

Coco Vista Centre 466 SW Port St. Lucie Blvd, Suite 111 Port St. Lucie, Florida 34953 772-462-1593 www.stlucietpo.org

CITIZENS ADVISORY COMMITTEE (CAC)

Regular Meeting

Tuesday, November 18, 2025 10:30 am

Public Participation/Accessibility

Participation in Person: Public comments may be provided in person at the meeting. Persons who require special accommodations under the Americans with Disabilities Act (ADA) or persons who require translation services (free of charge) should contact the St. Lucie TPO at 772-462-1593 at least five days prior to the meeting. Persons who are hearing or speech impaired may use the Florida Relay System by dialing 711.

Participation by Webconference (not intended for Committee Members): Using a computer or smartphone, register at https://attendee.gotowebinar.com/register/720953523543662176. After the registration is completed, a confirmation will be emailed containing instructions for joining the webconference. Public comments may be provided through the webconference chatbox during the meeting.

Written and Telephone Comments: Comment by email to TPOAdmin@stlucieco.org; by regular mail to the St. Lucie TPO, 466 SW Port St. Lucie Boulevard, Suite 111, Port St. Lucie, Florida 34953; or call 772-462-1593 until 10:00 am on November 18, 2025.

AGENDA

- 1. Call to Order
- 2. Roll Call
- 3. Comments from the Public
- 4. Approval of Agenda
- 5. Approval of Meeting Summary
 - July 22, 2025 Regular Meeting
- 6. <u>Action I tems</u>
 - 6a. 2026 Meeting Dates: Approval of the proposed 2026 meeting dates for the St. Lucie TPO CAC.

Action: Approve the proposed 2026 meeting dates, approve with conditions, or do not approve.

7. <u>Discussion I tems</u>

7a. Reimagine Mobility 2050 Long Range Transportation Plan (LRTP) Development: Review of the initial draft Cost Feasible Plan of the Reimagine Mobility 2050 LRTP.

Action: Discuss and provide comments.

7b. FY 2026/27 – 2027/28 Unified Planning Work Program (UPWP) Call for Planning Projects: Initial discussion of the development of the FY 2026/27 – 2027/28 UPWP for the St. Lucie TPO.

Action: Discuss and propose planning priorities and/or projects for potential inclusion in the FY 2026/27 - 2027/29 UPWP.

- 8. Recommendations/Comments by Members
- 9. Staff Comments
- 10. Next Meeting: Subject to the approval of Agenda Item 6a, the next St. Lucie TPO CAC meeting is a regular meeting scheduled for 10:30 am on Tuesday, January 20, 2026.
- 11. Adjourn

NOTI CES

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

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

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

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



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CITIZENS ADVISORY COMMITTEE (CAC)

REGULAR MEETING

DATE: Tuesday, July 22, 2025

TIME: 10:30 am

MEETING SUMMARY

1. Call to Order

Srin Varanasi

The meeting was called to order at 10:36 am.

2. Roll Call

A quorum was confirmed with the following members present:

Bud Wild, Chairman Unincorporated County

George Saylor, Vice Chairman At Large
Hannah McClure Alternate
Ivan Somers At Large

Mike Keleher Port St. Lucie Mark Szabad Port St. Lucie

Others Present Representing

Kyle BowmanSt. Lucie TPOPeter BuchwaldSt. Lucie TPOYi DingSt. Lucie TPOMarceia LathouSt. Lucie TPO

Marceia Lathou St. Lucie TPO
Stephanie Torres St. Lucie TPO
Tarres Lathou St. Care

Teresa Lane Recording Specialist James Brown Florida's Turnpike Victoria Williams Florida's Turnpike

Thomas Lanahan Treasure Coast Regional Planning

Council

Everett Tourjee Port St. Lucie Public Works

Corradino Group

| Others Present Online | Representing |
|-----------------------|-----------------|
| Siyu Zhang | Corradino Group |
| Faizur Himel | Corradino Group |
| Nizam Mojumder | Corradino Group |

- 3. Comments from the Public None.
- 4. Approval of Agenda
- * MOTION by Mr. Somers to approve the agenda.
- ** SECONDED by Vice Chairman Saylor Carried UNANI MOUSLY
- 5. Approval of Meeting Summary
 - May 20, 2025 Regular Meeting
- * MOTION by Mr. Szabad to approve the Meeting Summary.
- ** SECONDED by Ms. McClure

Carried UNANI MOUSLY

6. Action I tems

6a. U.S. Highway 27 Freight Rail Bypass Project: Presentation by the Treasure Coast Regional Planning Council (TCRPC) on the proposed U.S. Highway 27 Freight Rail Bypass Project.

Mr. Buchwald explained that for several years, the TCRPC has supported the implementation of a new freight rail route connecting South Florida to Central Florida along U.S. Highway 27 between Miami and greater Orlando. He introduced Mr. Lanahan of the TCRPC to explain the proposed project.

Mr. Lanahan outlined the 21-year history of the proposed project, which aims to divert freight traffic from congested east coast roads and railways to Central Florida, where the population disruption would be less severe. He explained the only new section of road or railway that would be built is between Miami and South Bay at the southern tip of Lake Okeechobee. From there, shippers could use existing railroads to continue north toward Tampa and Orlando or east toward Fort Pierce. He pointed out an area along Glades Cut-Off Road that could benefit from the additional railroad route because it already serves several

industrial users but is lacking in rail connections. He mentioned that the Metropolitan Planning Organizations (MPOs) of Miami-Dade, Broward and Palm Beach Counties endorsed the project and added it to their 2050 Long Range Transportation Plans.

Mr. Somers stated Glades Cut-Off Road will be widened to four lanes and the train currently passes by several major residential communities. He inquired how the corridor could accommodate more train traffic on a single track as there is no room to add a second track. When a neighboring developer of Rainbow Groves sought to approve more industrial uses that required railway access along Glades Cut-Off Road, neighbors fought it and eventually won, Mr. Somers recounted. He predicted nearby residents would oppose any plan that increases railway traffic along the western roadway.

Mr. Szabad noted he lives in the area and was concerned about possible rail transport of hazardous chemicals in conjunction with the Rainbow Groves development. Neighbors are concerned about their quality of life with increased rail traffic, he added.

Mr. Somers stressed the social, noise, and pollution costs of the project should be considered before the plan is implemented. Chairman Wild observed that several trains carrying rock from Miami travel to concrete plants through Fort Pierce and noted the passenger train known as Brightline is already losing money as it travels from Miami to Orlando. He inquired who will benefit from the added freight train route and who will pay for the project, estimated in 2018 to cost between \$762.7 million and \$1.25 billion.

Mr. Lanahan acknowledged it has not been determined who would pay for the project but opined that FDOT could build and take ownership of the railway and lease it to a railroad operator. He suggested that the public -- not the railroad operators -- would enjoy most of the benefit through reduced traffic congestion along the East Coast, increased economic development and freeing up Florida East Coast Railway capacity for passenger trains.

Mr. Buchwald referred to the Staff Report which recommends that the potential impacts of the Freight Rail Bypass Project to downtown Fort Pierce, St. Lucie Village, PGA Village, and northwest St. Lucie County be identified and evaluated before considering the project for endorsement. He further noted while the project would be a tremendous benefit to the three southern Florida counties, its effects on St. Lucie County are unclear.

- * MOTION by Vice Chairman Saylor to accept the staff's recommendation that the potential impacts of the U.S. Highway 27 Freight Rail Bypass Project to downtown Fort Pierce, St. Lucie Village, PGA Village, and western and northern St. Lucie County be identified and evaluated before considering the project for endorsement.
- ** SECONDED by Mr. Keleher

Carried UNANI MOUSLY

6b. Reimagine Mobility 2050 Long Range Transportation Plan (LRTP) Development: Review of the various draft elements from the development of the Reimagine Mobility 2050 LRTP.

Mr. Buchwald introduced Mr. Ding, who stated that the 2050 LRTP Needs Plan has been prepared which identifies roadways and multimodal infrastructure projected to be deficient by the year 2050. Mr. Ding introduced Mr. Varanasi of the Corradino Group to present the plan, which serves as a blueprint for how the transportation system should evolve to support population growth, economic development and quality of life over the next 25 years.

Mr. Varanasi provided an overview of the development of the LRTP and outlined a series of multimodal needs projected over the next 25 years. Of the hundreds of needs identified, 97 were designated for roadways, 95 for pedestrians, 125 for bicycling and micromobility, 29 for transit and 26 for safety purposes. He noted the next steps will be to rank the needs based on performance measures and prioritize the Cost Feasible Projects based on scoring and revenue forecasts for 2050.

When Chairman Wild inquired how the rankings will work, Mr. Buchwald indicated that the most critical needs will be funded first because there is not enough funding to address all of the needs. He asked members to explore the list of needs to confirm all of the possible projects are included, mentioning that Chairman Wild had previously expressed interest in a roundabout at Midway and Weatherbee Roads and inquiring whether that project was on the list under safety needs. Mr. Szabad asked if widening I-95 was cited as a critical road deficiency given the traffic congestion on the roadway, prompting Mr. Buchwald to consult the roadway list and acknowledge it is listed as a need. When Mr. Somers inquired whether telework employees are considered in the Needs Plan, Mr. Varanasi responded that 15 percent of the area workforce is estimated to work from home, reducing roadway demand.

- * MOTION by Mr. Szabad to recommend adoption of the draft Elements and Needs Plan with the addition of a roundabout at Midway and Weatherbee Roads.
- ** SECONDED by Ms. McClure

Carried UNANI MOUSLY

6c. St. Lucie Advanced Transportation Management System (ATMS) Master Plan Update Scope of Services: Review of the draft Scope of Services for the St. Lucie ATMS Master Plan Update.

Mr. Buchwald provided a brief overview of the ATMS Master Plan, which will support connecting all of the traffic signals across various signal-maintaining agencies in St. Lucie County and the need for an update. He indicated that the update envisions using Cloud-Based Arterial Management (CBAM), which employs the latest technology and infrastructure to connect traffic signals to increase system efficiency and mobility and improve safety. He noted that the proposed update will include an inventory of the existing traffic control systems, update of the system requirements for the technology, identification of funding options, and preparation of a 10-year implementation plan. He also identified that the update will be completed by June 2026 at a proposed cost of \$89,990. When implemented, the traffic engineers in each of the three government jurisdictions would be able to alter traffic signals in real time based on current conditions and could see changes made by other agencies.

Chairman Wild asked if the system could automatically change the timing of signal cycles and Mr. Buchwald responded it could, noting that such changes would be designed to reduce congestion. He added that Port St. Lucie is already using adaptive technology on roadways in St. Lucie West.

- * MOTION by Mr. Keleher to recommend approval of the draft Scope of Services.
- ** SECONDED by Mr. Somers

Carried UNANI MOUSLY

7. <u>Discussion I tems</u>

7a. Regional Bus Services Update: A presentation on the operation of the I-95/Port St. Lucie Express Bus Service and Jobs Express Terminal over the past year.

Mr. Buchwald introduced Ms. Lathou who provided an update on the regional express bus service that debuted between Port St. Lucie and downtown West Palm Beach in 2024. Ms. Lathou noted the park and ride lot on Gatlin Boulevard near I-95 includes bus shelters and bus loading areas, 162 spaces for carpoolers and bus riders, six electric-vehicle charging stations, and a bicycle rack. She further noted that an average of 60 passengers use the Port St. Lucie Express bus to and from West Palm Beach each weekday with most commuting to work but others traveling to airports and railway services in South Florida or using it for entertainment or shopping. She reported that the Gatlin/Jobs Express Park and Ride also serves as a hub for bus service from FlixBus, Greyhound and St. Lucie County Transit – ART and displayed several pictures of the complex.

Mr. Buchwald mentioned that FDOT declared the Port St. Lucie Express the most successful new express route ever launched by FDOT, prompting Ms. McClure to suggest that members plan a field trip to ride the bus one day. Mr. Buchwald recounted that TPO staff worked to launch express bus service to South Florida for more than a decade and remarked that service should continue to grow with the projected population increases in St. Lucie County.

- 8. Recommendations/Comments by Members None.
- 9. Staff Comments Mr. Buchwald thanked the members for their input.
- 10. Next Meeting: The next St. Lucie TPO CAC meeting is a joint meeting with the Technical Advisory Committee and the Bicycle-Pedestrian Advisory Committee scheduled for 1:30 pm on Tuesday, October 21, 2025.
- 11. Adjourn The meeting was adjourned at 12:24 pm.

| Respectfully submitted: | Approved by: |
|-------------------------|-------------------|
| | |
| Teresa Lane | Bud Wild Chairman |
| Recording Specialist | Chalifian |

DRAFT



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AGENDA I TEM SUMMARY

Board/Committee: Citizens Advisory Committee (CAC)

Meeting Date: November 18, 2026

Item Number: 6a

I tem Title: 2026 Meeting Dates

I tem Origination: Annual administrative business

UPWP Reference: Task 1.1 - Program Management

Requested Action: Approve the proposed 2026 meeting dates,

approve with conditions, or do not approve.

Staff Recommendation: It is recommended that the proposed

2026 meeting dates be approved.

<u>Attachments</u>

Proposed 2026 CAC Meeting Dates



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Citizens Advisory Committee (CAC) **PROPOSED**

2026 Meeting Dates (Approved: _____)

Tuesday, January 20, 2026, 10:30 am

Tuesday, March 17, 2026, 10:30 am

Tuesday, May 19, 2026, 10:30 am

Tuesday, July 21, 2026, 10:30 am

Tuesday, September 22, 2026, 10:30 am

Tuesday, November 17, 2026, 1:30 pm (Joint Meeting with the Technical Advisory Committee and the Bicycle-Pedestrian Advisory Committee)

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AGENDA I TEM SUMMARY

Board/Committee: Citizens Advisory Committee (CAC)

Meeting Date: November 18, 2025

Item Number: 7a

Item Title: Reimagine Mobility 2050 Long Range

Transportation Plan (LRTP) Development

Item Origination: 2050 LRTP Development Process

UPWP Reference: Task 3.1 – Long Range Transportation Planning

Requested Action: Discuss and provide comments

Staff Recommendation: It is recommended that the alternatives for the

initial draft Cost Feasible Plan of the Reimagine Mobility 2050 LRTP be discussed and comments

be provided.

<u>Attachments</u>

- Staff Report
- Initial Draft Cost Feasible Plan
- Project Prioritization Summary

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MEMORANDUM

TO: Citizens Advisory Committee (CAC)

THROUGH: Peter Buchwald

Executive Director

FROM: Yi Ding

Transportation Systems Manager

DATE: November 14, 2025

SUBJECT: Reimagine Mobility 2050 Long Range Transportation

Plan (LRTP)

BACKGROUND

At the joint meeting in October, the Advisory Committees reviewed and recommended the adoption of the Needs Assessment for the Reimagine Mobility 2050 LRTP which was subsequently adopted by the TPO Board at its October meeting. Since then, the draft Cost Feasible Plan of the Reimagine Mobility 2050 LRTP has been developed for review and comments.

ANALYSIS

The Needs Assessment identifies the transportation infrastructure necessary to accommodate future travel demand, enhance safety, and meet community needs over the next 25 years. As a fiscally unconstrained analysis, the total cost of the identified needs exceeds the revenues available to the St. Lucie TPO. Projects included in the Needs Assessment were evaluated and scored using the project prioritization criteria, developed to ensure alignment with the LRTP's Goals, Objectives, and Performance Measures.

Based on the project scores, revenue projections, and public input received to date, three alternatives have been developed to address the identified needs through the following approaches:

November 14, 2025 Page 2 of 2

1. Advancing the List of Priority Projects (LOPP): This alternative focuses on the projects programed in the 2025/26 List of Priority Projects adopted June 4, 2025. The Jenkins Road segments, California Boulevard and St. Lucie West Boulevard are considered as cost feasible.

- 2. Glades Cut Off Linkage: This strategy focuses on creating a north-south connection via Jenkins Road between Orange Avenue to Glades Cutoff Road and by funding the segment of Glades Cut Off Road between Jenkins and Midway Road, and the east-west connection of California Boulevard between Crosstown Parkway and East Del Rio Boulevard.
- 3. Range Line Connection: This alternative tests the north-south connection along Jenkins road, Edwards Road, Glades Cut Off Road Segment A, and Range Line Road, providing an alternative to travel from the heart of the county to the south county line.

The attached draft Cost Feasible Plan report includes both a tabular listing of projects and detailed maps illustrating the three alternatives. These alternatives form the basis for developing the Cost Feasible Plan, which will represent a fiscally constrained program roadway improvements designed to best address transportation needs within the St. Lucie TPO area.

To maximize the flexibility for project implementation by the local governments, the funding for the transit, transportation alternatives, and congestion management/safety (CMP) projects will be placed into boxes in the Cost Feasible Plan and administered through other programs as follows:

| Project Type | 2050 LRTP Revenue Source | Program/Project Source |
|--|---------------------------------------|---|
| Transit | Transit Formula | 1st 10 years: St. Lucie County Transit Development Plan 2nd 10 years: 2050 LRTP Transit Needs |
| Transportation Alternatives (Bicycle/Pedestrian) | Transportation Alternatives (TALU) | TPO Transportation Alternatives Program/2050 LRTP Bicycle-Pedestrian Needs |
| Congestion Management/Safety | \$400K Annually of STBG (SU) | TPO CMP Program/2050 LRTP Safety Needs |

RECOMMENDATION

It is recommended that the alternatives for the initial draft Cost Feasible Plan of the Reimagine Mobility 2050 LRTP be discussed and comments be provided.





ST. LUCIE TPO 2050 LONG RANGE TRANSPORTATION PLAN

INTITAL DRAFT COST FEASIBLE PLAN





Introduction

The St. Lucie TPO's 2050 LRTP Cost Feasible Plan (CFP) is the fiscally constrained roadmap that spans 25-year planning horizon and translates the TPO's transportation vision into an implementable program. It aligns the local needs and aspirational projects with realistic and documented revenue forecasts so the region can prioritize transportation investments that will be delivered on or before 2050.

This document is developed in accordance with federal and state regulations, including 23 CFR 450.324 and Florida Statutes Chapter 339, which require MPOs to prepare a financially constrained plan as part of the LRTP update. CFP incorporates input from the TPO, public and the partner agencies- St. Lucie County, City of Fort Pierce, City of Port St. Lucie, and the Florida Department of Transportation (FDOT),

Each of the cost feasible projects is assigned to a specific time band: 2026–2030, 2031–2035, 2036-2040, or 2041–2050. Roadway projects that cannot be funded within the projected revenues are documented separately as Illustrative Projects. The multimodal (Transportation Alternatives), transit, and safety projects were allocated separately with dedicated funds (boxed funds) to add flexibility for the TPO to prioritize them with additional local coordination.

The CFP supports the implementation of the TPO's goals by guiding strategic investment in roadways/bridges, transit, transportation alternatives (bicycle & pedestrian), and congestion management/safety improvements. It serves not only as a fiscally responsible roadmap but also as a transparent commitment to deliver a multimodal transportation system that meets the region's evolving needs.

This document presents the financial forecasts developed using the 2050 Revenue Forecasting Handbook and the FDOT/ Turnpike Draft Work Programs. The adopted needs plan projects have been ranked based on their technical scores. Due to the shortage of funds, only the top-ranked projects were considered in the cost-feasible plan development. The cost feasible plan allocated budgets of Strategic Intermodal system (SIS) and the State Highway system (SHS) from the respective SIS cost-feasible plan and/or the draft work programs of turnpike and FDOT. In addition, in coordination with the local agencies, potential developer-funded projects were identified. The SIS, SHS and Developer funded projects were grouped together as these projects have less variability and are controlled by other agencies. They are, however, included in the TPO's cost feasible plan as they are regionally significant projects. The main emphasis of the cost-feasible plan is on other roads category (non-SIS, non-SHS). The cost estimates for each of the top-ranked needs projects were developed. Finally, several options of the cost feasible plan were developed for the partnering agencies and public review. The transit, transportation

alternatives (TALU), congestion management/safety (CMP) projects have been allocated with their respective boxed funds and are not discussed in this document.

1.0 Revenue Projections

The projection of transportation revenues between 2026 and 2050 is critical to the development of the 2050 Cost Feasible Plan (CFP), which is a fundamental federal requirement associated with the LRTP update. This section describes the process used to forecast state/federal distributed revenues and reports on the revenue forecasts, including the state/federal revenue forecasts provided by the Florida Department of Transportation (FDOT).

Forecasting Process and Assumptions

All revenue estimates are presented in five-year time bands starting in fiscal year 2026 and are expressed in **Year of Expenditure (YOE) dollars** to reflect the yearly rates of inflation estimated and provided by FDOT.

The revenues for the short-range period (2026–2030) are primarily reserved for Engineering and Construction (E+C) phases of projects already programmed in the adopted FDOT Work Program and the St. Lucie TPO's Transportation Improvement Program (TIP). The long-range revenues forecasted from 2031 to 2050 represent the principal resources used to fund and constrain the prioritized needs projects detailed within this LRTP. This ensures that the St. Lucie TPO's immediate financial commitments are met while reserving long-term capacity for its most critical future transportation improvements.

This memorandum is organized by State/Federal revenue sources and includes a description of the source and its applicability, an explanation of the forecasting process and assumptions, and a table summarizing the estimated future revenues.

Strategic Intermodal System (SIS) Project Commitments

The Strategic Intermodal System (SIS) funding in the revenue forecast is not an estimated fund source; rather, it represents the cost of mandatory, committed capacity improvements within the St. Lucie TPO metropolitan planning area. These committed costs must be included in the LRTP to satisfy fiscal constraint and advance the projects within the FDOT Work Program.

The total SIS cost commitment for the St. Lucie TPO region is \$129.83 million for the 25-year planning period (FY 2026–2050).

Table 1 summarizes the total committed costs for the entire 25-year planning period (FY 2026–2050), indicating the specific plan phase that each project is currently funded or planned within.

Table 1: SIS funds by project

| Project Name | Project | Funding | Timeframe of | Total Committed |
|-----------------------------|-------------------------------|----------------|--------------|------------------------|
| | Type/Scope | Source | Funding | Cost (Millions of \$) |
| I-95 (Martin/St. Lucie Line | PD&E | SIS CFP | 2026–2050 | \$39.36 |
| to SR-70) | | | | |
| TPK (SR91) S. of | Widen TPK (Add 2 | SIS 2nd 5- | 2026–2035 | \$43.10 |
| Crosstown Pkwy to S. of | to Build 6 Lanes) | Year Plan | | |
| Midway Rd | | | | |
| TPK (SR91) Midway Rd | Modify | SIS 1st 5-Year | 2026–2027 | \$33.50 |
| Southern Interchange | Interchange (Construction) | Plan | | |
| WIDEN TPK (SR91), S OF | Widen TPK (Add 2 | SIS 1st 5-Year | 2026-2028 | \$5.03 |
| MIDWAY RD TO N OF SR | to Build 6 Lanes) | Plan | 2020 2020 | ψ0.00 |
| 70 | | | | |
| SR 68/ORANGE AVE | Modify | SIS 1st 5-Year | 2026–2029 | \$7.19 |
| Interchange | Interchange | Plan | | |
| | (Construction) | | | |
| WIDEN TPK (SR91), SW | Add 4 to Build 8 | SIS 1st 5-Year | 2026 | \$1.60 |
| BECKER RD TO | Lanes | Plan | | |
| CROSSTOWN PKWY | | | | |
| PD&E FOR WIDEN TPK | Project | SIS 1st 5-Year | 2026 | \$0.04 |
| (SR70-SR60) | Development & | Plan | | |
| | Environment | | | |
| TOTAL SIS COMMITTED | | ı | 1 | \$129.83 |
| COST (FY 2026-2050) | | | | |

St. Lucie TPO 2050 State/Federal Revenue Forecast

The federal and state revenue forecasts, exclusive of state-distributed fuel taxes, were prepared and provided by FDOT and are summarized in the **2050 Revenue Forecast Handbook** published in June 2023. Table 3 summarizes the estimated State and Federal revenues (MPO-Specific) and additional transit funding anticipated by the St. Lucie TPO.

TMA Fund Suballocation

The St. Lucie TPO formally allocates 71 percent (71%) of the total federal TMA funds projected for the shared urban area. This policy ensures the St. Lucie TPO's plan is fiscally constrained to

only those federal funds reasonably expected to be programmed for projects within its boundary, preventing the double-counting of federal resources.

Application of Inflation Factors

To achieve fiscal constraint and comply with federal regulations (23 CFR 450.324(11)), the St. Lucie TPO applied the required inflation factors to the MPO-Specific funds. This process ensures both available funds and project costs are expressed in Year of Expenditure (YOE) dollars. The methodology involved selecting the 2024/2025 Present Day Cost (PDC) base for the MPO-Specific fund allocations and multiplying that base by the corresponding inflation factors by time bands provided in FDOT Revenue Forecast Handbook. The inflation factors are shown in Table 2.

Table 2: Inflation Factors By Time Bands

| | Multipliers to Convert Project Cost Estimates to YOE (Year of Expenditure) Dollars | | | |
|--|--|---------------------------------|----------------------------------|--|
| Time Bands for Planned Project or Project Phase | Project Cost in2022/23 PDC \$ | Project Cost in2023/24 PDC\$ | Project Cost in2024/25 PDC \$ | |
| 2023/24-2024/25 | 1.04 | 1.03 | NA | |
| 2025/26-2029/30 | 1.16 | 1.13 | 1.10 | |
| 2030/31-2034/35 | 1.37 | 1.33 | 1.29 | |
| 2035/36-2039/40 | 1.61 | 1.61 | 1.56 | |
| 2040/41-2049/50 | 2.06 | 2.00 | 1.94 | |

Table 3 shown below summarizes the total available revenue and mandatory cost commitment for the St. Lucie TPO's constrained Cost Feasible Plan (CFP) horizon (FY 2026–2050). All figures are in Millions of Year of Expenditure (YOE) Dollars.

Table 3: St. Lucie State/Federal Revenues

| Revenue Sou | ırce | 2026-30 | 2031-35 | 2036-40 | 2041-50 | 25-Year Total |
|----------------------|---|----------|---------|---------|----------|------------------|
| Inflation facto | or: | 1.10 | 1.29 | 1.56 | 1.94 | - |
| SIS (not inflate | ed) | \$56.79 | \$38.49 | \$0.00 | \$34.55 | \$129.83 |
| | STBG (SU) | \$22.49 | \$25.79 | \$31.19 | \$77.57 | \$157.04 |
| | Transportation Alternatives (TALU) | \$4.02 | \$4.71 | \$5.70 | \$14.17 | \$28.59 |
| TMA MPO- Specific | State Highway System (SHS) non- SIS | \$34.97 | \$15.61 | \$19.62 | \$49.66 | \$119.87 |
| Funds in millions \$ | Other Roads, Non-SHS, Non- SIS | \$10.82 | \$9.08 | \$11.43 | \$28.93 | \$60.26 |
| | Transit Formula | \$4.93 | \$6.25 | \$7.90 | \$20.04 | \$39.12 |
| | SUB-TOTAL MPO- Specific | \$77.23 | \$61.44 | \$75.83 | \$190.37 | \$404.87 |
| TOTAL STATE | F/FEDERAL | \$134.02 | \$99.93 | \$75.83 | \$224.92 | \$534.70 |

2.0 Baseline Projects (First Five Years)

The first five years of the long-range transportation plan outlined in the Transportation Improvement Program (TIP) forms the basis for the Reimagine Mobility 2050 plan. The TIP lists prioritized projects—such as roads, sidewalks, transit, and other improvements—planned for FY 2025/26 to 2029/30. These projects are assumed to be completed and will serve as the foundation for addressing future needs. Project details are provided in Table 4.

Table 4: TIP FY 2025/26 to 2029/30

| Project | Project Name | Project Limits | Project Limits To | Description |
|---------|---|-----------------------------|-------------------------|-------------------------|
| Number | | From | | |
| 4491791 | A1a Big Mud Creek and Blind Creek Bridges | Big Mud Creek Bridge | Blind Creek Bridge | Bridge Replacement |
| 4533261 | California Boulevard | Del Rio Boulevard | Crosstown Parkway | Add Lanes & Reconstruct |
| 4400321 | FEC Overpass | Savannas Recreation Area | South Of Savannah Rd | Bike Path/Trail |
| 4534931 | Green River Parkway Trail | Walton Road | Martin County Line | Bike Path/Trail |

| Project | Project Name | Project Limits | Project Limits To | Description |
|----------------|-----------------------------|------------------|--------------------|---------------------------------|
| Number 4383792 | Vinas Highway | From North Of | St Lucie Boulevard | Add Lanca C Decemptriset |
| 4383792 | Kings Highway | Commercial | St Lucie Boulevard | Add Lanes & Reconstruct |
| | | Circle | | |
| 4383791 | Kings Highway | Sr-9/1-95 | North Of | Add Lanes & Reconstruct |
| 4303771 | Kings riigilway | Overpass | Commercial Circle | Add Ediles & Recollstidet |
| 4383794 | Kings Highway | N Of 1-95 | South Of Angle Rd | Add Lanes & Reconstruct |
| .00077. | ······gs · ···g·····aj | Overpass | country inglorita | 7.0.0 20.100 0. 1.0001.01. 0.01 |
| 4383793 | Kings Highway | St Lucie | South Of Indrio Rd | Add Lanes & Reconstruct |
| | | Boulevard | | |
| 4383795 | Kings Highway | S Of Angle Road | North Of | Add Lanes & Reconstruct |
| | | | Commercial Circle | |
| 4529961 | Marshfield Ct | Dreyfuss | Hayworth Ave | Sidewalk |
| | | Boulevard | | |
| 2314404 | Midway Rd | Jenkins Rd | Glades Cut Off Rd | Add Lanes & Reconstruct |
| 2314405 | Midway Rd | Jenkins Rd | Selvitz Rd | Add Lanes & Reconstruct |
| 4534921 | Nebraska Ave | Lawnwood Cir | 13th Street | Sidewalk |
| | | | | |
| 4435061 | North Sr-A1a | Ft Pierce Inlet | SLC/Indian River | Bike Path/Trail |
| | Suntrail | State Park | County Line | |
| 4461681 | Orange Ave | Kings Hwy | East Of 1-95 Sb | Interchange Add Lanes |
| | | | Ramp | |
| 4496961 | Orange Ave | Kings Hwy | US Highway 1 | ATMS Arterial Traffic MGMT |
| 4473991 | Port Of Fort Pierce | Dixie Hwy | 2nd St at | Bike Path/Trail |
| | Connector | | Fishermans Wharf | |
| 4317523 | Port St. Lucie Boulevard | Becker Rd | Paar Dr | Add Lanes & Reconstruct |
| 4531101 | Sr-A1a Peter J. | Sr-A1a | Indian River Icww | Bridge- |
| | Cobb Memorial | | | Repair/Rehabilitation |
| | Bridge | | | |
| 4534911 | St. James Dr | Lazy River Pkwy | Royce Ave | Sidewalk |
| 4548801 | Sunrise Boulevard | Bell Ave | Nslwcd Canal 15 | Sidewalk |
| 4518581 | Turnpike At | Southern Ramps | Southern Ramps | New Interchange Ramp |
| | Midway Rd | Interchange | Interchange | |
| 4497121 | Turnpike Port St. | Service Plaza | Service Plaza | Parking Improvements |
| | Lucie Service Plaza | | | |
| 4465831 | Turnpike Widening | Crosstown Pkwy | Okeechobee Rd | Add Lanes & Reconstruct |
| 4463341 | Turnpike Widening | Martin C/L | Becker Rd | Add Lanes & Reconstruct |
| 4465801 | Turnpike At Sr-70 | Interchange | Interchange | Interchange |
| | | | | Improvement |

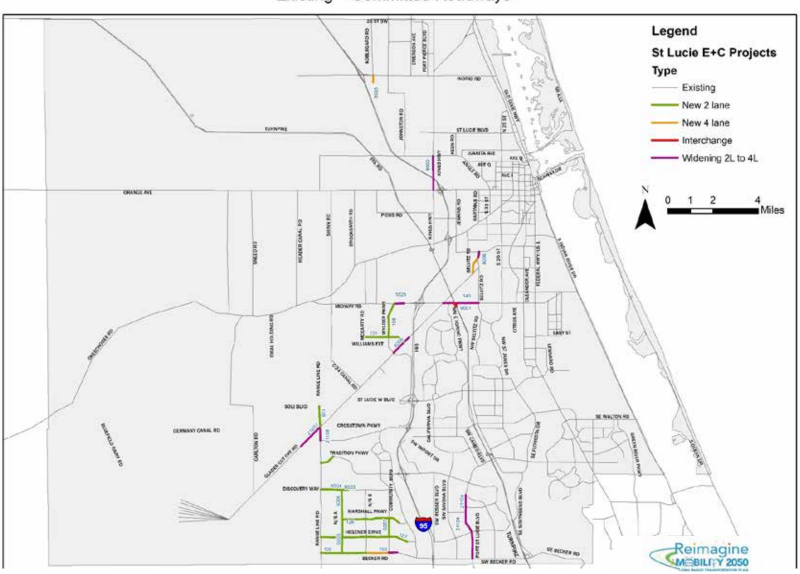
| Project Number | Project Name | Project Limits From | Project Limits To | Description |
|-------------------|---|-------------------------|---------------------------|-------------------------|
| 4463351 | Turnpike Widening | Becker Rd | Crosstown Pkwy | Add Lanes & Reconstruct |
| 4508611 | Volucia Dr | East Torino Pkwy | West Blanton Boulevard | Sidewalk |
| 4491791 | A1a Big Mud Creek and Blind Creek Bridges | Big Mud Creek Bridge | Blind Creek Bridge | Bridge Replacement |

Table 5 and Figure 1 present the existing-plus-committed roadway projects including the developer funded roads.

 Table 5: Existing and Committed Roadway Projects Including Developer Roads

| Project ID | Project Name | Project Limits From | Project Limits To | Description |
|---------------|---------------------------------|--|-------------------------------------|----------------|
| 123 | Arterial A / Wylder Parkway | Midway Road | 0.5 Mile North | New 4 Lanes |
| 109 | Becker Road | Range Line Road | N-S Road B | New 2 Lanes |
| 163 | Becker Road | N-S Road B | Community Boulevard | New 4 Lanes |
| 163 | Becker Road | Community Boulevard | Village Parkway | Widen 2L to 4L |
| 161 | California Boulevard | Del Rio Boulevard | Crosstown Parkway | Widen 2L to 4L |
| 6007 | Community Boulevard | Marshall Pkwy | Hegener Drive | New 2 Lanes |
| 6003 | Discovery Way | Riverland Boulevard (N/S B) | Sundance Vista Boulevard (N/S A) | New 2 Lanes |
| 6004 | Discovery Way | Sundance Vista Boulevard (N/S A) | Range Line Road | New 2 Lanes |
| 21201 | Glades Cut Off Road | Range Line Road | Soli Boulevard | Widen 2L to 4L |
| 8008 | Glades Cut Off Road | Wylder Parkway (LTC Parkway or Arterial A) | I-95 Overpass | Widen 2L to 4L |
| 127 | Hegener Drive (Paar Drive West) | Range Line Road | Just west of Village Parkway | New 2 Lanes |
| 8000 | Kings Highway | Orange Avenue | Angle Road | Widen 2L to 4L |
| 8005 | Koblegard Road | Indrio Road | 1/4 mile south of Indrio Road | New 4 Lanes |
| 126 | Marshall Parkway | N-S Road A | Village Parkway | New 2 Lanes |
| 143 | Midway Road | Glades Cut Off Road | Selvitz Road | Widen 2L to 4L |

| Project ID | Project Name | Project Limits From | Project Limits To | Description |
|---------------|----------------------------------|---------------------|---------------------------|--------------------|
| 1025 | Midway Road | Wylder Parkway | I-95 West Ramp | Widen 2L to 4L |
| 21104 | Port St. Lucie Boulevard | Darwin Boulevard | Becker Road | Widen 2L to 4L |
| 128 | Range Line Road | Glades Cut Off Road | Soli Boulevard | New 2 Lanes |
| 21108 | Range Line Road | Glades Cut Off Road | Crosstown Parkway | Widen 2L to 4L |
| 8006 | Selvitz road | Edwards Road | Ralls Rd | Widen 2L to 4L |
| 8006 | Selvitz road | Ralls Rd | Glades Cut Off Road | New 4 lanes |
| 6006 | Sundance Vista Boulevard (N/S A) | Discovery Way | North of Marshall Pkwy | New 2 Lanes |
| 6005 | Sundance Vista Boulevard (N/S A) | Becker Road | Catalina Palms Avenue | New 2 Lanes |
| 121 | Tradition Parkway | Range Line Road | SW Stony Creek Way | New 2 Lanes |
| 9001 | Turnpike at Midway Road | | | New Interchange |
| 131 | Williams Extension | McCarty Road | Glades Cut-Off Road | New 2 Lanes |
| 108 | Wylder Parkway (Arterial A) | Williams Extension | Midway Road | New 2 Lanes |



Existing + Committed Roadways

Figure 1 St Lucie County Existing and Committed (E+C) Projects

3.0 State Highway System (SHS), Strategic Intermodal System (SIS) and Potential Developer Funded Projects

Table 6 presents the State Highway System (SHS), non-SIS revenue.

Table 6: 2031-2050 Useable Revenue for State Highway System (SHS) (\$ million)

| | 2031-35 | 2036-40 | 2041-50 | Total 2031-2050 |
|--------------|---------|---------|---------|-----------------|
| SHS, non-SIS | \$15.61 | \$19.62 | \$49.66 | \$84.89 |

Table 7 lists the needs projects on State Highway System (SHS) facilities, which are eligible to be funded using the dedicated SHS revenue.

Table 7: 2050 LRTP Roadway Cost Feasible Projects ---- SHS Projects

| Project ID | Street | From | То | Туре | Length (miles) | Total cost in millions | TIP funded 2026-2030 | Cost Feasible Tier 2031-35 | Cost Feasible Tier 2036-40 | Cost Feasible Tier 2041-50 |
|------------|--|------------------------|------------------------|-------------------|-------------------|------------------------|-----------------------|-------------------------------|-------------------------------|-------------------------------|
| 1106 | Kings Highway | W Angle Road | Commercial Circle | Widen 2L to | 0.160 | \$55.7 | √ \$ 55.7M* | | | |
| 1106 | Kings Highway | Commercial Circle | St. Lucie Boulevard | 4L | 0.860 | \$50.9 ** | ψ 53.71VI | | | √ \$ 50.9M |
| 1050 | Kings Highway | St. Lucie Boulevard | Indrio Road | Widen 2L to 4L | 2.401 | \$137.8 ** | | | | Partially funded |
| 1049 | Kings Highway (Turnpike Feeder Road) | Indrio Road | US-1 | Widen 2L to 4L | 2.848 | \$163.4 *** | - | | | Partially funded |
| | | Emerson | | Widen 2L to | | | | | ✓ | |
| 1120 | Indrio Road | Road | Seminole Road | 4L | 0.5 | \$18.8 | - | | \$ 18.8M | |

^{*}Funded in the FDOT draft Tentative Work Program. (Cost increased from \$33M in TIP to \$55.7M in Work Program)

^{**}Funded in the FDOT draft Tentative Work Program. (Total cost increased to \$193M in Work Program). The cost is proportionally distributed between the two segments. For the segment between St. Lucie Blvd. to Indrio Road, ROW was funded in the TIP. This amount was subtracted from the total cost of this segment.

^{***}Partially funded through the LRTP. The cost estimate for this segment is proportionally estimated based on FDOT's estimate of the Commercial Circle to Indrio Road segment.

Table 8 presents the cost feasible SIS projects for St. Lucie LRTP.

Table 8: Construction Funded SIS Projects

| Project Name | Project Type/Scope | Funding Phase | Funding Source | Timeframe of Funding | Total Committed Cost (Millions of \$) |
|---|-----------------------|------------------|------------------------|----------------------|---------------------------------------|
| TPK (SR91) Midway Rd Southern Interchange | Modify Interchange | Construction | SIS 1st 5-Year Plan | 2026–2027 | \$33.50 |
| SR 68/ORANGE AVE Interchange | Modify Interchange | Construction | SIS 1st 5-Year Plan | 2026–2029 | \$7.19 |

Figure 2 illustrates the E+C projects, potential cost feasible developer-funded projects, SHS projects, and SIS projects.

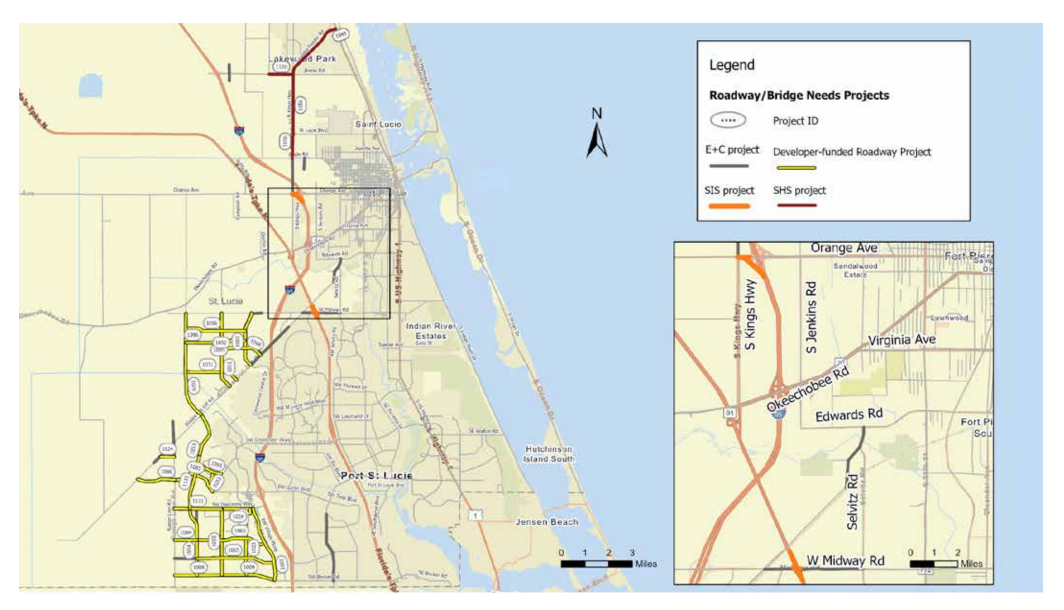


Figure 2 E+C Projects, Developer-funded Projects, SHS projects, and SIS Projects

4.0 Other Roads - non-SHS, non-SIS

Table 9 details the usable revenue for local, off-system roadway projects between 2031 and 2050. These funds represent the combination of Other Roads -- Non-SHS & Non-SIS revenue and the flexible STBG (SU) revenue. The resulting budget for these projects is constrained by first setting aside the annual deduction of \$400,000 for CMP projects and \$600,000 for the TPO's Unified Planning Work Program (UPWP).

Table 9: 2031-2050 Useable Revenue for Other Roads (\$ million)

| | 2031-35 | 2036-40 | 2041-50 | Total 2031-2050 |
|---|---------|---------|----------|-----------------|
| Non-SHS, non-SIS | \$9.08 | \$11.43 | \$28.93 | \$49.44 |
| STBG All project types | \$25.79 | \$31.19 | \$77.57 | \$157.04 |
| STBG dedicated to Roadway Capacity Projects | \$23.12 | \$28.52 | \$74.90 | \$126.55 |
| Combination revenue for Roadway/Bridge projects | \$32.20 | \$39.95 | \$103.83 | \$175.99 |

Cost Feasible Alternatives for Other Roads

The St. Lucie TPO developed three distinct alternatives to determine the optimal investment strategy for the county's long-range transportation needs, primarily focusing on improving north-south and east-west connectivity and regional access:

- 1. **Advancing LOPP**: This alternative focuses on the projects programed in the 2025/26 List of Priority Projects adopted June 4, 2025. The Jenkins Road segments, California Boulevard and St. Lucie West Boulevard are considered as cost feasible.
- Glades Cut Off Linkage: This strategy focuses on creating a north-south connection via Jenkins Road between Orange Avenue to Glades Cutoff Road and by funding the segment of Glades Cut Off Road between Jenkins and Midway Road, and the east-west connection of California Boulevard between Crosstown Parkway and East Del Rio Boulevard.
- 3. **Range Line Connection**: This alternative tests the north-south connection along Jenkins road, Edwards Road, Glades Cut Off Road Segment A, and Range Line Road, providing an alternative to travel from the heart of the county to the south county line.

The purpose of these alternatives is to evaluate how different prioritization choices impact the number of projects that can be realistically funded within the specific local road budget of \$175.99 million (FY 2031-2050).

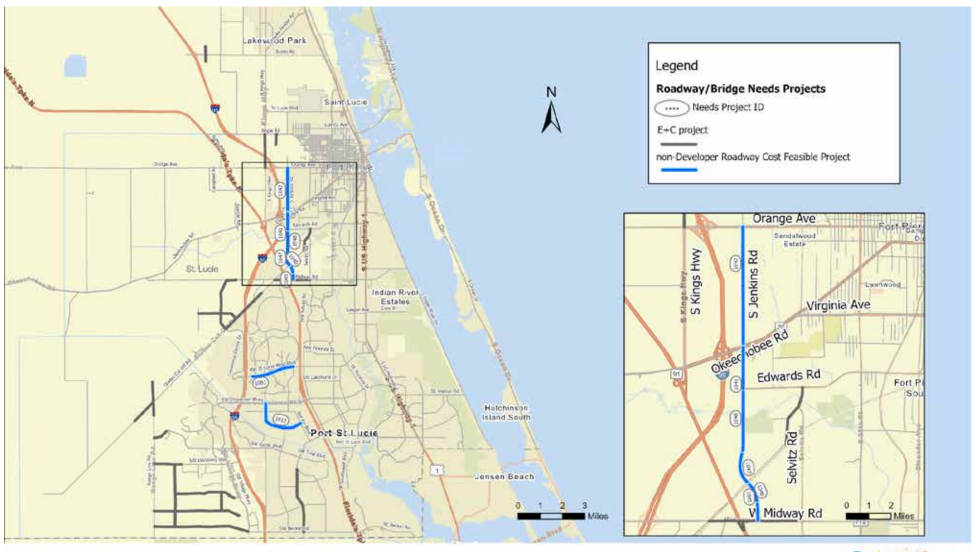
The specific roadway projects and their associated costs for each alternative are itemized in Tables 10-12. The selected projects for each alternative are highlighted in blue color in Figures 3 through 5 on the maps.

Table 20: Cost Feasible Alternative 1 ---- Advancing LOPP

| Project ID | Street | From | То | Туре | Length (miles) | Total Cost in Millions* | Cost Feasible Tier 2031-35 (\$32.2M)** | Cost Feasible Tier 2036-40 (\$39.95M)** | Cost Feasible Tier 2041-50 (\$103.83M)** |
|----------------|--------------------------------|--|-----------------------------|---|----------------|-------------------------|--|---|--|
| 1081 | St. Lucie West Boulevard | E of I-95 | Cashmere Boulevard | Widen 4L to 6L & Complete Street | 1.917 | \$22.0 | √ | | |
| 1042 | Jenkins Road | Orange Avenue | Okeechobee Road | Widen 2L to 4L | 2.058 | \$33.9 | • | √ | |
| 1041 | Jenkins Road | Okeechobee Road | Edwards Road | Widen 2L to 4L | 0.716 | \$11.8 | | √ | |
| 1048 | Jenkins Road | Edwards Road | Walmart Distribution Center | New 4 Lanes | 1.055 | \$20.2 | | | √ |
| 1047 | Jenkins Road | Walmart Distribution Center | Glades Cut- Off Road | Widen 2L to 4L | 0.581 | \$9.6 | | | > |
| 1046 | Jenkins Road | Glades Cut- Off Road Post Office | Post Office Road | New 4 Lanes Widen 2L | 0.366 | \$6.0 | | | √ |
| 1045 | Jenkins Road California | Road Crosstown | Midway Road Del Rio | to 4L Widen 2L | 0.342 | \$5.7 \$ 45.4 | | | ✓ |
| 1012 Total Cos | Boulevard | Parkway | Boulevard | to 4L | 2.474 | \$154.7 | | | ✓ |

^{*} Cost estimates obtained from PD&E studies/FDOT Work Program/St. Lucie TPO TIP.

^{**}Dedicated revenue by time band.



Roadway / Bridge Cost Feasible Alternative



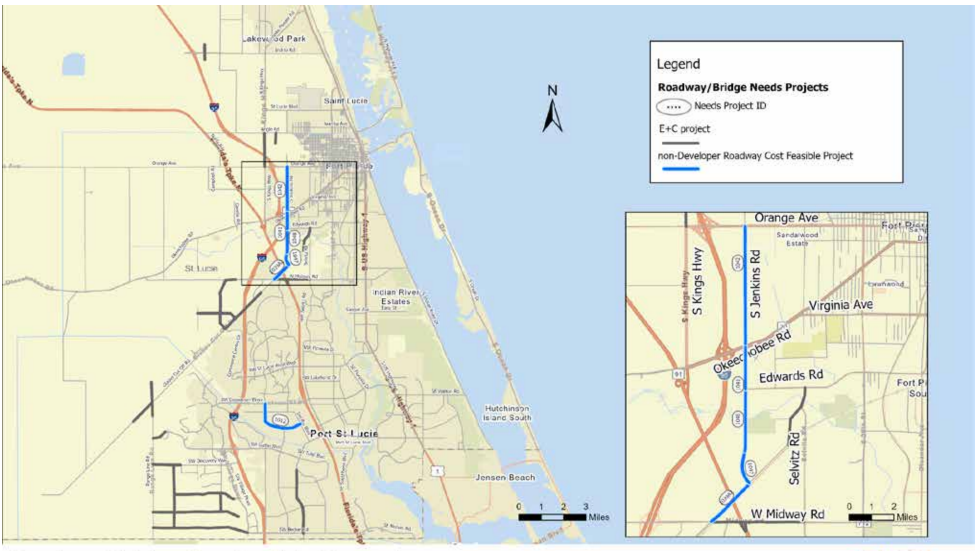
Figure 3 Cost Feasible Alternative 1 ---- Advancing LOPP

Table 3: Cost Feasible Alternative 2 ---- Glades Cut Off Linkage

| Doorlood | | | | | 1 41- | T-4-104 | Cost Feasible | Cost Feasible | Cost Feasible |
|---------------|-------------------------|----------------------|----------------------|-------------------|----------------|-------------------------|-----------------------------|------------------------------|-------------------------------|
| Project ID | Street | From | То | Туре | Length (miles) | Total Cost in Millions* | Tier 2031-35 (\$32.2M)** | Tier 2036-40 (\$39.95M)** | Tier 2041-50 (\$103.83M)** |
| | 0.1.551 | 110111 | | Widen 2L | (111100) | 1011110110 | (402.2.11) | (407176111) | (+100.0011) |
| 1042 | Jenkins Road | Orange Avenue | Okeechobee Road | to 4L | 2.058 | \$33.9 | | √ | |
| | | | | Widen 2L | | | | | |
| 1041 | Jenkins Road | Okeechobee Road | Edwards Road | to 4L | 0.716 | \$11.8 | | √ | |
| 1040 | Jamkina Daad | Edwards | Walmart Distribution | New 4 | 1.055 | #20.2 | | | |
| 1048 | Jenkins Road | Road Walmart | Center | Lanes | 1.055 | \$20.2 | | √ | |
| | | Distribution | Glades Cut- | Widen 2L | | | | | |
| 1047 | Jenkins Road | Center | Off Road | to 4L | 0.581 | \$9.6 | | | ✓ |
| | | Glades Cut- | Post Office | New 4 | | | | | _ |
| 1046 | Jenkins Road | Off Road | Road | Lanes | 0.366 | \$6.0 | | | √ |
| 1045 | Jenkins Road | Post Office Road | Midway Road | Widen 2L to 4L | 0.342 | \$5.7 | | | ✓ |
| 1012 | California Boulevard | Crosstown Parkway | Del Rio Boulevard | Widen 2L to 4L | 2.474 | \$45.4 | | | ✓ |
| 1039A2 | Glades Cut Off Road | Jenkins Road | Midway Road | Widen 2L to 4L | 0.929 | \$34.9 | | | √ |
| Total Cost | | JOHNIH NOUG | I whavay Road | IO TL | 0.727 | \$167.6 | | | • |

^{*} Cost estimates obtained from PD&E studies/FDOT Work Program/St. Lucie TPO TIP.

^{**}Dedicated revenue by time band.



Roadway / Bridge Cost Feasible Alternative



Figure 4 Cost Feasible Alternative 2 ---- Glades Cut Off Linkage

Table 42: Cost Feasible Alternative 3 ---- Range Line Connection

| Project ID | Street | From | То | Туре | Length (miles) | Total Cost in Millions* | Cost Feasible Tier 2031-35 (\$32.2M)** | Cost Feasible Tier 2036-40 (\$39.95M)** | Cost Feasible Tier 2041-50 (\$103.83M)** |
|---------------|--------------------|-----------------------------------|-----------------------|-------------------|----------------|-------------------------|--|---|--|
| 102042 | Glades Cut | Jamkina Daad | Midwey Deed | Widen 2L | 0.000 | ¢27.Ω | , | | |
| 1039A2 | Off Road | Jenkins Road | Midway Road | to 4L | 0.929 | \$26.8 | √ | | |
| | | Orange | Okeechobee | Widen 2L | | | | | |
| 1042 | Jenkins Road | Avenue | Road | to 4L | 2.058 | \$33.9 | | ✓ | |
| | | | | Widen 2L | | | | | |
| 1041 | Jenkins Road | Okeechobee Road | Edwards Road | to 4L | 0.716 | \$11.8 | | | √ |
| | Edwards | | | Widen 2L | | | | | |
| 1118A | Road | Selvitz Road | Jenkins Road | to 4L | 0.984 | \$15.0 | | | ✓ |
| 1100 | Range Line Road | Crosstown Parkway Extension | Martin County Line | Widen 2L to 4L | 5.576 | \$47.0 | | | ~ |
| . 100 | Glades Cut | 2.00101011 | Journey Enric | Widen 2L | 3.070 | 417.0 | | | • |
| 1039A1 | Off Road | Selvitz Road | Jenkins Road | to 4L | 1.339 | \$38.7 | | | ✓ |
| Total Cost | t | | | | | \$173.3 | | | |

^{*} Cost estimates obtained from PD&E studies/FDOT Work Program/St. Lucie TPO TIP.

^{**}Dedicated revenue by time band.

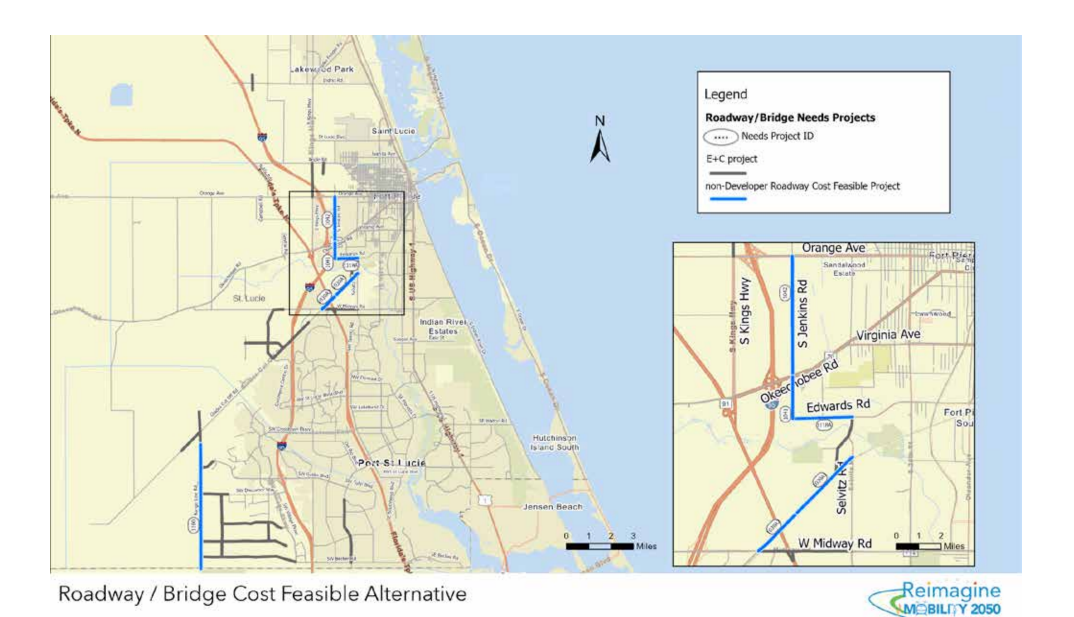


Figure 5 Cost Feasible Alternative 3 ---- Range Line Connection



Roadway Needs Projects Scoring Memorandum

Introduction

This scoring memo for St Lucie 2050 Long Range Transportation Plan (LRTP) provides a framework for assessing roadway needs projects within St. Lucie County. The projects were scored on project ranking criteria based on the goals and objectives of the LRTP. Additional factors such as public needs, potential conflicts with railway right of way (ROW), etc., are also incorporated in the scoring process. The scores will be used to rank the projects to develop the cost feasible plan to ensure funding is allocated the highest priority projects first.

1 Scoring Needs Projects

The scoring framework integrates both quantitative model-based measures and qualitative planning criteria. Each project was evaluated based on how effectively it supported the LRTP's overarching goals and objectives, as well as circumstances that reflect the project's need and feasibility. The following table presents a complete documentation of the scoring process.

Table: Needs projects scoring methodology

| Goals | Objectives | Project Ranking and Criteria | S | coring Syster | n | |
|---------------------------------------|--|--|-----------|---------------|-----------|--------------------|
| | | | Condition | Condition | Condition | Buckets |
| | | | 1 | 2 | 3 | |
| GOAL 1: Support Economic Growth | 1.1 Improve mobility of people on the transportation network | The idea is to reduce roadway congestion and improve movement reliability. It can be measured using the Volume-to-Capacity (V/C) ratio, which serves as a practical proxy for all listed reliability and congestion performance measures. A project's score is based on the severity of congestion it addresses on a facility operating at: • V/C > 1.20 (Severely Congested) • V/C 1.00 - 1.20 (Congested) • V/C 0.85 - 1.00 (Approaching Congestion) | 10 | 5 | 2 | Roadway |
| | 1.2 Improve mobility of goods on the transportation network | Is the project on the designated freight network? Yes | 5 | 0 | N/A | Roadway |
| | | Does the project provide or improve direct access to a designated freight hub? Yes | 5 | 0 | N/A | |
| GOAL 2: Improve Safety and | 2.1 Improve Safety and Security of Highway System | Improves road safety of all road users: The Project is located on an identified high-crash location or implements a road safety countermeasure to reduce crash burden A project's score is based on the priority tier of HIN it located on a facility with: • HIN High Priority Tier • HIN Medium Priority Tier • HIN Low Priority Tier | 10 | 8 | 6 | Roadway, Safety |
| Security | 2.2 Improve Safety and Security of Transit System | Improves Transit Safety & Security: Project includes specific safety enhancements at transit stops/stations or addresses asset condition to reduce mechanical failures. A Transit project's score is based on the priority tier of HIN it located on a facility with: • HIN High Priority Tier | 10 | 8 | 6 | Transit |

| Goals | Objectives | Project Ranking and Criteria | S | coring Syster | n | |
|--|---|---|-----------|---------------|-----------|---------|
| | | | Condition | Condition | Condition | Buckets |
| | | HIN Medium Priority Tier HIN Low Priority Tier | 1 | 2 | 3 | |
| | 2.3 Improve Safety and Security of Non-Motorized System | Does project address a non-motorized safety issue? Yes A TA project's score is based on the priority tier of HIN it located on a facility with: • HIN High Priority Tier • HIN Medium Priority Tier • HIN Low Priority Tier | 10 | 8 | 6 | TA |
| | 2.3 Improve Safety and Security of Non-Motorized | Project adds or completes a sidewalk or bike lane segment that connects directly to a transit stop. | 5 | 3 | 0 | TA |
| | - | Fills a missing gap in the Walk/Bike Infra Network: The Project constructs a missing link in the planned sidewalk, bike lane, or multi-use path network. | 3 | 0 | N/A | TA |
| GOAL 3: Enhance | • | Improves Freight Access to SIS: Project provides a more direct connection for freight vehicles to the Strategic Intermodal System (SIS). | 5 | 0 | N/A | Roadway |
| Mobility Choices by Improving Connectivity/Ac cessibility | | Strengthens the Roadway Grid: Project creates a new roadway connection that improves local or regional network connectivity and provides an alternate route. | 10 | 0 | N/A | Roadway |
| | 3.5 Improve transit service | Expands Transit Service: Project directly supports the expansion of transit service into a new area or increases frequency/span on an existing route. | 5 | 0 | N/A | Transit |
| | transportation underserved | The project is within the ¼ mile of a transit route and within the transportation-disadvantaged population or Environmental Justice area. | 5 | 0 | N/A | Transit |

| Goals | Objectives | Project Ranking and Criteria | | Scoring Syster | n | |
|---|---|--|-------------|----------------|-------------|--------------------|
| | | | Condition 1 | Condition 2 | Condition 3 | Buckets |
| GOAL 4: Promote | 4.1 Limit impacts to natural resources like parks and preservation areas | Project is in an environmentally sensitive area | -10 | 0 | N/A | All |
| Environmental Sustainability and Disaster | nvironmental 4.2 Promote disaster Is the project a vulnera sea level rise? % of fee | | 2 | 0 | N/A | Roadway |
| Resilience 4.3 Maintain mobility on evacuation routes Will the project improve the evacuation routes. | | Will the project improve the mobility on evacuation routes. | 5 | 0 | N/A | Roadway, Safety |
| GOAL 5: Embrace Technology and Innovation | 5.1 Increase the use of technological and/or operational strategies | Is the project on the TSM&O Strategic Network/ATMS Network? Yes | 4 | 0 | N/A | Safety, Roadway |
| GOAL 6: Maintain the Transportation System | 6.1 Address transit assets | Does project replace aging fleet? Yes | 10 | 0 | N/A | Transit |
| Oth or Coordina | | Is the Project on a Railroad right of way (ROW)? Yes | -10 | 0 | NA | All |
| Other Scoring Criteria | NA | Does the project address a public concern? Yes | 5 | 0 | NA | All |
| | | Is the project undergoing a PD&E Study? Yes | 10 | 0 | NA | All |

2 Scoring Roadway or Bridge Needs Projects

Roadway projects were scored based on the overall scoring guidelines outlined previously. Primarily, there were 13 total scores that were assigned to roadway projects. The first of these scores were based on a project's probable contribution at reducing roadway congestion or enhancing operational efficiency which were evaluated using a tiered scoring system where 10 points were assigned to projects that could potentially lead to significant improvement, 5 points for moderate improvement, and 2 points for low impact.

The level of improvement was determined based on the projected Volume-to-Capacity (V/C) ratios for the year 2050 based on the TCRPM 6 Travel Demand Model. They are categorized as follows:

- High congestion: V/C ratio greater than 1.2
- Moderate congestion: V/C ratio between 1.0 and 1.2
- Low congestion: V/C ratio between 0.8 and 1.0

Projects with a V/C ratio below 0.8 were considered to have negligible congestion concerns and were not assigned scores.

Projects located on designated freight corridors or those that improve freight movement and economic access were awarded 5 points. Projects enhancing access to Strategic Intermodal System (SIS) facilities also received 5 points.

Roadway and bridge projects that enhance overall safety for all users were evaluated using a three-tier scoring system: 10, 8, or 6 points, depending on their status within the High Injury Network (HIN). While projects that improve or establish roadway network connectivity were awarded 10 points and included all new road projects.

To support environmental sustainability and disaster resilience, projects located in areas vulnerable to sea level rise received 2 points to promote resilience in future scenarios while projects along corridors designated as evacuation routes received 5 points. Conversely, projects situated in environmentally sensitive areas were penalized by 10 points. To promote goal 5: Embrace Technology and Innovation, projects on the Transportation Systems Management & Operations (TSM&O) Strategic Network received 4 points.

Beyond the goals and objectives, some additional considerations were also considered when scoring projects. For example, those potentially conflicting with railroad rights-of-way were penalized by 10 points due to the added complexity associated with such projects. Additionally, projects identified through public engagement efforts received 5 points while if a project is undergoing a current PD&E study, it was allocated 10 points. The sources for PD&E projects are the most recent Transportation Improvement Program (TIP) and the TPO's List of Priority Projects (LOPP).

| Ranking | ProjectID | Street | From | То | TypeNew | Source | Length (miles) | Developer Road | VC (deficiency) Score | Freight Network Score | Frieght Activity Area Score | Freight Score Max | High Injury Network Score | SIS Score New Ro | | Evacuation Route Score | TSMO Score | Preservation Score | Public/ Agency Participation | Rail Crossing Score | PD&E Score | Total_Score |
|---------|-----------|-------------------------------|--------------------------------|--------------------------------|-------------------------------------|--|-------------------|-------------------|-----------------------------|-----------------------------|-----------------------------------|----------------------|---------------------------------|------------------|------|---------------------------|------------|-----------------------|------------------------------------|------------------------|------------|-------------|
| 1 | 1081 | St. Lucie West Boulevard | E of I-95 | Cashmere Boulevard | Widen 4L to 6L & Complete Street | TCRPM 6 V/C & Public Comment | 1.92 | (|) 10 | 5 | 0 | 5 | 10 | 0 | 0 (| 5 | i 4 | 0 | 5 | 0 | 10 | 49 |
| 2 | 1041 | Jenkins Road | Edwards Road | Okeechobee Road | Widen 2L to 4L | TCRPM 6 V/C | 0.72 | (| 5 | 5 | 5 | 5 | 6 | 5 | 0 2 | 2 5 | 0 | 0 | 5 | 0 | 10 | 43 |
| 3 | 1042 | Jenkins Road | Okeechobee Road | Orange Avenue | Widen 2L to 4L | TCRPM 6 V/C | 2.06 | (| 5 | 5 | 5 | 5 | 6 | 5 | 0 (| 5 | 0 | 0 | 5 | 0 | 10 | 41 |
| 4 | 1039 | Glades Cut Off Road | Range Line Rd | Selvitz Road | Widen 2L to 4L | TCRPM 6 V/C & Digital Public Comments | 10.00 | (| 10 | 5 | 5 | 5 | 0 | 5 | 0 |) 5 | 0 | 0 | 5 | 0 | 10 | 40 |
| 5 | 1048 | Jenkins Road | Walmart Distribution Center | Edward Road | New 4 Lanes | TCRPM 6 V/C & Public Comment | 1.06 | (| 5 | 5 | 5 | 5 | 6 | 5 | 10 2 | 2 0 | 0 | -10 | 5 | 0 | 10 | 38 |
| 6 | 1047 | Jenkins Road | Glades Cut-Off Road | Walmart Distribution Center | Widen 2L to 4L | TCRPM 6 V/C | 0.58 | (| 5 | 5 | 5 | 5 | 6 | 5 | 0 2 | 2 0 | 0 | 0 | 5 | 0 | 10 | 38 |
| 7 | 1002 | Airport Connector | I-95 | Johnston Road | New 4 Lanes | TCRPM 6 V/C | 0.78 | (| 0 | 5 | 0 | 5 | 0 | 5 | 10 2 | 2 0 | 0 | 0 | 5 | 0 | 10 | 37 |
| 8 | 1001 | Airport Connector | Johnston Road | Kings Highway | New 4 Lanes | TCRPM 6 V/C | 1.42 | (|) 0 | 5 | 5 | 5 | 0 | 5 | 10 2 | 2 0 | 0 | 0 | 5 | 0 | 10 | 37 |
| 9 | 1046 | Jenkins Road | Post Office Road | Glades Cut-Off Road | New 4 Lanes | TCRPM 6 V/C | 0.37 | |) 5 | 5 | 5 | 5 | 6 | 5 | 10 (| 0 | 0 | 0 | 5 | -10 | 10 | 36 |
| 10 | 1045 | Jenkins Road | | Post Office Road | Widen 2L to 4L | TCRPM 6 V/C | 0.34 | |) 5 | 5 | 5 | 5 | 6 | 5 | 0 (|) 0 | 0 | 0 | 5 | 0 | 10 | |
| 11 | 1070 | Range Line Road | Glades Cut-Off Road | Midway Road | New 4 Lanes | TCRPM 6 V/C & Digital Public Comments | 5.46 | (|) 10 | 5 | 0 | 5 | 0 | 0 | 10 (| 5 | 0 | 0 | 5 | 0 | 0 | 35 |
| 12 | 1011 | California Boulevard | Crosstown Parkway | St Lucie West Boulevard | Widen 2L to 4L & Complete Street | City of Port St Lucie Mobility Plan - Phase 2 & Public Comment | 1.33 | (| 10 | 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 5 | 0 | 10 | 35 |
| 13 | 1132 | SW Crosstown Parkway | Range Line Road | Commerce Centre Drive | Widen 4L to 6L | TCRPM 6 V/C & Public Comment | 3.56 | (| 10 | 5 | 0 | 5 | 8 | 0 | 0 (| 5 | 0 | 0 | 5 | 0 | 0 | 33 |
| 14 | 1118 | Edwards Road | Jenkins Road | S 25th Street | Widen 2L to 4L | St Lucie County | 2.08 | (| 5 | 5 | 5 | 5 | 8 | 0 | 0 2 | 2 5 | 4 | 0 | 0 | 0 | 0 | 29 |
| 15 | 1068 | Port St Lucie Boulevard | C-23 Canal | Abraham Avenue | Widen 2L to 4L & Complete Street | City of Port St Lucie Mobility Plan - Phase 2 | 0.15 | (| 10 | 5 | 0 | 5 | 10 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 29 |
| 16 | 1058 | North-Mid County Connector | Okeechobee Road | Orange Avenue | New 4 Lanes | TCRPM 6 V/C & Public Comment | 2.93 | (|) 0 | 5 | 0 | 5 | 0 | 5 | 10 2 | 2 0 | 0 | 0 | 5 | 0 | 0 | 27 |
| 17 | 1057 | North-Mid County Connector | Orange Avenue | Florida's Turnpike | New 4 Lanes | TCRPM 6 V/C | 1.88 | (| 0 | 5 | 0 | 5 | 0 | 5 | 10 2 | 2 0 | 0 | 0 | 5 | 0 | 0 | 27 |
| 18 | 1129 | NW West Torino Pkwy | NW East Torino Parkway | St Lucie West Boulevard | Widen 2L to 4L | St Lucie County & Public Comment | 4.89 | (| 10 | 0 | 5 | 5 | 6 | 0 | 0 (| 0 | 0 | 0 | 5 | 0 | 0 | 26 |
| 19 | 1016 | Cashmere Boulevard | Crosstown Parkway | St Lucie West Boulevard | Widen 2L to 4L & Complete Street | City of Port St Lucie Mobility Plan - Phase 2 & Public Comment | 1.73 | | 10 | 0 | 0 | 0 | 10 | 0 | 0 0 | 0 | 0 | 0 | 5 | 0 | 0 | 25 |
| 20 | 1130 | SW Becker Road | SW Village Parkway | I-95 | Widen 4L to 6L | TCRPM 6 V/C & Public Comment | 4.80 | (| 5 | 5 | 5 | 5 | 0 | 5 | 0 0 | 5 | 0 | 0 | 5 | 0 | 0 | 25 |
| 21 | 1032 | East Torino Parkway | NW Cashmere Boulevard | Midway Road | Widen 2L to 4L | City of Port St Lucie Mobility Plan - Phase 2 | 2.73 | (| 10 | 0 | 5 | 5 | 8 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 23 |
| 22 | 1012 | California Boulevard | Savona Boulevard | Del Rio Boulevard | Widen 2L to 4L | City of Port St Lucie Mobility Plan - Phase 2 | 1.33 | (| 5 | 0 | 0 | 0 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 23 |
| 23 | 1007 | Bayshore Boulevard | St. Lucie West Boulevard | Selvitz Road | Widen 2L to 4L | TCRPM 6 V/C | 1.46 | | 10 | 0 | 0 | 0 | 8 | 0 | 0 (| 0 | 4 | 0 | 0 | 0 | 0 | 22 |
| 24 | 1079 | Southbend Boulevard | Becker Road | Port St. Lucie Boulevard | Widen 2L to 4L | TCRPM 6 V/C | 4.79 | (| 10 | 0 | 0 | 0 | 8 | 0 | 0 (| 0 | 4 | 0 | 0 | 0 | 0 | 22 |
| 25 | 1044 | Jenkins Road | _ | St. Lucie Boulevard | New 4 Lanes | SmartMoves 2045 LRTF | 2.26 | (| 0 | 5 | 5 | 5 | 6 | 0 | 10 (| 0 | 0 | 0 | 0 | 0 | 0 | 21 |
| 26 | 1100 | Range Line Road | Crosstown Parkway Extension | Martin County Line | Widen 2L to 4L | TCRPM 6 V/C | 5.58 | (| 10 | 5 | 0 | 5 | 0 | 0 | 0 (| 5 | 0 | 0 | 0 | 0 | 0 | 20 |
| 27 | 1101 | Marshall Parkway Extension | Tom Mackie Boulevard | I-95 | New 2 Lanes | PSL 2045 Mobility Plan | 0.70 | (| 0 | 0 | 5 | 5 | 0 | 5 | 10 (| 0 | 0 | 0 | 0 | 0 | 0 | 20 |
| 28 | 1122 | Midway Road | Okeechobee Road | Wylder Parkway | Widen 2L to 4L & Complete Street | St Lucie County | 3.65 | (| 5 | 5 | 5 | 5 | 0 | 5 | 0 (| 5 | 0 | 0 | 0 | 0 | 0 | 20 |
| 29 | 1076 | Selvitz Road | Bayshore Drive | Midway Road | Widen 2L to 4L | City of Port St Lucie Mobility Plan - Phase 2 | 2.68 | (| 10 | 0 | 0 | 0 | 6 | 0 | 0 (| 0 | 4 | 0 | 0 | 0 | 0 | 20 |
| 30 | 1061 | NW Cashmere Boulevard | Swan Lake Circle | East Torino Parkway | Widen 2L to 4L | TCRPM 6 V/C | 1.22 | (| 10 | 0 | 0 | 0 | 8 | 0 | 0 (| 0 | 0 | 0 | 0 | 0 | 0 | 18 |
| | 1073 | Savona Boulevard | Gatlin Boulevard | California Boulevard | Widen 2L to 4L | City of Port St Lucie Mobility Plan - Phase 2 | 1.08 | | 10 | 0 | 0 | 0 | 8 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 18 |
| | 1059 | North-Mid County Connector | Midway Road | Okeechobee Road | New 4 Lanes | TCRPM 6 V/C | 2.37 | (| 0 | 5 | 0 | 5 | 0 | 5 | 10 2 | 0 | 0 | -10 | 5 | 0 | 0 | 17 |

| Ranking | ProjectID | Street | From | То | TypeNew | Source | Length (miles) | Developer Road | VC (deficiency) Score | Freight Network Score | Frieght Activity Area Score | Freight Score Max | High Injury Network Score | SIS Score | New Road Score | Sealevel Rise Score | Evacuation Route Score | TSMO Score | Preservation Score | Public/ Agency Participation | Rail Crossing Score | PD&E Score | Total_Score |
|---------|--------------|--|------------------------------|----------------------------------|-------------------------------------|--|-------------------|-------------------|-----------------------------|-----------------------------|-----------------------------------|----------------------|---------------------------------|-----------|-------------------|------------------------|---------------------------|------------|-----------------------|------------------------------------|------------------------|------------|-------------|
| | 1043 | Jenkins Road | Orange Avenue | Floyd Johnson Road | Widen 2L to 4L | TCRPM 6 V/C | 0.52 | | 0 5 | 5 | 5 0 | 5 | 6 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16 |
| | 1115 | Angle Road | Johnston Road | Keen Road | Widen 2L to 4L | TCRPM 6 V/C | 2.29 | |) 10 | C |) (| 0 | 6 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16 |
| | 1003 | Arterial A | Glades Cut-Off Road | Midway Road | Widen 2L to 4L | TCRPM 6 V/C | 2.34 | | 1 10 | 5 | 5 (| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| | 1008 | Becker Road | Range Line Road | N-S Road B | Widen 2L to 4L | TCRPM 6 V/C | 2.03 | | 1 10 | 5 | 5 (| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| | 1009 | | N-S Road B | Village Parkway | Widen 4L to 6L | TCRPM 6 V/C | 2.26 | | 1 10 | 5 | 5 5 | 5 | 0 | 0 | (|) 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| | 1113 | Becker Road | Veranda Gardens Boulevard | Gilson Road | Widen 2L to 4L | City of Port St Lucie | 1.35 | | 0 5 | 5 | 5 0 | 5 | 0 | 0 | (| 0 | 5 | 0 | 0 | 0 | 0 | 0 | 15 |
| | 1028 | Discovery Way | N-S Road B | Village Parkway | Widen 2L to 4L | TCRPM 6 V/C | 1.31 | | 1 10 | C |) 5 | 5 | 0 | 0 | (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| | 1063 | | N-S Road A | Village Parkway | Widen 2L to 4L | TCRPM 6 V/C | 2.97 | | 1 10 | C |) 5 | 5 | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| | 1102 | NW Gilson Road | SE Becker Road | Martin County Line | Widen 2L to 4L | St Lucie County | 0.29 | |) 10 | 5 | 5 0 | 5 | 0 | 0 | (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| | 1125 | Savona Boulevard | Gatlin Boulevard | Becker Road | Widen 2L to 4L | PSL 2045 Mobility Plan | 3.72 | | 0 5 | С |) (| 0 | 8 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13 |
| | 1116 | Weatherbee Road and Midway Road | | | New Roundabout | CAC Board Member | | | (| C |) (| 0 | 8 | 0 | C | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 13 |
| | 1078 | Shinn Road | Glades Cut Off Road | Midway Road | New 4 Lanes | TCRPM 6 V/C | 4.49 | | 1 2 | C |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12 |
| | 1126 | Avenue O Extention | US 1 | Harbour Pointe Park | New 2 Lanes | Port of Fort Pierce | 0.34 | | 0 (| C |) 5 | 5 | 0 | 5 | 10 | 0 | 0 | 0 | 0 | 0 | -10 | 0 | 10 |
| | 1015 | Cascade Road Extension | Cascade Road | Rosser Boulevard | New 2 Lanes | City of Port St Lucie Mobility Plan - Phase 2 | 0.08 | |) (| C |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1023 | Community Boulevard | Becker Road | Discovery Way | Widen 2L to 4L | TCRPM 6 V/C | 2.80 | | 1 10 | |) (| 0 | 0 | 0 | (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1031 | , | Shinn Road | Glades Cut-Off Road | New 4 Lanes | TCRPM 6 V/C | 2.30 | | 1 7 | 1 |) (|) 0 | n | n | 10 |) 0 | n | n | n | n | 0 | n | 10 |
| | 1033 | Fern Lake Drive | Tradition Parkway | Westcliff Lane | New 2 Lanes | City of Port St Lucie Mobility Plan - Phase 2 | 0.44 | | 1 (| C |) (| 0 | 0 | 0 | 10 |) 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1038 | Gig Place Extension | Port St Lucie Boulevard | Galibreath Avenue | New 2 Lanes | City of Port St Lucie Mobility Plan - Phase 2 | 0.06 | | 0 (| C |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1065 | Hegener Drve | N-S Road A | Village Parkway | Widen 2L to 4L | TCRPM 6 V/C | 3.30 | | 1 5 | C |) 5 | 5 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1064 | Marshall Parkway | | N-S Road A | New 2 Lanes | TCRPM 6 V/C | 0.95 | | 1 (| C |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1051 | McCarty Road | Glades Cut-Off Road | Williams Road | Widen 2L to 4L | TCRPM 6 V/C | 1.98 | | 1 (| C |) (| 0 | 0 | 0 | 10 | | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1056 | Newell Road | Shinn Road | Arterial A | New 4 Lanes | TCRPM 6 V/C | 2.54 | | 1 (| |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1133 | N-S Road A | Discovery Way | Crosstown Parkway | New 4 Lanes | TCRPM 6 V/C | 2.25 | | 1 (| | | 0 | 0 | 0 | 10 | | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1123 | Russos Road | Koblegard Road | Emerson Avenue | New 2 Lanes | St Lucie County | 1.75 | |) (| | | 0 | 0 | 0 | 10 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1072 | Savage Boulevard Extension | Current Terminus | Del Rio Boulevard | New 2 Lanes | City of Port St Lucie Mobility Plan - Phase 2 | 0.35 | | 0 (| C |) (| 0 | 0 | 0 | 10 |) 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1131 | SW Discovery Way | Range Line | N-S Road B | Widen 2L to 4L | TCRPM 6 V/C | 1.99 | | 1 10 | |) (| 1 | 0 | 0 | (| 1 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1101 | SVV Discovery vvay | Mange Line | N-5 Nodu D | Wideli ZE to 4E | TOTAL PLOY VIC | 1.55 | | 1 | | , | | 0 | 0 | | , 0 | 0 | | U | 0 | 0 | 0 | 10 |
| | 1084 1085 | Trade Center/Tom Mackie Tradition Parkway | , | Discovery Way SW Stony Creek Way | New 2 Lanes Widen 2L to 4L | TCRPM 6 V/C TCRPM 6 V/C | 0.36 2.05 | | 1 (| 0 |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1000 | Tradition Funkway | Hange Eme Hoad | orr dearly dicek way | VVIGOR ZE to 4E | | 2.00 | | - | | 1 | 1 | Ĭ | Ĭ | | ` | · | Ĭ | · | - | Ĭ | Ĭ | 10 |
| | 1088 | Tunis Avenue Extension | Port St Lucie Boulevard | Filmore Street | New 2 Lanes | City of Port St Lucie Mobility Plan - Phase 2 | 0.06 | | 0 | C | 0 | 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1093 | Westcliffe Lane | N-S Road A | SW Tremonte Avenue | New 4 Lanes | TCRPM 6 V/C | 1.15 | | 1 (| C |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1095 | | McCarthy Road | Midway Bypass Greenwa | | City of Port St Lucie Mobility Plan - Phase 2 | 1.04 | | 0 | C |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1096 | Williams Road | Shinn Road | McCarty Road | New 2 Lanes | TCRPM 6 V/C & Public Comment | 1.52 | | 1 (| C |) (| 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1124 | Walton Road at Green River Parkway | | | New Roundabout | TPO Board Member | | | 2 | С |) (| 0 | 8 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | 1117 | Angle Road at N 39th St/Avenue F | | | New Roundabout | TPO Board Member | | | (| C | 0 | 0 | 6 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 |
| | 1119 | Fort Pierce Blvd at Winter Garden Parkway | | | New Roundabout | TPO Board Member | | | (| C |) (| 0 | 6 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 |
| | 1020 | Commerce Center Drive | St Lucie West Boulevard | Glades Cut-Off Road | Widen 2L to 4L & Complete Street | City of Port St Lucie Mobility Plan - Phase 2 | 3.15 | |) 10 | 5 | 5 5 | 5 | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | -10 | 0 | 5 |
| | 1022 | , | | Discovery Way | Widen 2L to 4L & Complete Street | City of Port St Lucie Mobility Plan - Phase 2 | 0.88 | | 5 | C |) (| 0 | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 |
| | 1121 | Johnston Road | Indrio Road | 3/4 mile south of Indrio | Widen 2L to 4L | St Lucie County | 0.76 | | 0 5 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 |
| | 1055 | N-S Road B | | Discovery Way | Widen 2L to 4L | TCRPM 6 V/C | 2.80 | | | 1 | .1 | 1 | | | | .1 | | | | | 1 | | |

| Rankin | g ProjectIE | Street | From | То | TypeNew | Source | Length (miles) | Developer Road | VC (deficiency) Score | Freight Network Score | Frieght Activity Area Score | Freight Score Max | High Injury Network Score | SIS Score | New Road Score | Sealevel Rise Score | Evacuation Route Score | Preservation Score | Public/ Agency Participation | Rail Crossing Score | PD&E Score | Total_Score |
|--------|-------------|--------------------------------|--------------------------------|---------------------|----------------|--|-------------------|-------------------|-----------------------------|-----------------------------|-----------------------------------|----------------------|---------------------------------|-----------|-------------------|------------------------|---------------------------|-----------------------|------------------------------------|------------------------|------------|-------------|
| | 1091 | Village Parkway | Becker Road | Discovery Way | Widen 4L to 6L | TCRPM 6 V/C | 3.26 | 1 | . 0 | 5 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 5 |
| | 1024 | Crosstown Parkway Extension | Glades Cut-Off Road | Range Line Road | New 2 Lanes | City of Port St Lucie Mobility Plan - Phase 2 | 0.58 | 1 | . 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 |) (| 0 | -10 | 0 | 0 |
| | 1053 | N-S Road A | Crosstown Parkway Extension | Glades Cut Off Road | New 2 Lanes | City of Port St Lucie Mobility Plan - Phase 2 | 1.99 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 |) (| 0 | -10 | 0 | 0 |
| | 1052 | McCarty Road | Williams Road | Midway Road | New 4 Lanes | TCRPM 6 V/C | 1.27 | 1 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 (|) (| 0 | 0 | 0 | . 0 |
| | 1054 | N-S Road A | Becker Road | Discovery Way | Widen 2L to 4L | TCRPM 6 V/C | 2.91 | 1 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 (|) (| 0 | 0 | 0 | 0 |
| | 1094 | Williams Extension | McCarty Road | Glades Cut-Off Road | Widen 2L to 4L | TCRPM 6 V/C | 1.76 | 1 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| | 1086 | Tradition Parkway Extension | Glades Cut-Off Road | Range Line Road | New 2 Lanes | City of Port St Lucie Mobility Plan - Phase 2 | 1.60 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 | -10 | 0 | -10 | 0 | -10 |

Column Name Column Explanation

Serial The rank of the score of the project

Project ID Project ID

Street The name of the street that the project is on

From The starting point of the project
To The end point of the project

TypeNew The type of improvement of the project

Source The source of the project

Length (mile) The total length of projects in mile

Developer Road "1" means the project is a developer road, "0" means the project is not a developer road VC (defeciency)_Score The score allocated to projects that overlaps with high V/C ratio roadway segments

Freight Network_Score The score allocated to projects that are on Designated Freight Routes, National Highway Freight Network or Proposed Freight Network. This score will NOT be directly used in the Total_Socre.

Frieght Activity Area Score The score allocated to projects that intersect with the Freight Activity Area. This score will NOT be directly used in the Total Socre.

Freight _Score Max This score equals to the maximum of "Freight Network_Score" and "Frieght Activity Area_Score". This score will be used to calculate the Total_Score.

High Injury Network_Score The score allocated to projects that are on "High", "Medium" or "Low" High Injury Network priority tiers

SIS_Score The score allocated to projects that are connected to the Strategic Intermodal System

New Road_Score The score allocated to projects whose type of improvement are new road

Sealevel Rise_Score The score allocated to projects that intersect with the area affected by sea level rise according to St. Lucie 2060 NOAA High Mean Higher High Water Bathtub data

TSMO_Score The score allocated to projects that are on D4 TSM&O Strategic Network

Preservation Score The score allocated to projects that intersect with "Parks Preserves" and "Fort Pierce Reservation"

Public/Agency Participation The score allocated to projects that address the issues pinned on public comments documents or address agency comments/issues

Rail Cross_Score The score allocated to projects that are crossing the railway

PD&E_Score The score allocated to projects that are under-going current PD&E study

Total_Score The total scores of the project

SISflag "1" means the project is on Strategic Intermodal System, "0" means the project is not on Strategic Intermodal System

SHSflag "1" means the project is on State Highway System, "0" means the project is not on State Highway System



Coco Vista Centre 466 SW Port St. Lucie Blvd, Suite 111 Port St. Lucie, Florida 34953 772-462-1593 www.stlucietpo.org

AGENDA I TEM SUMMARY

Board/Committee: Citizens Advisory Committee (CAC)

Meeting Date: November 18, 2025

Item Number: 7b

Item Title: FY 2026/27 - 2027/28 Unified Planning Work

Program (UPWP) Call for Planning Projects

I tem Origination: Unified Planning Work Program (UPWP)

UPWP Reference: Task 1.2: UPWP Development

Requested Action: Discuss and propose planning priorities and/or

projects for potential inclusion in the

FY 2026/27-2027/29 UPWP.

Staff Recommendation: Because the draft UPWP is developed based on

comments received from the TPO Advisory Committees, the TPO Board, and other community sources, it is recommended that the planning priorities are discussed, and planning

projects are proposed.

Attachment

Staff Report

Coco Vista Centre 466 SW Port St. Lucie Blvd, Suite 111 Port St. Lucie, Florida 34953 772-462-1593 www.stlucietpo.org

MEMORANDUM

TO: Citizens Advisory Committee (CAC)

THROUGH: Peter Buchwald

Executive Director

FROM: Marceia Lathou

Transit Program Manager

DATE: November 14, 2025

SUBJECT: FY 2026/27 - 2027/28 Unified Planning Work

Program (UPWP) Call for Planning Projects

BACKGROUND

The Unified Planning Work Program (UPWP) is a two-year program, supported by State and Federal funds, of transportation planning activities undertaken by the TPO. The UPWP includes a description of the planning priorities, planning work and resulting products, who will perform the work, timeframes for completion, costs, and funding sources. The UPWP serves as the foundational document for carrying out the continuing, cooperative, and comprehensive transportation planning process within the TPO area.

The UPWP is required for the TPO to receive funding from the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), the Florida Commission for the Transportation Disadvantaged (FCTD), and the Florida Department of Transportation (FDOT).

Planning projects are included in the UPWP based on the TPO priorities, the need to satisfy State/Federal requirements, and funding constraints. Projects may involve any aspect of surface and advanced air transportation including roads, transit, bridges, bicycle/pedestrian pathways, waterways, vertiports, and the needs of the transportation disadvantaged.

The current UPWP for FY 2024/25 – FY 2025/26 ends on June 30, 2026. Therefore, it is necessary to initiate the development of the UPWP for FY 2026/27 – FY 2027/28, which encompasses July 2026 through June 2028.

November 14, 2025 Page 2 of 3

<u>ANALYSIS</u>

An initial discussion of the proposed FY 2026/27 – FY 2027/28 UPWP is requested. The discussion should consist of the identification and analysis of the planning priorities, tasks, projects, and activities that should comprise the proposed FY 2026/27 – FY 2027/28 UPWP. This Call for Planning Projects is being announced to the public through the TPO website/social media and discussions at meetings.

The Call for UPWP Projects has already resulted in several project ideas which are proposed to be included in the draft FY 2026/27 – FY 2027/28 UPWP. The projects and associated UPWP task numbers are described below.

- Autonomous Vehicle (AV) Study Update: A status report on selfdriving vehicle trends and potential impacts. Task 3.10: Automated/Connected/Electric/Shared-Use (ACES) Vehicles Planning
- Transportation Hub Studies: Detailed analyses of locations in Fort Pierce near I-95 and near Walton & One in Port St. Lucie for park-andride/bus transfer stations. *Task 3.2: Transit Planning*
- Park and Stride Lots: A focus on the practical needs of the community in accessing healthy walk/bike/roll options by identifying automobile access points to major greenways and trails. Task 3.5: Bicycle-Pedestrian/Complete Streets Planning
- Regional Bus Route Annual Updates: Annual reports on the operations of the regional bus services at the Gatlin/Jobs Express Park and Ride. Task 3.2: Transit Planning
- Off-Peak Travel Study: Exploration of ways to encourage drivers to travel during non-rush hour periods to help reduce congestion. Potential strategies include off-peak travel incentives, real-time traffic information, and targeted media campaigns that promote the benefits of traveling at different times. The goal is to create a more balanced use of the roadway system throughout the day. *Task 3.4: Congestion Management Process (CMP)*
- Transit Development Plan (TDP) Major Update: Provide funding and project management assistance to St. Lucie County in the preparation of a plan that reflects the 10-year vision for the transit agency's growth and improvement. Task 3.2: Transit Planning

November 14, 2025 Page 3 of 3

 Bicycle/Pedestrian Apps: Development of interactive applications to complement the existing Bicycle Facilities and Walk-Bike Network static maps. Task 3.5: Bicycle-Pedestrian/Complete Streets Planning

• Freight Rail Planning: Facilitate the relocation of the Florida East Coast Railroad (FECR) intermodal facility away from downtown Fort Pierce and explore the feasibility of realignment of the FECR K-Line rail corridor. *Task 3.6: Freight Planning*

Once all project ideas have been incorporated, the draft UPWP will be submitted to various Federal agencies for their review and comment, and a formal public comment period will be initiated. The TPO Board will review the draft UPWP for adoption at its April 2026 meeting.

RECOMMENDATION

Because the draft UPWP is developed based on comments received from the TPO Advisory Committees, the TPO Board, and other community sources, it is recommended that the planning priorities are discussed, and planning projects are proposed.