCKENZIE DR  LIGHTING  .000  SR 261 (US 319) CAP CIR FROM SR 363 WOODVILLE HWY TO CR 259 TRAM RD  RESURFACING  .2298  SR 10 (US 90) W TENNESSEE ST FROM CR 1581 AENON CHURCH RD TO OCALA RD  RESURFACING  .940  SR 261 (US 319) CAP CIR FROM SR 20 (US 27) APALACHEE PKWY TO PARK AVE  RESURFACING  .940  SR 261 (US 319) FROM WAKULLA CO LINE TO S OF CR 2204 OAK RIDGE RD  RESURFACING  RESURFACING  1.027  RESURFACIN	SR 263 CAPITAL CIRCLE FROM CR 2203 SPRINGHILL RD TO SR 371 ORANGE AVE  ADD LANES & RECONSTRUCT  4.470  57,952 CST  1,832 CST-LF  60 ENV  SR 373 ORANGE AVE FROM CR 2203 SPRINGHILL RD TO SR 61 S MONROE ST  ADD LANES & RECONSTRUCT  1.361  2.090 PE  SR 20 (US 27) APALACHEE PARKWAY FG&A RR BRIDGE NO. 550940  BRIDGE - PAINTING  .003  CRTPA CONTINGENCY BOX FOR FUTURE PROJECTS USING URBAN FUNDS  FUNDING ACTION  .000  CRTPA CONTINGENCY BOX FOR CRTPA URBAN FUNDS  FUNDING ACTION  .000  CRTPA CONTINGENCY BOX FOR CRTPA URBAN FUNDS  FUNDING ACTION  .000  SR 61 GRAWFORDVILLE RD FROM SR 263 CAPITAL CIRCLE SW TO MCKENZIE DR  LIGHTING  .000  SR 261 (US 319) CAP CIR FROM SR 363 WOODVILLE HWY TO CR 259 TRAM RD  RESURFACING  SR 10 (US 90) W TENNESSEE ST FROM CR 1581 AENON CHURCH RD TO OCALA RD  RESURFACING  SR 261 (US 319) CAP CIR FROM SR 263 (US 319) CAPITAL CIR TO E OF CR 1568  RESURFACING  SR 261 (US 319) CAP CIR FROM SR 260 (US 27) APALACHEE PKWY TO PARK AVE  RESURFACING  SR 363 WOODVILLE HWY FROM BRIANDAV STREET TO SUNDAY COURT  RESURFACING  1.325  486 PE  SR 369 (US 319) FROM WAKULLA CO LINE TO S OF CR 2204 OAK RIDGE RD  SR 369 (US 319) FROM WAKULLA CO LINE TO S OF CR 2204 OAK RIDGE RD  SR 369 (US 319) FROM WAKULLA CO LINE TO S OF CR 2204 OAK RIDGE RD  RESURFACING  1.627  SR 371 ORANGE AVELAKE BRADFORD RD FROM W OF RANKIN AVE TO SR 366  RESURFACING  4.789  4.469 CST  SR 155 MERIDIAN RD FROM SR 61 THOMASVILLE RD TO CR 63A LAKESHORE DR  RESURFACING  2.243  SR 10 (US 90) W TENNESSEE ST FROM CALLARK ST TO W BREVARD ST  ORCHARD POND TOLL FACILITY INSURANCE	SR 263 CAPITAL CIRCLE FROM CR 2203 SPRINGHILL RD TO SR 371 ORANGE AVE  ADD LANES & RECONSTRUCT  1.832 CST_LF 60 ENV  SR 373 ORANGE AVE FROM CR 2203 SPRINGHILL RD TO SR 61 S MONROE ST ADD LANES & RECONSTRUCT  1.361 2,090 PE 8R 20 (US 27) APALACHEE PARKWAY FG&A RR BRIDGE NO. 550940  BRIDGE - PAINTING  .003  84 RRU 57,952 CST .004  BRIDGE - PAINTING  .005  84 RRU 57,952 CST .005  84 RRU 57,952 CST .007  BRIDGE - PAINTING  .006  .007  .007  .008  .008  .009  .00	ADD LANES & RECONSTRUCT  4.470  5.79.92 CST 1,832 CST-LF 60 ENV  SR 373 ORANGE AVE FROM CR 2203 SPRINGHILL RD TO SR 61 S MONROE ST ADD LANES & RECONSTRUCT  4.470  5.79.92 CST 1,832 CST-LF 60 ENV  SR 20 (US 27) APALACHEE PARKWAY FG&A RR BRIDGE NO. 550940  BRIDGE - PAINTING  .003  8.4 RRU  .005  SST CORTPA CONTINGENCY BOX FOR FUTURE PROJECTS USING URBAN FUNDS FUNDING ACTION .000 .000 .10 CST .2,664 CST CRTPA CONTINGENCY BOX FOR CRTPA URBAN FUNDS FUNDING ACTION .000 .750 OPS SR 61 CRAWFORDVILLE RD FROM SR 263 CAPITAL CIRCLE SW TO MCKENZIE DR LIGHTING  SR 261 (US 319) CAP CIR FROM SR 363 WOODVILLE HWY TO CR 259 TRAM RD  RESURFACING  SR 10 (US 90) W TENNESSEE ST FROM CR 1581 AENON CHURCH RD TO OCALA RD RESURFACING .9,791 CST SR 10 (US 90) MAHAN DR FR SR 263 (US 319) CAPITAL CIR TO E OF CR 1568 RESURFACING .9,791 CST SR 261 (US 319) CAP CIR FROM SR 20 (US 27) APALACHEE PKWY TO PARK AVE RESURFACING .9,791 CST SR 363 WOODVILLE HWY FROM BRIANDAY STREET TO SUNDAY COURT RESURFACING .9,791 CST SR 369 (US 319) FROM WAKULLA CO LINE TO S OF CR 2204 OAK RIDGE RD RESURFACING .9,791 CST SR 371 ORANGE AVE FROM SR 61 THOMASVILLE RD TO CR 63A LAKESHORE DR RESURFACING .1,227 RESURFACING .9,791 CST	SR 263 CAPITAL CIRCLE FROM CR 2203 SPRINGHILL RD TO SR 371 ORANGE AVE  ADD LANES & RECONSTRUCT  4.470  57.952 CST  1.932 CST-1.932 CST-1.90  60 ENV  SR 373 ORANGE AVE FROM CR 2203 SPRINGHILL RD TO SR 61 S MONROE ST  ADD LANES & RECONSTRUCT  ADD LANES & RECONSTRUCT  ADD LANES & RECONSTRUCT  1.361  2.090 PE  SR 20 (US 27) APALACHEE PARKWAY FG&A RR BRIDGE NO. 550940  BRIDGE - PAINTING  .003  84 RRU  .005  535 CST  CRTPA RESERVE BOX FOR FUTURE PROJECTS USING URBAN FUNDS  FUNDING ACTION  .000  2.099 CST  750 CST  .000 PS  500 OPS  500 OPS  876 15 CAMMONICATION SYSTEM  .000  750 OPS  .000 PS  876 15 CAMMONICATION SYSTEM  .000  778 CST  .000  778 CST  .000  SR 261 (US 319) CAP CIR FROM SR 363 WOODVILLE HWY TO CR 259 TRAM RD  RESURFACING  .001  RESURFACING  .002  .003  84 RRU  .005  10 CST  750 CST  .000 PS  .000 PS  .000 OPS  .000

## Highways: Local Roads

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026		
4429441	MICCOSUKEE ROAD OVER UNNAMED BRANCH BRIDGE NO. 550051	BRIDGE REPLACEMENT	.015	79 ROW						
				21 ROW-LF						
						1,708 CST				
				_		560 CST-LF				

#### Highways: Off State Hwy Sys/Off Fed Sys

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4449991	NORTHEAST GATEWAY - WELAUNEE BLVD PH I	NEW ROAD CONSTRUCTION	5.000		1,500 RPY			
4456131	ROBERTS ELEMENTARY SCHOOL SAFE ROUTES SIDEWALK PROJECT	SIDEWALK	.141		94 PE			
4481521	SABAL PALMS ELEMENTARY SAFE ROUTES / SIDEWALKS	SIDEWALK	.380					510 CST
4440301	CR 260 SILVER LAKE RD FROM BEGINNING OF PAVEMENT TO ICE HOCKEY LN	SIGNING/PAVEMENT MARKINGS	2.322		89 CST			

# **LEON COUNTY**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
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**Transportation Planning: Non-System Specific** 

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4393233	CAPITAL REGION TPA (TALLAHASSEE) FY 2020/2021-2021/2022 UPWP	TRANSPORTATION PLANNING	.000	1,420 PLN				
4393234	CAPITAL REGION TPA (TALLAHASSEE) FY 2022/2023-2023/2024 UPWP	TRANSPORTATION PLANNING	.000		1,068 PLN	1,218 PLN		
4393235	CAPITAL REGION TPA (TALLAHASSEE) FY 2024/2025-2025/2026 UPWP	TRANSPORTATION PLANNING	.000				518 PLN	518 PLN
4393393	MPO ADVISORY COMMITTEE STAFF FY 2020/2021-2021/2022 UPWP	TRANSPORTATION PLANNING	.000	643 PLN				
4393394	MPO ADVISORY COMMITTEE STAFF FY 2022/2023-2023/2024	TRANSPORTATION PLANNING	.000		643 PLN	643 PLN		
4393395	MPO ADVISORY COMMITTEE STAFF FY 2024/2025-2025/2026 UPWP	TRANSPORTATION PLANNING	.000				643 PLN	643 PLN

#### Maintenance: Interstate

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4147161	TALLAHASSEE ITS REGIONAL TRANS MGT CNTR BLDG & ASSOCIATED SYSTEM	TRAFFIC MANAGEMENT CENTERS	.001	400 MNT	400 MNT	400 MNT	400 MNT	

#### Freight, Logistic And Passenger Operation: Intermodal

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4421095	TALLAHASSEE INTERNATIONAL AIRPORT MULTI-MODAL TRANSPORTATION CENTER	AVIATION PRESERVATION PROJECT	.000	1,137 CAP	355 CAP			
				1,137 CAP-LF	355 CAP-LF			

#### Freight, Logistic And Passenger Operation: Aviation

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Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
2267928	TALLAHASSEE INTERNATIONAL AIRPORT AIR CARGO FACILITY EXPANSION	AVIATION CAPACITY PROJECT	.000	1,113 CAP				
				1,113 CAP-LF				
2267925	TALLAHASSEE INTERNATIONAL AIRPORT INFORMATION TECHNOLOGY ANALYSIS	AVIATION PRESERVATION PROJECT	.000	75 CAP				
				75 CAP-LF				
2267929	TALLAHASSEE INTERNATIONAL AIRPORT TAXIWAY REHAB	AVIATION PRESERVATION PROJECT	.000		9,500 CAP	8,550 CAP		
					500 CAP-LF	450 CAP-LF		
4421097	TALLAHASSEE INTERNATIONAL AIRPORT PARKING AREA IMPROVEMENTS	AVIATION PRESERVATION PROJECT	.000		1,000 CAP			
					1,000 CAP-LF			
4466401	TALLAHASSEE INTERNATIONAL AIRPORT TERMINAL MODERNIZATION	AVIATION PRESERVATION PROJECT	.000				750 CAP	
							750 CAP-LF	
4466411	TALLAHASSEE INTERNATION AIRPORT AIR CARRIER APRON IMPROVEMENTS	AVIATION PRESERVATION PROJECT	.000				900 CAP	
							900 CAP-LF	
4485651	TALLAHASSEE INTERNATIONAL AIRPORT DESIGN VARIOUS COMPONENTS & LIGHTING	AVIATION PRESERVATION PROJECT	.000					3,325 CAP
								175 CAP-LF
4485801	TALLAHASSEE INTERNATIONAL AIRPORT CONSTRUCT PARKING LOT REHAB/UPGRADES	AVIATION PRESERVATION PROJECT	.000					750 CAP
								750 CAP-LF
4485802	TALLAHASSEE INTERNATIONAL AIRPORT CONSTRUCT AIRFIELD/LIGHTING IMPROVS	AVIATION PRESERVATION PROJECT	.000					550 CAP
								550 CAP-LF
2267926	TALLAHASSEE INTERNATIONAL AIRPORT REHAB FACILITIES BUILDING	AVIATION REVENUE/OPERATIONAL	.000	225 CAP				
				225 CAP-LF				
2267927	TALLAHASSEE INTERNATIONAL AIRPORT RENOVATE/UPGRADE OPERATIONS CENTER	AVIATION REVENUE/OPERATIONAL	.000	200 CAP				
				200 CAP-LF				
4421091	TALLAHASSEE INTERNATIONAL AIRPORT TERMINAL PLB ACQU/INSTALL	AVIATION REVENUE/OPERATIONAL	.000		547 CAP			
					547 CAP-LF			
2267924	TALLAHASSEE INTERNATIONAL AIRPORT EMERGENCY POWER IMPROVEMENTS	AVIATION SAFETY PROJECT	.000	713 CAP				
				38 CAP-LF				
				22 0/11 21				

# **LEON COUNTY**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4421096	TALLAHASSEE INTERNATIONAL AIRPORT SECURITY FENCE & GATE REHABILITATION	AVIATION SECURITY PROJECT	.000			450 CAP		
						450 CAP-LF		

#### Freight, Logistic And Passenger Operation: Transit

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4222512	CITY OF TALLAHASSEE STARMETRO CAPITAL SECTION 5307	CAPITAL FOR FIXED ROUTE	.000	1,866 CAP	1,922 CAP	1,922 CAP		
				466 CAP-LF	480 CAP-LF	480 CAP-LF		
4252699	CITY OF TALLAHASSEE STARMETRO SECTION 5339 CAPITAL	CAPITAL FOR FIXED ROUTE	.000	406 CAP	418 CAP	418 CAP		
				101 CAP-LF	105 CAP-LF	105 CAP-LF		
4336851	CITY OF TALLAHASSEE STARMETRO CAPITAL-OPERATING 5310	CAPITAL FOR FIXED ROUTE	.000	116 CAP	116 CAP	116 CAP		
				29 CAP-LF	29 CAP-LF	29 CAP-LF		
4203111	BIG BEND TRANSIT COMMUTER ASSISTANCE	COMMUTER TRANS. ASSISTANCE	.000	39 OPS	39 OPS	39 OPS	40 OPS	40 OPS
4469941	APALACHEE REGIONAL PLANNING COUNCIL COMMUTER ASSISTANCE	COMMUTER TRANS. ASSISTANCE	.000	223 OPS	230 OPS	238 OPS	245 OPS	256 OPS
4217162	CAPITAL REGION TPA PLANNING SECTION 5303 GRANT	MODAL SYSTEMS PLANNING	.000	166 PLN	171 PLN	176 PLN	181 PLN	191 PLN
				18 PLN-LF	19 PLN-LF	20 PLN-LF	20 PLN-LF	21 PLN-LF
4222501	CITY OF TALLAHASSEE TRANSIT OPERATING ASSISTANCE	OPERATING FOR FIXED ROUTE	.000	1,484 OPS	1,528 OPS	1,574 OPS	1,621 OPS	1,670 OPS
				1,484 OPS-LF	1,528 OPS-LF	1,574 OPS-LF	1,621 OPS-LF	1,670 OPS-LF
4222513	CITY OF TALLAHASSEE STARMETRO OP. FIXED ROUTE 5307	OPERATING FOR FIXED ROUTE	.000	1,870 OPS	1,926 OPS	1,926 OPS		
				1,870 OPS-LF	1,926 OPS-LF	1,926 OPS-LF		
4213643	CITY OF TALLAHASSEE TRANSIT NON-URBANIZED AREA 5311	OPERATING/ADMIN. ASSISTANCE	.000	250 OPS				
				250 OPS-LF				

#### Miscellaneous: Non-System Specific

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4428671	APL- APPROVED PRODUCT LIST - PRODUCT EVALUATION WEBSITE ENHANCEMENTS	INFORMATION SYSTEMS	.000	11 PE				



# FLORIDA DEPARTMENT OF TRANSPORTATION

# Wakulla County Citizen's Plan

# **Tentative Work Program Fiscal Years 2022-2026**

The Florida Department of Transportation Complies with Various Non-Discrimination Laws and Regulations, including Title VI of the Civil Rights Act of 1964. Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. Persons wishing to express concerns about Title VI may do so by contacting:

Florida Department of Transportation District Three Title VI Coordinator, Alicia Brininger 1074 Highway 90 East Chipley, Florida 32428-0607 (888) 638-0250 ext. 1502 alicia.brininger@dot.state.fl.us Florida Department of Transportation State Title VI Coordinator, Jacqueline Paramore 605 Suwannee Street, MS 65 Tallahassee, FL 32399-0450 (850) 414-4753 jacqueline.paramore@dot.state.fl.us TENTATIVE FY 2022 - 2026 (12/17/2020 21:15:01)

### **WAKULLA COUNTY**

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026

#### **Highways: State Highways**

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Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
2204956	SR 61 (US 319) FROM NORTH OF ALASKA WAY TO LOST CREEK BRIDGE	ADD LANES & RECONSTRUCT	3.395		2,571 ROW			
4101722	SR 267 BLOXHAM CUTOFF FROM WAKULLA SPRINGS PARK TO ST MARKS TRAIL	BIKE PATH/TRAIL	4.780			630 PE		
4399263	SR 30 (US 98) COASTAL HWY FROM S OF TOWER ROAD TO SR 61 (US 319)	BIKE PATH/TRAIL	.000	217 ENV				
4405501	SR 30 (US 98) FROM W OF SR 363 WOODVILLE HWY TO LIGHTHOUSE RD	BIKE PATH/TRAIL	.000			3,556 CST		
					264 ENV			
2204959	SR 369 (US 319) FROM NORTH OF SR 267 TO LEON COUNTY LINE LANDSCAPING	LANDSCAPING	2.243	871 CST				
4325502	SR 267 BLOXHAM CUTOFF RD FROM LEON COUNTY LINE TO SR 363 WOODVILLE RD	RESURFACING	12.742	1,513 PE				
						10,793 CST		
4377561	SR 30 (US 98) FROM E OF SR 61 (US 319) TO W OF WAKULLA RIVER BRIDGE	RESURFACING	9.319	6,618 CST				
4377562	SR 30 (US 98) FROM W OF WAKULLA RIVER BR TO SR 267 BLOXHAM CUTOFF RD	RESURFACING	4.652	669 PE				
						3,543 CST		
4456061	SR 267 BLOXHAM CUTOFF RD AT CR 61 WAKULLA SPRINGS RD	SAFETY PROJECT	.400			33 PE		
4367511	WAKULLA CO MAINT & COMPENSATION OF TRAFFIC SIGNALS ON STATE ROADS	TRAFFIC SIGNALS	.000	45 OPS	50 OPS	51 OPS	52 OPS	54 OPS

#### Highways: Local Roads

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026	
4429511	CR 372 SURF ROAD OVER OTTER CREEK RISE BRIDGE NO. 594049	BRIDGE REPLACEMENT	.005		737 PE				
							4 ROW		
								1,517 CST	
4450201	CR 372 SURF ROAD FROM SILVER ACRES DRIVE TO SR 30 (US 98)	RESURFACING	3.293	1,625 CST					
4465861	MLK RD FROM SR 61 (US 319) CRAWFORDVILLE RD TO CR 365 SPRING CREEK RD	RESURFACING	4.178	1,693 CST					
4406242	CR 375 SMITH CREEK RD FROM MACK LAKE RD TO FOREST ROAD 13 - PHASE II	WIDEN/RESURFACE EXIST LANES	5.997	3,994 CST					

### Highways: Off State Hwy Sys/Off Fed Sys

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Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4486091	CR 368 ARRAN RD FROM FH-13 TO SR 30 (US 98/319) CRAWFORDVILLE HWY	RESURFACING	3.670	104 PE				
					1,295 CST			
4486191	TIGER HAMMACK RD FROM S OF MYSTERIOUS WATERS RD TO SR 61 SHADEVILLE RD	RESURFACING	1.350	463 CST				
4486221	WHIDDON LAKE RD FROM SR 61 (US319) CRAWFORDVILLE RD TO STOKLEY RD	RESURFACING	1.150		557 CST			
4486541	LONNIE RAKER LANE FROM EAST IVAN RD TO SR 267 BLOXHAM CUTOFF RD	RESURFACING	2.400	54 PE				
					599 CST			

#### Freight, Logistic And Passenger Operation: Transit

Item No	Project Description	Work Description	Length	2022	2023	2024	2025	2026
4213663	WAKULLA COUNTY SENIOR CITIZEN TRANSIT NON-URBANIZED AREA 5311	OPERATING/ADMIN. ASSISTANCE	.000	320 OPS				
				320 OPS-LF				



# COMMITTEE AGENDA 6 A

# **2021 FUTURE COMMITTEE MEETINGS CALENDAR**

2021 Meeting Dates	TAC Time	CMAC Time
March 2	9 AM – 11 AM	11:30 AM -1:30 PM
April 6	9 AM – 11 AM	11:30 AM -1:30 PM
May 4	9 AM – 11 AM	11:30 AM -1:30 PM
June 1	9 AM – 11 AM	11:30 AM -1:30 PM
September 7	9 AM – 11 AM	11:30 AM -1:30 PM
October 5	9 AM – 11 AM	11:30 AM -1:30 PM
November 2	9 AM – 11 AM	11:30 AM -1:30 PM
December 7	9 AM – 11 AM	11:30 AM -1:30 PM