

AGENDA TAC

Technical Advisory Committee
Collier County Growth Management Department
Conference Rooms 609/610
2800 Horseshoe Drive North
Naples, Florida 34104

January 29, 2018 9:30 a.m.

- 1. Call to Order
- 2. Roll Call
- 3. Approval of the Agenda
- 4. Approval of November 27, 2017 Meeting Minutes and October 5, 2017 Joint Meeting Minutes
- 5. Open to Public for Comments on Items
 Not on the Agenda
- 6. Agency Updates
 - A. FDOT
 - B. MPO Executive Director
- 7. Committee Action
 - A. Election of Chair and Vice-Chair
 - B. Endorse FDOT Safety Performance Targets
 - C. Review and Endorse the 2040 LRTP Amendment Reallocated SE Data

8. Reports and Presentations (May Require Committee Action)

- A. Update on the Bicycle & Pedestrian Master Plan
- B. Discuss Bridge and TRIP Priorities
- C. Update on CAT Fare Analysis Study
- 9. Member Comments
- 10. <u>Distribution Items</u>
 - A. Administrative Modification to the FY 2018-22 Transportation Improvement Program (TIP)

11. Next Meeting Date

February 26. 2018 – 9:30 a.m. Growth Management Department – Conference Rooms 609/610

12. Adjournment

PLEASE NOTE:

This meeting of the Technical Advisory Committee (TAC) to the Collier Metropolitan Planning Organization (MPO) is open to the public and citizen input is encouraged. Any person wishing to speak on any scheduled item may do so upon recognition of the Chairperson. Any person desiring to have an item placed on the agenda shall make a request in writing with a description and summary of the item, to the MPO Director 14 days prior to the meeting date. Any person who decides to appeal a decision of this Committee will need a record of the proceedings pertaining thereto, and therefore may need to ensure that a verbatim record of the proceeding is made, which record includes the testimony and evidence upon which the appeal is to be based. In accordance with the Americans with Disabilities Act, any person requiring special accommodations to participate in this meeting should contact the Collier Metropolitan Planning Organization 72 hours prior to the meeting by calling (239) 252-5804. The MPO's planning process is conducted in accordance with Title VI of the Civil Rights Act of 1964 and Related Statutes. Any person or beneficiary who believes that within the MPO's planning process they have been discriminated against because of race, color, religion, sex, age, national origin, disability, or familial status may file a complaint with the Collier MPO Executive Director and Title VI Specialist Ms. Anne McLaughlin (239) 252-5884 or by writing Ms. McLaughlin at 2885 South Horseshoe Dr., Naples, FL 34104.

TECHNICAL ADVISORY COMMITTEE OF THE

COLLIER METROPOLITAN PLANNING ORGANIZATION

Collier County Growth Management Division Planning & Regulation, Rooms 609 & 610 2800 North Horseshoe Drive Naples, FL 34104 9:30 A.M.

November 27, 2017 Meeting Minutes

1. Call to Order

Mr. Holland called the meeting to order at approximately 9:30 a.m.

2. Roll Call

Mr. Ortman called the roll and confirmed that a quorum was present.

TAC MEMBERS PRESENT

Andy Holland, Chairman, City of Naples Planning
Dan Hall, Collier County Traffic Operations
Lorraine Lantz, Collier County Transportation Planning
Don Scott, Lee County MPO
Gregg Strakaluse, City of Naples Streets and Stormwater
Michelle Arnold, Collier Public Transit & Neighborhood Enhancement Division (PTNE)
Tim Pinter, City of Marco Island
Justin Lobb, Collier County Airport Authority

TAC MEMBERS ABSENT

Kerry Keith, City of Naples Airport Authority
Daniel Smith, City of Marco Island Community Affairs
Nichole Gwinnett, Southwest Florida Regional Planning Council – *Non-voting*David Ogilvie, Collier County School Board - *Non-voting*

MPO STAFF

Anne McLaughlin, MPO Executive Director Eric Ortman, MPO Senior Planner Brandy Otero, MPO Senior Planner Gabrielle Gonzalez, MPO Administrative Secretary

FDOT

Victoria Peters

OTHERS PRESENT

Trinity Scott, Collier County Transportation Planning

3. Approval of the Agenda

Mr. Holland stated that Mr. Ortman brought to his attention that the agenda needed to be modified to add a distribution item, 10.C. The item was an administrative modification to the Transportation Improvement Program (TIP) to change language under a CMS project from "other ITS" to "traffic ops." Mr. Holland entertained a motion to approve the agenda with the added item.

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Ms. Arnold: I move to approve the agenda.

Mr. Pinter: I second the motion.

THE MOTION CARRIED UNANIMOUSLY.

4. Approval of October 30, 2017 Meeting Minutes

Ms. Arnold: I move to approve the minutes.

Mr. Don Scott: I second the motion.

THE MOTION CARRIED UNANIMOUSLY.

5. Open to the Public for Comments on Items not on the Agenda

None.

6. Agency Updates

A. FDOT

Ms. Peters stated that FDOT would be distributing the Tentative Work Program by mid-December. She stated that any changes from comments received will be included in that rendition of the Work Program. Ms. Peters stated that she was able to secure another \$50,000 to add to the Collier MPOs SU box for FY 2023. She stated that she had been working on securing more funding as the ROGG PD&E remaining balance came up to about \$850,000 and she wanted to get the amount over \$900,000 to bring the MPO closer to the million-dollar mark. Ms. Peters stated that she worked with the program manager to secure the extra money, in order to have some for contingencies and/or cost overruns.

B. MPO Executive Director

Ms. McLaughlin stated that the MPO was approached by FDOT to get comments from technical staff on the Long-Range Transportation Plan (LRTP) costing tool. Ms. McLaughlin stated that she believed the department was embarking on an update to the costing tool for use in the next LRTPs. She informed the committee that they could submit any comments on the tool to her and she would pass comments on to the department.

7. Committee Action

A. Endorse FDOT Draft Tentative Work Program for FY 2019-2023

Mr. Ortman stated that a first draft was provided at the committees October meeting. He stated that further changes had been made and were included in this draft. Mr. Ortman stated that the add-defer-delete sheet included projects that were added, deleted, or changed. Mr. Ortman summarized comments received at the last Board meeting stating that a question concerning the amount of funds going towards landscaping was raised and that FDOT informed the Board that per statute 1.5% of funds must be committed to landscaping. Another question was raised at the last Board meeting concerning whether excess toll revenues funds could be used at

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the mile marker 63 fire station. FDOT responded that they would look into the matter. Lastly, FDOT was researching if the resurfacing project on US-41 from Whistler's Cove to Collier Blvd. would include additional lighting or sidewalks.

Mr. Holland asked where Dunruss Creek was located as there is a 16-million-dollar resurfacing project programmed for Dunruss Creek. Mr. Ortman stated that staff would research this and bring back further information.

Ms. Lantz stated that the snapshot did not match the add-defer-delete sheet and referencing projects between the two was confusing. Ms. Peters stated that the summary of changes form (add-defer-delete sheet) was created after the most recent work program snapshot. She stated that changes in the summary of changes form would be reflected in the Tentative Work Program coming in mid-December.

Ms. Lantz also asked if endorsement of the Draft Tentative Work Program was necessary as the document was already set in stone and it was not likely that any changes would be made. Ms. McLaughlin explained that the MPO Board held a special meeting in November so that they could comment on the document before the shutdown of FDOT's financial system. She stated that Board members provided comments and were ready to endorse in November however, she advised them to wait for comments from their technical staff and take a vote in December. Ms. McLaughlin stated that the timing was awkward and that comments received at this point probably would not affect this work program but would affect the next one. Ms. McLaughlin entertained further comments from committee members.

Mr. Strakaluse stated that he doesn't believe 3 million dollars in the Work Program was enough to facilitate the things that needed to be done in order to meet the needs Countywide. Mr. Strakaluse stated that he would be interested in learning about ways to leverage more funding. He also commented that there seemed to be very little focus on multi-modal projects and Complete Streets. Mr. Strakaluse stated that only 4% of the Work Program was geared towards multi-modal projects and that the cover page did not depict Complete Streets or multi-modal solutions. Mr. Strakaluse made a final comment stating that projects that were put forward 5 years ago were now costing double, specifically signal timing. He stated that perhaps the benefit vs. cost of the project should be weighed again as much time had passed and cost had increased tremendously.

Ms. Lantz stated that the committee had a lengthy discussion at their last meeting regarding the advanced projects and timing of their construction. She requested that staff bring those comments forward to the Board.

Ms. Peters stated that she had brought forward the previous concerns discussed by the committee to FDOT staff. She stated that the department was willing to move projects back or move something else in to ensure that design doesn't grow stale and construction is done in a timely fashion. Ms. Lantz advised that the department work with each individual entity to make that decision, as moving construction in or moving projects back could be burdensome.

Mr. Holland entertained a motion for endorsement of the Draft Tentative Work Program.

Discussion ensued amongst committee members concerning language for a motion.

Ms. Arnold:

I move to endorse the Draft Tentative Work Program with the consideration of revising the cover page to include a Collier County project and/or depiction of multi-modal solutions. Also, that we include the motion made at out last meeting: that construction dollars be advanced to within two years of the design being completed and that the remainder of the work program not be affected in terms of allocation of dollars towards other pathway projects.

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Mr. Strakaluse: I second the motion.

THE MOTION CARRIED UNANIMOUSLY.

B. Endorsement of Amendment to the FY 16/17-17/18 Unified Planning Work Program (UPWP)

Ms. Otero stated that the changes made included an increase of \$10,460 in PL funding; an increase of \$3,963 in FTA section 5305 funding; removal of \$25,000 from task 4 – Long Range Planning; addition of \$78,990 in local funding. The total being added in the amendment was \$94,323 and the new planning budget for 17/18 would be \$937,639. Ms. Otero stated that the amendment form was pending review by FDOT and minor changes may be made based on their review but, comments should be expected before the Board endorses.

Mr. Don Scott: I move to approve.

Mr. Pinter: I second the motion.

THE MOTION CARRIED UNANIMOUSLY.

8. Reports and Presentations (May Require Committee Action)

A. Discussion of Tasks for the FY 2018/19-2019/20 Unified Planning Work Program (UPWP)

Ms. Otero stated that staff would be starting to create the next UPWP and has already met with transit for their input. She informed the committee of several tasks that would be included in the FY18/19-19/20 UPWP. Those tasks include:

- Transit Development Plan Major Update
- 2045 LRTP
- Development of Systems Performance Report identified in the new Congestion Management Plan Ms. Otero stated that though there wouldn't be much funding left over, staff was open to any ideas the committee may have for potential projects.

Ms. Lantz asked if the MPO would be doing any studies using cell phone data for origination and destination of trips. She stated that this may be helpful for the next rendition of the LRTP. Mr. Don Scott stated that this was something Lee MPO was looking into as well, adding that Lee MPO staff was in the scoping process now. Ms. McLaughlin stated that Collier MPO staff would discuss this further with Lee MPO staff.

9. Member Comments

Ms. Lantz stated that Collier County Transportation Planning was putting forward a Safe Routes to School (SRTS) application for Shadowlawn Elementary. She stated that the MPO has already sent a letter of support for this project. Ms. Lantz stated that the project included sidewalks, crosswalks, and possible signage features.

Ms. Peters stated that Ms. Trinity Scott has asked about a project #417784 (SR29 from SR82 to Hendry County Line) that had DSB2 funds allocated to it, and whether that was a mistake. She stated that she checked with staff at FDOT and the funding DSB2 funding source on the project Ms. Scott had referenced was not a mistake. Mr. Don Scott stated that the bigger question was whether there actually are excess toll monies for various projects as FDOT has said in the past that there were not excess toll revenues available.

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Mr. Don Scott stated that FDOT was currently doing study to evaluate the impacts of autonomous vehicles (AV) and connected vehicles (CV). He stated that results of that study would probably come out in the Spring. Mr. Scott stated that currently revenues don't take AV/CV into account and he was concerned that MPOs would not receive adequate funding to cover the impacts of AV/CV. He added that there has been legislation put forward that states all future LRTPs must take all of this into account and that once 2% of vehicles in the state of Florida were electric the state needed to find other ways to receive funding. Mr. Scott stated that currently some states were charging electric vehicle owners a gas tax equivalent on their registrations however, this was getting challenged.

10. <u>Distribution Items</u>

A. 2018 MPO Meeting Schedule

Ms. Lantz asked if there was an anticipated call for TRIP projects this year. Ms. Peters stated that she believed so and would be sending out that information. Mr. Don Scott stated that entities should plan on creating a list for TRIP projects anyways.

Ms. McLaughlin stated that the MPO needs to look at unfunded priorities within the first 5-years of the LRTP and determine if they were still deemed priorities. Ms. McLaughlin stated that she has done a review of unfunded projects and they fall under Collier County's jurisdiction for the most part. She asked that Mr. Strakaluse and Mr. Pinter inform the MPO if they have any unfunded priorities within the first 5-years of the LRTP.

B. Golden Gate City Walkable Community Study Public Meeting

Ms. Otero stated that there would be public meetings on January 11th and 12th. She stated that prior to the public meetings there would be full day charrettes with staff that would include a walking and biking audit. Ms. Otero stated that committee members are welcome to attend any of the two days.

C. Added Item – Administrative Modification to TIP

Mr. Ortman stated that the admin. modification changed the language under a CMS project from "other ITS" to "traffic ops."

11. Next Meeting Date

January 29, 2018 – 9:30 a.m. Growth Management Department – Conference Rooms 609/610

12. Adjournment

With no further discussion Mr. Holland adjourned the meeting at approximately 10:20 a.m.





JOINT COLLIER AND LEE TECHNICAL ADVISORY COMMITTEE MEETING

Florida Department of Transportation Southwest Area Office/SWIFT SunGuide Center 10041 Daniels Parkway Fort Myers, FL 33913

October 5, 2017

MEETING MINUTES

1. Call to Order/Roll Call

Ms. Anne McLaughlin, Collier MPO Executive Director, called the meeting to order at 9:33 a.m. Lee and Collier Metropolitan Planning Organizations (MPO) called their roles and confirmed that neither had a quorum present. Votes were taken however, to ascertain consensus amongst the members present on items.

*Sign-In Sheets have been attached to the end of the minutes for your reference.

Lee TAC Members Present

Andy Getch, Lee County Department of Community Development Derek Faulkner, Lee County Port Authority Gladys Gonzalez, Lee County School Board Transportation District Matt Noble, Town of Fort Myers Beach Garry Harrell, Charlotte County-Punta Gorda MPO Lakshmi Gurram, Charlotte County-Punta Gorda MPO Alternate Wayne Gaither, LeeTran Levi McCollum, LeeTran Alternate Craig Chandler, City of Sanibel Carl Karakos, City of Fort Myers Engineering

Collier TAC Members Present

Lorraine Lantz, Collier County Transportation Planning Michelle Arnold, Collier County Public Transit and Neighborhood Enhancement Division (PTNE) Nichole Gwinnett, Southwest Florida Regional Planning Council

MPO Staff Present

Don Scott, Lee MPO Calandra Barraco, Lee MPO Anne McLaughlin, Collier MPO Eric Ortman, Collier MPO Gabrielle Gonzalez, Collier MPO

FDOT Members Present

D'Juan Harris Victoria Peters

Others Present

Ben Doan, GHD Engineering
Johnny Limbaugh, Wright Construction
Matthew Liveringhouse, Collier County PTNE
Cassandra Aviles, Intern for Lee County Community Development
Tess Macmorris, Southwest Florida Regional Planning Council
Hunter Abel. LeeTran

2. Pledge of Allegiance

Anne McLaughlin led the pledge of allegiance.

3. Election of a Chairperson

Michelle Arnold (Collier TAC): I nominate Andy Getch (Lee TAC) as Chair.

Lorraine Lantz (Collier TAC): I second the motion.

UNANIMOUS CONSENSUS.

4. Public Comments

There were no public comments.

5. Approval of Agenda

Michelle Arnold (Collier TAC): I move to approve the agenda.

Matt Noble (Lee TAC): I second the motion.

UNANIMOUS CONSENSUS.

6. Action Items

A. Endorsement of the Revised Regional Non-Motorized Transportation Network & Joint Resolution

Don Scott, Lee MPO Executive Director, stated that this was brought before the Joint Boards last October however, there was not a quorum therefore they could not take up a vote on the item. He added that Collier MPO eventually took it through separately with some changes made. There have

now been additional changes since the original vote and Mr. Scott stated that it now needs both Boards to act on it.

Anne McLaughlin stated that the changes to the Collier MPO voted to remove the previously proposed River of Grass Greenway (ROGG) alignment on US-41. Additionally, the Collier Pathways Advisory Committee (PAC) had suggested adding a portion of SR29 where it intersects with SR82 however, the Board decided not to endorse as there had not been adequate public involvement/discussion on this yet. Also, the PAC recommended moving the segment north of Radio Road to the Livingston corridor and that was approved and adjusted on the map.

Eric Ortman, Collier MPO Senior Planner, stated that the Rookery Bay inset was debated and it was now part of the map. He added that the PAC had already approved the map without the Gordon River Inset.

There was discussion amongst committee and staff members. Lorraine Lantz stated that another iteration could have a segment through Immokalee off of SR29 between Oil Well Rd and SR 29, which is currently part of a PDE study being done by the Florida Department of Transportation (FDOT), adding that perhaps the MPO could coordinate with FDOT for that segment. Ms. McLaughlin stated that she'd take this recommendation before the Joint Boards.

Michelle Arnold (Collier TAC): I move to approve the map with consideration to

exploring the portion of SR29 between Oil Well and

back to SR 29.

Wayne Gaither (Lee TAC): I second the motion.

UNANIMOUS CONSENSUS.

B. Endorsement of Updated Lee-Collier Interlocal Agreement 2009

Don Scott stated the changes in strikethrough-underline were provided by Collier MPO and those highlighted were provided by Lee MPO. He briefly went through the changes which included taking out the FDOT from the quorum requirement, changing Lee MPOs address, and other small changes.

Andy Getch (Lee TAC) asked if the annual joint meeting requirement could be changed as both sides frequently did not have a quorum present. Mr. Scott stated that he'd like to change the language to an as needed basis. Ms. McLaughlin agreed that this was a good idea and would put this forward before the Joint Boards.

Wayne Gaither (Lee TAC): I make a motion to endorse the updated interlocal

agreement with the addition of the meeting

requirement changed to as needed.

Matt Noble (Lee TAC): I second the motion.

UNANIMOUS CONSENSUS.

7. Reports and Presentations

A. Presentation on Automated Connected Vehicle Technology

Don Scott, Lee MPO Executive Director, gave a Power Point presentation on this topic. The presentation covered levels of autonomous vehicles, the difference between autonomous, connected, and automated connected vehicles, and potential cost savings projections of switching to fully autonomous vehicles. The Power Point can be made available to anyone who requests it.

Michelle Arnold asked how would this really address congestion? Don Scott replied that from a modeling standpoint they were looking at a 30% increase in capacity, mainly based on vehicles being closer together.

Don Scott added that we had many things to consider before getting to a fully autonomous state noting that some level of autonomous vehicle presence was projected by 2045. He added that they're already projecting some roads aren't needed because autonomous vehicles are coming, his concern is the 20-year interim between now and then. He also talked about the projections related to more vehicle models converting to electric or hybrid and how this conversion will affect the future funding, and for the LRTP the amount of revenues projected for the infrastructure needs.

Michelle Arnold asked how this would be dealt with in the long-range planning process in order to prepare for the projection of autonomous vehicles. Don Scott explained that FDOT will be coming up with an absorption rate and new revenue projections. As the Regional model is developed, the amount of adsorption will be tested in the model runs and presented to the MPOs for use in developing their long-range plans.

Discussion amongst committee members and staff went on for about 30 minutes. Members expressed their concerns with funding issues, emergency issues, and whether autonomous vehicles would come as guickly as predicted. They also discussed concerns with capacity.

B. Update and Discussion on MPO Safety Performance Measures

Eric Ortman gave a background on this topic stating that in February of 2018 the Federal Highway Administration (FHWA) would be requiring MPOs to adopt performance measures and targets. He added that FDOT would be releasing their targets sometime this fall and the MPOs had the option to adopt FDOT's targets or come up with their own. Mr. Ortman also stated that MPOs would be required to include performance measures in the next iterations of the Transportation Improvement Program (TIP) and Long Range Transportation Plan (LRTP). Mr. Ortman presented a Power Point with line charts containing data Collier MPO had used to come up with their own targets, in preparation for what FDOT would put forward. He explained that depending on what crash data set was used the trend was either upward or downward. Mr. Ortman stated that Collier MPO felt comfortable adopting a 5% fatality reduction from the increasing trend.

Discussion ensued amongst committee members and staff regarding this topic. Don Scott expressed concern with addressing how individual projects in the TIP or LRTP meet the safety targets. Anne

McLaughlin stated that the MPOs have no control over continued growth and enforcement or legislative decisions, making it difficult to have much control over crash rates. She added that FDOT had yet to present anything to the MPOs and that performance measures and targets need to be adopted by February 2018.

There was further discussion concerning this topic. Members discussed crash data, causative factors of crashes, and how this would affect future planning processes.

C. Discussion on Priority and Opportunity Trails Map

Don Scott stated that the Rail corridor had been taken off of the Priority Trails Map and that he'd like to see that added back on. Mr. Scott informed the committee that he had previously sent out a flyer with the dates, times, and locations of public meetings where the public could express their concerns on the map and suggested that members go out to one of those meetings and leave comments. He also stated that the deadline for comments was December 15th.

Eric Ortman stated that Collier MPO was following the Board's direction to remove the ROGG.

D. Regional Transit Update

Michelle Arnold (Collier Area Transit) introduced Matthew Liveringhouse, the new transit manager in Collier County. She went on to discuss the experiences with Hurricane Irma stating that Collier's Public Transit and Neighborhood Enhancement (PTNE) department was heavily involved in pre and post evacuation trips. She added that PTNE provided free trips to evacuation centers and provided trips to and from medical appointments to evacuees. Ms. Arnold also stated that staff picked up nurses from airports and coordinated heavily with LeeTran. Ms. Arnold stated that the beach route would be starting in December, running over the weekends through April, and serving the Vanderbilt Beaches. She added that the route would connect with LeeTran. Ms. Arnold also stated that PTNE was working on improvements for a transfer location in Immokalee.

Wayne Gaither (Lee Tran) stated that they are hoping to have the new park and ride facility, located on Summerlin/Pine Ridge Road, open before the end of 2017. He stated that the Ride LeeTran application was now up and running and allows passengers to check schedules and bus routes. He added that there were kiosks located in high traffic locations which were designed to allow interaction with transit riding public to gather information about trips. Ms. Gaither stated that Hurricane Irma was also a big impact for their area, adding that they implemented an evacuation plan beginning Wednesday October 7th through the 9th at about 3 p.m. He stated that they too suspended fares and worked with the Emergency Operations Center (EOC) to pick up those that were transit dependent. Mr. Gaither stated that LeeTran was down Sunday and Monday due to the storm but went back to work on Monday, with limited capabilities. Full service was regained Monday October 18th. Mr. Gaither added that their August data showed a downward trend of 3.8% and it looked like they'd be down for the entire year.

Michelle Arnold stated that Collier PTNE also had an application available and are waiting to release it with mobile ticketing that is currently under RFP.

8. Florida Department of Transportation Report

D'Juan Harris, Lee MPO FDOT Liaison, stated that FDOT was still on track to roll out the e-public hearing for the draft Work Program for FY 2019-2023. He stated that the e-public hearing would begin on October 16th and run through the 20th. Mr. Harris added that liaisons would be at various locations

for in person public participation. He also stated that the Complete Streets Workshops (now called Context Classification) were rescheduled due to Hurricane Irma, the new date for the Bartow workshop was November 6th from 1-5 p.m. He asked that members email Deb Chesna and RSVP for the workshop as a courtesy.

Victoria Peters, Collier MPO FDOT Liaison, stated that she'd be in person at the CAT transfer station and farmers market at the Collier County Government Center on October 20th from 12 – 2:30 p.m.

9. Member Comments

None.

10. Information Items

No information comments.

11. Adjournment

The Joint Lee/Collier TAC meeting was adjourned at approximately 11:17 a.m. At this point Lee MPO moved forward with their own TAC agenda.





JOINT LEE-COLLIER TAC MEETING Swift SunGuide Center 10041 Daniels Pkwy Fort Myers, FL

October 5, 2017

Name (Please Print)	Representing
ANDY GETCH	COMMUNITATIONS COMMUNITATION
CASSANDRA AVILES	LIDED
Loraine Lantz	adjer TAC
Michelle Amala	Odlier TAC
Victoria Peters	FDOT
Calandia Ballaco	Lee MPO
Cabrelle Gozalez	Collier MPO
Anne McLaughtin	Coller MPO
Eric Otman	Collier MPO
Don Scott	Lee Mpo
Motthew Liveringhase	PTOE
Johnny Limbaran	Wright Con.
Derek Fackner	Lee Port Authority





JOINT LEE-COLLIER TAC MEETING Swift SunGuide Center 10041 Daniels Pkwy Fort Myers, FL

October 5, 2017

Name (Please Print)	Representing
Nichde awinnett	SWFRPC
Tess MacMari	SWFRDC
GlAdys Gonzalez	LCSD
MATT NOSLE	Town of FT myers Beach
GARY HADRELL	CC-PG MPO
LAKSIHMI GURRAM	CC-PG MPO
DI Juan Harris	FDOT
Victoria Peters	FPOT
Laur McGllum	LEETRAN
Carl Kurykes	City of Ft. Myers
HUNTER ABEL	LEETRAN
Craig Chameller	Sambel
Wayne Gaither	Lee Tran Lee TAC
Ben Daan	GHD Engineering

COMMITTEE ACTION ITEM 7A

Election of Chair and Vice-Chair

OBJECTIVE: For the Committee to elect a Chair and Vice-Chair for calendar year 2018

CONSIDERATIONS: The TAC by-laws (adopted December 12, 2014) state that the Committee shall elect a Chair and Vice-Chair at the first regularly scheduled meeting of each year when a quorum is attained.

Any committee member may nominate or be nominated as Chair/Vice-Chair. Elections shall be decided by the majority vote of committee members present. The Chair and Vice-Chair shall serve a one-year term or until a successor is elected. Andy Holland is the current Chair and Tami Scott was elected Vice-Chair in January 2017, but resigned her position with the City of Marco Island, leaving the position vacant.

STAFF RECOMMENDATION: That the Committee elect a Chair and Vice-Chair for calendar year 2018

Prepared By: Anne McLaughlin, MPO Executive Director

COMMITTEE ACTION ITEM 7B

Endorse Florida Department of Transportation (FDOT) Safety Performance Targets

OBJECTIVE: For the Committee to endorse FDOT's Safety Performance Targets

<u>CONSIDERATIONS</u>: The MPOs are required to adopt Safety Performance Measure Targets by February 27, 2018 to meet new Federal Highway Administration (FHWA) requirements. FHWA has established five national safety performance measures which all state Departments of Transportation and MPOs must address. Unlike other performance measures applicable only to the National Highway System (NHS), the safety performance measures apply to all public roads. The safety performance measures are:

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

The FDOT safety performance measure targets are shown in **Attachment 1.** FDOT has adopted "Vision Zero" targets to meet its goal of no fatalities or injuries for all five safety performance measures. MPOs have until February 27, 2018 to accept the FDOT targets or develop individual MPO targets. By May 27, 2018, MPOs must include a narrative description of the safety performance targets in their TIPs and describe the anticipated effects that projects in the TIP will have collectively on meeting the targets. The Long Range Transportation Plan (LRTP) will also need to include narratives on the safety performance measures and targets either by the next major update or when/if the current LRTP is amended after May 2018.

STAFF RECOMMENDATION: That the Committee endorse FDOT's Safety Performance Targets for 2018.

Prepared By: Anne McLaughlin, MPO director

Attachment 1: FDOT Safety Performance Targets

34. Safety Performance Targets

Calendar Year 2018 Targets *

Number of Fatalities

0.1

Describe the basis for established target, including how it supports SHSP goals.

Based on statistical forecasting, the five year rolling average for total fatalities on Florida's roads is forecast to be between 2,716 and 3,052 in 2018. This forecast was made by combining FARS data with current state data from 2009 to 2016 to predict probable outcomes for 2017 and 2018. Florida's target for fatalities is zero in 2018. While the data forecast indicates Florida's five year rolling average for fatalities could continue to trend upward in 2017 and 2018, the FDOT State Safety Office expects the projects chosen for funding will mitigate the data forecast and ultimately reduce the number of traffic fatalities. An interim performance measure is required by our federal funding agencies in order to receive federal funding. We firmly believe that every life counts and although our target for fatalities is zero in 2018, Florida has forecast an interim performance measure of 3,052 in order to satisfy the federal requirement.

Number of Serious Injuries

0.1

Describe the basis for established target, including how it supports SHSP goals.

Based on statistical forecasting, the five year rolling average for total serious injuries on Florida's roads is forecast to be between 18,831 and 20,861 in 2018. This forecast was made by combining FARS data with current state data from 2009 to 2016 to predict probable outcomes for 2017 and 2018. Florida's target for serious injuries is zero in 2018. The data forecast indicates Florida's five year rolling average for serious injuries could continue to trend downward in 2017 and 2018. The FDOT State Safety Office expects the projects chosen for funding will enhance this downward trend in the number of serious injuries on Florida's roads. An interim performance measure is required by our federal funding agencies in order to receive federal funding. We firmly believe that every life counts and although our target for serious injuries is zero in 2018, Florida has forecast an interim performance measure of 20,861 in order to satisfy the federal requirement.

Fatality Rate

0.100

Describe the basis for established target, including how it supports SHSP goals.

Based on statistical forecasting, the five year rolling average for fatality rate per 100 million VMT on Florida's roads is forecast to be between 1.06 and 1.65 in 2018. This forecast was made by combining FARS data with current state data from 2009 to 2016

2017 Florida Highway Safety Improvement Program

to predict probable outcomes for 2017 and 2018. Florida's target for fatality rate per 100 million VMT is zero in 2018. While the data forecast indicates Florida's five year rolling average for fatality rate per 100 million VMT could continue to trend upward in 2017 and 2018, the FDOT State Safety Office expects the projects chosen for funding will mitigate the data forecast and ultimately reduce the number of traffic fatalities. An interim performance measure is required by our federal funding agencies in order to receive federal funding. We firmly believe that every life counts and although our target for fatality rate per 100 million VMT is zero in 2018, Florida has forecast an interim performance measure of 1.65 in order to satisfy the federal requirement.

Serious Injury Rate

0.100

Describe the basis for established target, including how it supports SHSP goals.

Based on statistical forecasting, the five year rolling average for serious injury rate per 100 million VMT on Florida's roads is forecast to be between 7.57 and 11.06 in 2018. This forecast was made by combining FARS data with current state data from 2009 to 2016 to predict probable outcomes for 2017 and 2018. Florida's target for serious injury rate per 100 million VMT is zero in 2018. The data forecast indicates Florida's five year rolling average for serious injury rate per 100 million VMT could continue to trend downward in 2017 and 2018. The FDOT State Safety Office expects the projects chosen for funding will enhance this downward trend in the serious injury rate per 100 million VMT. An interim performance measure is required by our federal funding agencies in order to receive federal funding. We firmly believe that every life counts and although our target for serious injury rate per 100 million VMT is zero in 2018, Florida has forecast an interim performance measure of 11.06 in order to satisfy the federal requirement.

Total Number of Non-Motorized Fatalities and Serious Injuries

0.1

Describe the basis for established target, including how it supports SHSP goals.

Based on statistical forecasting, the five year rolling average for non-motorized fatalities and serious injuries on Florida's roads is forecast to be between 3,066 and 3,447 in 2018. This forecast was made by combining FARS data with current state data from 2009 to 2016 to predict probable outcomes for 2017 and 2018. Florida's target for non-motorized fatalities and serious injuries is zero in 2018. The data forecast indicates Florida's five year rolling average for non-motorized fatalities and serious injuries could continue to trend downward in 2017 and 2018. The FDOT State Safety Office expects the projects chosen for funding will enhance this downward trend in non-motorized fatalities and serious injuries. An interim performance measure is required by our federal funding agencies in order to receive federal funding. We firmly believe that every life counts and although our target for non-motorized fatalities and serious injuries is zero in 2018, Florida has forecast an interim performance measure of 3,447 in order to satisfy the federal requirement.

Enter additional comments here to clarify your response for this question or add supporting information.

Florida shares the national traffic safety vision, "Toward Zero Deaths," and formally adopted our own version of the national vision, "Driving Down Fatalities," in 2012. FDOT and its traffic safety partners are committed to eliminating fatalities and reducing serious injuries with the understanding that the death of any person is unacceptable and based on that, zero deaths is our safety performance target. This target is consistent throughout our Strategic Highway Safety Plan, Highway Safety Improvement Program and Highway Safety Plan.

Florida's data forecasts have been established using an ARIMA Hybrid Regression Model (0, 1,1)(2,0,0)(12) with VMT. Nine independent variables were tested to assess correlations; only Vehicle Miles of Travel (VMT) and gas consumption have relatively high correlations with fatalities and serious injuries and of these two variables only VMT was useful in predicting future fatalities and serious injuries. The first three performance measures (number of fatalities, number of serious injuries, and fatality rate per 100M VMT) have been forecasted based on a five year rolling average and the remaining performance measures will be forecasted annually. The forecasts for 2017 and 2018 are based on monthly data from 2005 through 2016 using statistical forecasting methodologies.

[Source: FDOT Highway Safety Plan]

COMMITTEE ACTION ITEM 7C

Review and Endorse the 2040 LRTP Amendment Reallocated SE Data

<u>OBJECTIVE:</u> For the committee to review and endorse the reallocation of the 2040 Socioeconomic (SE) data related to the proposed Long-Range Transportation Plan (LRTP) amendment and comment on the initial modeling results for the 2040 Needs Assessment.

<u>CONSIDERATIONS</u>: The 2040 LRTP was adopted by the MPO Board on December 11, 2015 and was last modified on October 14, 2016. This proposed amendment to the LRTP seeks to identify changes to the transportation system that are needed as a result of reallocating the 2040 projections of population and employment based on potential changes to the County Growth Management Plan map in the Rural Lands Stewardship Area. The potential changes include an increase in the development potential, and designation, of the Rural Lands West Stewardship Receiving Area.

At this time, the consultant has completed a reallocation of the SE data based on the methodology provided in **Attachment 1.** This methodology was discussed and coordinated with MPO and Collier County Comprehensive Planning staff. An initial assessment of the changes has been conducted utilizing the District 1 Regional Planning Model and the MPO's 2040 Needs Alternative 3 network developed for use in the 2040 LRTP. A series of maps illustrating the reallocated SE data and changes to the transportation system are listed below as **Attachments 2 through 6** and will be provided under separate cover to the committee.

STAFF RECOMMENDATION: That the committee review and endorse the methodology used for reallocating the 2040 SE data and provide input on the preliminary 2040 Needs Assessment analysis.

Prepared By: Brandy Otero, Collier MPO Senior Planner

ATTACHMENTS:

- 1. 2040 LRTP Amendment SE data Reallocation Memo
- 2. Map of 2040 LRTP Reallocated population (provided under separate cover)
- 3. Map of 2040 LRTP Reallocated employment (provided under separate cover)
- 4. Map of 2040 LRTP Needs Assessment Number of Lanes (provided under separate cover)
- 5. Map of 2040 LRTP Needs Assessment Volume/Capacity (provided under separate cover)
- 6. Map of 2040 LRTP Needs Assessment with Reallocated SEDATA Volume/Capacity (provided under separate cover)



2040 LRTP Amendment SE Data Reallocation Memo

January 2018

DRAFT



BACKGROUND & PURPOSE

Socio-economic Data (SE Data) in the District 1 Regional Planning Model (D1RPM) encompasses variables related to trip making activities. These activities, based primarily on residential and employment locations include the following data attributes for each Traffic Analysis Zone (TAZ) which were reviewed for purposes of the proposed LRTP amendment.

- Dwelling Units (Single Family and Multi-Family)
- Population
- Workers (identified by dwelling unit)
- Employees (Industrial, Commercial, and Service based on location of employment)
- Hotel/Motel Units
- School Enrollment

The purpose of this exercise of reallocating SE Data within the D1RPM, is to analyze the impacts of proposed increased land use intensity with the Rural Lands West (formerly Big Cypress) development area, while maintaining the control totals for 2040 development levels of county-wide population and employment. Rather than adding the additional land uses densities within the proposed project area, reallocation of the land use data allows the overall growth estimates used in the 2040 LRTP to be maintained for this analysis.

SF DATA REDISTRIBUTION

Note: Between the development of Needs Alternative 3 and the "official" release of the D1RPM v1.0.3 model, there were revisions made to the SE Data. To ensure consistency with the impact analysis modeling, the later version of the SE data was used as the base for all scenarios modeled.

In order to allocate sufficient growth resulting from increased land use intensity to the proposed Rural Lands West development, a reallocation of SE Data was necessary, within the TAZs in eastern Collier County, in order to preserve the control totals for 2040 population and employment. This was conducted using a multi-tiered approach after consultation with MPO and County staff.

Following the methodology used for developing the 2040 LRTP forecasts of population and employment, the following considerations were made for reallocating the SE Data.

- TAZs where growth was identified as part of a DRI approval were not used for the reallocation.
- Growth in the 2040 LRTP for approved developments were capped at 80% of the proposed entitlements.
- Growth reallocated from any one TAZ was limited to 66% (two-thirds) in order to account for development which has occurred since 2010.

Tier 1 – Compare the four TAZs (1648, 1892, 1917, and 2236) of the Rural Lands West (RLW) SE Data with that of the six former Big Cypress TAZs (1648, 1892, 1917, 2236, 2238, and 2305) used during the 2040 LRTP development.

Tier 2 – Following Tier 1, identify the shortfall of population and employment still needed for reallocation after using the available growth within the Big Cypress TAZs. Identify additional land uses

available for redistribution within TAZs that overlap with the Rural Land Stewardship Sending Areas (SSAs). Since the 2040 SE Data forecasts were developed prior to the LRTP adoption in 2010, the amount of growth selected for reallocation was limited to 90% of the growth between the 2010 model base year and the 2040 model horizon year.

Tier 3 – Following Tier 1 and Tier 2, identify additional population and employment growth available for reallocation from TAZs east of Collier Boulevard, excluding: TAZs marked as DRIs in the LRTP SE Data Development technical memo; TAZs representing the incorporated areas of Immokalee; TAZs at the four quadrants of the Collier Boulevard at I-75 interchange; and additional TAZs identified as specific development zones by county and MPO staff. Limit the available East Collier land uses to 66% of the growth between the 2010 model base year and the 2040 model horizon year.

Methodology:

Buildout totals for the proposed RLW development were capped at 80% complete by 2040 to be consistent with the LRTP methodology. Table 1 illustrates the development levels used in the analysis. The "Buildout Needed" numbers listed in Table 1 indicate the net difference of units needed beyond the 2040 SE Data to meet the buildout number provided for Rural Lands West. The amount of that development needed for this analysis, capped at 80% is the amount of SE Data reallocated for the LRTP amendment.

Table 1. Estimated Development Levels by 2040

RLW TAZs (4)	SFDU	SFPOP	MFDU	MFPOP	IND	СОМ	SVC	TOTE	HMDU	НМРОР	SCH
Buildout Needed	6,285	15,714	3,715	5,574	578	2,345	3,382	6,305	220	260	3,200
2040 Needed (80%)	5,028	12,571	2,972	4,459	462	1,876	2,706	5,044	176	208	2,560

RLW TAZs include: 1648, 1892, 1917, & 2236 (MPO ID: 72, 316, 314, & 660)

Tier 1 of the redistribution methodology involved an examination of the six TAZs used to represent the Big Cypress DRI in the LRTP. By reallocating land uses within the Big Cypress TAZs, which include the RLW TAZs, the following shortfalls in SE Data types were identified as listed in Table 2.

Table 2. Tier 1 SE Data Redistribution

D1RPM 2040	SFDU	MFDU	IND	СОМ	SVC	TOTE	HMDU	НМРОР	SCH
Big Cypress TAZs	3,260	1,080	1,100	495	971	2,566	0	0	2,584
Shortfall:	1,768	1,892	0	1,381	1,097	2,478	176	208	0

Tier 2 of the redistribution of model SE Data involved an examination of the TAZs corresponding with the SSAs in the eastern portion of the county. Up to 90% of the 2010-2040 population and employment growth was assumed to be available for redistribution to the proposed RLW TAZs. Since the boundaries of the TAZs and SSAs do not line up exactly, assignment of a TAZ to a SSA took into consideration the percentage of the TAZ within the SSA boundary and the amount of developable land within the TAZ inside and outside of the SSA. This analysis was conducted using GIS data and aerial photography, and complete TAZs were flagged as SSA on a yes/no basis. By reallocating available population and employment growth within the SSA TAZs, the following shortfalls in SE data types were identified in Table 3 for the second tier of the reallocation.

Table 3. Tier 2 SE Data Redistribution

D1RPM 2040	SFDU	MFDU	IND	СОМ	SVC	TOTE	HMDU	НМРОР	SCH
SSA	394	0	128	0	0	128	0	0	0
@90%	355	0	0	0	0	0	0	0	0
Shortfall:	1,413	1,892	0	1,381	1,097	2,478	176	208	0

Tier 3 of the SE Data reallocation methodology involved an examination of the TAZs corresponding with the TAZs east of Collier Boulevard not assigned to Immokalee, DRIs (as identified in the LRTP SE Data Development tech Memo), coastal mainland, I-75 at Collier Boulevard interchange quadrants, or TAZs specifically identified by county staff. Up to 66% of the 2010-2040 population and employment growth was assumed to be available for reallocation to the proposed RLW development area. The remaining land use shortfalls identified in the previous tier were used to calculate a percentage factor that was used to skim the remaining land uses from all the zones identified as "Tier 3". The exception to this was the Hotel/Motel related land use. Since Hotel/Motel units are not a control total item in the LRTP SE Data development process, and the related employment to this land use was already accounted for in the proposed development totals and redistribution, the number of hotel units and temporary population assigned to these units were assigned to the applicable TAZ.

Using accepted modeling convention, and the same occupancy rates as the David Plummer RLW study, single family population was assigned at a rate of 2.5 persons per dwelling unit, and multi-family population was assigned at a rate of 1.5 persons per dwelling unit, for the RLW TAZs. Vacancy and seasonal percentages, auto ownership rates, and other household characteristics were taken from the Ave Maria DRI TAZs, which is the nearest similar development to the proposed RLW development.

Table 4 illustrates the SE Data land use reallocation by data type, showing the differences between the adopted D1RPM model SE Data and the reallocated SE Data set.

Table 4. Zonal Data Comparison – Pre/Post Reallocation

Field	D1RPM	LRTP-A	CHANGE	%	Notes
SFDU	139,041	139,041	0		
SFPOP	295,013	296,660	1,647	0.56%	Project at 2.5 ppdu
MFDU	122,837	122,837	0		
MFPOP	197,519	196,632	-887	-0.45%	Project at 1.5 ppdu
RESHH	261,878	261,878	0		
RESPOP	492,532	493,292	760	0.15%	Sum of above
WORKERS	285,627	289,824	4,197	1.47%	Calculated at same rate as Ave Maria
IND	32,603	31,965	-638	-1.96%	Shifted project employees IND to SVC
СОМ	65,375	65,375	0		
SVC	140,048	140,686	638	0.46%	Shifted project employees IND to SVC
TOT EMP	237,747	238,026	279	0.00%	Error in original data -recalculated county-wide
HMDU	15,375	15,551	176	1.14%	New units
НМРОР	32,905	33,113	208	0.63%	New unit pop
SCHOOL	109,997	109,997	0		
UNIV	19,063	19,063	0		

REPORTS AND PRESENTATIONS ITEM 8A

Update on Bicycle & Pedestrian Master Plan

<u>OBJECTIVE:</u> For the Committee to discuss and provide input on the vision statement, goals and objectives for the Bicycle & Pedestrian Master Plan as well as performances measures (used to gauge the Plan's success) and broad overall themes for the plan.

<u>CONSIDERATIONS</u>: The MPO has received a greater number of comments than expected. As a result, much of the material for this item will be presented at the meeting.

In addition to its normal public outreach efforts, the MPO will gather public input by going to places where people naturally congregate during their daily lives such as farmers' markets. There is a survey in both English and Spanish that can be taken in person or on-line, and an interactive on-line map where comments can be made. The survey and on-line map may be found on the Bicycle & Pedestrian Master Plan home page http://colliermpo.com/index.aspx?page=45. To date there have been approximately 100 comments made on the interactive map and 100 survey responses. The first public meeting for the plan was held on January 17th and was attended by approximately 20 people. A summary of all comments to date will be presented at the meeting.

Input from MPO committees, the Stakeholder Group, and the public as well as the current Comprehensive Pathways Plan have been used to shape a draft Vison statement as shown in **Attachment 1.**

Draft goals and objectives, as they relate to the Draft Vision Statement, and feedback received to this point will be provided for discussion at the meeting. **Attachment 2** compares the goals of the 2012 and 2006 plans.

An initial draft set of performance measures that may be used to gauge the success of the plan and inform future project selection processes will also be presented at the meeting.

The next major step is refining and narrowing the broad themes that will make up the plan. This process will begin with a discussion at the TAC meeting.

STAFF RECOMMENDATION: For the Committee to receive the update, and discuss and provide input on the plan's draft vision statement, goals and objectives, performance measures and broad themes.

Prepared By: Eric Ortman, MPO Senior Planner

Attachment 1 – Draft Vision Statement for the Bicycle & Pedestrian Master Plan

Attachment 2 - Comparison of Goals from the 2012 and 2006 Comprehensive Pathways Plans



Bicycle & Pedestrian Master Plan Draft Vision Statement

• What is a vision statement?

A vision statement sets the tone of the plan. It helps frame the intent.

Why have one?

A good vision statement is something that captures the essence of the plan and the (sometimes lofty) ambition of the planning effort. It provides a foundation and guidance for the Goals, Objectives, Performance Measures and Project Evaluation Criteria.

What happens next?

The statement below has been drafted by staff and the Consultant. Following review and discussion by the Committees it will be finalized and used to draft Goals, Objectives, Performance Measures and Project Evaluation Criteria. The Vision Statement will be used as guidance for project selection, policy and program development and to continue to encourage public and agency support to implement the Plan.

• DRAFT Vision Statement for 2017 Bicycle & Pedestrian Master Plan

The vision is to provide a safe, comprehensive, interconnected network of bicycle and pedestrian facilities that encourages and inspires residents and visitors to bike and walk throughout Collier County. The Plan will increase opportunities for people of all ages and abilities to enjoy biking and walking and benefit from enhanced public health, economic opportunity and quality of life.

Table 1 is provided to help guide the discussion for the Bicycle & Pedestrian Master Plan Vision Statement.

Table 1 - Comparison of Vision Statements from 2012 and 2006 Plans

2012 Vison	2006 Vision
To provide a safe, inviting and convenient bicycle and pedestrian network throughout Collier County that delivers mobility, economic, recreational, and	To provide a safe, connected and convenient on- road and off-road network throughout Collier County accommodating bicyclists and pedestrians
quality of life benefits for all residents and visitors.	to improve transportation efficiency and enhance the health and fitness of the community.

Goals from the 2012 and 2006 Comprehensive Pathways Plan

Table 2 lists the 2012 and 2006 goals, *organized by intent, not number*, to try to show the commonalities and differences between the two. Good objectives should be supported by performance measures so that progress can be monitored and celebrated (or reevaluated as needed).

Table 2 - Comparison of Goals 2012 and 2006 Plans

2012 Goals	2006 Goals
Goal 1: To provide a safe, inviting and convenient bicycle and pedestrian network throughout Collier County that delivers mobility, economic, recreational, and quality of life benefits for all residents and visitors.	Goal 2: Provide a safe, connected, and convenient on-road network throughout Collier County accommodating bicyclists and pedestrians
Goal 2: Enhance the safety of bicyclists and pedestrians in Collier County	Goal 4: Enhance the safety of bicyclists and pedestrians within the public rights-of-way in Collier County
Goal 3: Promote tourism and economic opportunities	
Goal 4: Encourage pedestrian and bicycle modes of transportation and enhance the recreational and leisure activities within Collier County	Goal 1: Enhance the Health and Fitness of Collier County Residents
Goal 5: Create a network of off-road greenways within Collier County.	Goal 3: Create an off-street network of pathways within Collier County
Goal 6: Increase transportation efficiency and community livability through the development of an integrated multi-modal system	Goal 5: Improve transportation efficiency

REPORTS & PRESENTATIONS <u>ITEM 8B</u>

Discuss New Bridge and TRIP Priorities

OBJECTIVE: For the Committee to discuss new Bridge and Transportation Regional Incentive Program (TRIP) Priorities

<u>CONSIDERATIONS</u>: The Florida Department of Transportation (FDOT) distributed program guidance and application forms for MPOs within District One on November 7, 2017. The MPO subsequently distributed the information to TAC members on November 28, 2017. FDOT has requested that information packages related to new projects be submitted by February 1, 2018 so District staff can review them for completeness and funding eligibility. The 2017 Collier MPO TRIP Priorities are shown in **Attachment 1**.

According to the MPO Board's direction regarding allocation of its Transportation Management Area (TMA) Surface Transportation – Urban (SU) funds, 100% are going to [new] bridges in FY 2024. The 2017 Collier MPO Bridge Priorities are shown in **Attachment 2.**

STAFF RECOMMENDATION: That the Committee discuss new Bridge and TRIP priorities that member entities are preparing to submit and the anticipated timeline for completing the information packages to FDOT for preliminary review.

Prepared By: Anne McLaughlin, MPO director

Attachment 1 - 2017 TRIP Priorities Attachment 2 - 2017 Bridge Priorities

Adopted 2017 Joint TRIP Priorities for Lee and Collier

Sponsor	Route	From	То	Proposed Improvement	Requested Phase	Total Cost	Requested TRIP Funds	Staff Priority Order	State Funding Level	Fiscal Year	(1) Utilizing or relieveing an SIS	(2) SIS Connectiv ity	(3) County Enterprise Zones, Rural	(4) Corridor Managemen t	(5) Production Readiness	(6) TRIP Funding Not	(7) Job Access and	(8) Peformance on Previous TRIP Projects	(9) Overmatc h	(10) Public Private- Partnerships	Total Points
2016/2017																					
Lee County	Burnt Store Road	Tropicana Pkwy	Diplomat Pkwy	2L to 4L	CST	\$5,000,000	\$2,500,000	Funded	\$2,500,000	FY 17 & 18	3	3	0	3	5	2	4	2	1	0	23
Lee County	Estero Blvd	Segment 2		Road Upgrade	CST	\$7,750,000	\$3,875,000	#2			0	0	0	3	5	3	4	2	1	0	18
2017/2018	2017/2018																				
Collier County	Collier Blvd	Golden Gate Main Canal	Golden Gate Pkwy	4L to 6L	ROW	\$2,469,440	\$1,234,720	#1			3	3	0	3	5	3	4	2	1	0	24
Cape Coral	Chiquita Blvd	South of Cape Coral Pkwv	North of SR 78	4L to 6L	ROW	\$30,000,000	\$4,000,000	#2			0	0	0	5	3	6	4	0	3	0	21
LeeTran	Re	gional Transfer Facility and	Connector	Facility and New Service Route	CST	\$3,000,000	\$1,500,000	#3			3	0	0	5	1	3	4	2	1	0	19
LeeTran	LeeTran Capital Exp	penditures for Passenger Am pavement markings	enities, Bus Pull- Outs, and	Facility	CST	\$1,000,000	\$500,000	Funded	\$1,000,000	FY 17/18	0	0	0	3	5	3	0	2	1	0	14
2018/2019																					
Lee County	Burnt Store Rd	SR 78	Tropicana Pkwy	2L to 4L	CST	\$7,700,000	\$3,850,000	#1	\$2,962,302	FY 19/20	3	3	0	3	5	0	4	2	1	0	21
Lee County	Estero Blvd	Segment 3		Road Upgrade	CST	\$7,750,000	\$3,875,000	#2			0	0	0	3	5	3	4	2	1	0	18
LeeTran	LeeTran Capital Exp	penditures for Passenger Am pavement markings	enities, Bus Pull- Outs, and	Facility	CST	\$1,000,000	\$500,000	#3			0	0	0	3	5	3	0	2	1	0	14
2019/2020					•	•							•	•	•						
Lee County	Ortiz	Colonial Blvd	SR 82	2L to 4L	CST	\$12,450,000	\$6,225,000	#1			3	1	2	3	5	0	4	2	1	0	21
Collier County	Golden Gate Blvd	20th Street	Everglades Blvd	2L to 4L	CST	\$24,300,000	\$12,150,000	#2			3	0	0	3	5	0	4	2	1	0	18
Collier County	Vanderbilt Beach Rd	US 41	E. of Goodlette	4L to 6L	CST	\$8,428,875	\$4,214,438	#3			3	0	0	3	5	0	4	2	1	0	18
2020/2021																					
Collier County	Immokal	lee at Randal Interim Interse	ction Improvements	Intersection	CST	\$ 5,953,200	\$ 2,976,600	#1			3	1	3	3	5	0	4	2	1	0	22
Collier County	Oil Well Road	Everglades	Oil Well Grade Rd.	2L to 6L	CST	\$31,400,000	\$15,700,000	#2			3	1	3	3	5	0	4	2	1	0	22
Collier County	Pine Ridge	at Livingston Road Intersec	tion Improvements	Intersection	CST	\$7,304,968	\$3,652,484	#3			3	3	0	3	5	0	4	2	1	0	21
Lee County	Estero Blvd	Segment 4		Road Upgrade	CST	\$7,750,000	\$3,875,000	Funded	\$ 2,651,966	FY 20/21	0	0	0	3	5	3	4	2	1	0	18

Adopted 2017 Bridge Priorities

Priority Ranking	Location	Proposed Improvement
1	16th Street NE, south of 10th Avenue NE	New Bridge Construction
2	47th Avenue NE, west of Everglades Boulevard	New Bridge Construction
3	Wilson Boulevard, South of 33rd Avenue NE	New Bridge Construction
4	18th Ave NE, Between Wilson Boulevard N and 8th Street NE	New Bridge Construction
5	18th Ave NE, Between 8th Street NE and 16th Street NE	New Bridge Construction
6	13th Street NW, North End at Proposed Vanderbilt Beach Road Extension	New Bridge Construction
7	16th Street SE, South End	New Bridge Construction
8	Wilson Boulevard South, South End	New Bridge Construction
9	Location TBD, between 10th Avenue SE and 20th Avenue SE	New Bridge Construction
10	62nd Avenue NE, West of 40th Street NE	New Bridge Construction

REPORTS AND PRESENTATIONS ITEM 8 C

Update on Collier Area Transit Fare Analysis Study

OBJECTIVE: For the Committee to receive an update on the CAT Fare Study.

<u>CONSIDERATIONS:</u> As part of the CAT Transit Development Plan, it was noted that it is appropriate for CAT to periodically review and evaluate its fare structure to ensure that fares are fair and equitable, while also generating revenue needed to operate the services.

The consultant has developed preliminary scenarios for potential fare modifications for fixed route and two for paratransit. The Public Transit Advisory Committee (PTAC) has narrowed the fixed route fare scenarios that will be presented to the public to include scenarios #1, 4, 5 and 6 from the attached memo.

CAT has conducted passenger surveys and the four scenarios will be presented to the public on January 30th to solicit additional comments. Results of the public comments will be summarized and included in the draft report which will be presented to the PTAC, the Local Coordinating Board (LCB) for Transportation Disadvantaged, and the Technical and Citizens Advisory Committees before it is taken to the MPO Board and the Board of County Commissioners.

STAFF RECOMMENDATION: For the Committee to review the proposed scenarios and provide comments.

ATTACHMENTS:

- 1. Memo Summary of Ridership and Revenue Impacts
- 2. Public Meeting Notice

Prepared By: Brandy Otero, Senior Planner



GREAT INSIGHTS. GREATER OUTCOMES.

To: Michelle Arnold/Omar Deleon/Matthew Liveringhouse, CAT

CC: Brandy Otero, Collier MPO

From: Elisabeth Schuck/Randy Farwell, Tindale Oliver

RE: Summary of Ridership and Revenue Impacts for Proposed Fare Changes

Date: December 6, 2017 (updated January 2, 2018)

Michelle, Matt, and Omar,

This memo discusses potential changes to the existing CAT fixed-route, ADA, and Transportation Disadvantaged (TD) fare structures and estimates ridership and revenue impacts to be considered moving forward.

This updated memorandum reflects the addition of Scenarios 6 and 7, which take into account a free 90 minute transfer along with other proposed fare changes.

CAT Fixed-Route System

Based on the fare concepts discussed during our November 14th conference call, as well as subsequent discussions which added the two scenarios involving a free 90 minute transfer, we have developed and present seven fare change scenarios. Each scenario estimates the potential impacts to ridership and revenue. Each of the scenarios is designed to measure potential changes in ridership and revenue with the overall objective of defining a scenario that increases ridership, increases revenue, and does not disproportionately adversely impact low-income riders. The seven scenarios are described as follows:

Scenario 1

- 1.A) Eliminate transfers; no change to base fare price
- 1.B) Decrease the cost of a day pass from \$4 to \$3/reduced day pass from \$2 to \$1.50
- 1.C) Eliminate 7 day pass and replace with 15 day pass at 50% of 30 day pass price

Scenario 2 (same as Scenario 1 but no change cost of day pass)

- 2.A) Eliminate transfers; no change to base fare price
- 2.B) No change to the cost of a day pass
- 2.C) Eliminate 7 day pass and replace with 15 day pass at 50% of 30 day pass price

Scenario 3 (same as Scenario 2 but increase base fare/Marco Express fares)

- 3.A) Eliminate transfers
- 3.B) No change to the cost of a day pass
- 3.C) Eliminate 7 day pass and replace with 15 day pass at 50% of 30 day pass price
- 3.D) Increase base fare to \$2/reduced base fare to \$1
- 3.E) Increase Marco Express base fare to \$3/reduced ME base fare to \$1.50



Scenario 4 (same as Scenario 1 but reduce cost of day pass)

- 4.A) Eliminate transfers
- 4.B) Decrease the cost of a day pass from \$4 to \$3/reduced day pass from \$2 to \$1.50
- 4.C) Eliminate 7 day pass and replace with 15 day pass at 50% of 30 day pass price
- 4.D) Increase base fare to \$2/reduced base fare to \$1
- 4.E) Increase Marco Express base fare to \$3/reduced Marco Express base fare to \$1.50

Scenario 5 (same as Scenario 4 but increase cost of the 30 day pass)

- 5.A) Eliminate transfers
- 5.B) Decrease the cost of a day pass from \$4 to \$3/reduced day pass from \$2 to \$1.50
- 5.C) Eliminate 7 day pass and replace with 15 day pass at 50% of 30 day pass price
- 5.D) Increase base fare to \$2/reduced base fare to \$1
- 5.E) Increase Marco Express base fare to \$3/reduced ME base fare to \$1.50
- 5.F) Increase 30 day pass fare to \$40/reduced 30 day pass to \$20

Scenario 6 (same as Scenario 5 but allows for a free 90 minute transfer)

- 6.A) Free 90 minute transfer to a different route
- 6.B) Decrease the cost of a day pass from \$4 to \$3/reduced day pass from \$2 to \$1.50
- 6.C) Eliminate 7 day pass and replace with 15 day pass at 50% of 30 day pass price
- 6.D) Increase base fare to \$2/reduced base fare to \$1
- 6.E) Increase Marco Express base fare to \$3/reduced ME base fare to \$1.50
- 6.F) Increase 30 day pass fare to \$40/reduced 30 day pass to \$20

Scenario 7 (same as Scenario 6 but no increase to cost of the day pass)

- 7.A) Free 90 minute transfer to a different route
- 7.B) No change to the cost of a day pass
- 7.C) Eliminate 7 day pass and replace with 15 day pass at 50% of 30 day pass price
- 7.D) Increase base fare to \$2/reduced base fare to \$1
- 7.E) Increase Marco Express base fare to \$3/reduced ME base fare to \$1.50
- 7.F) Increase 30 day pass fare to \$40/reduced 30 day pass to \$20

Table 1 compares the proposed changes to each fare type under each of the seven scenarios to the existing fare structure. Proposed changes to fares under each scenario are bolded.



Table 1: Summary of Existing and Proposed Fare Structure Change Scenarios

Fare Category	Current	Scenario 1	Scenario 2	Scenario 3	Scenario 4	Scenario 5	Scenario 6	Scenario 7
Full Fixed Route Fare	\$1.50	\$1.50	\$1.50	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00
Reduced Fixed-Route Fare	\$0.75	\$0.75	\$0.75	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00
Transfer	\$0.75	N/A	N/A	N/A	N/A	N/A	Free 90 min	Free 90 min
Reduced Transfer	\$0.35	N/A	N/A	N/A	N/A	N/A	Free 90 min	Free 90 min
Children	Age 5 &	Age 5 & Under	Age 5 & Under					
Cilitaren	Under Free	Free	Free					
Day Pass	\$4.00	\$3.00	\$4.00	\$4.00	\$3.00	\$3.00	\$3.00	\$4.00
Reduced Day Pass	\$2.00	\$1.50	\$2.00	\$2.00	\$1.50	\$1.50	\$1.50	\$2.00
7 Day Pass	\$15.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Reduced 7 Day Pass	\$7.50	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15 Day Pass (new)	N/A	\$18.00	\$18.00	\$18.00	\$18.00	\$18.00	\$18.00	\$18.00
Reduced 15 Day Pass (new)	N/A	\$9.00	\$9.00	\$9.00	\$9.00	\$9.00	\$9.00	\$9.00
30 Day Pass	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00	\$40.00	\$40.00	\$40.00
Reduced 30 Day Pass	\$17.50	\$17.50	\$17.50	\$17.50	\$17.50	\$20.00	\$20.00	\$20.00
Marco Express Single Fare	\$2.50	\$2.50	\$2.50	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00
Reduced Marco Express Single Fare	\$1.20	\$1.20	\$1.20	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50
Marco Express 30 Day Pass	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00
Reduced Marco Express 30 Day Pass	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00



As mentioned during our last call, Dr. Kamp estimated an elasticity of -0.4, or for every \$0.10 of fare increase, the ridership is anticipated to initially decrease by 4%. Over time it has been observed that the initial decrease in ridership following a fare increase tends to subsequently trend upward over time as customers adjust to price changes. While the elasticity calculates the potential ridership loss or increase from a fare change, it does not account for the potential shift in riders to another fare category. To account for both possibilities, a range in potential ridership and revenue impacts have been calculated for each scenario listed above.

The low end of the range assumes that the full impact of measured elasticity is applied to the ridership and those riders will initially leave the system, resulting in greater impacts to annual ridership and revenue estimates. The high end of the range assumes that either the existing ridership will be maintained or only a portion of the riders will leave the system due to elasticity impacts, depending on the scenario/fare category, and the rest of the riders impacted will shift to other fare categories based on the existing/proposed fare changes. The high end assumptions produce less impacts to ridership and therefore higher annual revenue estimates. The actual ridership and revenue impacts are likely somewhere in the middle of the ranges presented, as assumptions must be made regarding ridership behavior for each scenario. Important in our assumptions is the recognition that mobility is largely an essential commodity for most riders, especially those on the low end of the income spectrum. Thus by providing a range of scenarios that attempt to counter increased costs in certain fare categories with reduced costs in alternative fare categories, we are attempting to provide attractive and reasonable options for riders other than to simply stop using the CAT services.

Tables 2 and 3 illustrate the ridership and revenue impacts for the low-end range (elasticity fully applied) and the high-end range of ridership and revenue estimates (elasticity partially applied), respectively. It should be noted that the ridership and revenue figures in the tables below only represent the fare types affected by each scenario and do not reflect system-wide ridership and revenue figures.

As shown below, Scenarios 1 and 2 are anticipated to produce less revenue than the base year (FY 2016), primarily due to minimal proposed changes to the fare structure. Scenarios 2, 4, and 5, which propose to eliminate transfers, are projected to generate additional revenue ranging from approximately \$41,000-\$166,000 in Scenario 3, \$21,000-\$141,000 in Scenario 4, and \$37,500-\$179,000 in Scenario 5. The higher revenue generated in Scenarios 3, 4 and 5 is primarily influenced by the increase in the base fare, which carries the highest percentage of riders (44% of ridership, including full and reduced fare customers in FY 16).



Table 2:Low-End Range of Fixed-Route Ridership and Revenue Estimates (Elasticity Fully Applied Resulting in Ridership Loss)

	Base: F	Y 2016	Es	Estimated Ridership and Revenue							
Scenario	Ridership	Revenue	Ridership	Difference from Base	Revenue	Difference from Base					
Scenario 1	891,606	\$873,694	869,679	(21,927)	\$816,874	(\$56,820)					
Scenario 2	891,606	\$873,694	864,755	(26,851)	\$846,616	(\$27,078)					
Scenario 3	911,114	\$912,120	820,470	(90,644)	\$953,077	\$40,957					
Scenario 4	911,114	\$912,120	830,880	(80,234)	\$933,170	\$21,050					
Scenario 5	911,114	\$912,120	816,194	(94,920)	\$956,624	\$44,504					
Scenario 6	911,114	\$912,120	845,489	(65,625)	\$980,135	\$68,015					
Scenario 7	911,114	\$912,120	840,109	(71,005)	\$991,510	\$79,390					

Table 3: High-End Range of Ridership and Revenue Estimates (Elasticity Applied with Estimate of Likely Shift of Riders to More Favorable Fare Options)

, , rr , , , , , , , , , , ,										
	Base: F	Y 2016	Estimated Ridership and Revenue							
Scenario	Ridership	Revenue	Ridership	Difference	Revenue	Difference				
				from Base		from Base				
Scenario 1	891,606	\$873,694	872,052	(19,554)	\$818,804	(\$54,890)				
Scenario 2	891,606	\$873,694	868,513	(23,093)	\$850,979	(\$22,715)				
Scenario 3	911,114	\$912,120	914,652	3,538	\$1,078,138	\$166,018				
Scenario 4	911,114	\$912,120	925,853	14,739	\$1,052,875	\$140,754				
Scenario 5	911,114	\$912,120	932,816	21,702	\$1,089,134	\$177,013				
Scenario 6	911,114	\$912,120	964,792	53,678	\$1,120,682	\$208,562				
Scenario 7	911,114	\$912,120	959,842	48,728	\$1,142,987	\$230,867				

Scenarios 6 and 7, which propose providing a free 90 minute transfer to another route along with other proposed fare changes, generate the highest revenue of all the scenarios. In FY 16 approximately \$25,000 was generated by full and reduced transfer fares. If the current fare structure remains unchanged and a 90 minute free transfer is allowed, then it is assumed the \$25,000 annual transfer revenue would disappear as most (if not all) riders make a transfer to another route within a 90 minute window.

If a free 90 minute transfer is offered along with other fare changes, it is estimated that more revenue will be generated, as the free transfer encourages riders to remain in the highest cost-per trip base fare category rather than shifting to another fare options. Under Scenarios 6 and 7, while the transfer revenue disappears more riders remain in the base fare category, which has a higher average cost per trip than a day pass. This generates more revenue than if those riders shift to a pass option. Therefore, it is estimated that Scenario 6 could generate up to an additional 53,678 annual trips and \$68,000-\$209,000 annually in revenue over the base year (or \$23,000-\$31,000 more than Scenario 5). Scenario 7 could generate up to an additional 48,728 annual trips and \$79,000-\$231,000 annually over the base year (or \$35,000-\$54,000 more than Scenario 5, as the cost of a day pass is not reduced).



As noted in previous discussions, there are other potential issues associated with providing a transfer (either free or paid) that should be considered. These include longer boarding times, higher cash counting costs (for paid transfers), and higher probability of transfer/fare abuse.

ADA System

As the ADA fare cannot exceed twice the base fixed-route fare, there are limited options for changing the ADA fare structure. In the fixed-route scenarios previously presented, the base fixed-route fare is proposed to increase from \$1.50 to \$2.00 in Scenarios 3, 4, and 5. This would allow for an increase from the current ADA fare of \$3.00 to a maximum new fare of \$4.00. Collier County also offers a reduced ADA fare of \$1.00 ADA if certain household income guidelines are met.

Ridership and revenue impacts assume the regular ADA fare will increase to \$4.00 if the base fare increases to \$2.00, and the low-income qualifying ADA fare will increase from \$1.00 to \$1.25. While a low income fare of \$1.33 would equate to the same percentage increase as the regular ADA fare (33%), a fare of \$1.25 is assumed for ease of fare collection. The low-end of the range assumes that elasticity is fully applied and that 100% of the riders "lost" from elasticity (9,536) due to the increase in fare will no longer use the ADA system. The high-end of the range assumes the existing ridership will be maintained since there is no other fare category for riders to shift into, as there is in the fixed-route system.

Table 4 presents ridership and revenue impacts resulting from this fare change scenario. If elasticity is applied and the ridership decreases as estimated, there is projected to be 9,536 fewer ADA trips and an additional \$29,000 generated annually; if ridership is maintained, the additional annual revenue generated is estimated to increase by \$62,500.

Table 4:\$4.00 Regular ADA Fare/\$1.25 Low Income ADA Fare Ridership and Revenue Estimates

	Base: FY 2016		Estimated Ridership and Revenue				
Scenario	Ridership	Revenue	Ridership	Difference from Base	Revenue	Difference from Base	
Elasticity Applied to Ridership	75,961	\$192,470	66,425	(9,536)	\$221,699	\$29,229	
Maintain Existing Ridership	75,961	\$192,470	75,961	0	\$254,952	\$62,482	

Note: No variance between the estimated revenue and actual revenue collected for FY 2016 was observed, so no adjustment to the estimated revenue is made.

TD System

Similar to the ADA fare, ridership and revenue impacts for the TD fares were estimated for two scenarios. The low-end of the range assumes that elasticity is fully applied and that 100% of the riders "lost" from elasticity due to the increase in fare will no longer use the TD system. The high-end of the range assumes the existing ridership will be maintained as the fare a TD user pays is strictly based on their household income and thus the rider cannot choose another TD fare category.



Table 5 presents ridership and revenue impacts if increasing the TD fare across all income categories by \$0.50. If elasticity is applied and the ridership decreases as estimated (by -3,010), there is projected to be an additional \$5,000 generated annually. If ridership is maintained, the additional annual revenue generated is estimated to increase by \$11,000.

Table 5: Ridership and Revenue Estimates for \$0.50 Increase to TD Fare

	Base: F	Base: FY 2016		Estimated Ridership and Revenue				
TD Category/Scenario	Ridership	Revenue	Ridership	Difference from Base	Revenue	Difference from Base		
Elasticity Applied to Ridership								
At or Under Poverty Level	11,361	\$10,130	9,089	(2,272)	\$12,156	\$2,026		
101% to 150% of Poverty Level	7,308	\$19,549	6,821	(487)	\$21,286	\$1,738		
151% to 225% of Poverty Level	2,962	\$10,564	2,814	(148)	\$11,291	\$726		
226% to 337% of Poverty Level	1,294	\$5,769	1,242	(52)	\$6,092	\$323		
+337% of Poverty Level	1,761	\$10,992	1,711	(50)	\$11,440	\$449		
Total - with Elasticity Applied	24,686	\$57,004	21,676	(3,010)	\$62,266	\$5,262		
Maintain Existing Ridership								
At or Under Poverty Level	11,361	\$10,130	11,361	0	\$15,195	\$5,065		
101% to 150% of Poverty Level	7,308	\$19,549	7,308	0	\$22,807	\$3,258		
151% to 225% of Poverty Level	2,962	\$10,564	2,962	0	\$11,885	\$1,321		
226% to 337% of Poverty Level	1,294	\$5,769	1,294	0	\$6,346	\$577		
+337% of Poverty Level	1,761	\$10,992	1,761	0	\$11,777	\$785		
Total - with Elasticity Applied	24,686	\$57,004	24,686	0	\$68,010	\$11,006		

Note: Variance between estimated revenue and actual revenue collected for FY 2016 (89%) applied to estimated revenue under the scenario to be conservative.

Table 6 presents ridership and revenue impacts assuming TD fares are increased across all income categories by \$1.00. If elasticity is applied and the ridership decreases as estimated (by -6,019), there is projected to be an additional \$8,000 generated annually. If ridership is maintained, the additional annual revenue generated is estimated to increase by \$22,000.



Table 6:\$4.00 ADA Ridership and Revenue Estimates for \$0.50 Increase to TD Fare

	Base: F	Base: FY 2016		Estimated Ridership and Revenue				
TD Category/Scenario	Ridership	Revenue	Ridership	Difference from Base	Revenue	Difference from Base		
Elasticity Applied to Ridership								
At or Under Poverty Level	11,361	\$10,130	6,817	(4,544)	\$12,156	\$2,026		
101% to 150% of Poverty Level	7,308	\$19,549	6,334	(974)	\$22,590	\$3,041		
151% to 225% of Poverty Level	2,962	\$10,564	2,666	(296)	\$11,885	\$1,321		
226% to 337% of Poverty Level	1,294	\$5,769	1,190	(104)	\$6,369	\$600		
+337% of Poverty Level	1,761	\$10,992	1,660	(101)	\$11,844	\$852		
Total - with Elasticity Applied	24,686	\$57,004	18,667	(6,019)	\$64,844	\$7,840		
Maintain Existing Ridership								
At or Under Poverty Level	11,361	\$10,130	11,361	0	\$20,260	\$10,130		
101% to 150% of Poverty Level	7,308	\$19,549	7,308	0	\$26,065	\$6,516		
151% to 225% of Poverty Level	2,962	\$10,564	2,962	0	\$13,206	\$2,641		
226% to 337% of Poverty Level	1,294	\$5,769	1,294	0	\$6,923	\$1,154		
+337% of Poverty Level	1,761	\$10,992	1,761	0	\$12,562	\$1,570		
Total - with Elasticity Applied	24,686	\$57,004	24,686	0	\$79,016	\$22,012		

Note: Variance between estimated revenue and actual revenue collected for FY 2016 (89%) applied to estimated revenue under the scenario to be conservative.

Next Steps

As discussed, an informal intercept survey of existing riders could yield input that will confirm or adjust the fare scenarios presented in this memo. We will be providing some potential survey questions separately for consideration. We can also discuss any of the information included in this memo with you to confirm that these are the fare scenarios you would like to consider further.



Tuesday, January 30, 2018

10:00 a.m. to 2:00 p.m.
Collier Area Transit Transfer Center
3229 Tamiami Trail East
Naples, FL 34112

4:00 p.m. to 7:00 p.m.
CareerSource Southwest Florida
750 South 5th Street
Immokalee, FL 34142

Collier Area Transit (CAT) provides fixed-route and paratransit transportation services to the residents of Collier County and is evaluating a potential fare increase for both services. Please join us at one of the two public meetings noted above to discuss the proposed changes, ask questions, and share your thoughts. Both workshop locations are accessible by fixed-route service. Please check route schedules for details. Paratransit customers interested in attending either workshop should make reservations in advance.

Members of the Board of County Commissioners may be in attendance.

In accordance with the Americans with Disabilities Act of 1990, persons needing a special accommodation at this meeting because of a disability or physical impairment should contact Matthew Liveringhouse at Collier Area Transit, 3299 Tamiami Trail East, Suite 103, Naples, Florida 34104 or at (239) 252-5849 no later than 48 hours before the meeting



Martes, 30 de Enero del 2018

10:00 a.m. - 2:00 p.m.
Collier Area Transit Transfer Center
3229 Tamiami Trail East
Naples, FL 34112

4:00 p.m. - 7:00 p.m.
CareerSource Southwest Florida
750 South 5th Street
Immokalee, FL 34142

Collier Area Transit (CAT) proporciona servicios de transporte de ruta fija y paratránsito a los residentes del Condado de Collier y está evaluando un posible aumento de tarifas para ambos servicios. Por favor asista a una de las dos reuniones públicas mencionadas anteriormente para analizar los cambios propuestos, hacer preguntas y/o compartir sus ideas. Ambas ubicaciones son accesibles por el servicio de ruta fija. Por favor revise los horarios de las rutas para más detalles. Los clientes de Paratránsito interesados en asistir a cualquiera de las reuniones deberán hacer sus reservaciones con anticipación.

Los miembros de la Junta de Comisionados del Condado pueden estar presentes.

De acuerdo con la Ley de Estadounidenses con Discapacidades de 1990, las personas que necesiten un alojamiento especial en esta reunión debido a una discapacidad o impedimento físico deberán comunicarse con Matthew Liveringhouse en Collier Area Transit, 3299 Tamiami Trail East, Suite 103, Naples, Florida 34104 o (239) 252-5849) con 48 horas de anticipación a la reunion.



Madi, 30 janvye, 2018

De 10:00 a.m. a 2:00 p.m.
Collier Area Transit Transfer Center
3229 Tamiami Trail East
Naples, FL 34112

De 4:00 p.m. a 7:00 p.m.
CareerSource Southwest Florida
750 South 5th Street
Immokalee, FL 34142

Collier Area Transit (CAT), ki bay sèvis transpò wout fiks e transpò pou moun ki andikapè ki abite nan Collier County, ap evalye yon ogmantasyon nan pri tikè pou tou de sèvis yo. Tanpri vini nan youn de reyinyon piblik kap fet nan dat ki bay anlè a pou diskite chanjman ki pwopoze yo, poze kesyon, epi di sa ou panse. Tou de kote pou reyinyon yo aksesib ak sèvis —wout fiks. Tanpri tcheke orè wout pou plis detay. Kliyan transpò pou moun ki andikap ki enterese patisipe nan youn de reyinyon yo dwe fè rezèvasyon davans.

Manm Konsèy Komisyonè a ka nan youn nan reyinyon piblik yo.

akò la Lwa 1990 Ameriken ak Enfimite yo, moun ki bezwen yon aranjman espesyal nan reyinyon sa a poutèt yon andikap oswa andikap fizik dwe kontakte Matthew Liveringhouse nan Transit Area Collier, 3299 Tamiami Trail East, Suite 103, Naples, Florida 34104 oswa nan (239) 252-5849 pa pita pase 48 èdtan anvan reyinyon an.

DISTRIBUTIONS ITEM 10A

Administrative Modification to the FY2018-22 Transportation Improvement Program (TIP)

OBJECTIVE: For the TAC to receive distribution of an Administrative Modification to the FY2018-22 TIP.

<u>CONSIDERATIONS</u>: The Florida Department of Transportation (FDOT) has requested an Administrative Modification to the FY2018-22 TIP. The modification does not change the project's funding, description, scope, or schedule. The modification is to change the Phase from "CST"

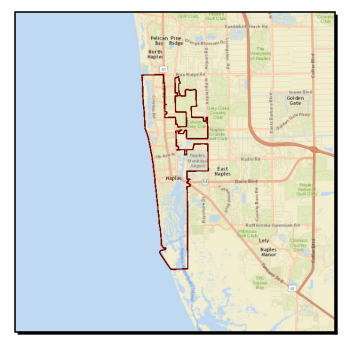
(construction) to "CAP" (capital) to reflect that this project is for only the purchase of the equipment. The modification is for project FPN 4380941 – Signal pre-emption for the City of Naples.

STAFF RECOMMENDATION: For the TAC to receive distribution of an Administrative Modification to the FY2018-22 TIP.

Prepared By: Eric Ortman, MPO Senior Planner

4380941 SIGNAL PRE-EMPTION FOR THE CITY OF NAPLES

Non-SIS



Project Description: CMS Priority 2015-06. Naples emergency signal pre-emption at 22

intersections.

Work Summary: TRAFFIC CONTROL

DEVICES/SYSTEM

Lead Agency: Managed by Collier Length: .001

County

Phase	Fund Source	2017/18	2018/19	2019/20	2020/21	2021/22	Total
CAP	SU	234,200	0	0	0	0	234,200
Total	-	234,200	0	0	0	0	234,200

Administrative Modification January 9, 2018 per FDOT request to change Phase from "CST" to "CAP" (see page 79A)

Prior Year Cost: 0
Future Year Cost: 0

Total Project Cost: 234,200

LRTP: LRTP CFP, Appendix C

TIP Administrative Modification for MPO Executive Director Approval for FY 2018 through FY 2022 TIP

Action	FPN	Project Name	Description & Limits	Requested By	Fund	<u>Phase</u>	<u>FY</u>	Amount
Change CST phase to CAP	4380941	Signal Pre-emption for the City of Naples	Various Locations	FDOT	SU	CAP	2018	\$234,200

Total Project Cost:

\$234,200

Responsible Agency:

Collier County

TIP Reference Page:

79

LRTP Reference Page:

Cost Feasible Plan, Appendix C

COLLIER METROPOLITAN PLANNING ORGANIZATION

Approved By:

Anne McLaughlin, MPO Executive Director

Date: 1 9 18