

# FY 2026 – 2030 Transportation Improvement Program (TIP)

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"...Planning for the transportation needs of the Panama City-Panama City Beach Urban Area..."

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### **Executive Summary**

The purpose of the Transportation Improvement Program is to provide a project listing that reflects the needs and desires of the Transportation Planning Organization (TPO) Study Area. The TIP is also developed to reflect the financial restraints within the various funding sources and programs. The TIP is a five-year plan for transportation improvements within the TPO Study Area; it contains information about the type of work to be completed, project phasing, estimated costs, and funding sources. The Code of Federal Regulations defines the Transportation Improvement Program (TIP) as a "prioritized listing/program of transportation projects covering a period of four years that is developed and formally adopted by a TPO (transportation planning organization) as part of the metropolitan planning process, consistent with the metropolitan transportation plan, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53" [23 C.F.R 450.104]. Florida Statute requires the addition of a fifth year to the TIP [339.175(8)(c)(1)]. The TIP is also required to include all regionally significant projects, regardless of funding [23 C.F.R 450.326(f)]. All projects listed in Section 2 are considered Regional Significant Projects as the facilities serve regionally significant needs are included in the transportation model network.

The TIP is developed by the Bay County TPO in cooperation with the Florida Department of Transportation (FDOT) and the local governments in the TPO region. These cooperating agencies provide the Bay County TPO with estimates of available federal and state funds for use in development of the financial plan. In the development of the Department's 5 Year Work Program, an inflation factor is applied to all appropriate phases of years one through five of the program. The inflation factors and application to appropriate phases are discussed in the Department's Work Program Instructions. Therefore, the projects in the TIP are presented in Year of Expenditure (YOE), which takes into account the inflation rate over the five years in the TIP.

#### **Organizational Structure and 3-C Planning Process:**

The Bay County TPO was established by thevdesignation of the governor of Florida and an interlocal agreement in 1981, following the 1980 Census. The TPO Planning Area includes all of Bay County. The current interlocal agreement was approved on February 15, 2015 (Resolution Bay 15-02). Apportionment of membership was approved by the TPO on August 2, 2023.

The Emerald Coast Regional Council (ECRC) provides the designated professional staff to the Bay County TPO and performs the work required to maintain the continuing, cooperative and comprehensive (3-C) planning process. The ECRC serves seven (7) counties and is unique in its role in staffing three (3) separate TPOs (MPOs) in Northwest Florida. A staff services agreement between the Bay County TPO and the ECRC, originally established in August 1981 establishes this staffing arrangement. The TPO maintains bylaws, which describe the operating procedures for the TPO and its advisory committees. The bylaws

were updated and adopted in 2013.

The Bay County Transportation Planning Organization (TPO) is the designated Metropolitan Planning Organization (MPO) for the Panama City-Panama Beach, FL Urban Area. The TPO is mandated by the Federal Highway Act of 1962 (and subsequent re-authorizations) to perform the transportation planning activities within the urban area. This legislation ensures 3-C "continuing, cooperative and comprehensive" planning process. This process involves collaboration among various governmental agencies and units of government and results in a consensus regarding the transportation products for the urban area.

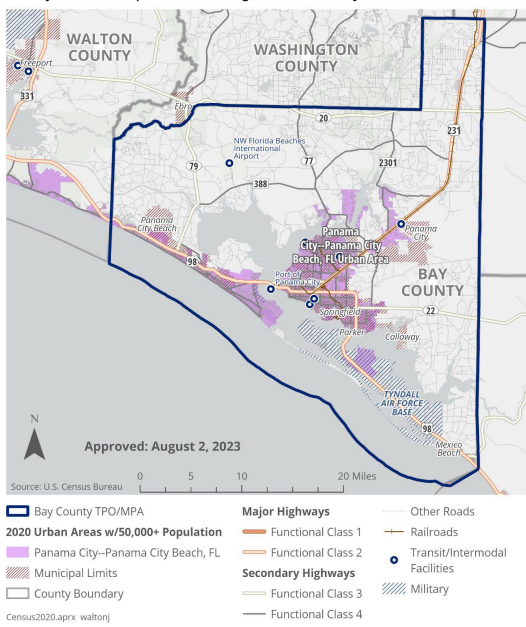
The Bay County TPO was formed after the 1980 Census. The current composition of the Bay County TPO after the 2020 Census consists of 19 members.

- 5 Bay County Commissioners
- 5 City of Panama City Council Members
- 2 City of Panama City Beach Council Members
- 2 City of Callaway Council Member
- 2 City of Lynn Haven Council Member
- 1 City of Mexico Beach Council Member
- 1 City of Parker Council Member
- 1 City of Springfield Council Member

Two advisory committees provide input to the TPO regarding transportation plans in the urban area. The Technical Coordinating Committee consists of planners, engineers, and various transportation related agencies in the TPO area and the Citizens' Advisory Committee represents the citizens in the TPO area. The current study area of the TPO is listed below and is based on the 2020 Census. The TPO is the policy board whereas the Technical Coordinating Committee and the Citizens' Advisory Committee provide recommendations to the TPO for possible action.

Several transportation related products are presented to the TPO and Advisory Committees such as the Long Range Transportation Plan, Transportation Improvement Program, Project Priorities, and the Unified Planning Work Program that are required based on Federal and State regulations. The Long Range Transportation Plan must accompany a twenty year planning horizon and is updated every five years. The Transportation Improvement Program is updated annually and provides a list of projects (Federal, State, and Local) with their anticipated funding phases and dollars amounts for five years. The Project Priorities are primarily based on the Long Range Transportation Plan Cost Feasible Plan and are provided annually to the Department of Transportation to use as a guide to build their five year Work Program. The Unified Planning Work Program is updated every two years and provides a detailed list of the TPO's work activities and dollars amounts. After presentations to the TPO, opportunity for public comment, and discussion by the TPO members, these planning related products are approved.

Bay County TPO Metropolitan Planning Area Boundary



#### **Title VI:**

Pursuant to Section 9 of the US DOT Order 1050.2A, the Bay County TPO assures FDOT that no person on the basis of race, color, national origin, sex, age, disability, family, or religious status as provided by the Title VI of the Civil Rights Act of 1964, the Civil Rights Restoration Act of 1987, State of Florida Civil Rights Act of 1992, and other nondiscrimination authorities be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination or retaliation under any program or activity. For additional information click on the following link https://www.ecrc.org/resource\_center/public\_involvement/title\_vi\_ada.php.

#### **Financial Plan:**

The TIP is financially constrained for each year. Federally funded projects identified in the TIP can be implemented using current and proposed revenue sources based on the FDOT's Tentative Work Program and locally designated transportation revenues. As required by federal and state law, a summary of available funds by funding category and project type for the state and federally funded projects contained within the TIP has been included in Appendix F [23 C.F.R. 450.326(k); C.F.R. 450.326(j); and Subsection 339.175(8), F. S.] The detailed project listing and financial summary "contain system-level estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain Federal-aid highways (as defined by 23 U.S. C. 101(a)(5)) and public transportation (as defined by title 49 U.S.C. Chapter 53) [23 CFR 450.324 (h)].

To further ensure the financial soundness of the TIP, all projects funded by the Florida Department of Transportation with federal or non-federal dollars are considered committed projects if included in the first three years of the FDOT Five-Year Work Program. Section 339.135(4)(b)(5) Florida Statutes mandates that the FDOT Work Program include a balanced 36-month forecast of cash and expenditures and a five-year finance plan supporting the Work Program. All local government projects (non-federally funded) that are included in the TIP are a part of a member local government's capital improvement program. Non-federally funded projects with funding in the first year of local government capital improvement element or capital improvement programs are considered to be committed projects.

#### **Project Categories:**

<u>Capacity</u> – Projects (such as widening existing roads or building roads on new alignments) in the TIP are from the Cost Feasible Plan of the TPO Long Range Transportation Plan Update and the Project Priorities.

<u>Transportation Systems Management (TSM) -</u> Drawn from the FDOT Candidate list and the TPO Priorities for TSM Improvements, these projects may also be identified in the TPO's Congestion Management Process Plan, Corridor Management Plans, and Safety Plans. Some are part of studies by FDOT or local governments and are needed to improve mobility and /or safety at intersections and along existing roadways. TSM projects are typically low-cost and can be constructed in less than two years with allocated District 3 funds.

<u>Transportation Alternatives</u> — Transportation Alternatives Program (TA) provides funding for programs and projects defined as transportation alternatives. The INFRASTRUCTURE INVESTMENT AND JOBS ACT (IIJA) continues the Transportation Alternatives (TA) set-aside from the Surface Transportation Block Grant (STBG) program. Eligible uses of the set-aside funds include a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, recreational trails, safe routes to school projects, community improvements such

as historic preservation and vegetation management, and environmental mitigation related to stormwater and habitat connectivity. https://www.fhwa.dot.gov/bipartisan-infrastructure-law/ta.cfm.

#### **Eligible Entities**

Under 23 U.S.C. 133(h)(4)(A), as amended by the IIJA, the entities eligible to receive TA Set-Aside funds are:

- 1. A local government. Local government entities include any unit of local government below a State government agency, except for an TPO representing an urbanized area with a population over 200,000. Examples include city, town, township, village, borough, parish, or county agencies.
- 2. A regional transportation authority. Regional transportation authorities are considered the same as the Regional Transportation Planning Organizations defined in the statewide planning section (23 U.S.C. 135(m)).
- 3. A transit agency. Transit agencies include any agency responsible for public transportation that is eligible for funds as determined by the Federal Transit Administration.
- 4. A natural resource or public land agency. Natural resource or public land agencies include any Federal, Tribal, State, or local agency responsible for natural resources or public land administration. Examples include:
- State or local park or forest agencies.
- State or local fish and game or wildlife agencies.
- Department of the Interior land management agencies.
- U.S. Forest Service.
- 5. A school district, local education agency, or school. School districts, local education agencies, or schools may include any public or nonprofit private school. Projects should benefit the general public and not only a private entity.
- 6. A Tribal government.
- 7. A metropolitan planning organization that serves an urbanized area with a population of 200,000 or fewer. TPOs representing urbanized areas over 200,000 population are not eligible entities.
- 8. A nonprofit entity. The BIL removed the requirement that the nonprofit entity be responsible for the administration of local transportation safety programs.
- 9. Any other local or regional governmental entity with responsibility for or oversight of transportation or recreational trails (other than a metropolitan planning organization that serves an urbanized area with a population of over 200,000 or a State agency) that the State determines to be eligible, consistent with the goals of 23 U.S.C. 133(h).
- 10. A State, at the request of an eligible entity listed above. State DOTs are not eligible entities as defined under 23 U.S.C. 133(h)(4)(A) unless requested by another eligible entity. (23 U.S.C. 133(h)(4)(A)(x)). TPOs representing urbanized areas over 200,000 population are not eligible entities. (23 U.S.C. 133(h)(4)(A)(ix)). State DOTs and TPOs Transportation Alternatives (TA) Set-Aside Implementation Guidance may partner with any eligible entity project sponsor to carry out a project. After projects have been selected, the State DOT may manage projects. The RTP set-aside funds retain the RTP eligible project sponsor provisions under 23 U.S.C. 206 (23 U.S.C. 133(h)(5)(C)).

#### **Eligible Projects**

The IIJA retained previous TA Set-Aside eligibility, amended the reference for SRTS projects, and added activities in furtherance of a vulnerable road user safety assessment, as defined in 23 U.S.C. 148(a). See 23 U.S.C. 133(h)(3). The BIL also added eligibility for State DOTs to use funds for administrative and technical assistance, limited to 5 percent of the TA Set-Aside fund (after the RTP set-aside). 23 U.S.C. 133(h)(6)(C). TA Set-Aside eligible projects consist of: Section 133(h)(3)(A): Projects or Activities described in 23 U.S.C. 101(a)(29) or 23 U.S.C. 213 as in effect prior to the enactment of the FAST Act. Those sections contained the following eligible projects:

- (1) Transportation Alternatives as defined in 23 U.S.C. 101(a)(29) means any of the following activities when carried out as part of any program or project authorized or funded under title 23 U.S.C., or as an independent program or project related to surface transportation:
- (A) Construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other nonmotorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.).
- (B) Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children, older adults, and individuals with disabilities to access daily needs.
- (C) Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other nonmotorized transportation users.
- (D) Construction of turnouts, overlooks, and viewing areas.
- (E) Community improvement activities, including:
- (i) inventory, control, or removal of outdoor advertising;
- (ii) historic preservation and rehabilitation of historic transportation facilities;
- (iii) vegetation management practices in transportation rights-of-way to improve roadway safety, prevent against invasive species, and provide erosion control (see State DOTs Leveraging Alternative Uses of the Highway Right-of-Way Guidance); and
- (iv) archaeological activities relating to impacts from implementation of a transportation project eligible under title 23, U.S.C.
- (F) Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to: (i) address stormwater management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff; or (ii) reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats.
- (2) The recreational trails program under 23 U.S.C. 206 of title 23. (See the Recreational Trails Program section. Any project eligible under the RTP also is eligible under the TA Set-Aside.)
- (3) The safe routes to school program (23 U.S.C. 208):
- Infrastructure-related projects eligible under 23 U.S.C. 208(g)(1).
- Noninfrastructure-related activities eligible under 23 U.S.C. 208(g)(2).
- SRTS coordinators eligible under section under 23 U.S.C. 208(g)(3).

- (4) Planning, designing, or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.
- See Boulevards from Divided Highways for examples.

Section 133(h)(3)(B): projects and activities under the safe routes to school program under 23 U.S.C. 208.

Section 133(h)(3)(C): activities in furtherance of a vulnerable road user safety assessment (as defined in 23 U.S.C. 148(a)).

Section 133(h)(6)(C): Improving Accessibility and Efficiency. See State Technical Assistance description under the Allocations and Suballocations.

#### Other Related Eligibility

The BIL amended other sections of title 23 that relate to projects eligible under the TA Set-Aside, including:

- STBG: 23 U.S.C. 133(b)(7) clarified eligibility for recreational trail projects including the maintenance and restoration of existing recreational trails, and amended the citation for the safe routes to school program under section 208.
- HSIP: 23 U.S.C. 148(a)(11)(B)(v) added SRTS noninfrastructure projects as eligible under HSIP as a specified safety project. Many activities eligible under the TA Set-Aside already were eligible under HSIP, subject to HSIP criteria.

<u>Bicycle/Pedestrian</u> - The projects identified in the TPO Bicycle Pedestrian Plan are added to the Long Range Transportation Plan. Transportation Alternatives and SUN Trail Funded projects are included in the TIP.

<u>Public Transportation</u> – Transit projects are drawn from the TPO Five Year Transit Development Plan and the local transit operator provides priorities to the TPO. Projects support the Bayway and the Community Transportation Coordinator (CTC). The CTC receives funding directly for the Commission for the Transportation Disadvantaged. Other funding sources include the Federal Transit Administration (FTA) and FDOT.

<u>Aviation</u> – Aviation projects are drawn from the airport master Plan and Airport Layout Plan, developed by local authorities and reviewed by the DOT and the Federal Aviation Administration (FAA). Project Priorities are given to the TPO for inclusion in the report and may be funded by the FAA, FDOT, or Airport Authority. The airfield included in this report is the Northwest Florida Beaches International Airport.

<u>Seaport</u> - Port projects are drawn from the adopted Port Master Plan, for area deep water seaports. They are primarily the domain of city government, and though the TIP is consistent with city plans, their inclusion is primarily due to the formation of the Seaport and Economic Development Trust Fund. This fund provides state money through the Florida Ports Council for port projects. The Port Panama City is the only deep water port in this report.

<u>Resurfacing</u> – Also known as system preservation, these projects are determined by the FDOT. While the TPO may ask that particular roadways be examined for resurfacing needs, the priority for resurfacing is based on an engineering evaluation of pavement condition. Resurfacing projects on the State Highway

System are funded through a statewide program.

<u>Bridge</u> – These projects are selected by the FDOT on criteria established through bridge inspections. Bridge Sufficiency Ratings are established by the FHWA and are on a 0 (worst) to 100 (best). Funds are generally available for rehabilitation work if the bridge rating falls below 80, or are available for replacement if the rating falls below 50. For bridges off the state highway system, the engineering costs will be the owner's responsibility. All other phases (excluding in-house phases) are to be split 75% Federal (from the set-aside) and 25% owner up to a total cost of \$5 million (limiting federal participation on each bridge to \$3.75 million). This limitation excludes in-house phases.

<u>Freight</u> — The TPO staff is a member of the State of Florida Metropolitan Planning Organization Advisory Council's Freight Committee and has submitted Freight Projects to this committee for consideration for funding advancement in the TIP.

<u>Safety</u> – The TPO gives the highest point total for Safety in its Evaluation Criteria for ranking projects in its Long Range Transportation Plan Needs Plan. FDOT develops a Highway Safety Improvement Program annually. Each transportation project in the TIP when it is designed and/or constructed is intended to improve safety. In addition, safety is addressed in the Performance Measures section later in this report.

<u>Miscellaneous - Supplemental projects not fitting into any of the other category.</u> An example is planning funds for the TPO Process.

#### **Project Selection:**

Project selection is dependent on the priorities for the various projects and on financial constraints. The selection of priorities for the TPO Study Area involves various forms of input including input from the citizens and through the Citizens' Advisory Committee and Technical Coordinating Committee making recommendations to the TPO.

The TIP is consistent with the federal requirements in 23 CFR 450.322(c). Important components of Federal and State Legislation for Transportation Improvement Programs include:

- 1. TIP/STIP must be updated at least every four (4) years and contain four years' worth of projects.
- 2. Proposed TIP projects must be derived from locally developed public "human transit" transportation services including: Special Needs of Elderly Individuals and Individuals with Disabilities (See U.S.C. 49 sections 5310).
- 3. Visual aids should be included in TIP development such as photographs, charts, graphs, and any other visual aid that would enhance

public knowledge of the project.

The Infrastructure Investment and Jobs Act (IIJA) retains the ten (10) Planning Factors as the *Scope of the Planning Process*. The ten (10) Planning Factors are:

- (A) support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;
- (B) increase the safety of the transportation system for motorized and nonmotorized users:
- (C) increase the security of the transportation system for motorized and nonmotorized users:
- (D) increase the accessibility and mobility of people and for freight;
- (E) protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns;
- (F) enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;
- (G) promote efficient system management and operation;
- (H) emphasize the preservation of the existing transportation system;
- (I) improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation; and
- (J) enhance travel and tourism.

#### **Project Priority Statement:**

The Bay County TPO Adopted Project Priorities for Fiscal Years 2026-2030 is in Appendix E.

#### **Consistency with Other Plans:**

In accordance with these federal and state laws, this TIP covers five fiscal years and is consistent with the Florida Transportation Plan, the Bay County TPO Long Range Transportation Plan (LRTP), the Congestion Management Process Plan (CMPP) and the local government comprehensive plans. The TIP contains project information for the construction and maintenance of the transportation facilities of the TPO Study Area. Facility types vary from roads, highways and bridges to seaports, airports, and bicycle and pedestrian accommodations. The TIP also

includes project information for the various public transportation systems such as local bus and trolley systems and the Transportation Disadvantaged Program. The TIP is consistent with the federal requirements in 23 CFR 450.322(c).

#### **Implemented Projects:**

Annually, FDOT and Bayway produce lists of projects that have had federal funds obligated to them in the preceding year. This listing of projects for Fiscal Year 2024 is in Appendix D.

#### **Public Involvement:**

The public participation process for the FY2026-2030 TIP began during February, March, April, May, and June 2024 with the development of the TPO's Project Priorities. In April 2024, the draft Project Priorities were presented to the TPO and its advisory committees, the Citizens' Advisory Committee and the Technical Coordinating Committee. This review of the Project Priorities was advertised within TPO's agenda and it was sent by news release to local media. Public outreach took place on-line through a survey from May 1, 2024 to June 12, 2024. News releases were distributed to media outlets and meeting information was promoted through social media sites. Flyers were created and emailed to members of the TPO and advisory committees. Workshops with the TPO, TCC, and CAC also occurred in person on March 20 and May 1, 2024 to obtain comments on the Project Priorities. Both of these workshops were advertised and contain an agenda item for public comment.

In June 2024, the proposed final Project Priorities were presented to the advisory committees for final review and to the TPO for adoption. The adoption of the Priorities in June 2024 was part of TPO agenda, so it was advertised and issued as a news release. A public forum was part of that meeting to allow an additional opportunity for public involvement. The adopted Project Priorities are in Appendix F

This review of the Project Priorities was advertised within TPO's agenda and it was sent by news release to local media. A hybrid public workshop to review and comment on the Project Priorities was held on May 1 2024. Notifications were sent to various community groups, inviting them to attend the workshop.

On December 5, 2024, FDOT held a virtual and in-person public workshop to gather public comments on its Tentative Five-Year Work Program, which includes selected TPO Project Priorities. The Tentative Five-Year Work Program was also placed on-line for a week to obtain additional public comment. In December 2024, FDOT presented the Tentative Five-Year Work Program to the TPO for endorsement; that TPO meeting was also advertised with the local media. Public comments gathered throughout the creation of the Project Priorities and in the review of the Tentative Work Program have been considered through each step of the planning process. As such, this TIP reflects a combination of the public's

interests as well as the interests of the various government agencies that are participants in the TPO planning process.

In cases where public comment is significant, 23 Code of Federal Regulations (CFR) Part 450 requires the following: "When significant written and oral comments are received on the draft transportation plan or TIP (including the financial plan) as a result of the public participation process or the interagency consultation process required by EPA's conformity regulations [for air quality], a summary, analysis, and report on the disposition of comments shall be made part of the final plan and TIP." The public comments received in the review of the Project Priorities are listed in Appendix E. In addition, the public comments received during the development of the TIP are listed in Appendix I. Public notice of public involvement activities and time established for public review and comment on the TIP will satisfy the Program of Projects public review requirements of the Section 5307 Program. Due dates for comments are included in the June TPO agenda enclosure and in the emails to review agencies.

#### **Certification:**

The last Joint FDOT/TPO Certification was held on April 3, 2025. The Joint FDOT/TPO Certification is an annual process conducted by FDOT District 3 and the Bay County TPO.

#### **Air Quality:**

The Clean Air Act (CAA) requires the Environmental Protection Agency (EPA) to develop and enforce air quality standards. Under the CAA, the EPA is mandated to review standards for criteria pollutants every five years. Criteria pollutants are listed as carbon monoxide (CO), nitrogen dioxide (NO<sub>2</sub>), ozone (O<sub>3</sub>), sulfur dioxide (SO<sub>2</sub>), and particular matter 2.5 or 10. The National Ambient Air Quality Standard (NAAQS) for ozone was last reviewed in 2008 at which time the EPA lowered the standard from 85 ppb to the current standard of 75 ppb. On January 19, 2010, the EPA published a Notice of Proposed Rulemaking in the Federal Register, with the intention of strengthening the NAAQS for ground level ozone. On October 1, 2015, the EPA finalized revisions to the National Ambient Air Quality Standards (NAAQS) for ground-level ozone. The rule sets more stringent standards, lowering both the primary (health-based) and secondary (welfare-based) standards from 75 parts per billion (ppb) to 70 ppb.

The TPO staff for the Bay County Transportation Planning Organization (TPO) monitors air quality and ozone readings for the TPO on a quarterly basis. The Bay County TPO is currently in attainment for ground level ozone. In anticipation of the lowered standard, the TPO staff is interacting with government agencies and the public to ensure that air quality affected by ground-level ozone can be readily addressed and mitigated to maintain air quality compliance. TPO staff will establish regional air quality reporting guidelines and increase interaction with the public and local governments, repositioning as an information resource for air quality in Northwest Florida. There are five air quality monitoring sites located

within Northwest Florida. One of which is in Bay County. Data collected from this monitor and updates on the NAAQS will be reported to the Bay County TPO and Advisory Committees quarterly.

#### **Congestion Management Process:**

The TPO is responsible for implementing the Congestion Management Process, and projects identified in the Plan are included in the TIP. The TPO updates its Congestion Management Process in conjunction with the Long Range Transportation Plan. Projects identified through the Congestion Management Process can be a priority for Transportation Systems Management as they are submitted as a "candidate" project by FDOT. Corridor Management Plans identified in the Congestion Management Process will be listed as Corridor Management/Complete Street projects for studies and/or implementation if they are included in the TIP.

#### <u>Transportation Disadvantaged (TD):</u>

The Florida Commission for the Transportation Disadvantaged requires each county to submit Annual Performance Reports to review the services provided and costs for those services. The Annual Performance Reports for Bay County are in Appendix F.

#### **Amendment Process:**

For Administrative Modifications to the TIP, TPO action is not required. The Transportation Planning Director approves this type of amendment by signature, then copies are placed in the next TPO agenda as an information item and the TIP is updated with the amended information and the amended date in the cover is updated.

TIP Amendments and Modifications are governed by the FDOT MPO Handbook:

An administrative modification is a minor revision that includes minor changes to the project/project phase costs, minor changes to funding sources of previously included projects, and minor changes to project/project phase initiation dates. An administrative modification is a revision that does not require public review and comment, and a redemonstrations of fiscal constraint.

An amendment means a revision that involves a major change to a project including the deletion of a project or a major change in project cost, project/project phase initiation dates, or a major change in design concept or design scope. An amendment is a revision the requires public review and comment and a redemonstrations of fiscal constraint.

1. The complete Transportation Improvement Program shall be adopted only upon a vote of TPO, assembled in a properly noticed public meeting;

- 2. In order to expedite amendments to the TIP, the TPO authorizes the Transportation Planning Director to administratively approve airport, public transportation, and seaport project amendments which do not materially affect surface transportation traffic volumes or traffic distribution in the vicinity of the subject airport, public transportation facility, or seaport;
- 3. The TPO authorizes the Transportation Planning Director to administratively approve roll-forward amendments, to ensure that approved projects that did not get authorized by June 30 remain eligible for authorization after July 1;
- 4. If the TPO is requested to amend its TIP on an emergency basis, such as during a period when the TPO is not scheduled to meet, the TPO authorizes its Chairman or the Transportation Planning Director to approve projects less than \$2.0 million;
- 5. The TPO also authorizes the Transportation Planning Director to administratively approve amendments to the TIP which do not meet any one of the five criteria which require a formal TIP amendment: (a) addition of new individual projects; (b) change adversely impacts financial constraint of the TIP; (c) change results in major scope changes; (d) deletion of a project from the TIP; or (e) change in project cost greater than 20% AND \$2.0 million;
- 6. The TPO requires the Transportation Planning Director to inform the TPO of all TIP amendments approved under these authorizations at least once per quarter; and

Project Priorities amendments must be approved by the TPO by formal action. They must be placed on the TPO agenda and listed in the legal ad placed for the meeting. Approval of an amendment to the Project Priorities must be by roll-call vote. Once approved, the Project Priorities are updated with the amended information and copies of the amendment are provided to FDOT.

#### **Federal Planning Emphasis Areas**

On December 30, 2021, FHWA distributed a memorandum to state DOTs to encourage TPOs to identify tasks associated with Planning Emphasis Areas (PEAs). The following lists the eight PEAs as defined by FHWA:

<u>Public Involvement – Early, effective, and continuous public involvement brings</u> diverse viewpoints into the decision-making process. FHWA Division and FTA regional offices should encourage TPOs, State DOTs, and providers of public transportation to increase meaningful public involvement in transportation planning by integrating Virtual Public Involvement (VPI) tools into the overall public involvement approach while ensuring continued public participation by individuals without access to computers and mobile devices. The use of VPI broadens the reach of information to the public and makes participation more convenient and affordable to greater numbers of people. Virtual tools provide increased

transparency and access to transportation planning activities and decision-making processes. Many virtual tools also provide information in visual and interactive formats that enhance public and stakeholder understanding of proposed plans, programs, and projects. Increasing participation earlier in the process can reduce project delays and lower staff time and costs.

Strategic Highway Network (STRAHNET)/U.S. Department of Defense (DOD) Coordination – FHWA Division and FTA regional offices should encourage TPOs and State DOTs to coordinate with representatives from DOD in the transportation planning and project programming process on infrastructure and connectivity needs for STRAHNET routes and other public roads that connect to DOD facilities. According to the Declaration of Policy in 23 U.S.C. 101(b)(1), it is in the national interest to accelerate construction of the Federal-aid highway system, including the Dwight D. Eisenhower National System of Interstate and Defense Highways, because many of the highways (or portions of the highways) are inadequate to meet the needs of national and civil defense. The DOD's facilities include military bases, ports, and depots. The road networks that provide access and connections to these facilities are essential to national security. The 64,200-mile STRAHNET system consists of public highways that provide access, continuity, and emergency transportation of personnel and equipment in times of peace and war. It includes the entire 48,482 miles of the Dwight D. Eisenhower National System of Interstate and Defense Highways and 14,000 miles of other non-Interstate public highways on the National Highway System. The STRAHNET also contains approximately 1,800 miles of connector routes linking more than 200 military installations and ports to the primary highway system. The DOD's facilities are also often major employers in a region, generating substantial volumes of commuter and freight traffic on the transportation network and around entry points to the military Stakeholders are encouraged to review the STRAHNET maps and recent Power Project Platform (PPP) studies. These can be a useful resource in the State and TPO areas covered by these route analyses.

Federal Land Management Agency (FLMA) Coordination – FHWA Division and FTA regional offices should encourage TPOs and State DOTs to coordinate with FLMAs in the transportation planning and project programming process on infrastructure and connectivity needs related to access routes and other public roads and transportation services that connect to Federal lands. Through joint coordination, the State DOTs, TPOs, Tribal Governments, FLMAs, and local agencies should focus on integration of their transportation planning activities and develop cross-cutting State and TPO long range transportation plans, programs, and corridor studies, as well as the Office of Federal Lands Highway's developed transportation plans and programs. Agencies should explore opportunities to leverage transportation funding to support access and transportation needs of FLMAs before transportation projects are programmed in the Transportation Improvement Program (TIP) and Statewide Transportation Improvement Program

(STIP). Each State must consider the concerns of FLMAs that have jurisdiction over land within the boundaries of the State (23 CFR 450.208(a)(3)). TPOs must appropriately involve FLMAs in the development of the metropolitan transportation plan and the TIP (23 CFR 450.316(d)). Additionally, the Tribal Transportation Program, Federal Lands Transportation Program, and the Federal Lands Access Program TIPs must be included in the STIP, directly or by reference, after FHWA approval in accordance with 23 U.S.C. 201(c) (23 CFR 450.218(e)).

<u>Planning and Environment Linkages (PEL) – FHWA Division and FTA regional offices should encourage State DOTs, TPOs and Public Transportation Agencies to implement PEL as part of the transportation planning and environmental review processes. The use of PEL is a collaborative and integrated approach to transportation decision-making that considers environmental, community, and economic goals early in the transportation planning process, and uses the information, analysis, and products developed during planning to inform the environmental review process. PEL leads to interagency relationship building among planning, resource, and regulatory agencies in the early stages of planning to inform and improve project delivery timeframes, including minimizing duplication and creating one cohesive flow of information. This results in transportation programs and projects that serve the community's transportation needs more effectively while avoiding and minimizing the impacts on human and natural resources.</u>

<u>Data in Transportation Planning</u> — To address the emerging topic areas of data sharing, needs, and analytics, FHWA Division and FTA regional offices should encourage State DOTs, TPOs, and providers of public transportation to incorporate data sharing and consideration into the transportation planning process, because data assets have value across multiple programs. Data sharing principles and data management can be used for a variety of issues, such as freight, bike and pedestrian planning, equity analyses, managing curb space, performance management, travel time reliability, connected and autonomous vehicles, mobility services, and safety. Developing and advancing data sharing principles allows for efficient use of resources and improved policy and decision-making at the State, TPO, regional, and local levels for all parties.

#### **State Planning Emphasis Areas – 2021**

<u>Safety</u> – The Florida Transportation Plan and the State's Strategic Highway Safety Plan place top priority on safety, with a state target of zero traffic fatalities and serious injuries. In addition to adopting safety targets, the TPOs must show how their Long Range Transportation Plan (LRTP) and priority projects in their Transportation Improvement Program (TIP) support progress toward those targets. The UPWP should consider enhancements to data analyses and community involvement to better inform the identification and prioritization of safety projects.

Resilience – Resilience, as it relates to transportation emphasis area, is: "Improve the resilience and reliability of the transportation system and mitigate stormwater impacts of surface transportation." Resilience is defined as the ability to adapt to changing conditions and prepare for, withstand, and recover from disruption. These conditions can encompass a wide variety of environmental, technological, economic, or social impacts. TPOs can address resilience within their planning processes by leveraging tools such as the FHWA Resilience and Transportation Planning Guide and the FDOT Quick Guide: Incorporating Resilience in the TPO LRTP. It should be noted that while these documents focus primarily on the development of TPO LRTPs and TIPs, addressing resilience should be a consideration within every planning document prepared by an TPO. TPOs should place a particular emphasis on coordination with agency partners responsible for natural disaster risk reduction, or who may be developing local resilience planning initiatives. Additionally, TPOs should consider the additional costs associated with reducing vulnerability of the existing transportation infrastructure. Proactive resiliency planning will help the TPO develop planning documents that are ultimately more realistic and cost-effective.

Emerging Mobility – Advances in communication and automation technology result in new mobility options, ranging from automated and connected transport, electric vehicles, ridesharing, and micro-mobility, to flying cars and space travel. These changes may be disruptive and transformational, with impacts to safety, vehicle ownership, travel capacity, vehicle miles traveled, land-use, transportation design, future investment demands, supply chain logistics, economy, and the workforce. Implementation of all seven goals of the Florida Transportation Plan can be furthered through both the transformation of major corridors and hubs and the expansion of transportation infrastructure to embrace and support the adoption of emerging mobility. The TIP should recognize the important influence of emerging mobility on the multi-modal transportation system and include related planning studies, collaboration efforts, research, orother activities.

Performance Measures – Performance Management is a strategic approach to connect investment and policy decisions to help achieve performance goals. Performance measures are quantitative criteria used to evaluate progress. Performance measure targets are the benchmarks against which collected data is gauged. The INFRASTRUCTURE INVESTMENT AND JOBS ACT (IIJA) requires State DOTs and TPOs to conduct performance-based planning by tracking performance measures and setting data-driven targets to improve those measures. Performance-based planning ensures the most efficient investment of federal transportation funds by increasing accountability, transparency, and providing for better investment decisions that focus on key outcomes related to seven national goals:

- Improving Safety;
- Maintaining Infrastructure Condition;
- Reducing Traffic Congestion;
- Improving the Efficiency of the System;
- Improving Freight Movement;
- Protecting the Environment; and,
- Reducing Delays in Project Delivery.

23 CFR 490.107 establishes timelines for State DOTs and TPOs to comply with the requirements of IIJA. State DOTs are required to establish statewide targets and TPOs have the option to support the statewide targets or adopt their own.

**Safety.** Safety (PM 1) is the first national goal identified in 23 CFR 49.207. In March of 2016, the Highway Safety Improvement Program (HSIP) and Safety Performance Management Measures Rule (Safety PM Rule) was finalized and published in the *Federal Register*. The rule requires TPOs to set targets for the following safety-related performance measures and report progress to the State DOT:

- Number of Fatalities;
- Number of Serious Injuries;
- Number of Nonmotorized Fatalities and Serious Injuries;
- Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT); and
- Rate of Serious Injuries per 100 Million VMT.

The FDOT Highway Safety Improvement Plans (HSIP) focuses on how to accomplish the vision of eliminating fatalities and reducing serious injuries on all public roads. The HSIP development process included review of safety-related goals, objectives, and strategies in TPO plans. The HSIP guides FDOT, TPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the State.

The Florida Department of Transportation Highway Safety Improvement Plan (HSIP) focused on how to accomplish the vision of eliminating fatalities and reducing serious injuries on all public roads. The HSIP development process included review of safety-related goals, objectives, and strategies in TPO plans. The HSIP guides FDOT, TPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout each State.

The HSIP highlights the commitment to a vision and initiative of zero deaths. The HSIP annual report documents the statewide performance measures toward that zero deaths vision and initiative. As such, the TPO supported the adoption of the

HSIP safety performance measures, FDOT's 2018, 2019, 2020, 2021, 2022, 2023, 2024, and 2025 safety targets, which set the target at "0" for each performance measure to reflect FDOT's goal of zero deaths, The TPO supported the FDOT targets by approving Resolution 18-01 on February 21, 2018, Resolution 19-01 on February 6, 2019, Resolution 20-01 on February 5, 2020, Resolution 21-03 on February 24, 2021, Resolution 22-01 on February 2, 2022, Resolution 23-01 on January 4, 2023, Resolution 23-34 on November 1, 2023, and Resolution 24-19 on December 9, 2024.

**Bay County TPO Safety Performance Targets** 

Entity	Number of Fatalities	Rate of Fatalities per Hundred Million Vehicle Miles Traveled	Number of Serious Injuries	Rate of Serious Injuries per Hundred Vehicle Miles Traveled	Number of Non- Motorized Fatalities and Non- Motorized Serious Injuries
FDOT	0	0	0	0	0
(2018) FDOT	0	0	0	0	0
(2019)		O	U	0	O
FDOT	0	0	0	0	0
(2020)			J		
FDOT	0	0	0	0	0
(2021)					
FDOT	0	0	0	0	0
(2022)					
FDOT	0	0	0	0	0
(2023)					
FDOT	0	0	0	0	0
(2024)					
FDOT	0	0	0	0	0
(2024)					

**Bridge and Pavement.** Bridge and Pavement (PM 2) is the second national goal identified in 23 CFR 490.307 and 23 CFR 490.407 and was finalized in May 2017 and published in the *Federal Register*. The rule requires TPOs to set targets for the following bridge and pavement related performance measures and report progress to the State DOT. These performance measures were adopted again in 2023 and do not need to be adopted again until 2027.

Percent of Interstate Pavements in Good Condition;

- Percent of Interstate Pavements in Poor Condition;
- Percent of Non-Interstate National Highway System Pavements in Good Condition;
- Percent of Non-Interstate National Highway System Pavements in Poor Condition;
- Percent of National Highway System Bridges classified as in Good Condition by Deck Area; and
- Percent of National Highway System Bridges classified as in Poor Condition by Deck Area.

**System Performance.** System Performance (PM3) was the third national goal identified in 23 CFR 490.507 and 23 CFR 490.607 and was also finalized in May 2017 and published in the *Federal Register*. The rule requires TPOs to set targets for the following system performance related performance measures and report progress to the State DOT.

- Percent of Person Miles Traveled on Interstate System that is reliable:
- Percent of Person Miles Traveled on Non-Interstate National Highway System that is reliable; and
- Truck Travel Time Reliability Index.

Whereas, Safety Targets are established annually by the TPO by February 27<sup>th</sup>, Targets for Pavement, Bridge, and System Performance were adopted on September 26, 2018 by Resolution 18-12 for targets in 2021 which supported the FDOT targets and were adopted again in 2023 by Resolution 23-08 on April 19, 2023 and do not need to be adopted again until 2027. FDOT targets for 2021 for Pavement are: >60 for Percent of Interstate Pavements in Good Condition, <5 for Percent of Interstate Pavements in Poor Condition; >40 for Percent of Non-Interstate National Highway System Pavements in Good Condition; and <5 for Percent on Non-Interstate National Highway System Pavements in Poor Condition. FDOT targets for 2021 for Bridges are: >50 for Percent of National Highway System Bridges Classified as in Good Condition by Deck Area and <10 for Percent of National Highway System Bridges Classified as in Poor Condition by Deck Area. FDOT's 2021 targets for System Performance are: >70 for Percent of Person Miles Traveled on Interstate System that is Reliable; >50 for Percent of Person Miles Traveled on Non-Interstate National Highway System that is Reliable; and <2 for Truck Travel Time Reliability Index

FDOT targets for 2025 for Pavement are: ≥60 for Percent of Interstate Pavements in Good Condition, ≤5 for Percent of Interstate Pavements in Poor Condition; ≥40 for Percent of Non-Interstate National Highway System Pavements in Good Condition; and ≤5 for Percent on Non-Interstate National Highway System Pavements in Poor Condition. FDOT targets for 2025 for Bridges are: ≥50 for Percent of National Highway System Bridges Classified as in Good Condition by

Deck Area and ≤10 for Percent of National Highway System Bridges Classified as in Poor Condition by Deck Area. FDOT's 2025 targets for System Performance are: ≥70 for Percent of Person Miles Traveled on Interstate System that is Reliable; ≥50 for Percent of Person Miles Traveled on Non-Interstate National Highway System that is Reliable; and ≤2 for Truck Travel Time Reliability Index (see Bay County TPO Bridge, Pavement, and System Performance Tables).

#### **Bay County TPO Bridge Targets**

Entity	Percent of N classified a Condition by	s in Good	Percent of NHS Bridges classified as in Poor Condition by Deck Area		
	2 Year (2019) 4 Year (2021)		2 Year (2019)	4 Year (2021)	
FDOT	<u>≥</u> 50	<u>&gt;</u> 50*	<u>&lt;</u> 10	<u>&lt;</u> 10*	

<sup>\*</sup>TPO only required to adopt 4-year targets. Adopted by Resolution 18-12 on September 26, 2018.

Entity	Percent of Ni classified a Condition by	s in Good	Percent of NHS Bridges classified as in Poor Condition by Deck Area		
	2 Year (2023) 4 Year (2025)		2 Year (2023)	4 Year (2025)	
FDOT	<u>≥</u> 50	<u>≥</u> 50*	<u>&lt;</u> 10	<u>&lt;</u> 5*	

<sup>\*</sup>TPO only required to adopt 4-year targets. Adopted by Resolution 23-08 on April 19, 2023. However, FDOT adjusted its 4 year targets in 2025 which adopted by Resolution 24-20 on December 9 2024.

#### **Bay County TPO Pavement Targets**

Entity	Perce Inters Paveme Good Co	state ents in	Percent of Interstate Pavements in Poor Condition		Percent of Non- Interstate NHS Pavements in Good Condition		Percent of Non- Interstate NHS Pavements in Poor Condition	
	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)
FDOT	Not Required	<u>&gt;</u> 60*	Not Required	<u>&lt;</u> 5*	<u>&gt;</u> 40	<u>&gt;</u> 40*	<u>&lt;</u> 5	<u>&lt;</u> 5*

<sup>\*</sup>TPO only required to adopt 4-year targets. Adopted by Resolution 18-12 on September 26, 2018. Please note there are no interstates in Bay County.

Entity	Percei Inters Paveme Good Co	tate ents in	Percent of Interstate Pavements in Poor Condition		Percent of Non- Interstate NHS Pavements in Good Condition		Percent of Non- Interstate NHS Pavements in Poor Condition	
	2 Year (2023)	4 Year (2025)	2 Year (2023)	4 Year (2025)	2 Year (2023)	4 Year (2025)	2 Year (2023)	4 Year (2025)
FDOT	<u>&gt;</u> 60	<u>&gt;</u> 60*	<u>&lt;</u> 5	<u>&lt;</u> 5*	<u>≥</u> 40	<u>≥</u> 40*	<u>&lt;</u> 5	<u>&lt;</u> 5*

<sup>\*</sup>TPO only required to adopt 4-year targets. Adopted by Resolution 23-08 on April 19, 2023. Please note there are no interstates in Bay County.

#### **Bay County TPO System Performance Targets**

Entity		Person Miles n Interstate t is Reliable	Percent of Percent of Person Miles Traveled on Non- Interstate System that is Reliable		Truck Travel Time Reliability Index	
	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)
FDOT	75	<u>&gt;</u> 70*	Not Required	<u>&gt;</u> 50*	1.75	<u>&lt;</u> 2.0*

<sup>\*</sup>TPO only required to adopt 4-year targets. Adopted by Resolution 18-12 on September 26, 2018. Please not there are no interstates in Bay County.

Entity		Person Miles n Interstate t is Reliable	Percent of of Person Traveled Interstate that is R	n Miles on Non- System	Truck Travel Time Reliability Index	
	2 Year (2023)	4 Year (2025)	2 Year (2023)	4 Year (2025)	2 Year (2023)	4 Year (2025)
FDOT	<u>≥</u> 75	<u>&gt;</u> 75*	<u>&gt;</u> 50	<u>&gt;</u> 60*	<u>&lt;</u> 1.75	<u>&lt;</u> 2.0*

<sup>\*</sup>TPO only required to adopt 4-year targets. Adopted by Resolution 23-08 on April 19, 2023. Please not there are no interstates in Bay County. However, FDOT adjusted its 4 year targets in 2025 which adopted by Resolution 24-20 on December 9 2024.

**Transit Asset Management (TAM).** The TPO is also required to adopt State of Good Repair Performance Measures for Transit Asset Management (TAM). The TAM rule from the Federal Transit Administration became effective on October 1, 2016. The rule requires TPOs to set targets for the following transit related performance measures and report progress to the State DOT.

• Rolling Stock (Percentage of revenue vehicles that have met or exceeded their Useful Life Benchmark);

- Equipment (Percentage of non-revenue, support-service vehicles and maintenance vehicles that have met or exceeded their Use Life Benchmark);
- Facilities (Percentage of facilities within an asset class rated below condition 3 on the Transit Economics Requirements Model Scale); and
- Infrastructure. (Percentage of track segments with performance restrictions).

Similarly, TAM targets were adopted by the TPO on September 26, 2018 by Resolution 18-13 which supported the FDOT targets and are adopted annually by the transit provider. The TPO must reference the TAM targets annually in the TIP. The Infrastructure category does not apply to the TPO since there is no rail fixed guideway track in the TPO area. The Rolling Stock category consists of Buses and Cutaway Buses. The targets for these categories are Buses (20 Percent or less) and Cutaway Buses (20 Percent or less). The Equipment category consists of Vans and Trucks. The targets for these categories are Vans (20 Percent of less) and Trucks (20 Percent or less). Facilities category consists of Administration and Maintenance. The targets for these categories are Administration (25 Percent or less) and Maintenance (25 Percent or less) (See Bay County TPO Transit Asset Management (TAM) Table)

**Bay County TPO Transit Asset Management (TAM) Targets** 

Entity	Percent of Revenue Vehicles that have met or exceed their Useful Life Benchmark		see Vehicles that have met or eed their eful Life Chmark Service Vehicles that have met or exceed their Useful Life Benchmark		Percent of FTA-funded facilities with a condition rating below 3.0 (Good) on the FTA Transit Economic Modal Scale	
	Buses	Cutaway Buses	Vans	Trucks	Administration	Maintenance
Bay County (2018)*	20%" or less	20%" or less	20%" or less	20%" or less	25%" or less	25%" or less
Bay County (2019)	20%" or less	20%" or less	20%" or less	20%" or less	25%" or less	25%" or less
Bay County (2020)	20%" or less	20%" or less	20%" or less	20%" or less	25%" or less	25%" or less
Bay County (2021)	20%" or less	20%" or less	20%" or less	20%" or less	25%" or less	25%" or less
Bay County (2022)	20%" or less	20%" or less	20%" or less	20%" or less	25%" or less	25%" or less
Bay County	38%" or less	20%" or less	20%" or less	22%" or less	25%" or less	25%" or less

(2023)						
Bay	20%" or	20%" or	20%" or	20%" or	25%" or less	25%" or less
County	less	less	less	less		
(2024)						
Bay	34%" or	43%" or	20%" or	20%" or	25%" or less	25%" or less
County	less	less	less	less		
(2025)						

<sup>\*</sup>Adopted by Resolution 18-13 on September 26, 2018.

Public transportation agencies are required to establish and report transit asset management targets annually for the following fiscal year. Each public transit provider or its sponsors must share its targets, TAM, and asset condition information with each TPO in which the transit provider's projects and services are programmed in the TPO's TIP.

To the maximum extent practicable, transit providers, states, and TPOs must coordinate with each other in the selection of performance targets.

The TAM rule defines two tiers of public transportation providers based on size parameters. Tier I providers are those that operate rail service or more than 100 vehicles in all fixed route modes, or more than 100 vehicles in one non-fixed route mode. Tier II providers are those that are a subrecipient of FTA 5311 funds, or an American Indian Tribe, or have 100 or less vehicles across all fixed route modes, or have 100 vehicles or less in one non-fixed route mode. A Tier I provider must establish its own transit asset management targets, as well as report performance and other data to FTA. A Tier II provider has the option to establish its own targets or to participate in a group plan with other Tier II providers whereby targets are established by a plan sponsor, typically a state DOT, for the entire group.

A total of 20 transit providers participated in the FDOT Group TAM Plan and continue to coordinate with FDOT on establishing and reporting group targets to FTA through the National Transit Database (NTD) (See Table below). The participants in the FDOT Group TAM Plan are comprised of the Section 5311 Rural Program and open-door Section 5310 Enhanced Mobility of Seniors & Individuals with Disabilities FDOT subrecipients. The Group TAM Plan was adopted in October 2018 and covers fiscal years 2018-2019 through 2021-2022. Updated targets were submitted to NTD in 2019.

#### Florida Group TAM Plan Participants

District	Participating Transit Providers	
1	Hendry County Central Florida Regional Planning Council	
2	Suwannee Valley Transit Authority	Levy County Transit

	Suwannee River Economic Council Baker County Council on Aging Nassau County Council on Aging/Transit Ride Solution (Putnam County)	Big Bend Transit
3	Tri-County Community Council Big Bend Transit Gulf County ARC Calhoun County Senior Citizens Association	Liberty County Transit JTRANS Wakulla Transit
4	No participating providers	
5	Flagler County Public Transportation Sumter Transit Marion Transit	
6	Key West Transit	
7	No participating providers	

The TPO has the following Tier I and Tier II providers operating in the region:

Tier I: none

Tier II: Bayway and Bayway On Demand

The Bay County TPO is served by two Tier II transit service providers: Bayway and Bayway On Demand. These providers are not part of the FDOT Group TAM Plan and, therefore are responsible for reporting targets to NTD.

The statewide group TAM targets are based on the condition of existing transit assets and planned investments in equipment, rolling stock, infrastructure, and facilities over the next year. The targets reflect the most recent data available on the number, age, and condition of transit assets, and expectations and capital investment plans for improving these assets during the next fiscal year.

As required by FTA, FDOT will update their respective TAM Plan at least once every four years. FDOT will update the statewide performance targets for the participating agencies on an annual basis and will notify the participating transit agencies and the TPOs in which they operate when the targets are updated.

Public Transit Safety Performance. The Federal Transit Administration (FTA) Public Transportation Agency Safety Plan (PTASP) rule established transit safety performance management requirements for certain providers of public transportation that receive federal financial assistance. The PTASP rule requires operators of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53 to develop and implement a PTASP based on a safety management systems approach. Development and implementation of PTSAPs is anticipated to help ensure that public transportation systems are safe nationwide.

The rule applies to all operators of public transportation that are a recipient or subrecipient of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program. The rule does not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency, including passenger ferry operations that are regulated by the United States Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.

The transit agency sets targets in the PTASP based on the safety performance measures established in the National Public Transportation Safety Plan (NPTSP). The required transit safety performance measures are:

- 1. Total number of reportable fatalities.
- 2. Rate of reportable fatalities per total vehicle revenue miles by mode.
- 3. Total number of reportable injuries.
- 4. Rate of reportable injuries per total vehicle revenue miles by mode.
- 5. Total number of reportable safety events.
- 6. Rate of reportable events per total vehicle revenue miles by mode.
- 7. System reliability Mean distance between major mechanical failures by mode.

Each provider of public transportation that is subject to the rule must certify it has a PTASP, including transit safety targets for the above measures, in place no later than July 20, 2020. However, on April 22, 2020, FTA issued a Notice of Enforcement Discretion that extends the PTASP deadline to December 31, 2020 due to the extraordinary operational challenges presented by the COVID-19 public health emergency.

Once the public transportation provider establishes targets, it must make the targets available to TPOs to aid in the planning process. TPOs have 180 days after receipt of the PTASP targets to establish transit safety targets for the TPO planning area. In addition, the Bay County TPO must reflect those targets in any LRTP and TIP updated on or after July 20, 2021. The transit safety targets need to be adopted annually by the transit provider. The TPO must reference the transit safety targets annually in the TIP.

In Florida, each Section 5307 and 5311 transit provider must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the new FTA PTASP requirement.

The Targets for Transit Safety Measures were approved by the TPO on January

13, 2021 by Resolution 21-06: Demand Response (DR) and Fixed Route (FR): Fatalities = (FR) 0; (DR) 0; Fatalities per Revenue Mile = (FR) 0/0; (DR) 0/0; Injuries = (FR) 7; (DR) 1; Injuries per Revenue Mile = (FR) 1/177,228; (DR) 1/229,935; Safety Events = (FR) 5;(DR) 0; Safety Events per Revenue Mile = (FR) 1/106,337; and (DR) 0/0; System Reliability = (FR) 27,179 Miles; and (DR) 86,768 Miles.

#### **Transit Safety Performance Targets**

Mode of Service	Fatalities (Total)	Fatalities per Revenue Mile (Rate)	Injuries (Total)	Injuries per Revenue Mile (Rate)	Reportable Events (Total)	Reportable Events per Revenue Mile (Rate)	Mean Distance between Mechanical Failures (System Reliability)
Fixed Route (FR) (2021)*	0	0/ 0	7	1/ 177,228	5	1/ 106,337	27,179 Miles
Demand Response (DR) (2021)*	0	0/ 0	1	1/ 229,935	0	0/ 0	86,768 Miles
Fixed Route (FR) (2022)	0	0/ 0	15	1/ 100,000	4	1/ 150,000	75,000 Miles
Demand Response (DR) (2022)	0	0/ 0	0	1/ 234,112	0	1/ 234,112	100,000 Miles
Fixed Route (FR) (2023)	0	0/0	1	1/ 494,953	2	2/ 494,953	164,984 Miles
Demand Response (DR) (2023)	0	0/0	1	1/ 257,265	1	1/ 257,256	85,755 Miles
Fixed Route (FR) (2024)	0	0/0	1	1/ 482,464	4	4/ 482,464	80,411
Demand Response (DR) (2024)	0	0/0	1	1/ 301,575	0	0/ 301,575	75,394
Fixed Route (FR) (2025)	0	0/0	12	3/ 100,000	4	1/ 150,000	75,000
Demand Response (DR)	0	0/0	0	1/ 234,112	0	1/ 234,112	100,000

(2025)				

<sup>\*</sup>Adopted by Resolution 21-06 on January 13, 2021.

Safety. For the Bay County TPO, this includes the Safe Routes to School and the Bay County Community Traffic Safety Team Programs; and Bridge, Capacity, Bicycle/Pedestrian, Transportation Alternative, Transportation System Management, Public Transportation, Resurfacing, Aviation, Port, and other Miscellaneous categories in the TIP. The expectation of the TIP projects in each of these categories is to improve safety and to reduce fatalities once these projects are constructed for highway, sidewalk, bicycle lane, and multi-use path, and transit improvements. The Florida SHSP and the Florida Transportation Plan (FTP) both highlight the commitment to a vision of zero deaths. The FDOT Florida Highway Safety Improvement Program (HSIP) annual report documents the statewide interim performance measures toward that zero deaths vision. As such, the TPO is supporting the adoption of the FDOT statewide HSIP interim safety performance measures and FDOT's safety targets, which set the target at "0" for each performance measure to reflect the Department's goal of zero deaths. The TIP considers potential projects that fall into specific investment priorities established by the TPO in the Long-Range Transportation Plan (LRTP). For the Bay County TPO, this includes safety programs such the Bay County Community Traffic Safety Team (CTST) and Safe Routes to Schools (SRTS) Team and address infrastructure or behavior safety. Infrastructure examples: Installation of school flashing signals, roadway lighting, traffic calming, traffic signals. Behavioral safety examples: SRTS education/enforcement activities, pedestrian/bicycle safety education. The TIP includes specific investment priorities that support all of the TPO's goals including safety, using a prioritization and project selection process established in the LRTP. This process evaluates projects that have an anticipated effect of reducing both fatal and injury crashes. The TPO's goal of reducing fatal and serious injury crashes is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements. The TPO will continue to coordinate with FDOT and transit providers to take action on the additional targets and other requirements of the federal performance management process.

Bridge and Pavement. The focus of Bay County TIP's investments for bridge and pavement condition includes Bridge, Roadway Capacity, and Resurfacing projects. These improvements include pavement replacement or reconstruction (on the NHS); new lanes or widenings of NHS facilities, including resurfacing existing NHS lanes associated with new capacity; bridge replacement or reconstruction; new bridge capacity on the NHS; and system resiliency projects that improve NHS bridge components (e.g., upgrading culverts). The Bay County TIP has been evaluated and the anticipated effect of the overall program is that, once

implemented, progress will be made towards achieving the statewide pavement and bridge performance targets. The Bridge Projects identified in the TIP will maintain the bridges classified in Good Condition and assist in improving the bridges classified in Poor Condition. Resurfacing Projects in the TIP will assist in improving the Interstate and Non-Interstate National Highway System pavements that are classified in Poor Condition as well as improving reliability of freight movement for interstate and Non-Interstate National Highway System roadways. System preservation is one of the Federal Planning Factors and the Objectives in the 2045 Long Range Transportation support this Planning Factor are: Objectives 3.1, 3.4, 3.5, 3.6, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 5.1, 5.3, 5.4, 5.5, 5.6, 5.7, 5.9, and 8.3. Some of the bridges mentioned in the 2045 LRTP that need to be annually monitored are the DuPont Bridge and Mill Bayou Bridge on SR 390. This corresponds to the 2045 Long Range Transportation Plan Objective 3.4. The focus of Bay County TPO's investments in bridge and pavement condition include:

- Pavement replacement or reconstruction (on the NHS)
- New lanes or widenings of NHS facilities, including resurfacing existing NHS lanes associated with new capacity
- Bridge replacement or reconstruction
- New bridge capacity on the NHS.

The focus of Bay County TPO's investments that address system performance and freight include programs and strategies or major projects funded in the TIP and the LRTP that address system performance and freight on the Interstate and non-Interstate NHS in the TPO area, such as those in the following categories:

- Corridor Management/ Complete Street improvements
- Intersection improvements (on NHS roads)
- Investments in transit, bicycle, or pedestrian systems that promote mode shift
- Freight improvements (Interstate) that increase reliability (could include improved weigh stations, addressing identified truck bottlenecks on the Interstate, etc.).
- TSMO/ITS projects or programs

**Transit Asset Management (TAM).** The Transit Projects identified in the Bay County TIP will assist in keeping the transit vehicles and facilities in State of Good Repair. The LRTP also contained a multimodal Cost Feasible Plan scenario that contained several transit projects and box funds for transit capital funds. However, only the boxed funds made it to the Cost Feasible Plan, These dollars and the Federal Transit Administration dollars identified in the Long Range Transportation help maintain the vehicles and facilities in the State of Good Repair.

The TIP includes specific investment priorities that support the TPO's goals including safety, efficiency, connectivity, economic vitality, security, quality of life, and the planning process which guide the Evaluation Criteria. The Evaluation Criteria in the LRTP filters down to Project Priorities, and the TIP.

As identified in CFR 450.326(d), a description of the anticipated effect of the TIP toward achieving the performance targets in the metropolitan transportation plan was included in the 2045 Long Range Transportation Plan which was adopted on June 16, 2021. The 2045 Long Range Transportation Plan also included a Systems Performance Report for Performance Measures.

#### **Project Costs:**

Appendix C is a status report for on-going projects. In addition, detailed projects costs for SIS and Non-SIS facilities are described below.

#### **Projects on the Strategic Intermodal System (SIS)**

The normal project production sequence is to have a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not have a ROW phase, if land is not needed to complete the project. Costs on the TIP pages for projects on the SIS will have historical costs, five years of the current TIP and five years beyond the current TIP, which may or may not be the total project cost. If there is no CST phase on the TIP page, then the entry will probably not be reflective of the total project cost. For some projects, such as resurfacing, safety or operational project, there may not be a total cost provided but rather additional details on that program.

The SIS is a network of high priority transportation facilities which includes the state's largest and most significant commercial service airports, spaceport, deepwater seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways and highways. All projects on the SIS will have a SIS identifier on the TIP page.

For costs beyond the ten year window, access to the Long Range Transportation Plan (LRTP) is provided. The link to the LRTP is <a href="https://www.ecrc.org/programs/transportation\_planning/bay\_county\_tpo/plans\_and\_documents/long\_range\_transportation\_plan/index.php#">https://www.ecrc.org/programs/transportation\_planning/bay\_county\_tpo/plans\_and\_documents/long\_range\_transportation\_plan/index.php#</a>. The LRTP reference on the TIP page provides the information necessary to locate the full project costs and/or additional details regarding the project in the LRTP. When the LRTP

reference in the TIP states modification and \ or amendment report, the most recent report is used.

#### Non SIS projects

The normal project production sequence is to have a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not have a ROW phase, if land is not needed to complete the project. Costs on the TIP pages for projects not on the SIS will have historical costs and five years of the current TIP, which may or may not be the total project cost. If there is no CST phase on the TIP page, then the entry will probably not be reflective of the total project cost. For some projects, such as resurfacing, safety or operational projects, there may not be a total cost provided but rather additional details on that program.

Total project costs and other project details will be accessible in the TIP for all non SIS projects in the TIP. All projects not on the SIS will have a Non-SIS identifier on the TIP page.

For costs beyond the five year window, access to the Long Range Transportation (LRTP) is provided. The link to the **LRTP** https://www.ecrc.org/programs/transportation\_planning/bay\_county\_tpo/plans\_and \_documents/long\_range\_transportation\_plan/index.php#. The LRTP reference on the TIP page provides the information necessary to locate the full project costs and/or additional details regarding the project in the LRTP. If there is no LRTP reference in the TIP, full project costs are provided in the TIP. When the LRTP reference in the TIP states modification and \ or amendment report, the most recent report is used.

DISCLAIMER: The "Total Project Cost" amount displayed for each of the federal and state funded projects in the TIP represents 10 years of programming in the Florida Department of Transportation's (FDOT's) Work Program database for projects on the Strategic Intermodal System (SIS) (FYs 2026 through 2035), and 5 years of programming in the FDOT Work Program for non-SIS projects (FYs 2026 through 2030), plus historical cost information for all projects having expenditures paid by FDOT prior to FY2026.

For a more comprehensive view of a particular project's anticipated total project cost for all phases of the project, please refer to the Long Range Transportation Plan (LRTP). It should be noted, however, that some projects

in the FDOT Work Program such as resurfacing, safety, or operational products may not be specifically referenced within the LRTP due to their short term nature. LRTP references to such projects in the TIP are referenced by LRTP Final Report Page Number. These LRTP references are intended to increase transparency and demonstrate consistency between the LRTP and TIP. The link to the LRTP is <a href="https://www.ecrc.org/programs/transportation\_planning/bay\_county\_tpo/plans\_and\_documents/long\_range\_transportation\_plan/index.php#">https://www.ecrc.org/programs/transportation\_plan/index.php#</a>.

In summary, the adopted FY 2026-2030 TIP Resolution is included on the next page. The list of projects by categories listed in the Table of Contents are included in the preceding pages as well. Lastly, the Appendices referenced in this narrative and Table of Contents follows the list projects with the final Appendix being the process on how the FY 2026-2030 TIP was developed and the comments that were received and well as the TPO Staff's responses to the comments.

#### **RESOLUTION BAY 25-10**

# A RESOLUTION OF THE BAY COUNTY TRANSPORTATION PLANNING ORGANIZATION ADOPTING THE FISCAL YEAR 2026-2030 TRANSPORTATION IMPROVEMENT PROGRAM

**WHEREAS**, the Bay County Transportation Planning Organization (TPO) is the organization designated by the governor of the State of Florida as being responsible, together with the State of Florida, for carrying out the continuing, cooperative and comprehensive transportation planning process for the Bay County TPO Planning Area; and

WHEREAS, the Transportation Improvement Program (TIP) is adopted annually by the TPO and submitted to the governor of the State of Florida, to the Federal Transit Administration (FTA), and through the State of Florida to the Federal Highway Administration (FHWA); and

**WHEREAS**, the TIP is developed in accordance with 23 Code of Federal Regulations 450 Section 134(j) and Section 339.175(8) Florida Statutes; and

**WHEREAS**, the TIP is periodically amended to maintain consistency with the Florida Department of Transportation (FDOT) Work Program; and

**WHEREAS**, authorization for federal funding of projects within an urbanized area cannot be obtained unless the projects are included in the TPO's TIP; and

**WHEREAS**, the Bay County TPO believes the TIP will support the performance targets established by the State of Florida and that are supported by the TPO;

NOW, THEREFORE, BE IT RESOLVED BY THE BAY COUNTY TRANSPORTATION PLANNING ORGANIZATION THAT:

The TPO adopts the FY 2026-2030 Transportation Improvement Program.

Passed and duly adopted by the Bay County Transportation Planning Organization on the 28<sup>th</sup> day of May 2025.

BAY COUNTY TRANSPORTATION PLANNING ORGANIZATION

Pamp Henderson Chair

ATTEST.

# **5-Year Summary of Projects by Funding Category**

Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
Federal	73,656,536	36,570,463	53,764,826	4,673,819	5,849,630	174,515,274
Local	38,059,137	19,962,434	13,150,927	2,464,900	2,316,867	75,954,265
State	91,740,791	48,187,243	33,891,483	32,614,765	12,670,160	219,104,442
State 100%	75,972,664	1,672,200	0	0	0	77,644,864
Total	279,429,128	106,392,340	100,807,236	39,753,484	20,836,657	547,218,845

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
ACBR - ADVA	NCE CONSTRUCTION (BRT)						
4451411	SR 20	6,682,015	0	0	0	0	6,682,015
Total		6,682,015	0	0	0	0	6,682,015
ACBZ - ADVA	NCE CONSTRUCTION (BRTZ)						
4262381	SCOTT ROAD	0	4,082,854	0	0	0	4,082,854
4393801	SCOTT'S FERRY RD	8,705,591	0	0	0	0	8,705,591
4429171	CR 2302 BRIDGE STREET	725,100	0	12,365,166	0	0	13,090,266
Total		9,430,691	4,082,854	12,365,166	0	0	25,878,711
ACFP - AC FR	EIGHT PROG (NFP)						
4403006	EAST AVE	1,265,000	0	0	0	0	1,265,000
Total		1,265,000	0	0	0	0	1,265,000
ACNP - ADVA	NCE CONSTRUCTION NHPP						
2179107	SR 75 (US 231)	5,727,646	200,000	23,399,050	0	0	29,326,696
2179108	SR 75 (US 231)	500,000	928,000	0	0	0	1,428,000
Total		6,227,646	1,128,000	23,399,050	0	0	30,754,696
ACNR - AC NA	AT HWY PERFORM RESURFACING						
4508051	SR 20	1,866,242	0	0	0	0	1,866,242
4508101	SR 75 (US 231)	5,280,031	0	0	0	0	5,280,031
4529371	SR 75 (US 231)	0	19,330,423	0	0	0	19,330,423
4546401	SR 30 (US 98B)	0	0	2,237,979	0	0	2,237,979
Total		7,146,273	19,330,423	2,237,979	0	0	28,714,675
ACSA - ADVA	NCE CONSTRUCTION (SA)						
2178385	SR 30A (US 98) PC BCH PKWY	2,470,470	0	0	0	0	2,470,470
Total		2,470,470	0	0	0	0	2,470,470

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
ACSL - ADV	ANCE CONSTRUCTION (SL)						
2178385	SR 30A (US 98) PC BCH PKWY	2,409,530	0	0	0	0	2,409,530
4282091	BAY COUNTY TPO	350,000	0	0	0	0	350,000
4508051	SR 20	223,949	0	0	0	0	223,949
4508101	SR 75 (US 231)	633,603	0	0	0	0	633,603
4508181	SR 368 23RD ST	3,174,177	0	0	0	0	3,174,177
Total		6,791,259	0	0	0	0	6,791,259
ACSS - ADV	ANCE CONSTRUCTION (SS)						
4396611	SR 30A (US 98) PC BEACH PARKWAY	50,000	0	0	0	0	50,000
4456011	SR 75 (US 231)	307,249	0	0	0	0	307,249
4456012	SR 75 (US 231)	25,000	0	0	0	0	25,000
4508181	SR 368 23RD ST	6,000	0	0	0	0	6,000
4510011	SR 30 (US 98) TYNDALL PARKWAY	37,500	0	0	0	0	37,500
4529371	SR 75 (US 231)	0	224,890	0	0	0	224,890
4568721	SR 30A (US 98) PC BEACH PKWY	50,500	0	0	0	0	50,500
4569601	SR 22	400,000	0	0	0	0	400,000
Total		876,249	224,890	0	0	0	1,101,139
ART - ARTER	RIAL HIGHWAYS PROGRAMS						
2178385	SR 30A (US 98) PC BCH PKWY	5,223,145	0	0	0	0	5,223,145
Total		5,223,145	0	0	0	0	5,223,145
BNIR - INTRA	ASTATE R/W & BRIDGE BONDS						
2179107	SR 75 (US 231)	29,185,226	0	5,213,230	0	0	34,398,456
2179108	SR 75 (US 231)	10,810,500	0	15,091,554	0	0	25,902,054
Total		39,995,726	0	20,304,784	0	0	60,300,510
BRP - STATE	BRIDGE REPLACEMENT						
4426671	SR 30 (US 98)	20,000,000	0	0	0	0	20,000,000

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
BRP -							
Total		20,000,000	0	0	0	0	20,000,000
BRRP - STAT	E BRIDGE REPAIR & REHAB						
4529371	SR 75 (US 231)	0	49,585	0	0	0	49,585
4547571	SR 30 (US 98)	100,000	1,518,154	0	0	0	1,618,154
Total		100,000	1,567,739	0	0	0	1,667,739
D - UNRESTR	ICTED STATE PRIMARY						
4367371	BAY COUNTY	0	0	1,044,189	1,176,000	1,207,128	3,427,317
4483322	PANAMA CITY OPERATIONS CENTER	2,800	2,800	3,200	3,200	3,500	15,500
4499661	PANAMA CITY OPERATIONS CENTER	0	0	2,500	0	3,000	5,500
4499671	PANAMA CITY OPERATIONS CENTER	6,000	0	2,500	0	0	8,500
Total		8,800	2,800	1,052,389	1,179,200	1,213,628	3,456,817
DDR - DISTRI	CT DEDICATED REVENUE						
4084123	BAY COUNTY	600,000	600,000	600,000	600,000	600,000	3,000,000
4222461	BAY COUNTY TPO	519,090	533,099	549,092	565,565	582,532	2,749,378
4222491	BAY COUNTY TPO	270,000	270,000	270,000	270,000	274,000	1,354,000
4367371	BAY COUNTY	825,902	844,649	98,988	0	0	1,769,539
4477881	SR 75 (US 231)	476,203	0	0	0	0	476,203
4485582	NORTHWEST FL BEACHES	110,479	0	0	0	0	110,479
4498961	NORTHWEST FL BEACHES	0	75,000	0	0	0	75,000
4498971	NORTHWEST FL BEACHES	0	150,000	0	0	0	150,000
4508181	SR 368 23RD ST	3,825,244	0	0	0	0	3,825,244
4527341	SR 75 (US 231)	20,000	0	0	0	0	20,000
4542492	NORTHWEST FLORIDA BEACHES	0	0	800,000	0	0	800,000
Total		6,646,918	2,472,748	2,318,080	1,435,565	1,456,532	14,329,843
DI - ST S/W	INTER/INTRASTATE HWY						

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
DI - ST S/W	/ INTER/INTRASTATE HWY						
2179107	SR 75 (US 231)	0	10,000,000	0	10,000,000	10,000,000	30,000,000
2179108	SR 75 (US 231)	0	0	0	20,000,000	0	20,000,000
Total		0	10,000,000	0	30,000,000	10,000,000	50,000,000
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
2178385	SR 30A (US 98) PC BCH PKWY	5,151	0	0	0	0	5,151
2179108	SR 75 (US 231)	350,000	350,000	136,179	0	0	836,179
4473923	SR 30 (US 98)	1,000	0	0	0	0	1,000
4508051	SR 20	22,395	0	0	0	0	22,395
4508101	SR 75 (US 231)	63,360	0	0	0	0	63,360
4508181	SR 368 23RD ST	106,782	0	0	0	0	106,782
4527341	SR 75 (US 231)	18,967	0	0	0	0	18,967
4529371	SR 75 (US 231)	0	255,356	0	0	0	255,356
4546401	SR 30 (US 98B)	212,808	0	147,117	0	0	359,925
4547571	SR 30 (US 98)	10,000	13,801	0	0	0	23,801
4548011	SR 390 ST ANDREWS BLVD	15,412	0	0	0	0	15,412
Total		805,875	619,157	283,296	0	0	1,708,328
DITS - STATI	EWIDE ITS - STATE 100%.						
4367371	BAY COUNTY	152,020	163,280	0	0	0	315,300
Total		152,020	163,280	0	0	0	315,300
DPTO - STAT	TE - PTO						
4387632	PORT OF PANAMA CITY	0	0	5,000,000	0	0	5,000,000
4485581	NORTHWEST FL BEACHES	200,000	0	0	0	0	200,000
4485582	NORTHWEST FL BEACHES	139,521	0	0	0	0	139,521
4498981	NORTHWEST FL BEACHES	0	375,000	0	0	0	375,000
4498991	NORTHWEST FL BEACHES	0	237,500	0	0	0	237,500

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
DPTO - STATE	E - PTO						
4499001	NORTHWEST FL BEACHES	0	150,000	0	0	0	150,000
4553251	BAY COUNTY TPO	355,948	0	0	0	0	355,948
Total		695,469	762,500	5,000,000	0	0	6,457,969
DS - STATE P	RIMARY HIGHWAYS & PTO						
4508051	SR 20	250,000	0	0	0	0	250,000
4508101	SR 75 (US 231)	25,000	0	0	0	0	25,000
4508181	SR 368 23RD ST	30,000	0	0	0	0	30,000
4529371	SR 75 (US 231)	0	1,949,019	0	0	0	1,949,019
4546401	SR 30 (US 98B)	2,128,081	0	1,471,166	0	0	3,599,247
4548011	SR 390 ST ANDREWS BLVD	1,254,935	0	0	0	0	1,254,935
Total		3,688,016	1,949,019	1,471,166	0	0	7,108,201
DU - STATE P	RIMARY/FEDERAL REIMB						
4213675	BAY COUNTY TPO	340,000	350,000	360,000	370,000	380,000	1,800,000
Total		340,000	350,000	360,000	370,000	380,000	1,800,000
FAA - FEDER	AL AVIATION ADMIN						
4498961	NORTHWEST FL BEACHES	0	1,350,000	0	0	0	1,350,000
4498971	NORTHWEST FL BEACHES	0	2,700,000	0	0	0	2,700,000
Total		0	4,050,000	0	0	0	4,050,000
FINC - FINANC	CING CORP						
2178385	SR 30A (US 98) PC BCH PKWY	70,353,178	0	0	0	0	70,353,178
Total		70,353,178	0	0	0	0	70,353,178
FTA - FEDERA	AL TRANSIT ADMINISTRATION						
4142812	BAY COUNTY TPO	425,546	425,546	425,546	425,546	425,546	2,127,730
4222473	BAY COUNTY TPO	700,000	700,000	700,000	700,000	700,000	3,500,000

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
FTA - FEDER	AL TRANSIT ADMINISTRATION						
4222483	BAY COUNTY TPO	1,625,000	1,625,000	1,625,000	1,625,000	1,625,000	8,125,000
4335091	BAY COUNTY TPO	166,815	166,815	166,815	166,815	166,815	834,075
4335092	BAY COUNTY TPO	100,000	100,000	100,000	100,000	100,000	500,000
Total		3,017,361	3,017,361	3,017,361	3,017,361	3,017,361	15,086,805
FTAT - FHWA	TRANSFER TO FTA (NON-BUD)						
4282091	BAY COUNTY TPO	350,000	350,000	350,000	700,000	0	1,750,000
Total		350,000	350,000	350,000	700,000	0	1,750,000
GFBR - GEN	FUND BRIDGE REPAIR/REPLACE						
4429171	CR 2302 BRIDGE STREET	700,000	0	1,471,847	0	0	2,171,847
4451411	SR 20	16,383,732	0	0	0	0	16,383,732
Total		17,083,732	0	1,471,847	0	0	18,555,579
GMR - GROW	TH MANAGEMENT FOR SIS						
4387631	PORT OF PANAMA CITY	10,185,678	13,500,000	1,000,000	0	0	24,685,678
4387632	PORT OF PANAMA CITY	0	1,000,000	0	0	0	1,000,000
Total		10,185,678	14,500,000	1,000,000	0	0	25,685,678
GRSC - GROV	WTH MANAGEMENT FOR SCOP						
4538041	CR 2321	332,540	0	0	0	0	332,540
4538042	CR 2321 - PH II	0	0	2,461,768	0	0	2,461,768
Total		332,540	0	2,461,768	0	0	2,794,308
LF - LOCAL F	UNDS						
2178385	SR 30A (US 98) PC BCH PKWY	21,763,823	0	0	0	0	21,763,823
4142812	BAY COUNTY TPO	106,381	106,381	106,381	106,381	106,381	531,905
4213675	BAY COUNTY TPO	340,000	350,000	360,000	370,000	380,000	1,800,000
4222461	BAY COUNTY TPO	519,090	533,099	549,092	565,565	582,532	2,749,378

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
LF - LOCAL F	FUNDS						
4222473	BAY COUNTY TPO	700,000	700,000	700,000	700,000	700,000	3,500,000
4222483	BAY COUNTY TPO	406,250	406,250	406,250	406,250	406,250	2,031,250
4335091	BAY COUNTY TPO	41,704	41,704	41,704	41,704	41,704	208,520
4335092	BAY COUNTY TPO	100,000	100,000	100,000	100,000	100,000	500,000
4387631	PORT OF PANAMA CITY	10,185,678	13,500,000	1,000,000	0	0	24,685,678
4387632	PORT OF PANAMA CITY	0	1,000,000	5,000,000	0	0	6,000,000
4387633	PORT OF PANAMA CITY	1,000,000	0	0	0	0	1,000,000
4393801	SCOTT'S FERRY RD	1,844,400	0	0	0	0	1,844,400
4485581	NORTHWEST FL BEACHES	200,000	0	0	0	0	200,000
4485582	NORTHWEST FL BEACHES	250,000	0	0	0	0	250,000
4498961	NORTHWEST FL BEACHES	0	75,000	0	0	0	75,000
4498971	NORTHWEST FL BEACHES	0	150,000	0	0	0	150,000
4498981	NORTHWEST FL BEACHES	0	375,000	0	0	0	375,000
4498991	NORTHWEST FL BEACHES	0	237,500	0	0	0	237,500
4499001	NORTHWEST FL BEACHES	0	150,000	0	0	0	150,000
4508101	SR 75 (US 231)	41,200	0	0	0	0	41,200
4508181	SR 368 23RD ST	117,163	0	0	0	0	117,163
4539412	WESTBAY PKWY	0	1,150,000	0	0	0	1,150,000
4542492	NORTHWEST FLORIDA BEACHES	0	0	800,000	0	0	800,000
4553251	BAY COUNTY TPO	355,948	0	0	0	0	355,948
Local5	US 98	0	1,000,000	4,000,000	0	0	5,000,000
Total		37,971,637	19,874,934	13,063,427	2,289,900	2,316,867	75,516,765
LFF - LOCAL	FUND - FOR MATCHING F/A						
4282091	BAY COUNTY TPO	87,500	87,500	87,500	175,000	0	437,500
Total		87,500	87,500	87,500	175,000	0	437,500
PL - METRO	PLAN (85% FA; 15% OTHER)						

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
PL - METRO	PLAN (85% FA; 15% OTHER)						
4393205	BAY COUNTY TPO	586,458	0	0	0	0	586,458
4393206	BAY COUNTY TPO	0	586,458	586,458	0	0	1,172,916
4393207	BAY COUNTY TPO	0	0	0	586,458	586,458	1,172,916
Total		586,458	586,458	586,458	586,458	586,458	2,932,290
PORT - SEAF	PORTS						
4387633	PORT OF PANAMA CITY	3,000,000	0	0	0	0	3,000,000
Total		3,000,000	0	0	0	0	3,000,000
SA - STP, AN	Y AREA						
4403006	EAST AVE	810,000	0	0	0	0	810,000
4546401	SR 30 (US 98B)	0	0	5,966,900	0	0	5,966,900
Total		810,000	0	5,966,900	0	0	6,776,900
SCED - 2012	SB1998-SMALL CO OUTREACH						
4538041	CR 2321	2,453,981	0	0	0	0	2,453,981
Total		2,453,981	0	0	0	0	2,453,981
SCOP - SMA	LL COUNTY OUTREACH PROGRAM						
4538041	CR 2321	175,768	0	0	0	0	175,768
Total		175,768	0	0	0	0	175,768
SCWR - 2015	SB2514A-SMALL CO OUTREACH						
4538041	CR 2321	396,341	0	0	0	0	396,341
Total		396,341	0	0	0	0	396,341
SIWR - 2015	SB2514A-STRATEGIC INT SYS						
4553411	BAYLINE RAILROAD	0	1,672,200	0	0	0	1,672,200
Total		0	1,672,200	0	0	0	1,672,200

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
SL - STP, AR	EAS <= 200K						
4455643	SR 77	3,059,692	0	0	0	0	3,059,692
4508181	SR 368 23RD ST	2,966,869	0	0	0	0	2,966,869
4527341	SR 75 (US 231)	1,544,509	0	0	0	0	1,544,509
4529371	SR 75 (US 231)	0	2,553,810	0	0	0	2,553,810
4546401	SR 30 (US 98B)	0	0	2,653,809	0	0	2,653,809
Total		7,571,070	2,553,810	2,653,809	0	0	12,778,689
STED - 2012	SB1998-STRATEGIC ECON COR						
2179108	SR 75 (US 231)	0	15,000,000	0	0	0	15,000,000
Total		0	15,000,000	0	0	0	15,000,000
TALL - TRAN	ISPORTATION ALTS- <200K						
4455643	SR 77	106,314	0	0	0	0	106,314
4499181	BERTHE AVE	0	393,082	0	0	0	393,082
4517231	TENNESSEE AVENUE	366,382	0	0	0	0	366,382
4536041	LAKE DRIVE	0	0	393,082	0	0	393,082
4552611	CR 385 FRANKFORD AVE	0	0	0	0	393,082	393,082
Total		472,696	393,082	393,082	0	393,082	1,651,942
TALT - TRAN	ISPORTATION ALTS- ANY AREA						
4455643	SR 77	1,549,694	0	0	0	0	1,549,694
4499181	BERTHE AVE	0	78,585	0	0	0	78,585
4517231	TENNESSEE AVENUE	811,922	0	0	0	0	811,922
4536041	LAKE DRIVE	174,000	0	963,174	0	0	1,137,174
4552611	CR 385 FRANKFORD AVE	0	425,000	0	0	1,472,729	1,897,729
Total		2,535,616	503,585	963,174	0	1,472,729	5,475,104
TLWR - 2015	SB2514A-TRAIL NETWORK						
4473923	SR 30 (US 98)	3,500,000	0	0	0	0	3,500,000

Project #	Project Name	2025/26	2026/27	2027/28	2028/29	2029/30	Total
TLWR -							
Total		3,500,000	0	0	0	0	3,500,000
TRIP - TRANS	REGIONAL INCENTIVE PROGM						
4539412	WESTBAY PKWY	0	1,150,000	0	0	0	1,150,000
Total		0	1,150,000	0	0	0	1,150,000

Section 1 - Bridge

### 4262381 - SCOTT ROAD Non-SIS



From: OVER ECONFINA RIVER

**To:** BRIDGE NO. 464423

**Section:** 1 - Bridge

Work Summary: BRIDGE REPLACEMENT Length: 0.016 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	ACBZ	0	3,982,854	0	0	0	3,982,854
ENV	ACBZ	0	100,000	0	0	0	100,000
Total		0	4,082,854	0	0	0	4,082,854

**Prior Cost <2026:** 815,403

**Future Cost >2031:** 0

**Total Project Cost:** 4,898,257

Project Description: Scott Road Bridge Replacement over Econfina River.

#### 4393801 - SCOTT'S FERRY RD

Non-SIS

College State College State State College State State

From: OVER BEAR CREEK

To: BRIDGE NO. 464419

Section: 1 - Bridge

Work Summary: BRIDGE REPLACEMENT Length: 0.380 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	LF	1,844,400	0	0	0	0	1,844,400
CST	ACBZ	8,530,591	0	0	0	0	8,530,591
ENV	ACBZ	175,000	0	0	0	0	175,000
Total	•	10,549,991	0	0	0	0	10,549,991

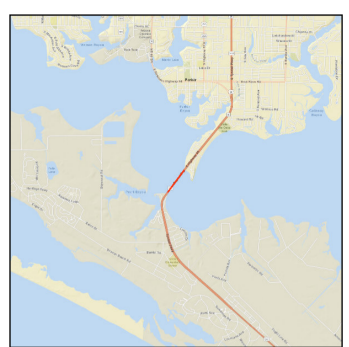
**Prior Cost <2026:** 1,126,785

**Future Cost >2031:** 0

**Total Project Cost:** 11,676,776

Project Description: Scott's Ferry Road Bridge Replacement over Bear Creek.

### 4426671 - SR 30 (US 98)



From: OVER ST ANDREWS BAY ICWW BRIDGE

**To:** BRIDGE NO. 460019

Section: 1 - Bridge

Work Summary: BRIDGE REPLACEMENT Length: .520 MI

**Lead Agency:** FDOT **LRTP #:** #33 in Amendment Report p. D-19

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
DSB	BRP	20,000,000	0	0	0	0	20,000,000
Total	-	20,000,000	0	0	0	0	20,000,000

**Prior Cost <2026:** 392,547,793

**Future Cost >2031:** 0

**Total Project Cost:** 412,547,793

Project Description: SR 30 (US 98) Bridge Replacement over St. Andrews Bay.

#### 4429171 - CR 2302 BRIDGE STREET

Non-SIS

Non-the Early

Section 5.0

Annual Section 5.0

From: OVER FANNING BAYOU

**To:** BRIDGE NO. 460024

**Section:** 1 - Bridge

Work Summary: BRIDGE REPLACEMENT Length: 0.272 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	ACBZ	0	0	12,165,166	0	0	12,165,166
CST	GFBR	0	0	1,471,847	0	0	1,471,847
ROW	ACBZ	725,100	0	0	0	0	725,100
ROW	GFBR	700,000	0	0	0	0	700,000
ENV	ACBZ	0	0	200,000	0	0	200,000
Total	•	1,425,100	0	13,837,013	0	0	15,262,113

**Prior Cost <2026:** 1,541,266

**Future Cost >2031:** 0

**Total Project Cost:** 16,803,379

Project Description: CR 2302 Bridge Replacement over Fanning Bayou.

#### 4451411 - SR 20 Non-SIS



From: OVER ECONFINA CREEK

**To:** BRIDGE NOS. 460034 AND 460037

Section: 1 - Bridge

Work Summary: BRIDGE REPLACEMENT Length: .295 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	ACBR	6,582,015	0	0	0	0	6,582,015
CST	GFBR	16,383,732	0	0	0	0	16,383,732
ENV	ACBR	100,000	0	0	0	0	100,000
Total	-	23,065,747	0	0	0	0	23,065,747

**Prior Cost <2026:** 1,834,644

**Future Cost >2031:** 0

Total Project Cost: 24,900,391

**Project Description:** SR 20 Bridge Replacement Over Econfina Creek.

# 4547571 - SR 30 (US 98)



From: OVER THOMAS DRIVE FLYOVER

**To:** BRIDGE NO. 460111

Section: 1 - Bridge

Work Summary: BRIDGE REPAIR/ REHABILITATION Length: 0.478 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	BRRP	0	1,518,154	0	0	0	1,518,154
CST	DIH	0	13,801	0	0	0	13,801
PE	BRRP	100,000	0	0	0	0	100,000
PE	DIH	10,000	0	0	0	0	10,000
Total	_	110,000	1,531,955	0	0	0	1,641,955

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 1,641,955

Project Description: SR 30 (US 98) Bridge Repair/Rehabilitation over Thomas Drive Flyover.

Section 2 - Capacity

#### 2178385 - SR 30A (US 98) PC BCH PKWY

SIS

From: E OF R JACKSON BLVD

HATHAWAY BRIDGE To:

Section: 2 - Capacity

**Work Summary: ADD LANES & RECONSTRUCT** Length: 5.757 MI

**Lead Agency: FDOT** LRTP #: #34 in Amendment Report p. D-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CEI	DIH	5,151	0	0	0	0	5,151
CEI	LF	1,036,373	0	0	0	0	1,036,373
CEI	ACSA	2,470,470	0	0	0	0	2,470,470
CEI	FINC	5,802,891	0	0	0	0	5,802,891
CEI	ART	701,237	0	0	0	0	701,237
CST	LF	20,727,450	0	0	0	0	20,727,450
CST	ACSL	2,409,530	0	0	0	0	2,409,530
CST	FINC	64,550,287	0	0	0	0	64,550,287
CST	ART	4,521,908	0	0	0	0	4,521,908
Total	-	102,225,297	0	0	0	0	102,225,297

Prior Cost <2026: 38,136,196

**Future Cost >2031:** 0

**Total Project Cost:** 140,361,493

**Project Description:** On November 5, 2025 TPO Agenda for approval. TPO SIS Fully Funded Project Priority.

Widening of SR 30A (US 98) Panama City Beach Parkway from East of Richard Jackson Boulevard to Hathaway Bridge to 6 lanes.

# 2179107 - SR 75 (US 231)



From: SR 30A (US 98) 15TH ST

**To:** SR 368 (23RD ST)

Section: 2 - Capacity

Work Summary: ADD LANES & RECONSTRUCT Length: 4.270 MI

Lead Agency: FDOT LRTP #: #23 in Amended Report p. D-5

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
ROW	BNIR	29,185,226	0	5,213,230	0	0	34,398,456
ROW	DI	0	10,000,000	0	10,000,000	10,000,000	30,000,000
ROW	ACNP	5,727,646	200,000	23,399,050	0	0	29,326,696
Total	-	34,912,872	10,200,000	28,612,280	10,000,000	10,000,000	93,725,152

**Prior Cost <2026:** 135,638,008

**Future Cost >2031:** 594,859,219

**Total Project Cost:** 824,222,379

Project Description: TPO SIS Project Priority #1.

Widening of SR 75 (US 231) from SR 30A (US 98) 15th Street to SR 368 (23rd Street) to 6 lanes.

### 2179108 - SR 75 (US 231)

SR 368 (23RD STREET) From:

NORTH OF PIPE LINE RD To:

Section: 2 - Capacity

**Work Summary: ADD LANES & RECONSTRUCT** Length: 4.642 MI

**Lead Agency: FDOT** LRTP #: #27 in Amendment Report p. D-5

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
ROW	BNIR	10,810,500	0	15,091,554	0	0	25,902,054
ROW	DI	0	0	0	20,000,000	0	20,000,000
ROW	DIH	350,000	350,000	136,179	0	0	836,179
ROW	ACNP	500,000	928,000	0	0	0	1,428,000
ROW	STED	0	15,000,000	0	0	0	15,000,000
Total	-	11,660,500	16,278,000	15,227,733	20,000,000	0	63,166,233

Prior Cost <2026: 9,584,830

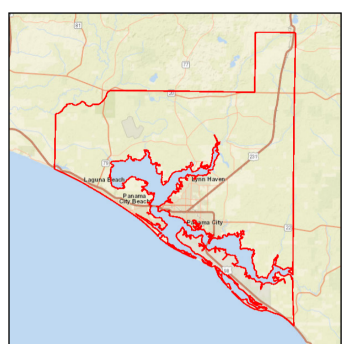
**Future Cost >2031:** 0

**Total Project Cost:** 72,751,063

**Project Description:** TPO SIS Project Priority #2. Widening of SR 75 (US 231) from SR 368 (23rd Street) to North of Pipeline Road to 6 lanes.

SIS

#### Non-SIS 4084123 - BAY COUNTY



From: **COMPUTER BASED ATMS** 

IMPLEMENTATION/OPERATIONS To:

Section: 2 - Capacity

**Work Summary:** ITS COMMUNICATION SYSTEM Length:

**Lead Agency: FDOT** LRTP #: #1 in Amendment Report p. D-3

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
OPS	DDR	600,000	600,000	600,000	600,000	600,000	3,000,000
Total	_	600,000	600,000	600,000	600,000	600,000	3,000,000

Prior Cost <2026: 8,033,000

**Future Cost >2031:** 0

**Total Project Cost:** 11,033,000

**Project Description:** TPO Non-SIS Project Priority #1. TPO TSM Project Priority #1. Computer-based ATMS Implementation / Operations in Bay County.

### 4403006 - EAST AVE SIS



From: PORT ENTRANCE

To: S OF SR 30 (US 98B) 5TH STREET

Section: 2 - Capacity

Work Summary: ADD LANES & RECONSTRUCT Length: 1.065 MI

**Lead Agency:** FDOT **LRTP #:** #35 in Amended Report p. D-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
PE	SA	810,000	0	0	0	0	810,000
PE	ACFP	1,265,000	0	0	0	0	1,265,000
Total	_	2,075,000	0	0	0	0	2,075,000

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 2,075,000

Project Description: TPO SIS Project Priority #7.

Enhanced 2-lane capacity of East Avenue from Port Entrance to South of SR 30 (US 98B) 5th Street.

### 4539412 - WESTBAY PKWY Non-SIS



From: WALTON CO LINE

**To:** WESTERN EDGE OF BAY CREEK DSAP

Section: 2 - Capacity

Work Summary: PRELIMINARY ENGINEERING Length: 3.95 MI

Lead Agency: FDOT LRTP #: #A-20 in Amended Report p. C-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
PE	LF	0	1,150,000	0	0	0	1,150,000
PE	TRIP	0	1,150,000	0	0	0	1,150,000
Total	_	0	2,300,000	0	0	0	2,300,000

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 2,300,000

**Project Description:** Construct West Bay Parkway from Walton County Line to Western Edge of Bay Creek DSAP to 4 lanes.

Section 3 - Bike/ Pedestrian

### 4473923 - SR 30 (US 98) Non-SIS



From: CROOKED SOUND DRIVE

**To:** CR 386

**Section:** 3 - Bike/ Pedestrian

Work Summary: BIKE PATH/TRAIL Length: 5.755 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
PE	DIH	1,000	0	0	0	0	1,000
PE	TLWR	3,500,000	0	0	0	0	3,500,000
Total	_	3,501,000	0	0	0	0	3,501,000

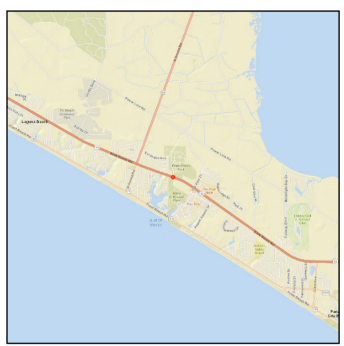
**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 3,501,000

Project Description: Multi-Use Path on SR 30 (US 98) from Crooked Sound Drive to CR 386.

#### Non-SIS **Local5 - US 98**



From: @ FRANK BROWN PARK

To: PEDESTRIAN OVERPASS

Section: 3 - Bike/ Pedestrian

**Work Summary:** PEDESTRIAN SAFETY 0.600 MI Length: **IMPROVEMENT** 

Lead Agency: LRTP #: Panama City #15 in Amendment Report p. D-13

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	LF	0	0	4,000,000	0	0	4,000,000
PE	LF	0	1,000,000	0	0	0	1,000,000
Total	-	0	1,000,000	4,000,000	0	0	5,000,000

Prior Cost <2026:

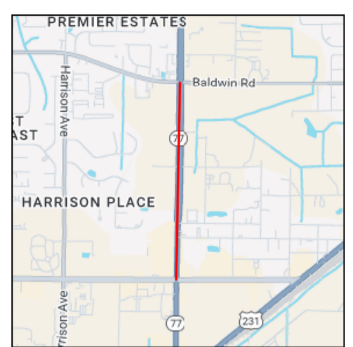
**Future Cost >2031:** 0

**Total Project Cost:** 5,000,000

**Project Description:** TPO Non-SIS Project Priority #9. Pedestrian Overpass on US 98 at Frank Brown Park.

**Section 4 - Transportation Alternatives** 

#### Non-SIS 4455643 - SR 77



From: 23RD STREET

CR 2312 BALDWIN ROAD To:

Section: 4 - Transportation Alternatives

**Work Summary:** BIKE LANE/SIDEWALK 0.854 MI Length:

**Lead Agency:** Panama City LRTP #: Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	SL	3,059,692	0	0	0	0	3,059,692
CST	TALL	106,314	0	0	0	0	106,314
CST	TALT	1,549,694	0	0	0	0	1,549,694
Total	_	4,715,700	0	0	0	0	4,715,700

Prior Cost <2026: 485,402

**Future Cost >2031:** 0

**Total Project Cost:** 5,201,102

**Project Description:** TPO Transportation Alternatives Program Project Priority #5. Sidewalk on east side of SR 77 from 23rd Street to CR 2312 (Baldwin Road).

#### Non-SIS 4499181 - BERTHE AVE



FORSYTHE DR From:

To: **EAGLE LAKE WAY** 

Section: 4 - Transportation Alternatives

**Work Summary: SIDEWALK** Length: 0.267 MI

**Lead Agency:** City of Callaway LRTP #: Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	TALL	0	393,082	0	0	0	393,082
CST	TALT	0	78,585	0	0	0	78,585
Total		0	471,667	0	0	0	471,667

Prior Cost <2026: 64,500

**Future Cost >2031:** 0

**Total Project Cost:** 536,167

**Project Description:** TPO Transportation Alternatives Fully Funded Project Priority. Sidewalks on Berthe Avenue from Forsythe Drive to Eagle Lake Way.

#### Non-SIS **4517231 - TENNESSEE AVENUE**



From: 14TH STREET

**5TH STREET** To:

Section: 4 - Transportation Alternatives

**Work Summary: SIDEWALK** Length: 0.88 MI

**Lead Agency:** Lynn Haven LRTP #: Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	TALL	366,382	0	0	0	0	366,382
CST	TALT	811,922	0	0	0	0	811,922
Total	_	1,178,304	0	0	0	0	1,178,304

Prior Cost <2026: 91,900

**Future Cost >2031:** 0

Total Project Cost: 1,270,204

**Project Description:** TPO Transportation Alternatives Program Fully Funded Project Priority. Sidewalks on Tennessee Avenue from 14th Street to 5th Street.

#### Non-SIS 4536041 - LAKE DRIVE

OLD CALLAWAY Winona Street Rebecca Court Enzor Street Boat Race Road Wallace Road Ivy Road

SR 30 (US 98) From:

S BERTHE AVENUE To:

Section: 4 - Transportation Alternatives

**Work Summary: BIKE LANE/SIDEWALK** 0.990 MI Length:

**Lead Agency:** City of Callaway LRTP #: Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	TALL	0	0	393,082	0	0	393,082
CST	TALT	0	0	963,174	0	0	963,174
PE	TALT	174,000	0	0	0	0	174,000
Total	_	174,000	0	1,356,256	0	0	1,530,256

Prior Cost <2026:

**Future Cost >2031:** 0

**Total Project Cost:** 1,530,256

**Project Description:** TPO Transportation Alternatives Project Priority #1. Sidewalks on Lake Drive from SR 30 (US 98) to South Berthe Avenue.

OXFORD PLAC

W 23rd St

#### 4552611 - CR 385 FRANKFORD AVE

KING'S RANCH

KING'S POINT

Pretty Bayou

Non-SIS

From: SR 390 ST ANDREWS BLVD

To: PACIFICA LANE

**Section:** 4 - Transportation Alternatives

Work Summary: BIKE PATH/TRAIL Length: 1.138 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	TALL	0	0	0	0	393,082	393,082
CST	TALT	0	0	0	0	1,472,729	1,472,729
PE	TALT	0	425,000	0	0	0	425,000
Total	_	0	425,000	0	0	1,865,811	2,290,811

MOND
RK

MEADOWBROOK
ESTATES

NORTHSIDE

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

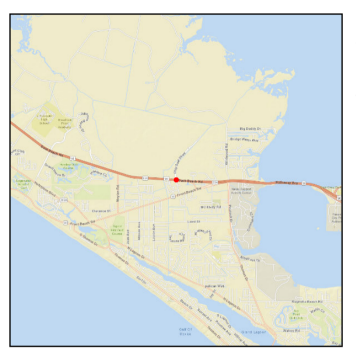
Total Project Cost: 2,290,811

Project Description: Bike Path/Trail on CR 385 (Frankford Avenue) from SR 390 (Andrews Boulevard) to Pacifica Lane.

Section 5 - TSM

#### 4396611 - SR 30A (US 98) PC BEACH PARKWAY

Non-SIS



From: @ CAULEY AVENUE

To: INTERSECTION

Section: 5 - TSM

Work Summary: ADD TURN LANE(S) Length: .257 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-5

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	ACSS	50,000	0	0	0	0	50,000
Total	•	50,000	0	0	0	0	50,000

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

Total Project Cost: 50,000

Project Description: Construct northbound left turn lane on eastbound US 98, add an exclusive right turn lane and combined left turn lane on northbound

Cauley Avenue. A raised median will be constructed on US 98 at Cauley Avenue, sidewalk and bicycle lanes will added from Annabellas Drive to

about 500 feet east of the intersection. Driveway modifications will occur to accommodate roadway widening within the project limits.

#### SIS 4477881 - SR 75 (US 231)



@ PIPELINE ROAD From:

**INTERSECTION** To:

Section: 5 - TSM

**Work Summary:** INTERSECTION IMPROVEMENT Length: 0.208 MI

Lead Agency: **FDOT** LRTP #: Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
RRU	DDR	476,203	0	0	0	0	476,203
Total	-	476,203	0	0	0	0	476,203

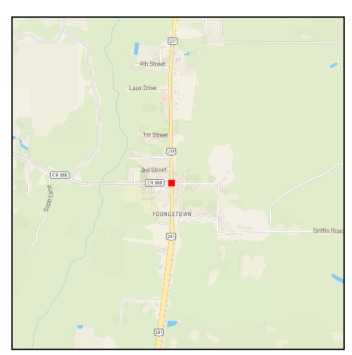
Prior Cost <2026: 5,578,745

**Future Cost >2031:** 0

**Total Project Cost:** 6,054,948

**Project Description:** TPO TSM Fully Funded Project Priority. Realign N/S approaches, Signalize intersection, and NB/SB left turn lanes on Pipeline Road.

#### SIS 4527341 - SR 75 (US 231)



@CR 388 From:

**INTERSECTION** To:

Section: 5 - TSM

**Work Summary:** TRAFFIC SIGNALS Length: 0.01 MI

**Lead Agency: FDOT** LRTP #: Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	DIH	18,967	0	0	0	0	18,967
CST	SL	1,544,509	0	0	0	0	1,544,509
RRU	DDR	20,000	0	0	0	0	20,000
Total		1,583,476	0	0	0	0	1,583,476

Prior Cost <2026: 378,125

**Future Cost >2031:** 0

Total Project Cost: 1,961,601

**Project Description:** TPO TSM Fully Funded Project Priority. Install Traffic Signal at SR 75 (US 231) and CR 388.

#### Non-SIS 4569601 - SR 22



From: @CALLAWAY ELEMENTARY SCHOOL

To:

Section: 5 - TSM

**Work Summary:** TRAFFIC OPS IMPROVEMENT 0.246 MI Length:

Lead Agency: **FDOT** LRTP #: Final Report p. F-9

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
PE	ACSS	400,000	0	0	0	0	400,000
Total	_	400,000	0	0	0	0	400,000

Prior Cost <2026:

**Future Cost >2031:** 0

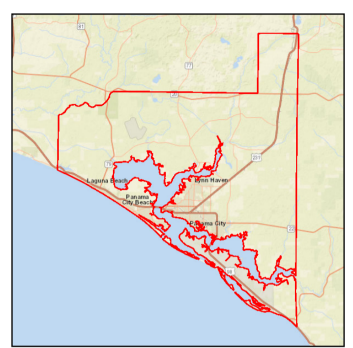
**Total Project Cost:** 400,000

**Project Description:** On November 5, 2025 TPO Agenda for approval. SR 22 at Callaway Elementary School.

Pedestrian improvements, sidewalks, raised median island curb and gutter construction & striping/signage.

**Section 6 - Miscellaneous** 

# 4367371 - BAY COUNTY Non-SIS



From: MAINT & COMPENSATION

**To:** OF TRAFFIC SIGNALS ON STATE ROADS

**Section:** 6 - Miscellaneous

Work Summary: TRAFFIC SIGNALS Length:

**Lead Agency:** Bay County **LRTP #:** Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
MNT	D	0	0	1,044,189	1,176,000	1,207,128	3,427,317
MNT	DDR	0	0	98,988	0	0	98,988
OPS	DDR	825,902	844,649	0	0	0	1,670,551
OPS	DITS	152,020	163,280	0	0	0	315,300
Total	_	977,922	1,007,929	1,143,177	1,176,000	1,207,128	5,512,156

**Prior Cost <2026:** 7,191,391

**Future Cost >2031:** 0

**Total Project Cost:** 12,703,547

Project Description: Maintenance and Compensation of traffic signals on state roadways.

# 4393205 - BAY COUNTY TPO Non-SIS



From: FY 26 UPWP

To:

**Section:** 6 - Miscellaneous

Work Summary: TRANSPORTATION PLANNING Length:

**Lead Agency:** Bay County TPO **LRTP #:** Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
PLN	PL	586,458	0	0	0	0	586,458
Total	•	586,458	0	0	0	0	586,458

**Prior Cost <2026:** 1,191,944

**Future Cost >2031:** 0

**Total Project Cost:** 1,778,402

Project Description: Transportation planning funds for the Bay TPO's FY 26 UPWP.

# 4393206 - BAY COUNTY TPO Non-SIS



From: FY 27-28 UPWP

To:

**Section:** 6 - Miscellaneous

Work Summary: TRANSPORTATION PLANNING Length:

**Lead Agency:** Bay County TPO **LRTP #**: Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
PLN	PL	0	586,458	586,458	0	0	1,172,916
Total	!	0	586,458	586,458	0	0	1,172,916

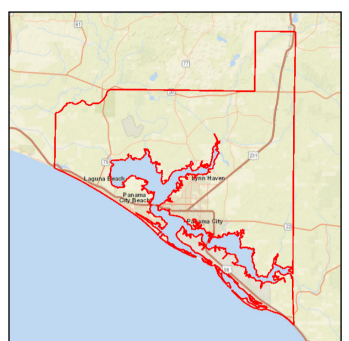
**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 1,172,916

**Project Description:** Transportation planning funds for the Bay TPO's FY 27-28 UPWP.

## 4393207 - BAY COUNTY TPO Non-SIS



From: FY 29-30 UPWP

To:

**Section:** 6 - Miscellaneous

Work Summary: TRANSPORTATION PLANNING Length:

**Lead Agency:** Bay County TPO **LRTP #:** Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
PLN	PL	0	0	0	586,458	586,458	1,172,916
Total	-	0	0	0	586,458	586,458	1,172,916

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 1,172,916

Project Description: Transportation planning funds for the Bay TPO's FY 29-30 UPWP.

# 4456011 - SR 75 (US 231)



**From:** @ SR 20

To: INTERSECTION

**Section:** 6 - Miscellaneous

Work Summary: SAFETY PROJECT Length: 1.405 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	ACSS	277,249	0	0	0	0	277,249
RRU	ACSS	30,000	0	0	0	0	30,000
Total	-	307,249	0	0	0	0	307,249

**Prior Cost <2026**: 201,740

**Future Cost >2031:** 0

**Total Project Cost:** 508,989

Project Description: SR 75 (US 231) Intersection Safety Improvements at SR 20.

SIS

# 4456012 - SR 75 (US 231)

County But The world of the state of the sta

From: @SR 20

To: INTERSECTION

**Section:** 6 - Miscellaneous

Work Summary: LIGHTING Length: 0.405 MI

**Lead Agency:** FDOT **LRTP #**: Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
RRU	ACSS	25,000	0	0	0	0	25,000
Total	_	25,000	0	0	0	0	25,000

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost: 25,000** 

Project Description: Install lighting at SR (US 231) at SR 20 intersection.

SIS

## 4483322 - PANAMA CITY OPERATIONS CENTER

Non-SIS

Laguna Beach

Panama City, Beach

PA ama City

PA ama City

PA ama City

221

From: EMERGENCY GENERATOR COMPONENTS REPLACEMENT

To:

**Section:** 6 - Miscellaneous

Work Summary: FIXED CAPITAL OUTLAY Length:

**Lead Agency:** FDOT **LRTP #:** Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
MNT	D	2,800	2,800	3,200	3,200	3,500	15,500
Total	_	2,800	2,800	3,200	3,200	3,500	15,500

**Prior Cost <2026:** 10,100

**Future Cost >2031:** 0

Total Project Cost: 25,600

**Project Description:** Fixed Capital Outlay for Emergency Generator Components Replacement at Panama City Operations Center.

## 4499661 - PANAMA CITY OPERATIONS CENTER

Non-SIS

Laguna Brach

Panama City, Peach

P. Sama City

P. Sama City

From: PAINTING INTERIOR

To:

**Section:** 6 - Miscellaneous

Work Summary: FIXED CAPITAL OUTLAY Length:

**Lead Agency:** FDOT **LRTP #**: Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
MNT	D	0	0	2,500	0	3,000	5,500
Total	_	0	0	2,500	0	3,000	5,500

**Prior Cost <2026:** 5,000

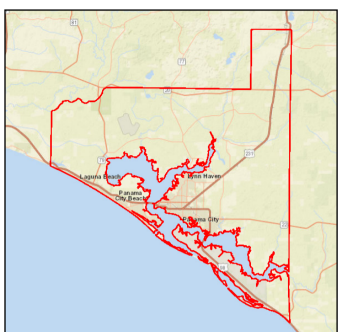
**Future Cost >2031:** 0

**Total Project Cost:** 10,500

**Project Description:** Fixed Capital Outlay for Painting Interior at Panama City Operations Center.

## 4499671 - PANAMA CITY OPERATIONS CENTER

Non-SIS



From: PAINTING/CLEANING EXTERIOR

To:

**Section:** 6 - Miscellaneous

Work Summary: FIXED CAPITAL OUTLAY Length:

**Lead Agency:** FDOT **LRTP #:** Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
MNT	D	6,000	0	2,500	0	0	8,500
Total	_	6,000	0	2,500	0	0	8,500

**Prior Cost <2026:** 3,500

**Future Cost >2031:** 0

**Total Project Cost:** 12,000

**Project Description:** Fixed Capital Outlay for Painting/Cleaning Exterior at Panama City Operations Center.

## 4510011 - SR 30 (US 98) TYNDALL PARKWAY

SIS



TRAM RD From:

**HICKORY ST** To:

Section: 6 - Miscellaneous

**Work Summary:** LIGHTING Length: 2.384 MI

Lead Agency: **FDOT** LRTP #: Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CEI	ACSS	500	0	0	0	0	500
CST	ACSS	37,000	0	0	0	0	37,000
Total	•	37,500	0	0	0	0	37,500

Prior Cost <2026: 247,500

**Future Cost >2031:** 0

Total Project Cost: 285,000

**Project Description:** On November 5, 2025 TPO agenda for approval. Install Lighting on SR 30 (US 98) Tyndall Parkway from Tram Road to Hickory Street.

## 4548011 - SR 390 ST ANDREWS BLVD

SIS

Cain Griffin Park

Cain Griffin Park

WILDRIDGE

ENICK

EN

From: CR 2341 JENKS AVE

To: E OF SR 77 OHIO AVE

**Section:** 6 - Miscellaneous

Work Summary: LANDSCAPING Length: 1.66 MI

**Lead Agency:** FDOT **LRTP #**: Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	DIH	15,412	0	0	0	0	15,412
CST	DS	1,254,935	0	0	0	0	1,254,935
Total		1,270,347	0	0	0	0	1,270,347

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 1,270,347

Project Description: Landscaping on SR 390 (St. Andrews Boulevard) from CR 2341 (Jenks Avenue) to East of SR 77 (Ohio Avenue).

## 4568721 - SR 30A (US 98) PC BEACH PKWY

SIS



**CHRISTMAS TREE LN** From:

E OF POWELLADAMS RD To:

Section: 6 - Miscellaneous

**Work Summary:** LIGHTING Length: 4.904 MI

Lead Agency: **FDOT** LRTP #: Final Report p. F-10

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CEI	ACSS	500	0	0	0	0	500
CST	ACSS	50,000	0	0	0	0	50,000
Total	•	50,500	0	0	0	0	50,500

Prior Cost <2026:

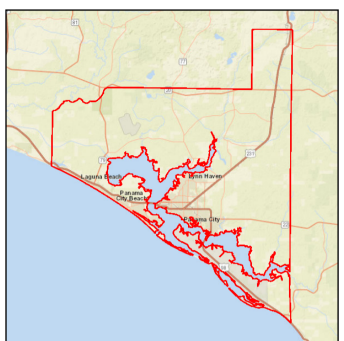
**Future Cost >2031:** 0

**Total Project Cost:** 50,500

**Project Description:** On November 5, 2025 TPO Agenda for approval. Install lighting on SR 30A (US 98) Panama City Beach Parkway from Christmas Tree Lane to East of Powell Adams Road.

**Section 7 - Public Transportation** 

#### Non-SIS 4142812 - BAY COUNTY TPO



From: **SECTION 5339 CAPITAL** 

**BAY TRANSPORTATION** To:

Section: 7 - Public Transportation

**Work Summary:** CAPITAL FOR FIXED ROUTE Length:

**Lead Agency: Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	FTA	425,546	425,546	425,546	425,546	425,546	2,127,730
CAP	LF	106,381	106,381	106,381	106,381	106,381	531,905
Total		531,927	531,927	531,927	531,927	531,927	2,659,635

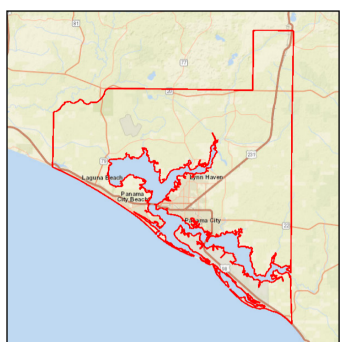
Prior Cost <2026: 8,692,916

**Future Cost >2031:** 0

Total Project Cost: 11,352,551

**Project Description:** TPO Public Transportation Priority. Section 5339 capital for a fixed transit route.

#### Non-SIS **4213675 - BAY COUNTY TPO**



**TRANSIT** From:

**NON-URBANIZED AREA 5311** To:

Section: 7 - Public Transportation

**Work Summary:** OPERATING/ADMIN. ASSISTANCE Length:

Lead Agency: **Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
OPS	DU	340,000	350,000	360,000	370,000	380,000	1,800,000
OPS	LF	340,000	350,000	360,000	370,000	380,000	1,800,000
Total	-	680,000	700,000	720,000	740,000	760,000	3,600,000

Prior Cost <2026: 1,250,115

**Future Cost >2031:** 0

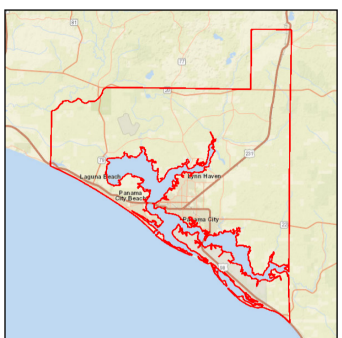
**Total Project Cost:** 4,850,115

**Project Description:** TPO Public Transportation Project Priority.

Bay County TPO operating/ adminstrative assistance.

Non-Urbanized Transit.

#### Non-SIS **4222461 - BAY COUNTY TPO**



**TRANSIT** From:

**OPERATING ASSISTANCE** To:

Section: 7 - Public Transportation

**Work Summary:** OPERATING FOR FIXED ROUTE Length:

**Lead Agency: Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
OPS	DDR	519,090	533,099	549,092	565,565	582,532	2,749,378
OPS	LF	519,090	533,099	549,092	565,565	582,532	2,749,378
Total	_	1,038,180	1,066,198	1,098,184	1,131,130	1,165,064	5,498,756

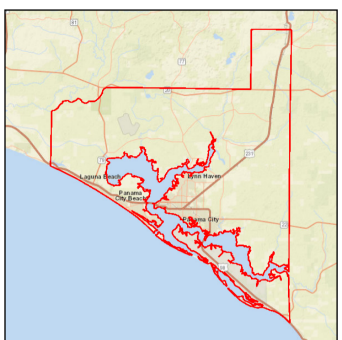
Prior Cost <2026: 12,821,410

**Future Cost >2031:** 0

**Total Project Cost:** 18,320,166

**Project Description:** TPO Public Transportation Priority. Bay County TPO transit operating assistance.

#### Non-SIS **4222473 - BAY COUNTY TPO**



From: **SECTION 5307 OPERATING** 

To:

Section: 7 - Public Transportation

**Work Summary:** OPERATING FOR FIXED ROUTE Length:

**Lead Agency: Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
OPS	FTA	700,000	700,000	700,000	700,000	700,000	3,500,000
OPS	LF	700,000	700,000	700,000	700,000	700,000	3,500,000
Total	-	1,400,000	1,400,000	1,400,000	1,400,000	1,400,000	7,000,000

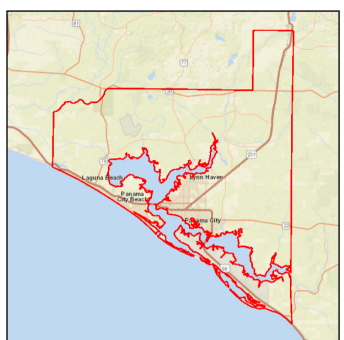
Prior Cost <2026: 14,000,000

**Future Cost >2031:** 0

**Total Project Cost:** 21,000,000

**Project Description:** TPO Public Transportation Priority.
Bay County TPO funding for operating fixed route service.

#### Non-SIS **4222483 - BAY COUNTY TPO**



From: **SECTION 5307 CAPITAL** 

To:

Section: 7 - Public Transportation

**Work Summary: CAPITAL FOR FIXED ROUTE** Length:

**Lead Agency: Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	FTA	1,625,000	1,625,000	1,625,000	1,625,000	1,625,000	8,125,000
CAP	LF	406,250	406,250	406,250	406,250	406,250	2,031,250
Total	_	2,031,250	2,031,250	2,031,250	2,031,250	2,031,250	10,156,250

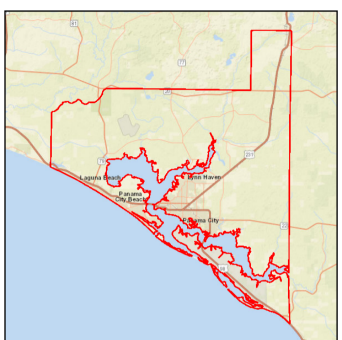
Prior Cost <2026: 19,500,000

**Future Cost >2031:** 0

**Total Project Cost:** 29,656,250

**Project Description:** TPO Public Transportation Priority. Bay County TPO capital for fixed route service.

#### Non-SIS **4222491 - BAY COUNTY TPO**



TRANSIT CORRIDOR From:

To:

Section: 7 - Public Transportation

**Work Summary: URBAN CORRIDOR IMPROVEMENTS** Length:

**Lead Agency: Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
OPS	DDR	270,000	270,000	270,000	270,000	274,000	1,354,000
Total	_	270,000	270,000	270,000	270,000	274,000	1,354,000

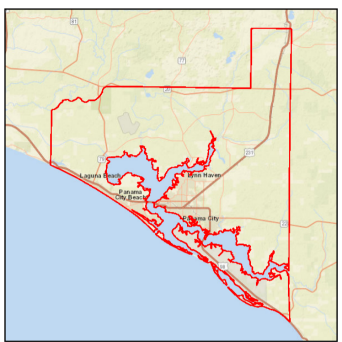
Prior Cost <2026: 2,855,620

**Future Cost >2031:** 0

**Total Project Cost:** 4,209,620

**Project Description:** TPO Public Transportation Priority.
Bay County TPO transit urban corridor improvements.

#### Non-SIS 4282091 - BAY COUNTY TPO



From: 5307 CAPITAL

FLEX PREVENTATIVE MAINTENANCE To:

Section: 7 - Public Transportation

Length: **Work Summary:** CAPITAL FOR FIXED ROUTE

Lead Agency: **Bay County TPO** LRTP #: #4 in Amendment Report p. D-3

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	FTAT	350,000	350,000	350,000	700,000	0	1,750,000
CAP	LFF	87,500	87,500	87,500	175,000	0	437,500
CAP	ACSL	350,000	0	0	0	0	350,000
Total		787,500	437,500	437,500	875,000	0	2,537,500

Prior Cost <2026: 5,821,875

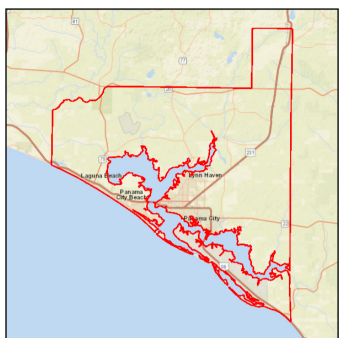
**Future Cost >2031:** 0

**Total Project Cost:** 8,359,375

**Project Description:** TPO Non-SIS Project Priority #4. TPO Public Transportation Priority.

Bay County TPO 5307 capital for flex preventative maintenance.

#### Non-SIS 4335091 - BAY COUNTY TPO



From: **SECTION 5310 CAPITAL** 

To:

Section: 7 - Public Transportation

**Work Summary: CAPITAL FOR FIXED ROUTE** Length:

**Lead Agency: Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	FTA	166,815	166,815	166,815	166,815	166,815	834,075
CAP	LF	41,704	41,704	41,704	41,704	41,704	208,520
Total		208,519	208,519	208,519	208,519	208,519	1,042,595

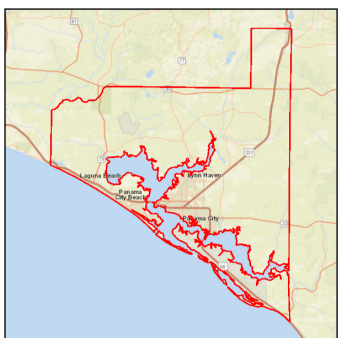
Prior Cost <2026: 3,418,152

**Future Cost >2031:** 0

**Total Project Cost:** 4,460,747

**Project Description:** TPO Public Transportation Priority.
Bay County TPO Section 5310 captial for fixed routes.

#### Non-SIS 4335092 - BAY COUNTY TPO



From: SECTION 5310 CAP / OPER

To:

Section: 7 - Public Transportation

**Work Summary:** OPERATING FOR FIXED ROUTE Length:

**Lead Agency: Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	FTA	100,000	100,000	100,000	100,000	100,000	500,000
CAP	LF	100,000	100,000	100,000	100,000	100,000	500,000
Total	-	200,000	200,000	200,000	200,000	200,000	1,000,000

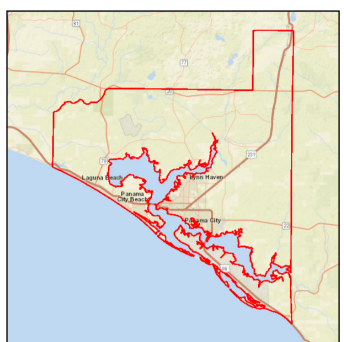
Prior Cost <2026: 2,400,000

**Future Cost >2031:** 0

**Total Project Cost:** 3,400,000

**Project Description:** TPO Public Transportation Priority.
Bay County TPO Section 5310 operating funds for fixed routes.

#### Non-SIS 4553251 - BAY COUNTY TPO



From: BAYWAY MICROMOBILITY PROJECT

To:

Section: 7 - Public Transportation

**Work Summary:** TRANSIT SERVICE DEMONSTRATION Length:

Lead Agency: **Bay County TPO** LRTP #: #19 in Amendment Report p. D-4

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
OPS	LF	355,948	0	0	0	0	355,948
OPS	DPTO	355,948	0	0	0	0	355,948
Total	-	711,896	0	0	0	0	711,896

Prior Cost <2026:

**Future Cost >2031:** 0

**Total Project Cost:** 711,896

**Project Description:** TPO Public Transportation Priority.
Bay County TPO Transit Service Demonstration BayWay Micromobility Project.

Section 8 - Aviation

SIS



From: INTERNATIONAL AIRPORT

TERMINAL PARKING LOT EXPANSION To:

Section: 8 - Aviation

**Work Summary:** AVIATION REVENUE/OPERATIONAL Length:

Lead Agency: **Bay County** LRTP #: Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	LF	200,000	0	0	0	0	200,000
CAP	DPTO	200,000	0	0	0	0	200,000
Total	•	400,000	0	0	0	0	400,000

Prior Cost <2026:

**Future Cost >2031:** 0

**Total Project Cost:** 400,000

**Project Description:** TPO Northwest Florida Beaches International Airport Project Priority in FY26. Terminal Parking Lot Expansion at the Northwest Florida Beaches International Airport.

SIS



From: INTERNATIONAL AIRPORT

MAINTENANCE BLDG EXPANSION To:

Section: 8 - Aviation

**Work Summary:** AVIATION REVENUE/OPERATIONAL Length:

Lead Agency: **Bay County** LRTP #: Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	DDR	110,479	0	0	0	0	110,479
CAP	LF	250,000	0	0	0	0	250,000
CAP	DPTO	139,521	0	0	0	0	139,521
Total	-	500,000	0	0	0	0	500,000

Prior Cost <2026:

**Future Cost >2031:** 0

Total Project Cost: 500,000

**Project Description:** TPO Northwest Florida Beaches International Airport Project Priority #4 in FY26. Maintenance Building Expansion at the Northwest Florida Beaches International Airport.

SIS



From: INTERNATIONAL AIRPORT

**BOARDING BRIDGE REPLACEMENT** To:

Section: 8 - Aviation

**Work Summary: AVIATION PRESERVATION PROJECT** Length:

Lead Agency: **Bay County** LRTP #: Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	DDR	0	75,000	0	0	0	75,000
CAP	FAA	0	1,350,000	0	0	0	1,350,000
CAP	LF	0	75,000	0	0	0	75,000
Total	_	0	1,500,000	0	0	0	1,500,000

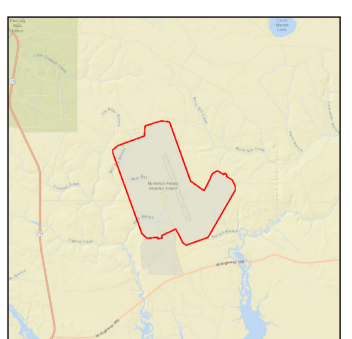
Prior Cost <2026:

**Future Cost >2031:** 0

**Total Project Cost:** 1,500,000

**Project Description:** TPO Northwest Florida Beaches International Airport Project Priority in 27. Boarding Bridge Replacement at Northwest Florida Beaches International Airport.

SIS



From: INTERNATIONAL AIRPORT

**REHAB JOINT SEAL ON RW 16/34** To:

Section: 8 - Aviation

**Work Summary: AVIATION PRESERVATION PROJECT** Length:

Lead Agency: **Bay County** LRTP #: Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	DDR	0	150,000	0	0	0	150,000
CAP	FAA	0	2,700,000	0	0	0	2,700,000
CAP	LF	0	150,000	0	0	0	150,000
Total	-	0	3,000,000	0	0	0	3,000,000

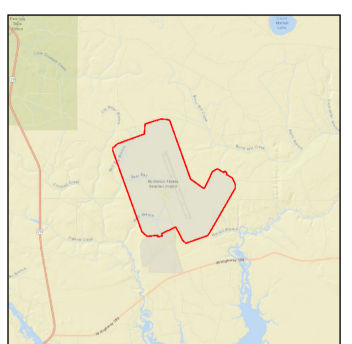
Prior Cost <2026:

**Future Cost >2031:** 0

Total Project Cost: 3,000,000

**Project Description:** TPO Northwest Florida Beaches International Airport Priority #8 in 27. Rehab Joint Seal on Runway 16/34 at Northwest Florida Beaches International Airport.

SIS



From: INTERNATIONAL AIRPORT

**DESIGN & CONSTRUCT T HANGARS** To:

Section: 8 - Aviation

**Work Summary:** AVIATION REVENUE/OPERATIONAL Length:

Lead Agency: **Bay County** LRTP #: Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	LF	0	375,000	0	0	0	375,000
CAP	DPTO	0	375,000	0	0	0	375,000
Total	•	0	750,000	0	0	0	750,000

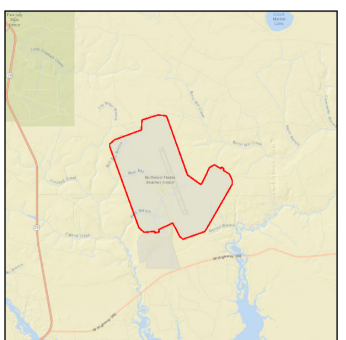
Prior Cost <2026:

**Future Cost >2031:** 0

Total Project Cost: 750,000

**Project Description:** TPO Northwest Florida Beaches International Airport Project Priority in 27. Design and Construct T Hangars at Northwest Florida Beaches International Airport.

SIS



From: INTERNATIONAL AIRPORT

To: TERMINAL SKYLIGHT REPLACEMENT

**Section:** 8 - Aviation

Work Summary: AVIATION PRESERVATION PROJECT Length:

**Lead Agency:** Bay County **LRTP #:** Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	LF	0	237,500	0	0	0	237,500
CAP	DPTO	0	237,500	0	0	0	237,500
Total	-	0	475,000	0	0	0	475,000

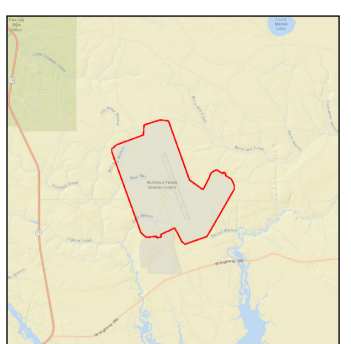
**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 475,000

**Project Description:** TPO Northwest Florida Beaches International Airport Project Priority #5 in 27.

SIS



From: INTERNATIONAL AIRPORT

SECURITY GATE/OPERATOR REPLACEMENT To:

Section: 8 - Aviation

**Work Summary: AVIATION SECURITY PROJECT** Length:

Lead Agency: **Bay County** LRTP #: Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	LF	0	150,000	0	0	0	150,000
CAP	DPTO	0	150,000	0	0	0	150,000
Total	_	0	300,000	0	0	0	300,000

Prior Cost <2026:

**Future Cost >2031:** 0

Total Project Cost: 300,000

**Project Description:** TPO Northwest Florida Beaches International Airport Project Priority #9 in 27. Security Gate/Operator Replacement at Northwest Florida Beaches International Airport.

## 4542492 - NORTHWEST FLORIDA BEACHES

SIS

From: INTERNATIONAL AIRPORT

To:

Section: 8 - Aviation

**Work Summary: AVIATION SAFETY PROJECT** Length:

Lead Agency: **Bay County** LRTP #: Final Report p. 5-13

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	DDR	0	0	800,000	0	0	800,000
CAP	LF	0	0	800,000	0	0	800,000
Total	-	0	0	1,600,000	0	0	1,600,000

Prior Cost <2026:

**Future Cost >2031:** 0

Total Project Cost: 1,600,000

**Project Description:** TPO Northwest Florida Beaches International Airport Project Priority in FY28. Aviation Safety Project at Northwest Florida Beaches international Airport.

Section 9 - Resurfacing

### 4508051 - SR 20 Non-SIS



**From:** SR 75 (US 231)

To: CALHOUN COUNTY LINE

**Section:** 9 - Resurfacing

Work Summary: RESURFACING Length: 2.391 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	DIH	22,395	0	0	0	0	22,395
CST	ACSL	223,949	0	0	0	0	223,949
CST	ACNR	1,866,242	0	0	0	0	1,866,242
RRU	DS	250,000	0	0	0	0	250,000
Total	_	2,362,586	0	0	0	0	2,362,586

**Prior Cost <2026:** 619,274

**Future Cost >2031:** 0

**Total Project Cost:** 2,981,860

Project Description: SR 20 Resurfacing from SR 75 (US 231) to Calhoun County Line.

### 4508101 - SR 75 (US 231)

SIS



From: SR 368 (23RD STREET)

To: CR 2312 BALDWIN RD

**Section:** 9 - Resurfacing

Work Summary: RESURFACING Length: 2.928 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	DIH	63,360	0	0	0	0	63,360
CST	LF	41,200	0	0	0	0	41,200
CST	ACSL	633,603	0	0	0	0	633,603
CST	ACNR	5,280,031	0	0	0	0	5,280,031
RRU	DS	25,000	0	0	0	0	25,000
Total	-	6,043,194	0	0	0	0	6,043,194

**Prior Cost <2026:** 1,003,890

Future Cost >2031: 0

**Total Project Cost:** 7,047,084

Project Description: SR 75 (US 231) Resurfacing from SR 368 (23rd Street) to CR 2312 (Baldwin Road).

### 4508181 - SR 368 23RD ST Non-SIS



From: SR 390

**To:** SR 75 (US 231)

**Section:** 9 - Resurfacing

Work Summary: RESURFACING Length: 4.596 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	DDR	3,825,244	0	0	0	0	3,825,244
CST	DIH	106,782	0	0	0	0	106,782
CST	LF	117,163	0	0	0	0	117,163
CST	SL	2,966,869	0	0	0	0	2,966,869
CST	ACSL	3,174,177	0	0	0	0	3,174,177
RRU	ACSS	6,000	0	0	0	0	6,000
RRU	DS	30,000	0	0	0	0	30,000
Total	-	10,226,235	0	0	0	0	10,226,235

**Prior Cost <2026:** 1,615,556

**Future Cost >2031:** 0

**Total Project Cost:** 11,841,791

**Project Description:** SR 368 (23rd Street) Resurfacing from SR 390 to SR 75 (US 231).

### 4529371 - SR 75 (US 231)



From: SR 20

To: JACKSON COUNTY LINE

**Section:** 9 - Resurfacing

Work Summary: RESURFACING Length: 9.708 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	ACSS	0	224,890	0	0	0	224,890
CST	BRRP	0	49,585	0	0	0	49,585
CST	DIH	0	255,356	0	0	0	255,356
CST	DS	0	1,949,019	0	0	0	1,949,019
CST	SL	0	2,553,810	0	0	0	2,553,810
CST	ACNR	0	19,330,423	0	0	0	19,330,423
Total	•	0	24,363,083	0	0	0	24,363,083

**Prior Cost <2026:** 1,603,742

**Future Cost >2031:** 0

**Total Project Cost:** 25,966,825

Project Description: SR 75 (US 231) Resurfacing from SR 20 to the Jackson County Line.

SIS

### 4538041 - CR 2321 Non-SIS



**From:** SR 75 (US 231)

**To:** DEER POINT LAKE BRIDGE

**Section:** 9 - Resurfacing

Work Summary: RESURFACING Length: 3.041 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	SCOP	175,768	0	0	0	0	175,768
CST	GRSC	332,540	0	0	0	0	332,540
CST	SCED	2,453,981	0	0	0	0	2,453,981
CST	SCWR	396,341	0	0	0	0	396,341
Total	-	3,358,630	0	0	0	0	3,358,630

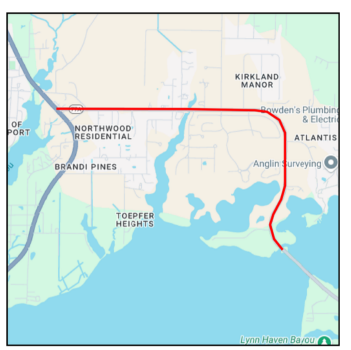
**Prior Cost <2026:** 839,658

**Future Cost >2031:** 0

**Total Project Cost:** 4,198,288

**Project Description:** Resurfacing of CR 2321 from SR 75 (US 231) to Deer Point Lake Bridge.

### 4538042 - CR 2321 - PH II Non-SIS



From: SR 77

**To:** DEER POINT LAKE DAM BRIDGE

**Section:** 9 - Resurfacing

Work Summary: RESURFACING Length: 2.592 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	GRSC	0	0	2,461,768	0	0	2,461,768
Total	•	0	0	2,461,768	0	0	2,461,768

**Prior Cost <2026:** 820,589

**Future Cost >2031:** 0

**Total Project Cost:** 3,282,357

Project Description: SR 75 (US 231) Resurfacing from SR 20 to the Jackson County Line.

IVY ROAD ESTATES

### 4546401 - SR 30 (US 98B)

SIS

From: SR 75 (US 231) HARRISON AVE

To: N. OF DUPONT BRIDGE

**Section:** 9 - Resurfacing

Work Summary: RESURFACING Length: 6.959 MI

**Lead Agency:** FDOT **LRTP #:** Final Report p. 7-43

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CST	DIH	0	0	147,117	0	0	147,117
CST	DS	0	0	1,471,166	0	0	1,471,166
CST	SA	0	0	5,966,900	0	0	5,966,900
CST	SL	0	0	2,653,809	0	0	2,653,809
CST	ACNR	0	0	2,237,979	0	0	2,237,979
PE	DIH	212,808	0	0	0	0	212,808
PE	DS	2,128,081	0	0	0	0	2,128,081
Total	_	2,340,889	0	12,476,971	0	0	14,817,860

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 14,817,860

Project Description: SR 30 (US 98B) Resurfacing from SR 75 (US 231) Harrison Avenue to North of DuPont Bridge.

Section 10 - Seaport

### 4387631 - PORT OF PANAMA CITY

SIS

From: TERMINAL IMPROVEMENTS To:

10 - Seaport **Work Summary:** SEAPORT CAPACITY PROJECT

Lead Agency: Panama City LRTP #: Final Report p. F-6

Total	2029/30	2028/29	2027/28	2026/27	2025/26	Fund Source	Phase
24,685,678	0	0	1,000,000	13,500,000	10,185,678	LF	CAP
24,685,678	0	0	1,000,000	13,500,000	10,185,678	GMR	CAP
49,371,356	0	0	2,000,000	27,000,000	20,371,356	-	Total

Length:

Prior Cost <2026: 64,367,323

**Future Cost >2031:** 0

**Total Project Cost:** 113,738,679

**Project Description:** TPO Port of Panama City Project Priority.
This project is for Terminal Improvements for the Port of Panama City.

Section:

### 4387632 - PORT OF PANAMA CITY

SIS

From: EAST TERMINAL TURNING BASIN & CHANNEL IMPROVEMENTS

To:

Section: 10 - Seaport

**Work Summary:** SEAPORT CAPACITY PROJECT Length:

Lead Agency: Panama City LRTP #: Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	LF	0	1,000,000	5,000,000	0	0	6,000,000
CAP	GMR	0	1,000,000	0	0	0	1,000,000
CAP	DPTO	0	0	5,000,000	0	0	5,000,000
Total	-	0	2,000,000	10,000,000	0	0	12,000,000

Prior Cost <2026:

**Future Cost >2031:** 0

**Total Project Cost:** 12,000,000

**Project Description:** TPO Port of Panama City Project Priority.
This project is for Turning Basin and Channel improvements for the Port of Panama City East Terminal.

### 4387633 - PORT OF PANAMA CITY

SIS

From: E TERMINAL TURNING BASIN & ACCESS CHANNEL IMPROVEMENTS

To:

Section: 10 - Seaport

**Work Summary:** SEAPORT CAPACITY PROJECT Length:

Lead Agency: Panama City LRTP #: Final Report p. F-6

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	LF	1,000,000	0	0	0	0	1,000,000
CAP	PORT	3,000,000	0	0	0	0	3,000,000
Total	_	4,000,000	0	0	0	0	4,000,000

Prior Cost <2026:

**Future Cost >2031:** 0

**Total Project Cost:** 4,000,000

**Project Description:** TPO Port of Panama City Project Priority.
This project is for Turning Basin and Channel improvements for the Port of Panama City East Terminal.

### 4553411 - BAYLINE RAILROAD

SIS

Bug Calografia

Design Religion State

Authority

Autho

From: PANAMA CITY YARD

To: LOCOMOTIVE SHOP TRACK IMPROVEMENT

Section: 10 - Seaport

Work Summary: RAIL CAPACITY PROJECT Length:

**Lead Agency:** Panama City **LRTP #:** Final Report p. 5-13

Phase	Fund Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
CAP	SIWR	0	1,672,200	0	0	0	1,672,200
Total	•	0	1,672,200	0	0	0	1,672,200

**Prior Cost <2026:** 0

**Future Cost >2031:** 0

**Total Project Cost:** 1,672,200

Project Description: Bayline Railroad Rail capacity locomotive shop track improvement project at Panama City Yard Port of Panama City.

# Appendix A Acronyms/Definitions

**BIL/IIJA** Bipartisan Infrastructure Law/Infrastructure Investment and Jobs Act.

**BPAC** Bicycle/Pedestrian Advisory Committee: Advisory committee utilized by metropolitan planning organizations (MPOs) for specialized citizen input into the transportation planning process.

**CAC** Citizens' Advisory Committee: Advisory committee utilized by most metropolitan planning organizations (MPOs) for citizen input into the transportation planning process.

**CFR** Code of Federal Regulations: Compilation of the rules of the executive department and agencies of the federal government

**CMAQ** Congestion Mitigation and Air Quality Improvement Program: A new categorical funding program created under ISTEA which directs funding to projects that contribute to meeting national air quality standards in non-attainment areas for ozone and carbon monoxide.

**CMPP** Congestion Management Process Plan: This plan assists decision-makers in selecting cost effective, short term strategies to enhance the mobility of people and goods by rating the performance of existing transportation facilities

**CTC** Community Transportation Coordinators: People contracted by the Transportation Disadvantaged Commission to provide complete, cost-effective and efficient transportation services to transportation disadvantaged (TD) persons.

**CTST** Community Traffic Safety Team: Florida's Community Traffic Safety Teams (CTSTs) are locally based groups of highway safety advocates who are committed to solving traffic safety problems through a comprehensive, multi-jurisdictional, multi-disciplinary approach. Members include local city, county, state, and occasionally federal agencies, as well as private industry representatives and local citizens.

**DEO** Department of Economic Opportunity: State land planning and community development agency responsible for a number of programs, including Chapters 163 and 380 of the Florida Statutes (F.S.).

**DEP** Florida Department of Environmental Protection: State agency responsible for the implementation of most of Florida's environmental regulations, including air monitoring and assessment; formerly the Departments of Natural Resources and Environmental Regulation.

**ECAT** Escambia County Area Transit: Public transportation system.

**EMO** Environmental Management Office: The office at the Florida Department of Transportation responsible for protecting and enhancing a sustainable human and natural environment while developing safe, cost effective, and efficient transportation systems.

**EPA** Environmental Protection Agency: A federal agency responsible for dealing with national environmental issues.

**FAA** Federal Aviation Administration: Federal entity responsible for overseeing air commerce, air traffic control, noise abatement and other related issues.

**FAST** Fixing America's Surface Transportation Act. Federal legislation that was signed into law on December 4 2015 that funds surface transportation programs at over \$300 billion for fiscal years 2016 through 2020.

**FDOT** Florida Department of Transportation: State agency responsible for transportation issues and planning in Florida.

**FHWA** Federal Highway Administration: Division of the U.S. Department of Transportation responsible for administrating federal highway transportation programs.

**F.S.** Florida Statutes: Documents in which Florida's laws are found.

**FTA** Federal Transit Administration: A statewide, comprehensive transportation plan which establishes long-range goals to be accomplished over a 20-25 year time frame; developed by Florida Department of Transportation (FDOT); updated on an annual basis.

**FTP** Florida Transportation Plan: A statewide, comprehensive transportation plan which establishes long-range goals to be accomplished over a 20-25 year time frame; developed by Florida Department of Transportation (FDOT); updated on an annual basis.

**FY** Fiscal Year: A budget year; runs from July 1 through June 30 for the state of Florida, and from October 1 through September 30 for the federal government.

**ICE** Intergovernmental Coordination Element: Required element of a local government comprehensive plan addressing coordination between adjacent local governments, and regional and state agencies; requirements for content are found in Rule 9J-5.015, F.A.C. and 163.3177(6)(h), F.S.

**ITS** Intelligent Transportation System: The use of computer and communications technology to facilitate the flow of information between traveler and system operators to improve mobility and transportation productivity.

**JPA** Joint Participation Agreement: Legal instrument describing intergovernmental tasks to be accomplished and/or funds to be paid between government agencies. K Design Hour Factor: Used to convert daily traffic counts to hourly traffic counts, and annual average traffic counts to peak season traffic counts; most road are designed for peak hour, peak season traffic counts. LDR Land Development Regulations: Local development regulations used to implement comprehensive plans; required by 9J-5.006, F.A.C. and Chapter 163.3177(6)(a), F.S.

**LAP** Local Agency Program: Agreement negotiated between a Local Agency and FDOT allocating Federal funds to a transportation project.

**LRC** Long Range Component: The part of the Florida Transportation Plan (FTP) that addresses a time span of about 20 years; updated at least every five years to reflect changes in the issues, goals and long range objectives.

**LRTP** Long Range Transportation Plan: A 20 year forecast plan required of state planning agencies and TPO/MPOs; it must consider a wide range of social, environmental, energy and economic factors in determining overall regional goals and consider how transportation can best meet these goals.

**MAP 21** Moving Ahead for Progress in the 21<sup>st</sup> Century Act. Federal legislation that was signed into law on July 6, 2012 that funds surface transportation programs at over \$105 billion for fiscal years 2013 and 2014.

#### **MPO** See TPO

**MPOAC** Metropolitan Planning Organization Advisory Council: An advisory council, consisting of one member from each TPO, which serves the principal forum for collaborative policy discussion in urban areas; it was created by law to assist the TPO/MPOs in carrying out the urbanized area transportation planning process.

**NHS** National Highway System: Specific major roads to be designated by September 30, 1995; the NHS will consist of 155,000 (plus or minus 15%) miles of road and represents one category of roads eligible for federal funds under ISTEA.

**RTPO** Regional Transportation Planning Organization:

**ROW** Right-of-Way: Real property that is used for transportation purposes; defines the extent of the corridor that can be used for the road and associated drainage.

**RPC** Regional Planning Council: A multipurpose organization composed of representatives of local governments and appointed representatives from the geographic area covered by the council, and designated as the primary organization to address problems and plan solutions that are of greater than local concern or scope; currently 11 regional planning councils exist in Florida.

**SAFETEA-LU** Safe, Accountable, Flexible, and Efficient Transportation Equity Act, a Legacy for Users: Federal legislation that was signed into law on August 10<sup>th</sup> 2005. This legislation built upon the ISTEA and TEA-21 premises but advocated a new direction in transportation planning, as evidenced by its name.

**SIS** Strategic Intermodal System: The SIS is a transportation system that is made up of statewide and regionally significant facilities and services (strategic), that contains all forms of transportation for moving both people and goods, including linkages that provide for smooth and efficient transfers between modes and major facilities (intermodal), and that integrates individual facilities, services, forms of transportation (modes) and linkages into a single, integrated transportation network (system)

**SRTS** Safe Routes to School: The Safe Routes to School Program (SRTS) was authorized in August 2005 by Section 1404 of the federal transportation act, SAFETEA-LU (the *Safe*, *Accountable*, *Flexible*, *Efficient Transportation Equity Act: A Legacy for Users*). SRTS funds are administered through the seven FDOT Districts and overseen by the State Safe Routes to School Coordinator Program guidelines and other program documents have been developed to create a competitive application process for infrastructure projects and non-infrastructure programs.

**STIP** State Transportation Improvement Program: A staged, multiyear, statewide, intermodal program that is consistent with the state and metropolitan transportation plans; identifies the priority transportation projects to be done over the next three years; is developed by the Florida Department of Transportation (FDOT) and must be approved by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) at least every two years.

**TAP** Transportation Alternatives Program. Provides funding for programs and projects defined as transportation alternatives, including on and off road pedestrian and bicycle facilities, infrastructure projects for improving non-driver access to public transportation and enhanced mobility, community improvement activities, and environmental mitigation, recreational trail program projects, safe routes to school projects, and projects for the planning design or construction of boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.

**TCC** Technical Coordinating Committee: A standing committee of most metropolitan planning organizations (MPOs); function is to provide advice on plans or actions of the MPO from planners, engineers and other staff members (not general citizens.)

**TD** Transportation Disadvantaged: People who are unable to transport themselves or to purchase transportation due to disability, income status or age.

**TDP** Transit Development Program: A plan developed by the transit operator and endorsed by the TPO; it addresses public transportation needs, operations, services, and contains a financial plan. The plan has a 10-year horizon, with a major update every five years, and it also requires annual updates.

**TDSP** Transportation Disadvantage Service Plan: A five year plan which reviews the need for Transportation Disadvantaged services, goals, objectives, and performance measures; it is updated annually.

**TIP** Transportation Improvement Program: A priority list of transportation projects developed by a metropolitan planning organization that is to be carried out within the five year period following its adoption; must include documentation of federal and state funding sources for each project and be consistent with adopted local comprehensive plans.

**TPO** (MPO) Transportation or Metropolitan Planning Organization: The forum for cooperative transportation decision-making; required for urbanized areas with populations over 50,000.

**TSM** Transportation Systems Management: Strategies to improve the efficiency of the transportation system through operational improvements such as the use of bus priority or reserved lanes, signalization, access management, turn restrictions, etc.

**UPWP** Unified Planning Work Program: Developed by Metropolitan Planning Organizations (MPOs); identifies all transportation and transportation air quality activities anticipated within the next one to two years, including schedule for completing, who is doing it, and products to be produced

# Appendix B

# **Phase and Fund Codes**

Code	Description	Fund Group	Fund Group Description
ACBR	ADVANCE CONSTRUCTION (BRT)	F22	NH - AC FUNDING
ACBZ	ADVANCE CONSTRUCTION (BRTZ)	F22	NH - AC FUNDING
ACCM	ADVANCE CONSTRUCTION (CM)	F32	O.F.A AC FUNDING
ACER	ADVANCE CONSTRUCTION (ER)	F32	O.F.A AC FUNDING
ACFP	AC FREIGHT PROG (NFP)	F22	NH - AC FUNDING
ACID	ADV CONSTRUCTION SAFETY (HSID)	F22	NH - AC FUNDING
ACLD	ADV CONSTRUCTION SAFETY (HSLD)	F22	NH - AC FUNDING
ACNP	ADVANCE CONSTRUCTION NHPP	F22	NH - AC FUNDING
ACNR	AC NAT HWY PERFORM RESURFACING	F22	NH - AC FUNDING
ACPR	AC - PROTECT GRANT PGM	F22	NH - AC FUNDING
ACSA	ADVANCE CONSTRUCTION (SA)	F32	O.F.A AC FUNDING
ACSL	ADVANCE CONSTRUCTION (SL)	F32	O.F.A AC FUNDING
ACSM	STBG AREA POP. W/ 5K TO 49,999	F32	O.F.A AC FUNDING
ACSN	ADVANCE CONSTRUCTION (SN)	F32	O.F.A AC FUNDING
ACSS	ADVANCE CONSTRUCTION (SS,HSP)	F22	NH - AC FUNDING
ACSU	ADVANCE CONSTRUCTION (SU)	F32	O.F.A AC FUNDING
ARDR	ARPA- SCETS MOTOR FUEL TAX	F49	100% FEDERAL NON-FHWA
ARPA	AMERICAN RESCUE PLAN ACT	F49	100% FEDERAL NON-FHWA
ART	ARTERIAL HIGHWAYS PROGRAMS	N11	100% STATE
ARTW	ARTERIAL WIDENING PROGRAM	N11	100% STATE
BNBR	AMENDMENT 4 BONDS (BRIDGES)	N31	BONDS
BNDS	BOND - STATE	N31	BONDS
BNIR	INTRASTATE R/W & BRIDGE BONDS	N31	BONDS
BRP	STATE BRIDGE REPLACEMENT	N11	100% STATE
BRRP	STATE BRIDGE REPAIR & REHAB	N11	100% STATE
BRRR	BRIDGE REPAIR RAILROADS	N11	100% STATE
BRTD	FED BRIDGE REPLDISCRETIONARY	F33	O.F.A DEMO/EARMARK FUNDS
BRTZ	FED BRIDGE REPL - OFF SYSTEM	F21	NH - REGULAR FUNDING
CARB	CARBON REDUCTION GRANT PGM	F31	O.F.A REGULAR FUNDS
CARL	CARB FOR URB. LESS THAN 200K	F31	O.F.A REGULAR FUNDS
CARM	CARB FOR SM. URB. 5K - 49,999	F31	O.F.A REGULAR FUNDS
CARN	CARB FOR RURAL AREAS < 5K	F31	O.F.A REGULAR FUNDS
CARU	CARB FOR URB. AREA > THAN 200K	F31	O.F.A REGULAR FUNDS
CD22	CONGRESS GF EARMARKS HIP 2022	F43	100% FEDERAL DEMO/EARMARK
CD23	CONGRESS GF EARMARKS HIP 2023	F43	100% FEDERAL DEMO/EARMARK
CD24	CONGRESS GF EARMARKS HIP 2024	F43	100% FEDERAL DEMO/EARMARK
CIGP	COUNTY INCENTIVE GRANT PROGRAM	N12	100% STATE - SINGLE AUDIT ACT
CM	CONGESTION MITIGATION - AQ	F31	O.F.A REGULAR FUNDS
D	UNRESTRICTED STATE PRIMARY	N11	100% STATE
DC	STATE PRIMARY PE CONSULTANTS	N11	100% STATE
DDR	DISTRICT DEDICATED REVENUE	N11	100% STATE
DEM	ENVIRONMENTAL MITIGATION	N11	100% STATE

DER	EMERGENCY RELIEF - STATE FUNDS	N11	100% STATE
DFTA	FED PASS-THROUGH \$ FROM FTA	F49	100% FEDERAL NON-FHWA
DI	ST S/W INTER/INTRASTATE HWY	N11	100% STATE
DIH	STATE IN-HOUSE PRODUCT SUPPORT	N11	100% STATE
DIOH	STATE 100% - OVERHEAD	N11	100% STATE
DIS	STRATEGIC INTERMODAL SYSTEM	N11	100% STATE
DITS	STATEWIDE ITS - STATE 100%.	N11	100% STATE
DL	LOCAL FUNDS - PTO - BUDGETED	N44	LOCAL
DPTO	STATE - PTO	N11	100% STATE
DRA	REST AREAS - STATE 100%	N11	100% STATE
DS	STATE PRIMARY HIGHWAYS & PTO	N11	100% STATE
DSB0	UNALLOCATED TO FACILITY	N41	TOLL CAPITAL IMPROVEMENT
DSB1	SKYWAY	N41	TOLL CAPITAL IMPROVEMENT
DSB2	EVERGLADES PKY/ALLIGATOR ALLEY	N41	TOLL CAPITAL IMPROVEMENT
DSB3	PINELLAS BAYWAY	N41	TOLL CAPITAL IMPROVEMENT
DSB7	MID-BAY BRIDGE AUTHORITY	N41	TOLL CAPITAL IMPROVEMENT
DSBC	GARCON POINT BRIDGE	N41	TOLL CAPITAL IMPROVEMENT
DSBD	I-95 EXPRESS LANES	N41	TOLL CAPITAL IMPROVEMENT
DSBF	I-595	N41	TOLL CAPITAL IMPROVEMENT
DSBG	I-75 ML TOLL CAP IMPROVEMENT	N41	TOLL CAPITAL IMPROVEMENT
DSBH	I-4 ML TOLL CAP IMPROVEMENT	N41	TOLL CAPITAL IMPROVEMENT
DSBI	PALMETTO ML TOLL CAP IMPROVE	N41	TOLL CAPITAL IMPROVEMENT
DSBJ	I-295 EXPRESS LANES - CAPITAL	N41	TOLL CAPITAL IMPROVEMENT
DSBK	TAMPA BAY EXPRESS LANES	N41	TOLL CAPITAL IMPROVEMENT
DSBT	TURNPIKE/REIMBURSED BY TOLL	N41	TOLL CAPITAL IMPROVEMENT
DSBW	WEKIVA PARKWAY	N41	TOLL CAPITAL IMPROVEMENT
DSPC	SERVICE PATROL CONTRACT	N11	100% STATE
DU	STATE PRIMARY/FEDERAL REIMB	F49	100% FEDERAL NON-FHWA
DUCA	TRANSIT CARES/CRRSAA ACT	F49	100% FEDERAL NON-FHWA
DWS	WEIGH STATIONS - STATE 100%	N11	100% STATE
EB	EQUITY BONUS	F31	O.F.A REGULAR FUNDS
EM19	GAA EARMARKS FY 2019	N11	100% STATE
EM25	GAA EARMARKS FY 2025	N11	100% STATE
ER17	2017 EMERGENCY RELIEF EVENTS	F42	100% FEDERAL EMERGENCY FUNDS
ER22	2022 EMERGENCY RELIEF EVENTS	F42	100% FEDERAL EMERGENCY FUNDS
ER23	2023 EMERGENCY RELIEF EVENTS	F42	100% FEDERAL EMERGENCY FUNDS
F001	FEDERAL DISCRETIONARY - US19	F33	O.F.A DEMO/EARMARK FUNDS
FAA	FEDERAL AVIATION ADMIN	F49	100% FEDERAL NON-FHWA
FBD	FERRYBOAT DISCRETIONARY	F33	O.F.A DEMO/EARMARK FUNDS
FCO	PRIMARY/FIXED CAPITAL OUTLAY	N11	100% STATE
FEDR	FEDERAL RESEARCH ACTIVITIES	F43	100% FEDERAL DEMO/EARMARK
FEMA	FED EMERGENCY MGT AGENCY	F49	100% FEDERAL NON-FHWA
FHPP	FEDERAL HIGH PRIORITY PROJECTS	F33	O.F.A DEMO/EARMARK FUNDS

FINC	FINANCING CORP	N51	FINC - FINANCING CORP.
FLAP	FEDERAL LANDS ACCESS PROGRAM	F41	100% FEDERAL FUNDS
FRA	FEDERAL RAILROAD ADMINISTRATN	F49	100% FEDERAL NON-FHWA
FTA	FEDERAL TRANSIT ADMINISTRATION	F49	100% FEDERAL NON-FHWA
FTAT	FHWA TRANSFER TO FTA (NON-BUD)	F43	100% FEDERAL DEMO/EARMARK
GFBR	GEN FUND BRIDGE REPAIR/REPLACE	F21	NH - REGULAR FUNDING
GFBZ	GENERAL FUND BRIDGE OFF-SYSTEM	F31	O.F.A REGULAR FUNDS
GFEV	GEN. FUND EVEHICLE CHARG. PGM	F21	NH - REGULAR FUNDING
GFNP	NP FEDERAL RELIEF GENERAL FUND	F31	O.F.A REGULAR FUNDS
GFSA	GF STPBG ANY AREA	F31	O.F.A REGULAR FUNDS
GFSL	GF STPBG <200K<5K (SMALL URB)	F31	O.F.A REGULAR FUNDS
GFSN	GF STPBG <5K (RURAL)	F31	O.F.A REGULAR FUNDS
GFSU	GF STPBG >200 (URBAN)	F31	O.F.A REGULAR FUNDS
GMR	GROWTH MANAGEMENT FOR SIS	N11	100% STATE
GR23	GAA EARMARKS FY2023	N11	100% STATE
GR24	GAA EARMARKS FY2024	N11	100% STATE
GR25	GAA EARMARKS FY 2025	N11	100% STATE
GRD	D FUNDS-GENERAL REVENUE	N11	100% STATE
GRSC	GROWTH MANAGEMENT FOR SCOP	N11	100% STATE
GRTR	FY2024 SB106 TRAIL NETWORK	N11	100% STATE
HILL	HILLSBOROUGH CO SURTAX RESURF	N44	LOCAL
HP	FEDERAL HIGHWAY PLANNING	F31	O.F.A REGULAR FUNDS
HPP	HIGH PRIORITY PROJECTS	F43	100% FEDERAL DEMO/EARMARK
HR	FEDERAL HIGHWAY RESEARCH	F31	O.F.A REGULAR FUNDS
HSP	SAFETY (HIWAY SAFETY PROGRAM)	F21	NH - REGULAR FUNDING
HSPT	SAFETY EDUCATIONAL-TRANSFERRED	F31	O.F.A REGULAR FUNDS
LF	LOCAL FUNDS	N44	LOCAL
LFB	LOCAL FUNDS BUDGET	N44	LOCAL
LFBN	LOCAL TO RESERVE BNDS BUDGET	N31	BONDS
LFD	"LF" FOR STTF UTILITY WORK	N11	100% STATE
LFF	LOCAL FUND - FOR MATCHING F/A	N44	LOCAL
LFI	LOCAL FUNDS INTEREST EARNED	N44	LOCAL
LFNE	LOCAL FUNDS NOT IN ESCROW	N44	LOCAL
LFP	LOCAL FUNDS FOR PARTICIPATING	N44	LOCAL
LFR	LOCAL FUNDS/REIMBURSABLE	N44	LOCAL
LFRF	LOCAL FUND REIMBURSABLE-FUTURE	N44	LOCAL
LFU	LOCAL FUNDS_FOR UNFORSEEN WORK	N11	100% STATE
MFF	MOVING FLORIDA FOWARD	N11	100% STATE
NAEP	NEIGHBORHOOD ACCESS & EQUITY	F43	100% FEDERAL DEMO/EARMARK
NFP	NATIONAL FREIGHT PROGRAM	F21	NH - REGULAR FUNDING
NFPD	NAT FREIGHT PGM-DISCRETIONARY	F31	O.F.A REGULAR FUNDS
NH	PRINCIPAL ARTERIALS	F21	NH - REGULAR FUNDING
NHBR	NATIONAL HIGWAYS BRIDGES	F21	NH - REGULAR FUNDING

NHPP	IM, BRDG REPL, NATNL HWY-MAP21	F21	NH - REGULAR FUNDING
NHRE	NAT HWY PERFORM - RESURFACING	F21	NH - REGULAR FUNDING
NHTS	NATIONAL HWY TRAFFIC SAFETY	F49	100% FEDERAL NON-FHWA
NSTP	NEW STARTS TRANSIT PROGRAM	N11	100% STATE
NSWR	2015 SB2514A-NEW STARTS TRANST	N11	100% STATE
PKBD	TURNPIKE MASTER BOND FUND	N21	TURNPIKE CAPITAL IMPROVEMENT
PKED	2012 SB1998-TURNPIKE FEEDER RD	N11	100% STATE
PKER	TPK MAINTENANCE RESERVE-ER	N24	TURNPIKE EMERGENCY
PKLF	LOCAL SUPPORT FOR TURNPIKE	N45	LOCAL - TURNPIKE
PKM1	TURNPIKE TOLL MAINTENANCE	N21	TURNPIKE CAPITAL IMPROVEMENT
PKOH	TURNPIKE INDIRECT COSTS	N21	TURNPIKE CAPITAL IMPROVEMENT
PKYI	TURNPIKE IMPROVEMENT	N21	TURNPIKE CAPITAL IMPROVEMENT
PKYO	TURNPIKE TOLL COLLECTION/OPER.	N22	TURNPIKE OPERATIONS
PKYR	TURNPIKE RENEWAL & REPLACEMENT	N21	TURNPIKE CAPITAL IMPROVEMENT
PL	METRO PLAN (85% FA; 15% OTHER)	F41	100% FEDERAL FUNDS
PLH	PUBLIC LANDS HIGHWAY	F41	100% FEDERAL FUNDS
PLHD	PUBLIC LANDS HIGHWAY DISCR	F43	100% FEDERAL DEMO/EARMARK
POED	2012 SB1998-SEAPORT INVESTMENT	N11	100% STATE
PORB	PORT FUNDS RETURNED FROM BONDS	N11	100% STATE
PORT	SEAPORTS	N11	100% STATE
PROD	PROTECT DISC. GRANT PROGRAM	F43	100% FEDERAL DEMO/EARMARK
PROT	PROTECT GRANT PROGRAM	F21	NH - REGULAR FUNDING
RBRP	REIMBURSABLE BRP FUNDS	N11	100% STATE
RECT	RECREATIONAL TRAILS	F31	O.F.A REGULAR FUNDS
RED	REDISTR. OF FA (SEC 1102F)	F31	O.F.A REGULAR FUNDS
REPE	REPURPOSED FEDERAL EARMARKS	F43	100% FEDERAL DEMO/EARMARK
RHH	RAIL HIGHWAY X-INGS - HAZARD	F31	O.F.A REGULAR FUNDS
RHP	RAIL HIGHWAY X-INGS - PROT DEV	F31	O.F.A REGULAR FUNDS
ROWR	ROW LEASE REVENUES	N11	100% STATE
S117	STP EARMARKS - 2005	F43	100% FEDERAL DEMO/EARMARK
SA	STP, ANY AREA	F31	O.F.A REGULAR FUNDS
SABR	STP, BRIDGES	F21	NH - REGULAR FUNDING
SAFE	SECURE AIRPORTS FOR FL ECONOMY	N11	100% STATE
SB	SCENIC BYWAYS	F33	O.F.A DEMO/EARMARK FUNDS
SCED	2012 SB1998-SMALL CO OUTREACH	N11	100% STATE
SCHR	SCOP - HURRICANES	N11	100% STATE
SCOP	SMALL COUNTY OUTREACH PROGRAM	N12	100% STATE - SINGLE AUDIT ACT
SCRA	SMALL COUNTY RESURFACING	N12	100% STATE - SINGLE AUDIT ACT
SCRC	SCOP FOR RURAL COMMUNITIES	N11	100% STATE
SCWR	2015 SB2514A-SMALL CO OUTREACH	N12	100% STATE - SINGLE AUDIT ACT
SE	STP, ENHANCEMENT	F31	O.F.A REGULAR FUNDS
SIB1	STATE INFRASTRUCTURE BANK	N48	OTHER SIB FUNDS
SIBF	FEDERAL FUNDED SIB	F49	100% FEDERAL NON-FHWA

SIWR	2015 SB2514A-STRATEGIC INT SYS	N11	100% STATE
SL	STP, AREAS <= 200K	F31	O.F.A REGULAR FUNDS
SM	STBG AREA POP. W/ 5K TO 49,999	F31	O.F.A REGULAR FUNDS
SN	STP, MANDATORY NON-URBAN <= 5K	F31	O.F.A REGULAR FUNDS
SPN	PROCEED FROM SPONSOR AGREEMENT	N11	100% STATE
SR2S	SAFE ROUTES - INFRASTRUCTURE	F31	O.F.A REGULAR FUNDS
SR2T	SAFE ROUTES - TRANSFER	F31	O.F.A REGULAR FUNDS
SROM	SUNRAIL REVENUES FOR O AND M	N49	OTHER NON-FEDERAL FUNDS
SSM	FED SUPPORT SERVICES/MINORITY	F41	100% FEDERAL FUNDS
ST10	STP EARMARKS - 2010	F43	100% FEDERAL DEMO/EARMARK
STED	2012 SB1998-STRATEGIC ECON COR	N11	100% STATE
SU	STP, URBAN AREAS > 200K	F31	O.F.A REGULAR FUNDS
TALL	TRANSPORTATION ALTS- <200K	F31	O.F.A REGULAR FUNDS
TALM	TAP AREA POP. 5K TO 50,000	F31	O.F.A REGULAR FUNDS
TALN	TRANSPORTATION ALTS- < 5K	F31	O.F.A REGULAR FUNDS
TALT	TRANSPORTATION ALTS- ANY AREA	F31	O.F.A REGULAR FUNDS
TALU	TRANSPORTATION ALTS- >200K	F31	O.F.A REGULAR FUNDS
TCP	FUEL TAX COMPLIANCE PROJECT	F41	100% FEDERAL FUNDS
TD25	TD COMMISSION EARMARKS FY 2025	N11	100% STATE
TDDR	TRANS DISADV - DDR USE	N49	OTHER NON-FEDERAL FUNDS
TDED	TRANS DISADV TRUST FUND - \$10M	N49	OTHER NON-FEDERAL FUNDS
TDPD	TD PAYROLL REDIST D FUNDS	N11	100% STATE
TDTF	TRANS DISADV - TRUST FUND	N49	OTHER NON-FEDERAL FUNDS
TGR	TIGER/BUILD GRANT THROUGH FHWA	F43	100% FEDERAL DEMO/EARMARK
TIFI	TRANS INFRAST FIN & INNOV ACT	F49	100% FEDERAL NON-FHWA
TIGR	TIGER/BUILD HIGHWAY GRANT	F49	100% FEDERAL NON-FHWA
TLWR	2015 SB2514A-TRAIL NETWORK	N11	100% STATE
TM01	SUNSHINE SKYWAY	N43	TOLL MAINTENANCE
TM02	EVERGLADES PARKWAY	N43	TOLL MAINTENANCE
TM03	PINELLAS BAYWAY	N43	TOLL MAINTENANCE
TM06	TAMPA-HILLSBOROUGH EXPR. AUTH.	N43	TOLL MAINTENANCE
TM07	MID-BAY BRIDGE AUTHORITY	N43	TOLL MAINTENANCE
TM11	ORLANDO-ORANGE CO. EXPR. SYSTE	N43	TOLL MAINTENANCE
TMBD	I-95 EXPRESS LANES	N43	TOLL MAINTENANCE
TMBG	I-75 ML TOLL MAINTENANCE	N43	TOLL MAINTENANCE
TMBI	PALMETTO ML TOLL MAINTENANCE	N43	TOLL MAINTENANCE
TMBJ	I-295 EXPRESS LANES - MAINT	N43	TOLL MAINTENANCE
TMBK	TAMPA BAY EXPRESS LANES-MAINT	N43	TOLL MAINTENANCE
TMBW	WEKIVA PARKWAY TOLL MAINT	N43	TOLL MAINTENANCE
TO01	SUNSHINE SKYWAY	N42	TOLL OPERATIONS
TO02	EVERGLADES PARKWAY	N42	TOLL OPERATIONS
TO03	PINELLAS BAYWAY	N42	TOLL OPERATIONS
TO04	MIAMI-DADE EXPRESSWAY AUTH.	N42	TOLL OPERATIONS

TO06	TAMPA-HILLSBOROUGH EXPR. AUTH.	N42	TOLL OPERATIONS
TO07	MID-BAY BRIDGE AUTHORITY	N42	TOLL OPERATIONS
TO11	ORLANDO-ORANGE CO. EXPR. SYST.	N42	TOLL OPERATIONS
TOBC	GARCON POINT BRIDGE	N42	TOLL OPERATIONS
TOBD	I-95 EXPRESS LANES	N42	TOLL OPERATIONS
TOBF	I-595	N42	TOLL OPERATIONS
TOBG	I-75 ML TOLL OPERATIONS	N42	TOLL OPERATIONS
TOBH	I-4 ML TOLL OPERATIONS	N42	TOLL OPERATIONS
TOBI	PALMETTO ML TOLL OPERATIONS	N42	TOLL OPERATIONS
TOBJ	I-295 EXPRESS LANES-OPERATING	N42	TOLL OPERATIONS
TOBK	TAMPA BAY EXP LANES OPERATING	N42	TOLL OPERATIONS
TOBW	WEKIVA PARKWAY TOLL OPERATIONS	N42	TOLL OPERATIONS
TRIP	TRANS REGIONAL INCENTIVE PROGM	N12	100% STATE - SINGLE AUDIT ACT
TRWR	2015 SB2514A-TRAN REG INCT PRG	N12	100% STATE - SINGLE AUDIT ACT
TSM	TRANSPORT SYSTEMS MANAGEMENT	F41	100% FEDERAL FUNDS

# Appendix C

# **Status Report for On-going Projects**

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24, & 21-25	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
	Box Fund Set-Aside														
1 [n/a]	Regional ITS Program [Non-SIS Priority 1] [TPO TSM Project Priority #1]	4084123	Tr	ns and Mainten ansportation S \$600,000/year		ATMS	\$950,000			\$3,960,000	\$4,650,000	\$12,300,000	\$20,910,000	\$21,860,000	\$
2 [n/a]	Corridor Mgmt / Complete Streets <u>Studies</u>	n/a	-	TPO are	rs [funded from PD&E	OPS	\$			\$990,000	\$1,162,500	\$3,075,000	\$5,227,500	\$5,227,500	\$
3 [n/a]	Corridor Mgmt / Complete Streets <u>Projects</u>	n/a		<u>ojects</u> in transp \$500,000/year	portation studies/plans for 20 years	OPS	\$			\$3,300,000	\$3,875,000	\$10,250,000	\$17,425,000	\$17,425,000	\$
4 [n/a]	Public Transportation Capital Improvements [Non-SIS Priority 3]	4282091		Transportation \$350,000/year	Capital projects for 20 years	OPS	\$	CM, FTAT, SL	\$4,987,500	\$2,310,000	\$2,712,500	\$7,175,000	\$12,197,500	\$12,197,500	\$
5 [n/a]	Bicycle and Pedestrian Projects	n/a		ojects from TPC plan \$350,000 /year	bicycle and pedestrian for 20 years	OPS	\$			\$2,310,000	\$2,712,500	\$7,175,000	\$12,197,500	\$12,197,500	\$
6 [n/a]	Regional Trail Program	n/a	•	Develop regional trail system/network at \$150,000/year for 20 years [funded from PE dollars]			\$			\$990,000	\$1,162,500	\$3,075,000	\$5,227,500	\$5,227,500	\$
	TIP and Local Projects (Non-SIS)														
						PD&E	\$2,100,000	ACFP	\$2,100,000	\$	\$	\$	\$	\$2,100,000	\$
18	SR 20	2206356	Washington	US 231 (SR	Widen to 4 lanes	PE	\$			\$	\$	\$	\$	\$	\$11,842,870
[A-42]			County Line 75) [Capacity]		RW CST/CEI	\$			\$	\$	\$	\$	\$	\$11,842,870	
							\$			Ş	\$	\$	\$	\$	\$136,193,001

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24, & 21-25	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
	SR 30 (US 98A)				_	PD&E	\$			\$	\$	\$	\$	\$	\$
	Front Beach Road				Phase 3	PE	\$			\$	\$	\$	\$	\$	\$
	Segment 3 [Non-SIS]				Widen/Reconstruct SR 30 (US 98A) Front	RW	\$			\$	\$	\$	\$	\$	\$
	PCB Community			East of	Beach Road for										
	Redevelopment		West of SR	Lullwater	mobility and safety.										
	Agency Project		79;	Drive;	[Complete Streets].										
n/a	Priority <b>LOCAL</b>	4263912	and north	and south	Includes South Arnold										
[E+C]	FUNDS Includes South		of Front Beach Road	of Panama	Road between US 98 and US 98A widen to 4										
	Arnold Road		US 98A	City Beach Parkway US	lanes and roundabout.										
	between US 98		0330/1	98	This segment was SR										
	(Panama City				79, transferred to City										
	Beach Parkway)				of Panama City Beach										
	and US 98A (Front				as South Arnold Road.	CST/CEI	\$4.600.000			ė	\$	خ	ė	¢14 600 000	\$
-	Beach Road). SR 30 (US 98A)					PD&E	\$4,600,000			÷	\$	\$	\$ .c	\$14,600,000	\$
	Front Beach Road					PE	\$1,551,128			ې د	\$	\$	<u>ې</u>	\$ \$1 FF1 120	¢
	Segment 4.2				Phase 4.2 Widen/Reconstruct SR	RW	\$6,000,000			ې د	\$	\$	\$	\$1,551,128 \$6,000,000	\$
41	[Non-SIS]			SR 392A	30 (US 98A) Front	LVV	\$6,000,000			Ş	Ş	Ş	ې ا	\$6,000,000	ې ا
[B-9]	Community	4263913	Hill Road	Hutchison	Beach Road for										
	Redevelopment Agency Project			Blvd.	mobility and safety.										
	Priority <b>LOCAL</b>				[Complete Streets]										
	FUNDS					CST/CEI	\$33,550,000			\$	\$	\$	\$	\$33,550,000	\$
	SR 30 (US 98A)					PD&E	\$			\$	\$	\$	\$	\$	\$
	Front Beach Road				Phase	PE	\$1,303,389			\$	\$	\$	\$	\$1,303,389	\$
	Segment 4.1 [Non-SIS]		East of		4.1Widen/Reconstruct	RW	\$3,000,000			\$	\$	\$	\$	\$3,000,000	\$
42	Community	4263917	Lullwater	Hill Road	SR 30 (US 98A) Front										
[B-10]	Redevelopment		Drive		Beach Road for										
	Agency Project				mobility and safety. [Complete Streets]										
	Priority <b>LOCAL</b>				[complete streets]	OST / OF 1	407 500 000				_	_		427 500 000	4
	FUNDS						\$37,500,000			\$	\$	\$	\$	\$37,500,000	\$
	SR 30 (US 98A) Front Beach Road					PD&E	\$			\$	\$	\$	\$	\$ 000,000	\$
	Segment 4.3				Phase	PE	\$2,000,000			\$	\$	\$	\$	\$2,000,000	\$
43	[Non-SIS]		SR 392A	Richard	4.1Widen/Reconstruct SR 30 (US 98A) Front	RW	\$8,000,000			\$	\$	\$	\$	\$8,000,000	\$
43 [B-11]	Community	4263918	Hutchison	Jackson	Beach Road for										
==,	Redevelopment		Blvd.	Blvd.	mobility and safety.										
	Agency Project Priority <b>LOCAL</b>				[Complete Streets]										
	FUNDS					CST/CEI	\$42,574,000			\$	\$	\$	\$	\$42,574,000	\$

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24, & 21-25	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
	Jenks Avenue					PD&E	\$			\$	\$	\$	\$	\$	\$
n/a	LOCAL FUNDS (Bay County Half-	Local3	Baldwin	SR 390	Widen to 4 lanes	PE	\$			\$	\$	\$	\$	\$	\$
[E+C]	Cent Surtax	Locals	Road	3K 330	[Capacity]	RW	\$			\$	\$	\$	\$	\$	\$
	project)					CST/CEI	\$10,486,069			\$	\$	\$	\$	\$10,486,069	\$
	Titus Road					PD&E	\$			\$	\$	\$	\$	\$	\$
44	Connector LOCAL FUNDS				Construct new 2 Lane	PE	\$			\$	\$	\$	\$	\$	\$
[A-36]	(Bay County Half- Cent Surtax	Local4	SR 390	CR 2321	Facility [Capacity]	RW	\$			\$	\$	\$	\$	\$	\$
	project)					CST/CEI	\$3,100,000			\$	\$	\$	\$	\$3,100,000	\$
	Powell Adams					PD&E	\$			\$	\$	\$	\$	\$	\$
	Road Segment 2 PCB Community				Widen to 3 Lanes (2	PE	\$			\$	\$	\$	\$	\$	\$
	Redevelopment		US 98A		southbound, 1	RW	\$			\$	\$	\$	\$	\$	\$
45 [A-7]	Agency Project LOCAL FUNDS Community Redevelopment Agency Project Priority LOCAL FUNDS	4263918	(Front Beach Road)	L.C. Hilton, Jr. Drive	northbound), sidewalk, utility undergrounding, landscape, lighting. [Capacity]	CST/CEI	\$7,000,000			Ś	\$	\$	Ś	\$7,000,000	\$
	CR 30H (Alf					PD&E	\$			Ś	\$	\$	\$	\$	\$
	Coleman Road)		US 98			PE	\$			\$	\$	\$	\$	\$	\$
	PCB Community Redevelopment		(Panama			RW	\$			\$	\$	\$	\$	\$	\$
n/a [E+C]	Agency Project and Hurricane Michael Recovery Plan Project # 103 LOCAL FUNDS	n/a	City Beach Parkway / Back Beach Road)	Hutchison Boulevard	Widen to 4 Lanes [Capacity]	CST/CEI	\$2,100,000			\$	\$	\$	\$	\$2,100,000	\$
	Hybrid Scenario as approved by TPO June 16, 2021; and FY 23- 27 Priorities as approved June 16, 2021.														
	SR 22 (Wewa		CD 204 (UC			PD&E	Complete			\$	\$	\$	\$	\$	\$
7	Highway) Phase I	4258031	SR 30A (US 98) Tyndall	Star Avenue	Widen to 4 Lanes	PE	Underway			\$	\$	\$		\$	\$
[A-8]	[Non-SIS Priority 4	1230031	Pkwy	Star Averrae	[Capacity]	RW	\$			\$	\$33,518,905	\$	\$33,518,905	\$33,518,905	\$
	for r/w]					CST/CEI	\$			\$	\$	\$22,329,725	\$22,329,725	\$22,329,725	\$

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24, & 21-25	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
					Widen to 6 Lanes; and	PD&E	Complete	SA	\$946,811	\$	\$	\$	\$	\$	\$
	CD 200 [CIC]	4212252;	CD 77		Bridge 460020	PE	\$			\$7,260,000	\$	\$	\$7,260,000	\$7,260,000	\$
8	SR 390 [SIS] [Non-SIS Priority 5	(4404871 for Bridge	SR 77 (Ohio	US 231	Replacement over Mill Bayou	RW	\$779,900	ACBR	\$779,900	\$23,595,000	\$27,706,250	\$73,287,500	\$124,588,750	\$125,368,650	\$
[A-2]	for PE]	Replaceme nt)	Avenue)	03231	[Non-SIS Bridge Replacement] [Capacity]	CST/CEI	\$5,640,081	ACBR	\$5,640,081	\$	\$	\$	\$	\$5,640,081	\$96,300,000
	CR 389 (East Ave.)				- , ,-	PD&E	\$			\$2,072,590	\$	\$	\$2,072,590	\$2,072,590	\$
	[Non-SIS Priority 6		CR 2312			PE	\$			\$3,108,886	\$	\$	\$3,108,886	\$3,108,886	\$
9	for PD&E]	n/a	(Baldwin	SR 390	Widen to 4 Lanes	RW	\$			\$10,362,954	\$	\$	\$10,362,954	\$10,362,954	\$
[A-4]	Hurricane Recovery Project #28		Road)		[Capacity]	CST/CEI	\$			\$23,834,794	\$	\$	\$23,834,794	\$23,834,794	\$
	US 98 at Thomas					PD&E	Complete			\$	\$	\$	\$	\$	\$
	Dr. [SIS]	0.1=00=1			Interchange Phases II	PE	\$			\$	\$1,891,000	\$	\$1,891,000	\$1,891,000	\$
10 [C-2]	[Non-SIS Priority 7 for PE & Hurricane	2179951, 2199952	US 98 at Thomas Dr.	US 98 at Thomas Dr.	and III	RW	\$			\$	\$4,318,300	\$	\$4,318,300	\$4,318,300	\$
[C-2]	Recovery Project #29]	2199932	THOMAS DI.	momas Dr.	[Intersection]	CST/CEI	\$			\$	\$	\$	\$	\$	\$114,614,000
	Transmitter Road					PD&E	Complete			\$	\$	\$	\$	\$	\$
	[Non-SIS Priority 8					PE	\$			\$	\$	\$	\$	\$	\$
28	for PD&E] Funded with US	n/a	C Street	Brooke	Widen to 4 Lanes [Capacity]	RW	\$			\$	\$	\$	\$	\$	\$
[A-38]	231 from 23rd to Pipeline (SIS project)	i i ja	Coneer	Lane	(Costs in 217910-8)	CST/CEI	\$			\$	\$	\$	\$	\$	\$
	Transmitter Road					PD&E	\$			\$	\$	\$4,110,250	\$4,110,250	\$4,110,250	\$
12	[Non-SIS Priority 8		US 98		Widen to 4 Lanes	PE	\$			\$	\$	\$4,705,732	\$4,705,732	\$4,705,732	\$
[A-12]	for PD&E] [SIS]	n/a	•	C Street	[Capacity]	RW	\$			\$	\$	\$	\$	\$	\$7,651,597
	[SIS Military Access Facility]		Street)			CST/CEI	\$			\$	\$	\$	\$	\$	\$17,598,673
	,-					PD&E	\$			\$	\$4,615,048	\$	\$4,615,048	\$4,615,048	\$
11	Star Avenue	20/0	SR 22	US 231 (SR	Widen to 4 Lanes	PE	\$	\$	\$	\$	\$	\$9,155,657	\$9,155,657	\$9,155,657	\$
[A-11]	[Non-SIS Priority 9 for PD&E]	n/a	(Wewa Highway)	75)	[Capacity]	RW	\$	\$	\$	\$	\$	\$	\$	\$	\$14,887,249
	1011 502		ingiway)			CST/CEI	\$	\$	\$	\$	\$	\$	\$	\$	\$34,240,673
	Gulf to Bay	4109115,				PD&E	Complete 410911-2	\$	\$	\$	\$	\$	\$	\$	\$
13 [A-5]	Parkway [Non-SIS Priority	4109112 (PD&E),	CR 386	South of Tyndall Air	Construct New Roadway	PE	Complete 410911-3	\$	\$	\$	\$	\$	\$	\$	\$
[,, ]	10 for construction]	4109113 (PE & R/W)		Force Base	[Capacity]	RW	Complete 410911-3			\$	\$	\$	\$	\$	\$
						CST/CEI	\$			\$	\$	\$	\$	\$	\$42,077,682

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24, & 21-25	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
	Gulf Coast Parkway					DD 8 E	Complete			ć	ć	ė.	ć	Ċ	ė.
	[Non-SIS Priority					PD&E	410981-2			\$	\$	\$	\$	\$	\$20,596,000
	11 for Design]					PE RW	\$			\$	\$	\$	\$	\$	\$29,900,000
n/a [A-22]	[Hurricane Recovery Project #25] Design Phase underway for 4109817 from Wewa Hwy to Star	4109812	US 98 (SR 30)	US 231 (SR 75)	Construct New Roadway [Capacity]								*		
	Ave.					CST/CEI	\$			\$	\$	\$	\$	\$	\$404,200,000
	Gulf Coast Parkway					PD&E	Complete		40 444 00-	\$	\$	\$	\$	\$	\$
	TPO Committed			600 2245		PE	Complete	HPP	\$2,414,895	\$	\$	\$	\$	\$	\$
n/a	Non-SIS Project	4109818	US 98 (SR	SCR 2315 (Star	Construct New Roadway	RW ENV	Complete	HPP HPP	\$2,395,307	\$	\$	\$	\$	т	\$
[E+C]	Priority for CST [Hurricane Recovery Project #25]	1103010	30)	Avenue)	[Capacity]		\$1,626,501 \$17,941,097	HPP, SL, TIMP	\$518,444 7,941,097	\$	\$	\$	\$	\$1,626,501 \$17,941,097	\$
	Bay Parkway					PD&E									
	Phase 3 (Back Beach					(Local)	Underway			4	\$	\$			\$
	Bypass, US 98 at					PE PE	Underway			Ş					\$
	Clara Avenue and					PE (Local)	Ş			\$	4	\$	4		\$ 645,000,000
	Chip Seal Parkway)		(Back Beach Bypass, US	(Back Beach Bypass, US		RW	\$			\$	\$	\$	\$	\$	\$15,000,000
14	Philip Griffitts Sr.	,	1 1		Construct new 4-Lane	` ,	\$	_	4	Ş	\$	\$	\$	\$	\$
[A-49]		n/a			Facility [Capacity]	ENV  CST/CEI	\$	\$	\$	\$	\$	\$	\$	\$	\$101,459,419
	US 98 Panama					PD&E	Ś	\$	\$	\$	\$	\$6,849,163	\$6,849,163	\$6,849,163	\$367,161
	City Beach Pkwy		Connecting	Connecting	Construct new 4-lane	PE	\$	Ţ	Y	Ś	\$	\$	\$	\$	\$29,665,726
15	Elevated Segment	,	Back Beach	Back Beach	elevated segment of	RW	\$			\$	\$	\$	\$	\$	\$74,164,315
[A-50]	[connecting Back Beach / Bay Pkwy	n/a	/ Bay Pkwy	/ Bay Pkwy Phase 2 and	US 98	ENV	\$	\$	\$	\$	\$	\$	\$	\$	\$
	Phase 2 and 3] [SIS]		3	3	[Capacity]		\$			\$	\$	\$	\$	\$	\$170,577,923

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24, & 21-25	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
	Elevated					PD&E	\$				\$	\$	\$	\$	\$
	Pedestrian Structure on US		LIC OO (Book	LIC OO (Dook		PE (Local)	\$			\$1,000,000	\$	\$	\$1,000,000		\$
	98 (Back Beach		US 98 (Back Beach	US 98 (Back Beach	Construct Pedestrian	RW	\$			\$		\$	\$	\$	\$
16	Road) at Frank	n/a	Road) at N.	Road) at	Overcrossing	ENV	\$	\$	\$	\$	\$	\$	\$	\$	\$
[E-8]	Brown Park. [SIS] [Hurricane Recovery Project #18]		Pier Park Dr.	Frank Brown Park.	[Bike / Ped]	CST/CEI (Local)	\$			\$4,000,000	\$		\$4,000,000	\$	\$
	Harrison Street					PD&E	\$			\$	\$	\$	\$	\$	\$
	Roundabout at		Harrison	Harrison		PE	\$			\$	\$	\$1,793,750	\$1,793,750	\$1,793,750	\$
17	6th Street	n/a	Street at	Street at	Roundabout	RW	\$			\$	\$	\$2,152,500	\$2,152,500	\$2,152,500	\$
[C-9]	[Panama City Long Term Recovery	,	6th Street	6th Street	[Intersection]	ENV	\$	\$	\$	\$	\$	\$	\$	\$	\$
	Plan Project]					CST/CEI	\$			\$	\$	\$3,119,375	\$3,119,375	\$3,119,375	\$
	West Bay Parkway		US 98 (SR		Construct New	PD&E	Complete			\$	\$	\$	\$	\$	\$
n/a	[Non-SIS Priority	4244641	30) in	SR 79	Roadway	PE	\$			\$	\$	\$	\$	\$	\$10,900,000
[A-20]	12 for Design]	4244642	Walton Co	075	[Capacity] Federal Earmark	RW	\$			\$	\$	\$	\$	\$	\$490,000
	0.15.0				rederal Earmark	CST/CEI	\$			\$	\$	\$	\$	\$	\$249,000,000
	Gulf Coast Parkway					PD&E	\$			\$	\$	\$	\$	\$	\$8,458,323
	Extension /					PE	\$			\$	\$	\$	\$	\$	\$12,687,485
n/a [A-34]	West Bay Parkway Extension (in Priority List) [Non-SIS Priority 13 for PD&E]	4244644	SR 77	SR 75 (US 231)	Widen to 4 Lanes [Capacity]	RW CST/CEI	\$			\$	\$	\$	\$	\$	\$16,916,647
	SR 77 / SR 388		CD 77 (CD	65.77/65		PD&E	\$			\$	\$	\$	\$	\$	\$252,524
n/a	Intersection	n/a	SR 77/SR 388	SR 77/SR 388	Intersection Realignment	PE	\$			\$	\$	\$	\$	\$	\$378,786
[C-15]	[Non-SIS Priority	11, 4	Intersection	Intersection	[Intersection]	RW	\$			\$	\$	\$	\$	\$	\$1,262,620
	15 for PD&E]					CST/CEI	\$			\$	\$	\$	\$	\$	\$2,904,026
	SR 388					PD&E	\$			\$	\$	\$	\$	\$	\$982,823
n/a	[Non-SIS Priority	4244646	E. of	E. of Burnt	Widen to 4 Lanes	PE	\$			\$	\$	\$	\$	\$	\$1,474,235
[A-10]	16 for r/w]		Airport	Mill Creek	[Capacity]	RW	\$			\$	\$	\$	\$	\$	\$2,457,058
						CST/CEI	\$			\$	\$	\$	\$	\$	\$11,302,468
	CD 200					PD&E	\$			\$	\$	\$	\$	\$	\$3,271,196
n/a	SR 388 [Non-SIS Priority	4244647	E. of Burnt	SR 77	Widen to 4 Lanes	PE	\$			\$	\$	\$	\$	\$	\$4,906,793
[A-9]	17 for r/w]	1277071	Mill Creek		[Capacity]	RW	\$			\$	\$	\$	\$	\$	\$8,177,989
						CST/CEI	\$			\$	\$	\$	\$	\$	\$37,618,750

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24, & 21-25	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
						PD&E	Complete			\$	\$	\$	\$	\$	\$3,271,196
46	Minge Branch	4517331	Mill Bayou	Titus	Construct new 2 Lanes	PE	Complete			\$	\$	\$	\$	\$	\$4,906,793
[A-51]	Drive]	431/331	Boulevard	Connector Road	[Capacity]	RW	Complete			\$	\$	\$	\$	\$	\$8,177,989
						CST/CEI	\$2,400,000			\$	\$	\$	\$	\$2,400,000	\$37,618,750
	Color Code:					Totals	204,202,165		\$37,724,035	\$89,094,225	\$88,324,503	\$170,553,651	\$347,972,378	\$552,174,543	\$1,803,891,601
	\$0,000.00 = State and Federal Funds \$0,000.00 = PE			RW and CST+CEI Capacity \$		Box funds (Capacity \$)	\$			\$8,295,000	\$9,300,000	\$24,600,000	\$41,820,000	\$41,820,000	
	Funds					ATMS	\$950,000			\$3,960,000	\$4,650,000	\$12,300,000	\$20,910,000	\$21,860,000	
	\$0,000.00 = Local Funds \$0,000.00 =			includes Local		ROW & CST	\$185,521,147			\$57,792,748	\$65,543,455	\$100,889,100	\$224,225,303	\$409,796,450	
	Federal Funds Only (from TIP) \$0,000.00 = PD&E			(Non	<b>T+CEI <u>Capacity</u> Availab</b> SIS + TMA / SU 2026-2	le Revenue	<b>\$185,521,147</b>			\$70,047,748	\$79,493,455	\$137,789,100	\$286,955,303	<mark>473,476,450</mark>	
				Adjusted down from YOE to Present Day 2018 Dollars					YOE	\$72,460,000	\$78,170,000	\$162,660,000	\$313,290,000		
						Balance difference				\$2,412,252	\$1,088,797	\$24,870,900	\$26,334,697		
						Local Funds (all) PE Funds	\$172,764,586			\$5,000,000	<b>\$</b>	\$	\$5,000,000	\$177,764,586	\$
						(all)	\$4,854,517		\$2,414,895	\$11,368,886	\$1,891,000	\$15,655,139	\$28,915,025	\$33,769,542	

	PD&E Funds (all)	\$2,100,000	\$9,895,974	\$8,921,753	\$11,464,210	\$11,326,574	\$17,647,050	\$19,747,050
PD&E and PE \$ (20% of RW and CST+CEI) does not include	Box funds (PD&E and PE) PD&E (not	\$	\$	\$1,605,000	\$2,325,000	\$6,150,000	\$10,455,000	\$10,455,000
Local	local)	\$2,100,000	\$3,046,811	\$ <mark>2,072,590</mark>	\$4,615,048	\$10,959,413	\$17,647,050	<mark>\$19,647,050</mark>
does <u>not</u> include	PE (not							
Local	local) subtotal	\$	\$2,414,895	\$10,368,886 \$14,046,477	\$1,891,000 \$8,831,048	\$15,655,139 \$32,764,551	\$28,915,025 \$55,642,075	\$28,915,025 \$55,642,075
\$750K for Trails box funds split beto PD&E/PE and RW/CST (\$375K each 30 only. PE and PD&E Available Revenue (N TMA / SU 2026-2045)	) for FY 26-	\$		\$14,492,000	\$15,634,000	\$32,532,000	\$62,658,000	
		1 7		<u></u>			<b>Ψ</b> 0= <b>,</b> 000 <b>,</b> 000	
	Balance difference			<b>\$445,523</b>	<b>\$7,248,476</b>	\$ <b>7,015,925</b>	\$7,015,925	
Transit Available Revenue (Non SISSU 2026-2045) Adjusted down from YOE to Present	S+TMA/		YOE	\$22,520,000	\$24,670,000	\$51,390,000	\$98,580,000	
Day 2018 Dollars			Present Day 2018	\$17,060,606	\$15,916,129	\$25,068,293	\$58,045,028	

Available Funds (non-SIS+TMA and SU)

FY 2021-2025

YOE	Multiplier	<b>Present Day Cost</b>
\$59,650,00		
0	1.19	\$50,126,050

FY 2026-2030	\$72,460,000 1.32	\$54,893,939
FY 2031-2035	\$78,170,000 1.55	\$50,432,258
	\$162,660,00	
FY 2036-2045	0 2.05	\$79,346,341
	\$313,290,00	
FY26-45	0	\$184,672,539

# Available Funds

(Transit)		YOE	Multiplier	<b>Present Day Cost</b>
	Ç	\$17,860,00		
FY 2021-2025		0	1.19	\$15,008,403
FY 2026-2030	\$	522,520,000	1.32	\$17,060,606
FY 2031-2035	\$	24,670,000	1.55	\$15,916,129
FY 2036-2045	\$	51,390,000	2.05	\$25,068,293
		\$98,580,00		
FY26-45		0		\$58,045,028

*YOE Inflation Factor (Table							
8A, Page C-2, Revenue							
Forecasting Guidek	ook)						
not applied to							
Local Funds							
2026-2030	1.32						
2031-2035	1.55						
2036-2045	2.05						

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24 & 21-25	SIS 1st 5YP FY21-25	SIS 2nd 5YP FY26-30	Fed Fund Code	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY26-45 Totals YOE*	FY20-45 Totals YOE*	Beyond 2045
	SR 368 (23rd					PD&E	\$1,050,000	\$	\$		\$	\$	\$1,705,000	\$	\$1,705,000	\$2,755,000	\$
	Street) at US					PE	\$	\$	\$		\$	\$	\$4,688,750	\$	\$4,688,750	\$4,688,750	\$
20	98 [SIS]		US 98 / 23rd Street	SR 390 (St	Widen to 6	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-1]	TPO SIS	4410371	Interchang	Andrews	Lanes	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[,, -]	Project Priority		e Flyover	Boulevard)	241163	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	#7 for PE. SIS LRTP #3325		·			R/W	\$	\$	\$		\$	\$	\$	\$74,292,000	\$74,292,000	\$74,292,000	
	313 ENTT #3323					CST/CEI	\$	\$	\$		\$	\$		\$48,423,050	\$48,423,050	\$48,423,050	
	CR 2327					PD&E	\$	\$	\$		\$	\$	\$3,107,750	\$	\$3,107,750	\$3,107,750	\$
	(Transmitter					PE	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$2,295,479
22	Road)		US 98 / SR		NA/idam to 4	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
22 [A-12]	[SIS Military Access	4469221	30A (E. 15th	C Street	Widen to 4 Lanes	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[۸ ۲۷]	Facility]		Street)		Lanes	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	446922-1, SIS					R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$7,651,597
	#3453					CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$17,598,673
	US 231 (SR 75) [SIS]		US 98 (SR 30A) / 15th Street / Harrison Avenue	Pipeline Road	Widen to 6 Lanes	PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
						PE	\$84,426	\$1,264,000	\$	ACNP	\$83,532	\$	\$	\$	\$	\$1,348,426	\$
23, 27						ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-13,	TPO SIS	2179104				RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
A-14]	Project				Lanes	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Priority #2.					R/W	\$5,239,842	\$	\$	ACNP	\$515,000	\$	\$	\$	\$	\$5,239,842	\$
						CST/CEI	\$25,000	\$	\$		\$	\$	\$	\$	\$	\$25,000	\$
						PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
	US 231 (SR		US 98 (SR			PE	Complete	\$			\$	\$	\$	\$	\$	\$	\$
	75) [SIS]		30A) /	23rd Street (SR 368)	Midanto C	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
23	TPO SIS	2179107			Widen to 6 Lanes (see note 1)	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-13]	Project	21/310/				DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Priority #1 for CST.				,	R/W	\$122,819,900	\$131.486.000	Ś	ACFP, ACNP	\$35,593,300	Ś	\$	Ś	Ś	\$122,819,900	Ś
						CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$		\$179,684,000
						PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
						PE	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
					Widen to 6	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
24	SR 77 (MLK	2179107	US 98	23rd Street	Lanes [funded in	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-37]	Jr. Blvd)	,,		(SR 368)	association	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
					with 2179107]	R/W	\$132,522,034	\$	\$	ACFP, ACNP	\$41,974,064	\$	\$	\$	\$	\$132,522,034	\$
						CST/CEI	\$	\$	\$		\$	\$	\$	\$		\$	\$

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20- 24 & 21-25	SIS 1st 5YP FY21-25	SIS 2nd 5YP FY26-30	Fed Fund Code	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY26-45 Totals YOE*	FY20-45 Totals YOE*	Beyond 2045
					Intersection	PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$-	\$
			US 231	US 231 (SR	Improvement	PE	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
25	US 231 (SR 75) at US 98	2179102;	(SR 75)	75)	(Add Turn Lane)	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[C-1]	(Harrison	2179104;	at US 98	at US 98	[funded in	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Avenue)	2179107	(Harrison Avenue)	(Harrison Avenue)	association	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
			Avenue	Avenue	with 2179107	R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	
					(A-13)]	CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
					Intersection	PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$-	\$
	US 231 (SR		US 231	US 231 (SR	Improvement	PE	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
26	75) at 19th		(SR 75) at 19th	75) at 19th	(Add Turn Lane)	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[C-4]	Street and SR	4381381	Street	Street	[funded in	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	77 Intersection		and SR 77 Intersection	and SR 77	association with 2179107	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	intersection					R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$-	\$
					(A-13)]	CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$-	\$
			23rd 08 Street (SR 368)	Pipeline Road		PD&E	Complete	\$	\$		\$	\$	\$	\$-	\$-	\$-	\$
	US 231 (SR					PE	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
27	75) [SIS] TPO SIS				Widen to 6	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-14]	Project	2179108			Lanes (see	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[]	Priority #2				note 2)	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	for CST.					R/W	\$28,616,261		\$10,225,000	ACNP	\$18,670,000	\$10,225,000	\$	\$	\$10,225,000	\$38,841,261	\$9,731,200
						CST/CEI	\$	\$	\$118,677,000		\$-	\$118,677,000	\$	\$	\$118,677,000	\$118,677,000	\$88,862,468
						PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
				n Baldwin Road	Widen to 4 Lanes [funded in association with 2179108	PE	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
28	SR 389 (East		CR 2337			ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-3]	Avenue)	2179108	(Sherman Avenue)			RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[ [ ]	,					DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
					(A-14)]	R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
						CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
						PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	
					Widen to 4	PE	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
21 20	CR 2327			Brooks	Lanes [funded in	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
21, 29 [A-38]	(Transmitter	2179108	C Street	Brooke Lane	association	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[,, 50]	Road)			24110	with 2179108	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
					(A-14)]	R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
						CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20-24 & 21-25	SIS 1st 5YP FY21-25	SIS 2nd 5YP FY26-30	Fed Fund Code	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY26-45 Totals YOE*	FY20-45 Totals YOE*	Beyond 2045
	US 231 (SR					PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
	75) [SIS]					PE	\$7,627,000	\$627,000	\$	ACNP	\$313,537	\$	\$	\$	\$	\$7,627,000	\$
30	TPO SIS		Pipeline		Widen to 6	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-15]	•	2179103	Road	Penny Road	Lanes	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
0.127	Priority #3 for r/w.					DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	SIS #3317					R/W	\$1,666,548	\$	\$		\$	\$	\$	\$	\$	\$1,666,548	\$40,235,000
	313 #3317					CST/CEI	\$25,000	\$	\$		\$	\$	\$188,872,150	\$	\$188,872,150	\$188,897,150	\$146,770,443
	US 98 (Panama					PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
	City Beach					PE	\$	\$3,500,000	\$		\$	\$	\$	\$	\$	\$3,500,000	\$
31	Parkway) SR 30A [SIS]		Mandy	Nautilus	Widen to 6	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-18]	TPO Non-SIS	2178383	Lane	Street	Lanes	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[, , _5]	Project Priority		Lane	Street	24.755	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	#5 for r/w.					R/W	\$	\$10,000,000	\$		\$		\$	\$	\$	\$10,000,000	\$
	SIS #3486					CST/CEI	\$	\$49,779,023	\$		\$	\$		\$	\$	\$49,779,023	\$
	US 98 (Panama			i jackson		PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
	City Beach Parkway) SR				Widen to 6	PE	\$3,400,000	\$	\$		\$	\$	\$	\$	\$	\$3,400,000	\$
	30A [SIS]					ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
32	TPO Non-SIS	2178384	Nautilus Street			RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-19]	Project		Street	Blvd	Lanes	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Priority #4 for	r				R/W	\$	\$6,500,000	\$		\$	\$		\$	\$	\$6,500,000	\$
	r/w. SIS #3487					CST/CEI	\$	\$46,071,292	\$		\$	\$	\$	\$	\$	\$46,071,292	\$18,805,564
	US 98					PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
	Dupont				D. D. at D. day	PE	\$3,332,000	\$128,000	\$	ACBR	\$3,332,000		\$	\$	\$	\$3,332,000	\$
33	Bridge Replacement		City of	Tyndall Air	DuPont Bridge 460019	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-35]	Replacement over St.	4426671	Parker	Force Base	Replacement		\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Andrews Bay				[Capacity]	DSB	\$292,804,332		\$		\$98,337,980 ·		\$	\$	\$	\$292,804,332	
	and ICWW						\$10,000,000	\$	\$	ACBR	\$10,000,000		\$	\$	\$	\$10,000,000	\$
	[SIS]					CST/CEI		\$	\$		\$	\$	\$	\$	\$	\$	\$
	US 98 (Panama					PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
	City Beach					PE	\$	\$2,000,000	\$		\$	\$	\$	\$	\$	\$2,000,000	\$
34	Parkway) SR 30A [SIS]		Richard	Hathaway	Widen to 6	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-39]	TPO Non-SIS	2178385	Jackson	Bridge	Lanes	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[55]	Project Priority		Blvd			DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	#6 for r/w.					R/W	\$	\$27,000,000	\$		\$	\$		\$	\$	\$27,000,000	\$
	SIS # 3496					CST/CEI	\$	\$	\$60,868,607		\$	\$	\$	\$	\$60,868,607	\$60,868,607	

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improveme nt	Phase	TIP FY20-24 & 21-25	SIS 1st 5YP FY21-25	SIS 2nd 5YP FY26-30	Fed Fund Code	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY26-45 Totals YOE*	FY20-45 Totals YOE*	Beyond 2045
	CR 389 (East					PD&E	\$525,000	\$	\$		\$	\$	\$1,221,400	\$	\$1,221,400	\$1,746,400	\$
	Avenue)					PE	\$	\$	\$		\$	\$	\$ <b>1,627,500</b>	\$	\$ <b>1,627,500</b>	\$ <b>1,627,500</b>	\$
35	(PD&E		Port	US 98B (SR	Enhanced 2	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-40]	Segment 2)	4403004	Entrance	30) / 5th Street	Lane Capacity	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[,, ,0]	SIS #3385.		Literation			DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	SIS Priority 8 for PE.					R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$4,024,307
	1011 E.					CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$9,255,906
	SR 389 (East					PD&E	\$1,050,000	\$	\$		\$	\$	\$2,441,250	\$	\$ <b>2,441,250</b>	\$3,491,250	\$
	Avenue)					PE	\$	\$	\$		\$	\$	\$ <b>3,255,000</b>	\$	\$ <b>3,255,000</b>	\$ <b>3,255,000</b>	\$
36	(PD&E		US 98B	CR 2337 (Sherman Avenue)	Enhanced 2	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[A-41]		4403003	(SR 30)/		Lane Capacity	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[/]	SIS #3386. SIS Priority 9 for PE.		5th Street			DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
						R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$7,900,635
						CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$18,171,460
				Tyndall		PD&E	\$	\$	\$		\$	\$	\$ <b>5,432,750</b>	\$	\$ <b>5,432,750</b>	\$ <b>5,432,750</b>	\$
	US 98 (SR 30)					PE	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$ <b>7,842,765</b>
27	SIS #3454,		CR 2327	Drive /	Midon to C	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
37 [A-44]	and	n/a	(Transmitter Road)	Ι Δνεημε (on		RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[/ ]	SIS Unfunded					DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Needs #120					R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$26,142,549
						CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$60,127,862
						PD&E	\$2,100,000	\$2,100,000	\$	ACNP	\$2,100,000	\$	\$2,387,000	\$	\$2,387,000	\$4,487,000	\$
						PE	\$	\$	\$		\$	\$	\$14,918,750	\$	\$ <b>14,918,750</b>	\$ <b>14,918,750</b>	\$
20	HC 00 (CD 20)		Walton	SR 79	Midan to C	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
38 [A-47]	US 98 (SR 30) SIS 3495	4371792	County	(Arnold	Widen to 6 Lanes	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[/-47]	313 3433		Line	Drive)	Lanes	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
						R/W	\$	\$	\$		\$	\$	\$22,757,100	\$	\$22,757,100	\$22,757,100	\$
						CST/CEI	\$	\$	\$		\$	\$	\$	\$211,203,000	\$211,203,000	\$211,203,000	\$
						PD&E	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
	US 231 (SR 75) at CR 39 2327 4398921		US 231 (SR	US 231 (SR		PE	\$	\$ <b>2,000</b>	\$		\$	\$	\$	\$	\$	\$	\$
			75) at CR	75) at CR	Intersection	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
39 [C-5]		2327	2327 (Transmitter	Improvement (Add Turn	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$		
[C-5]	(Transmitter Rd)		Road)	Road)	T =	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Intersection	tion		Intersection	Larie)	R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
						CST/CEI	\$	\$1,288,000	\$		\$	\$	\$	\$	\$	\$	\$

CFP Map # [Needs Plan #]	Project	FPID	From	То	Improvement	Phase	TIP FY20-24 & 21-25	SIS 1st 5YP FY21-25	SIS 2nd 5YP FY26-30	Fed Fund Code	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY26-45 Totals YOE*	FY20-45 Totals YOE*	Beyond 2045
					Widen to 6	PD&E	Complete	\$	\$		\$	\$	\$	\$	\$	\$	\$
		4242252			Lanes [SIS];	PE	\$5,500,000	\$	\$		\$	\$	\$	\$	\$	\$ <b>5,500,000</b>	\$
		4212252, and		US 231 (SR 75)	and Bridge	ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
40	40   SR 390 (E. 14th Street)   4402 (Bright Repl	4404871	SR 77		460020	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
		(Bridge	(Ohio Avenue)		Replacement	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
		Replace-	Avenue)		over Mill	ROW	\$779,900	\$	\$	ACBR	\$779,900	\$	\$	\$	\$	\$779,900	\$71,500,000
		ment)			Bayou [SIS Bridge Replacement]	CST/CEI	\$5,640,081	\$	\$	ACBR	\$5,640,081	\$	\$	\$	\$	\$5,640,081	\$96,300,000
				d Baldwin	Midan to 6	PD&E	\$	\$	\$		\$	\$	\$	\$		\$	\$
	SR 390 St.					PE	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
. /-	Andrews		SR 368 2 23rd Street			ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
n/a [E+C]	[Committed TPO SIS	2178752				RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[LIC]	Project					DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Priority]					R/W	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
						CST/CEI	\$45,927,451	\$	\$	ACNP	\$35,873,869	\$	\$	\$	\$	\$45,927,451	\$
						PD&E	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
	SR 390 St.					PE	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$
,	Andrews		CR 2312			ENV	\$	\$	\$		\$	\$	\$	\$	\$	\$	
n/a [E+C]	[Committed TPO SIS	2178753	Baldwin	Jenks Avenue	Widen to 6 Lanes	RRU	\$	\$	\$		\$	\$	\$	\$	\$	\$	
[[۲۰	Project		Road	Avenue	Lanes	DSB	\$	\$	\$		\$	\$	\$	\$	\$	\$	
	Priority]					R/W	\$2,861,917	\$	\$		\$	\$	\$	\$	\$	\$2,861,917	\$
						CST/CEI	\$	\$	\$		\$	\$	\$	\$	\$	\$	\$

	TIP FY20-24,	SIS 1st 5YP	SIS 2nd 5YP	Fed Fund	2026-2030	2031-2035	2036-2045	FY26-45	FY20-45 Totals	Beyond
Phase	& 21-25	FY21-25	FY26-30	Amt.	YOE*	YOE*	YOE*	Totals YOE*	YOE*	2045
Totals	\$ <mark>673,596,682</mark>	\$281,745,315	\$189,770,607	 \$ <mark>253,233,263</mark>	\$128,902,000	\$252,414,400	333,918,050	776,103,057	\$1,595,814,054	\$812,899,908
	1									
PD&E	\$4,725,000	\$2,100,000	\$	\$2,100,000	Ś	\$16,295,150	Ś	\$16,295,150	\$21,020,150	\$
ROW &	+ -/	<i>+-,</i> -,	r	+-/	r	<del>+,</del> -,	r	<b>+</b> /	<i>+/</i>	r
CST										
including										
Design										
Build)	\$648,928,256	\$272,124,315	\$189,770,607	\$ <mark>247,404,194</mark>	\$128,902,000	\$211,629,250	\$333,918,050	\$735,317,907	<mark>\$1,523,596,478</mark>	\$802,761,664
ENV,										
Other	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
subtotal	\$653,653,256	\$274,224,315	\$189,770,607	\$249,504,194	\$128,902,000	\$227,924,400	\$333,918,050	\$751,613,057	\$1,544,616,628	\$802,761,664
		' , ,	, , ,	,	, ,	, ,	, ,	, ,		, , ,

Local										
Funds	0	0	0	0	0	0	0	0	0	0
PE										
Funds	\$19,943,426	\$7,521,000	\$	\$3,729,069	\$	\$24,490,000	\$	\$24,490,000	\$51,197,426	\$10,138,244
total										
check				\$253,233,26 <mark>3</mark>	\$128,902,000	\$252,414,400	\$333,918,050	\$776,103,057	\$ <mark>1,595,814,054</mark>	\$812,899,908

\*YOE Inflation Factor (Table 8A, Page C-2, Revenue Forecasting Guidebook)

Color Code:

\$0,000.00 = State and Federal Funds \$0,000.00 = PE Funds

\$0,000.00 = Local Funds \$0,000.00 =

\$0,000.00 = Federal Funds Only (from TIP)

PD&E

SIS Plan First 5 and Second 5 are already YOE, so the YOE Multiplier is

**2026-2030 1.32** *not* applied

SIS Long Range CFP is Present Day so

**2031-2035 1.55** *the YOE Multiplier is applied* 

# Appendix D

# **Federally Obligated Projects for Fiscal Year 2025**

# **Bay County Transportation Planning Organization Federally Obligated Projects List for Fiscal Year 2025**



**Prepared for** 



## Prepared by and staff to the Bay County TPO



**October 3, 2025** 

**<u>Staff Contact</u> Gary Kramer, Transportation Planner IV** 

gary.kramer@ecrc.org

#### **Purpose of this Report:**

The Infrastructure Investment and Jobs Act (IIJ Act) transportation legislation enacted by Congress in November 2021 requires an annual listing of obligated projects{23CFR 450.334} (a) In metropolitan planning areas, on an annual basis, not later than 90 calendar days following the end of the program year, the State, public transportation operator(s), and the MPO shall cooperatively develop a listing of projects (including investments in pedestrian walkways and bicycle transportation facilities) for which funds under 23 U.S.C. or 49 U.S.C. Chapter 53 were Obligated in the preceding program year. (b) The listing shall be prepared in accordance with 450.314(a) and shall include all federally funded projects authorized or revised to increase obligations in the preceding program year, and shall at a minimum include the TIP information under 450.326(g)(1) and (4) and identify for each project, the amount of Federal funding requested in the TIP, the Federal funding that was obligated during the preceding year and the Federal funding remaining and available for subsequent years. (c) The listing shall be published or otherwise made available in accordance with the MPO's public participation criteria.

The purpose of this report is to report Federal funding obligations in the Bay County Transportation Planning Organization (TPO) that took place within the planning area during Fiscal Year (FY) 2024-2025, which covers October 1, 2024 to September 30, 2025. The Federal Highway Administration (FHWA) defines "obligation" as "the federal government's promise to pay a State for the Federal share of a project's eligible cost." Obligated projects were not necessarily initiated or completed during this year. The obligated amounts reflected in this report also may not be equal to the final project cost.

### **Background**

Federal Law requires states and local governments to conduct cooperative, comprehensive, and continuing ("3-C") transportation planning to receive federal funds for highway and transit improvements. and an interlocal agreement in 1981, following the 1980 Census. The TPO Planning Area includes all of Bay County. The current interlocal agreement was approved on February 15, 2015 (Resolution Bay 15-02). Apportionment of membership was approved by the TPO on June 26, 2013. An updated apportionment of membership was approved by the TPO on August 2, 2023,

submitted and approved by the governor on August 8, 2024. However, the board membership and composition did not change.

According to Section 339.175, Florida Statutes, TPO board members shall be local elected officials. The current membership of the Bay County TPO is made up of:

- Five (5) members from Bay County Commission
- Five (5) members from Panama City Commission
- Two (2) members from Callaway City Commission
- Two (2) members from Panama City Beach City Commission
- Two (2) members from Lynn Haven City Commission
- One (1) member from Parker City Commission
- One (1) member from Springfield City Commission
- One (1) member from Mexico Beach City Commission

The Emerald Coast Regional Council (ECRC) provides the designated professional staff to the Bay County TPO and performs the work required to maintain the continuing, cooperative and comprehensive (3-C) planning process. The ECRC serves seven (7) counties and is unique in its role in staffing three (3) separate TPOs (MPOs) in West Florida. A staff services agreement between the Bay County TPO and the ECRC, originally established in August 1981 establishes this staffing arrangement.

This report contains the following information: Florida Department of Transportation's Annual Obligations Report, and Public Transportation's Annual Obligations Report.

# Florida DOT federally authorized projects in FY 2025

# PAGE 1 BAY TPO

DATE RUN: 10/01/2025 TIME RUN: 09.49.12 MBROBLTP

HIGHWAYS

==========

ITEM NUMBER:217838 3 DISTRICT:03 ROADWAY ID:46160000	PROJECT DESCRIPTION:SR 30A (US 98 COUN	B) PC BEACH PKWY FF ITY:BAY PROJECT LENGTH:		O EAST OF NAUTILUS ST	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE			2025		
PHASE: CONSTRUCTION / RESPO NHPP TOTAL 217838 3 TOTAL 217838 3	NSIBLE AGENCY: MANAGED BY FDOT		•	5,943,438 <b>5,943,438</b> <b>5,943,438</b>	
ITEM NUMBER: 217838 4	PROJECT DESCRIPTION:SR 30A (US98)	PC BCH PKWY FROM	E OF NAUTILUS ST	TO E OF R JACKSON BI	LVD *SIS*
DISTRICT:03 ROADWAY ID:46160000		TY:BAY PROJECT LENGTH:			TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE			2025		
PHASE: CONSTRUCTION / RESPO NHPP TOTAL 217838 4 TOTAL 217838 4	NSIBLE AGENCY: MANAGED BY FDOT			563,603 563,603 563,603	
	PROJECT DESCRIPTION:SR 390 ST AND	DREWS FROM SR 368 2	23RD ST TO E OF (	CR 2312 BALDWIN ROAD	*SIS*
DISTRICT:03 ROADWAY ID:46140000	COUN	TY:BAY PROJECT LENGTH:	3.305MI		TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 2/ 4
FUND CODE ———			2025		
PHASE: CONSTRUCTION / RESPO	NSIBLE AGENCY: MANAGED BY FDOT			374,415	
TOTAL 217875 2 TOTAL 217875 2				374,415 374,415	
ITEM NUMBER:217910 3 DISTRICT:03 ROADWAY ID:46040000	PROJECT DESCRIPTION:SR 75 (US 231	.) FROM NORTH OF PI TY:BAY PROJECT LENGTH:		ORTH OF PENNY ROAD	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1
FUND CODE			2025		
PHASE: PRELIMINARY ENGINEER NHPP	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT			27,445	
TOTAL 217910 3 TOTAL 217910 3				27,445 27,445	

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# FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS

ITEM NUMBER: 217910 4 PROJECT DESCRIPTION: SR 75 (US 231) FROM SR 30A (US 98) 15TH ST TO SOUTH OF PIPE LINE RD TYPE OF WORK: RIGHT OF WAY - FUTURE CAPACITY DISTRICT:03 COUNTY: BAY ROADWAY ID:46040000 PROJECT LENGTH: 9.649MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2 FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 332,794 332,794 TOTAL 217910 4 332,794 TOTAL 217910 4 ITEM NUMBER: 217910 7 PROJECT DESCRIPTION: SR 75 (US 231) FROM SR 30A (US 98) 15TH ST TO SR 368 23RD STREET \*SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:46040000 PROJECT LENGTH: 4.270MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1 FUND CODE 2025 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 28,406,277 TOTAL 217910 7 28,406,277 TOTAL 217910 7 28,406,277 ITEM NUMBER: 217910 8 PROJECT DESCRIPTION: SR 75 (US 231) FROM SR 368 23RD STREET TO NORTH OF PIPE LINE ROAD DISTRICT:03 COUNTY: BAY TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:46040000 PROJECT LENGTH: 4.642MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2 FUND CODE 2025 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 57,371 NHPP TOTAL 217910 8 57,371 TOTAL 217910 8 57,371 ITEM NUMBER: 410981 8 PROJECT DESCRIPTION: SR 370 GULF COAST PARKWAY FROM SR 30A (US 98) TO CR 2315 STAR AVENUE \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: NEW ROAD CONSTRUCTION ROADWAY ID:46000000 PROJECT LENGTH: 1.757MI LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2 FUND 2025 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 31,538 HPP 100,000 SA SL 1,096 TOTAL 410981 8 132,634 TOTAL 410981 8 132,634

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TOTAL 431684 1

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS

ITEM NUMBER: 424464 5 PROJECT DESCRIPTION: SR 388 FROM SR 79 TO E OF NWF BEACHES INTL AIRPORT DISTRICT:03 COUNTY: BAY TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:46000000 PROJECT LENGTH: 3.864MI LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 310,310 310,310 TOTAL 424464 5 TOTAL 424464 5 310,310 ITEM NUMBER: 426238 1 PROJECT DESCRIPTION: SCOTT ROAD OVER ECONFINA CREEK BRIDGE NO. 464423 \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:46000033 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 1/ 0 .016MT FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 26,504 BRT7 TOTAL 426238 1 26,504 TOTAL 426238 1 26,504 ITEM NUMBER: 426950 2 PROJECT DESCRIPTION: SR 30 (US 98) FROM W OF CANAL PKWY TO GULF COUNTY LINE \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: RESURFACING ROADWAY ID:46030000 PROJECT LENGTH: 3.683MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,772,277 TOTAL 426950 2 2,772,277 2,772,277 TOTAL 426950 2 ITEM NUMBER: 431684 1 PROJECT DESCRIPTION:SR 30 (US 98) ELEVATED ROADWAY E TO W OF TYNDALL AFB ENTRANCE \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: INTERCHANGE - ADD LANES ROADWAY ID:46030000 PROJECT LENGTH: 1.000MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2 FUND 2025 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,093,116 TOTAL 431684 1 1,093,116

1,093,116

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======== HIGHWAYS

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ITEM NUMBER:435518 6 PROJECT DESCRIPTION: CR 30 FRONT BEACH ROAD FROM SR 30A (US 98) PCB PKWY TO KELLY STREET \*SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK:SIDEWALK ROADWAY ID:46010000 PROJECT LENGTH: 1.320MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -8,666 TOTAL 435518 6 -8,666 TOTAL 435518 6 -8,666 ITEM NUMBER: 437179 2 PROJECT DESCRIPTION: SR 30 (US 98) FROM W OF PHILLIPS INLET BRIDGE TO SR 79 S ARNOLD RD \*SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: PD&E/EMO STUDY ROADWAY ID:46160000 PROJECT LENGTH: 7.241MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2 FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 29,086 NHPP TOTAL 437179 2 29,086 TOTAL 437179 2 29,086 ITEM NUMBER: 437759 1 PROJECT DESCRIPTION: SR 30A (US 98) PCB PARKWAY FROM WALTON COUNTY LINE TO HEATHER DRIVE \*SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: RESURFACING ROADWAY ID:46160000 PROJECT LENGTH: 6.922MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 907,452 TOTAL 437759 1 907,452 TOTAL 437759 1 907,452 ITEM NUMBER: 437762 1 PROJECT DESCRIPTION: SR 75 (US 231) FROM SR 30 (BUS 98) 6TH ST TO SR 30A (US 98) 15TH ST \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: RESURFACING ROADWAY ID:46040000 PROJECT LENGTH: 1.098MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND 2025 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -139,664 SA SL -81,868 TOTAL 437762 1 -221,532 TOTAL 437762 1 -221,532

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FLORIDA DEPARTMENT OF TRANSPORTATION

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ITEM NUMBER:437763 2 DISTRICT:03 ROADWAY ID:46090000	PROJECT DESCRIPTION:SR 79 FROM WEST BAY BRIDGE TO WASHINGTON COUNTY LINE COUNTY:BAY PROJECT LENGTH: 8.700MI	*SIS*  TYPE OF WORK:RESURFACING  LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2025	
PHASE: CONSTRUCTION / RINHRE PROT TOTAL 437763 2 TOTAL 437763 2	12,817,811 164,642 12,982,453 12,982,453	
ITEM NUMBER:438106 1 DISTRICT:03 ROADWAY ID:46503000	PROJECT DESCRIPTION:CR 3026 CHERRY ST FROM SR 30A (US 98) TYNDALL PKWY TO CR 231 COUNTY:BAY PROJECT LENGTH: 1.504MI	.5 STAR AVE *NON-SIS*  TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0
FUND CODE	2025	
PHASE: CONSTRUCTION / RECARB CARL TOTAL 438106 1 TOTAL 438106 1	ESPONSIBLE AGENCY: MANAGED BY CALLAWAY, CITY OF -668,244 -313,267 -981,511 -981,511	
ITEM NUMBER:438106 2 DISTRICT:03 ROADWAY ID:46503000	PROJECT DESCRIPTION:CR 3026 CHERRY STREET - WEST SIDE  COUNTY:BAY  PROJECT LENGTH: .500MI	*NON-SIS*  TYPE OF WORK:SIDEWALK  LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2025	
PHASE: CONSTRUCTION / RI TALL TALT	ESPONSIBLE AGENCY: MANAGED BY CALLAWAY, CITY OF  86,698 441,813	
PHASE: CONSTRUCTION / RITALT TOTAL 438106 2 TOTAL 438106 2	ESPONSIBLE AGENCY: MANAGED BY FDOT 500 529,011 529,011	
ITEM NUMBER:438111 2 DISTRICT:03 ROADWAY ID:46020000	PROJECT DESCRIPTION:SR 30 (US 98B) FROM MORRIS DR TO MUNICIPAL PARK ENTRANCE  COUNTY:BAY  PROJECT LENGTH: .750MI	*NON-SIS*  TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2025	
PHASE: CONSTRUCTION / RITALT TOTAL 438111 2 TOTAL 438111 2	ESPONSIBLE AGENCY: MANAGED BY FDOT  -3,794 -3,794 -3,794	

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#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

HIGHWAYS

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ITEM NUMBER: 439380 1 PROJECT DESCRIPTION: SCOTT'S FERRY RD OVER BEAR CREEK BRIDGE NO. 464419 \*NON-SIS\* COUNTY: BAY DISTRICT:03 TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:46000036 PROJECT LENGTH: .038MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 70,840 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 236,000 BRTZ TOTAL 439380 1 306,840 TOTAL 439380 1 306,840 ITEM NUMBER: 439725 1 PROJECT DESCRIPTION: SR 77 FROM END OF CURB & GUTTER SOUTHPORT TO S OF WASHINGTON CO. LINE \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: RESURFACING ROADWAY ID:46060000 PROJECT LENGTH: 10.215MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHRE -104,500 TOTAL 439725 1 -104,500 TOTAL 439725 1 -104,500 ITEM NUMBER: 439892 1 PROJECT DESCRIPTION: SR 75 (US 231) @ CR 2327 TRANSMITTER ROAD INTERSECTION \*SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: ADD TURN LANE(S) ROADWAY ID:46040000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 .538MI FUND 2025 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -303,898 TOTAL 439892 1 -303,898 TOTAL 439892 1 -303,898 ITEM NUMBER: 440487 1 PROJECT DESCRIPTION:SR 390 OVER MILL BAYOU BRIDGE NO. 460020 \*SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:46600000 PROJECT LENGTH: .333MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 93,292 NHBR PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHBR 5,525,693 TOTAL 440487 1 5,618,985 TOTAL 440487 1 5,618,985

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

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# FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS

PROJECT DESCRIPTION: ALF COLEMAN ROAD FROM SR 392A HUTCHISON BLVD TO SR 30A (US 98) ITEM NUMBER: 441742 2 DISTRICT:03 COUNTY: BAY TYPE OF WORK: PEDESTRIAN SAFETY IMPROVEMENT ROADWAY ID:46590000 PROJECT LENGTH: .594MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -10,867 -10,867 TOTAL 441742 2 TOTAL 441742 2 -10,867 ITEM NUMBER: 441742 3 PROJECT DESCRIPTION:ALF COLEMAN ROAD FROM SR 392A HUTCHISON BLVD TO SR 30A (US 98) \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: LIGHTING ROADWAY ID:46590000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 .594MT FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY GULF POWER COMPANY -55,699 HSP TOTAL 441742 3 -55,699 TOTAL 441742 3 -55,699 ITEM NUMBER: 441742 4 PROJECT DESCRIPTION: ALF COLEMAN ROAD FROM SR 392A HUTCHISON BLVD TO SR 30A (US 98) \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: RESURFACING ROADWAY ID:46590000 PROJECT LENGTH: .594MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY CITY OF PANAMA CITY BEACH 5,300,000 TOTAL 441742 4 5,300,000 TOTAL 441742 4 5,300,000 ITEM NUMBER: 441880 1 PROJECT DESCRIPTION:SR 390 BECK AVENUE @ 19TH STREET INTERSECTION \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: TRAFFIC SIGNAL UPDATE ROADWAY ID:46140005 PROJECT LENGTH: .294MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND 2025 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -79,537 CARM TOTAL 441880 1 -79,537 TOTAL 441880 1 -79,537 ITEM NUMBER: 441881 2 PROJECT DESCRIPTION: AIRPORT RD @ 19TH STREET INTERSECTION \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: INTERSECTION IMPROVEMENT ROADWAY ID:46110000 LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 PROJECT LENGTH: .238MT FUND CODE 2025

-14,732

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HIGHWAYS

-82,702 SL TOTAL 441881 2 -97,434 TOTAL 441881 2 -97,434 ITEM NUMBER: 442667 1 PROJECT DESCRIPTION: SR 30 (US 98) OVER ST ANDREWS BAY ICWW BRIDGE NO. 460019 \*NON-SIS\* DISTRICT:03 TYPE OF WORK: BRIDGE REPLACEMENT COUNTY: BAY ROADWAY ID:46020000 PROJECT LENGTH: 1.040MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,489,815 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 905,976 NHBR PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT GFBR 124,639 TOTAL 442667 1 2,520,430 TOTAL 442667 1 2,520,430 ITEM NUMBER: 442917 1 PROJECT DESCRIPTION: CR 2302 BRIDGE STREET OVER FANNING BAYOU BRIDGE NO. 460024 \*NON-SIS\* TYPE OF WORK: BRIDGE REPLACEMENT DISTRICT:03 COUNTY: BAY ROADWAY ID:46630000 PROJECT LENGTH: .272MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 19,578 TOTAL 442917 1 19,578 TOTAL 442917 1 19,578 ITEM NUMBER:443876 1 PROJECT DESCRIPTION:SR 30 (US 98) 18TH ST FROM BALTIMORE AVE TO GRANT AVE \*SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: SAFETY PROJECT ROADWAY ID:46020000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 .446MI FIIND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -35,764 HSP TOTAL 443876 1 -35,764 TOTAL 443876 1 -35,764 ITEM NUMBER:443877 1 PROJECT DESCRIPTION: SR 75 (US 231) FROM CR 2293 TITUS RD TO CR 2315 STAR AVE \*SIS\* DISTRICT:03 TYPE OF WORK: SAFETY PROJECT COUNTY: BAY ROADWAY ID:46040000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 .077MI FUND CODE 2025 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP 794

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#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ===========

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PHASE: CONSTRUCTION	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
HSP TOTAL 443877 1 TOTAL 443877 1	-48,980 -48,186 -48,186	
ITEM NUMBER:4444029 1 DISTRICT:03 ROADWAY ID:46570000	PROJECT DESCRIPTION:CR 2297 ALLANTON RD FROM POSTON ROAD TO BLUE HERON DRIVE  COUNTY:BAY  PROJECT LENGTH: .730MI	*NON-SIS* TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2025	
PHASE: CONSTRUCTION HSP	/ RESPONSIBLE AGENCY: MANAGED BY BAY COUNTY BOARD OF COUNTY COMM 372,436	
PHASE: CONSTRUCTION HSP TOTAL 444029 1 TOTAL 444029 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 6,292 378,728 378,728	
ITEM NUMBER:444034 2 DISTRICT:03 ROADWAY ID:46522500	PROJECT DESCRIPTION:CR 3031 THOMAS DR FROM HIBISCUS AVE TO PATRONIS DR COUNTY:BAY PROJECT LENGTH: .872MI	*NON-SIS*  TYPE OF WORK:LIGHTING  LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2025	
PHASE: RAILROAD AND HSP TOTAL 444034 2 TOTAL 444034 2	UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT  12,870  12,870  12,870	
ITEM NUMBER:444040 1 DISTRICT:03 ROADWAY ID:46160000	PROJECT DESCRIPTION:SR 30A (US 98) PC BEACH PKWY AT ALLISON AVE COUNTY:BAY PROJECT LENGTH: .040MI	*SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2025	
PHASE: CONSTRUCTION HSP TOTAL 444040 1 TOTAL 444040 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT  -62 -62 -62 -62	
ITEM NUMBER:444057 1 DISTRICT:03 ROADWAY ID:46160000	PROJECT DESCRIPTION: BAY COUNTY ITS FIBER DEPLOYMENT COUNTY: BAY PROJECT LENGTH: 7.331MI	*SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2025	
PHASE: CONSTRUCTION CARL TOTAL 444057 1 TOTAL 444057 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT -22,352 -22,352 -22,352	

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PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP

TOTAL 445601 1

TOTAL 445601 1

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HIGHWAYS

ITEM NUMBER:444220 2 PROJECT DESCRIPTION: CLARA AVE FROM SR 30 FRONT BEACH RD TO SR 30A (US 98) BACK BEACH RD \*NON-SIS\* COUNTY: BAY DISTRICT:03 TYPE OF WORK:SIDEWALK ROADWAY ID:46590001 PROJECT LENGTH: .916MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -3,801 TOTAL 444220 2 -3,801 TOTAL 444220 2 -3,801 ITEM NUMBER: 445141 1 PROJECT DESCRIPTION: SR 20 OVER ECONFINA CREEK, BRIDGE NO. 460037 AND 460034 \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:46050000 PROJECT LENGTH: .612MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,743,807 NHBR TOTAL 445141 1 1,743,807 TOTAL 445141 1 1,743,807 ITEM NUMBER: 445564 3 PROJECT DESCRIPTION:SR 77 FROM 23RD STREET TO CR 2312 BALDWIN ROAD \*NON-SIS\* DISTRICT:03 COUNTY:BAY TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:46060000 PROJECT LENGTH: .854MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 106,314 TALL TALT 1,549,694 TOTAL 445564 3 1,656,008 1,656,008 TOTAL 445564 3 ITEM NUMBER: 445601 1 PROJECT DESCRIPTION: SR 75 (US 231) AT SR 20 INTERSECTION SAFETY IMPROVEMENTS \*SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: SAFETY PROJECT ROADWAY ID:46050000 PROJECT LENGTH: 1.405MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025

10,000

10,000

10,000

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TOTAL 450044 1

TOTAL 450044 1

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS

ITEM NUMBER: 446759 1 PROJECT DESCRIPTION: PIPE LINE ROAD CROSSING NO. 002789V \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: RAIL SAFETY PROJECT ROADWAY ID:46000115 PROJECT LENGTH: .060MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2025 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -10.871 -10,871 TOTAL 446759 1 TOTAL 446759 1 -10,871 ITEM NUMBER: 447594 1 PROJECT DESCRIPTION: SR 30/30-A (US 98) 15TH ST FROM E OF 23RD ST FLYOVER TO JENKS AVE \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: RESURFACING ROADWAY ID:46020003 PROJECT LENGTH: 3.677MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHRE 10,767,772 TOTAL 447594 1 10,767,772 TOTAL 447594 1 10,767,772 ITEM NUMBER: 449918 1 PROJECT DESCRIPTION: BERTHE AVE FROM FORSYTHE DR TO EAGLE LAKE WAY \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK:SIDEWALK ROADWAY ID:46900023 PROJECT LENGTH: .267MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CALLAWAY, CITY OF 64,000 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 500 TALL TOTAL 449918 1 64,500 TOTAL 449918 1 64,500 ITEM NUMBER: 450044 1 PROJECT DESCRIPTION: INDUSTRIAL DRIVE R/R CROSSING #916279T \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: RAIL SAFETY PROJECT PROJECT LENGTH: ROADWAY ID: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2025 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

-19,890

-19,890

-19,890

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HIGHWAYS

ITEM NUMBER: 450045 1 PROJECT DESCRIPTION: MLK JR R/R CROSSING #002778H \*NON-SIS\* COUNTY: BAY DISTRICT:03 TYPE OF WORK: RAIL SAFETY PROJECT ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2025 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -9,853 TOTAL 450045 1 -9,853 TOTAL 450045 1 -9,853 ITEM NUMBER: 450976 1 PROJECT DESCRIPTION: CR 389/EAST 12TH STREET FROM SR 390 TO PENNSYLVANIA AVENUE \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: PAVE SHOULDERS ROADWAY ID:46500000 PROJECT LENGTH: 1.585MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 135,618 HSP TOTAL 450976 1 135,618 TOTAL 450976 1 135,618 ITEM NUMBER: 451001 1 PROJECT DESCRIPTION: SR 30 (US 98) TYNDALL PARKWAY FROM TRAM RD TO HICKORY ST \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: LIGHTING ROADWAY ID:46020003 PROJECT LENGTH: 2.384MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND CODE 2025 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 167,296 TOTAL 451001 1 167,296 TOTAL 451001 1 167,296 ITEM NUMBER: 453601 1 PROJECT DESCRIPTION: PANAMA CITY RAILS WITH TRAILS FROM 23RD STREET TO FRANKFORD AVENUE \*NON-SIS\* DISTRICT:03 COUNTY: BAY TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID:46931001 PROJECT LENGTH: 2.149MI LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND 2025 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF PANAMA CITY 202,500 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 TALL TOTAL 453601 1 203,500 TOTAL 453601 1 203,500

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

2025

173,000

1,000

248,320

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HIGHWAYS -----

PROJECT DESCRIPTION:LAKE DRIVE FROM SR 30 (US 98) TO S BERTHE AVENUE ITEM NUMBER: 453604 1 DISTRICT:03 COUNTY: BAY

ROADWAY ID:46900033

PROJECT LENGTH: .990MI

FUND CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF CALLAWAY

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

TALT

TOTAL 453604 1 174,000 TOTAL 453604 1 174,000

ITEM NUMBER: 456619 1 PROJECT DESCRIPTION: BAYOU GEORGE DRIVE CROSSING NO. 00279M

DISTRICT:03 COUNTY: BAY

ROADWAY ID:46000089 PROJECT LENGTH: .010MI

> FUND CODE 2025

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

RHH

248,320 TOTAL 456619 1 TOTAL 456619 1 248,320 TOTAL DIST: 03 82,798,221 TOTAL HIGHWAYS 82,798,221 \*NON-SIS\*

MBROBLTP

DATE RUN: 10/01/2025

TIME RUN: 09.49.12

TYPE OF WORK: BIKE LANE/SIDEWALK

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

\*NON-SIS\*

TYPE OF WORK: RAIL SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

PAGE	E 14
BAY	TPO

DISTRICT:03

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

-48,777

===========

PLANNING -----

ITEM NUMBER: 439320 4 PROJECT DESCRIPTION: BAY COUNTY (PANAMA CITY) TPO FY 2022/2023-2023/2024 UPWP

COUNTY: BAY

ROADWAY ID: PROJECT LENGTH: .000

FUND

CODE 2025

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

TOTAL 439320 4

-48,777 TOTAL 439320 4 -48,777

PROJECT DESCRIPTION: BAY COUNTY (PANAMA CITY) TPO FY 2024/2025-2025/2026 UPWP ITEM NUMBER:439320 5 DISTRICT:03 COUNTY: BAY

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE

2025

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY WEST FLORIDA REGIONAL PLANNING

517,920 PT. TOTAL 439320 5 517,920 TOTAL 439320 5 517,920 TOTAL DIST: 03 469,143 TOTAL PLANNING 469,143

\*NON-SIS\*

DATE RUN: 10/01/2025

TIME RUN: 09.49.12

MBROBLTP

TYPE OF WORK: TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

\*NON-SIS\*

TYPE OF WORK: TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

PAGE 15	FLORIDA DEPARTMENT OF TRANSPORTATION	
	OFFICE OF WORK PROGRAM	
RAY TDO	ANNUAL OBLICATIONS REPORT	

TRANSIT

DATE RUN: 10/01/2025 TIME RUN: 09.49.12

MBROBLTP

GRAND TOTAL

ITEM NUMBER:428209 1 PROJECT DESCRIPTION:BAY COUNTY TPO 5307 CAPITAL FLEX PREVENTIVE MAINTENANCE - SMALL URBAN \*NON-SIS\*
DISTRICT:03 COUNTY:BAY TYPE OF WORK:CAPITAL FOR FIXED ROUTE
ROADWAY ID: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

83,617,364

FUND CODE 2025

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE
SA 350,000

TOTAL 428209 1 350,000

TOTAL DIST: 03 350,000

TOTAL TRANSIT 350,000

Public Transportation federally authorized projects in FY 2025

Grand Number	Amount of FTA Award	Executed	Disbursed in FFY2025
FL-2017-096-00	\$2,256,065.00	8/8/2017	\$0.00
FL-2018-086-00	\$2,283,835.00	8/3/2018	\$0.00
FL-2021-074-00	\$6,138,797.00	9/15/2021	\$573,436.00
FL-2022-044-00	\$2,707,622.00	7/25/2022	\$196,744.00
FL-2023-077-00	\$895,558.00	9/20/2023	\$444,114.00
FL-2023-093-00	\$350,000.00	9/25/2023	\$257,541.00
FL-2024-001-00	\$2,748,448.00	12/14/2023	\$1,468,411.00
FL-2025-040-00	\$350,000.00	5/19/2025	\$86,160.00
FL-2025-049-00	\$317,759.00	6/4/2025	\$317,759.00
FL-2025-050-00	\$256,201.00	6/10/2025	\$0.00
FL-2025-052-00	\$3,359,209.00	6/23/2025	\$0.00
Total	\$21,663,494.00		\$3,344,165.00

The Bay County TPO had the following obligated public transportation projects at the end of Federal Fiscal Year 2025.

\$85,845 (These funds are included with PL funds in the consolidated grant.)

# **Appendix E**

# BAY COUNTY TPO PROJECT PRIORITIES FY 2026-30

# FY 2026 - FY 2030 Bay County TPO Project Priorities

### **Prepared for**

The Bay County Transportation Planning Organization and The Florida Department of Transportation, District Three

### Prepared by

**Emerald Coast Regional Council Staff to the Bay County Transportation Planning Organization** 



Approved: June 26, 2024



This report was financed in part by the U.S. Department of Transportation, the Federal Highway Administration, the Florida Department of Transportation, and local participating governments, in partial fulfillment of UPWP Work Task 4. This document does not necessarily reflect the official reviews or policies of the U.S. Department of Transportation.

### **Bay County Transportation Planning Organization**



### FY 2026 - 2030 Project Priorities Document

### **Prepared by**



# **Emerald Coast Regional Council Staff to the Bay County Transportation Planning Organization**

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(850) 332-7976

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## **List of Appendices**

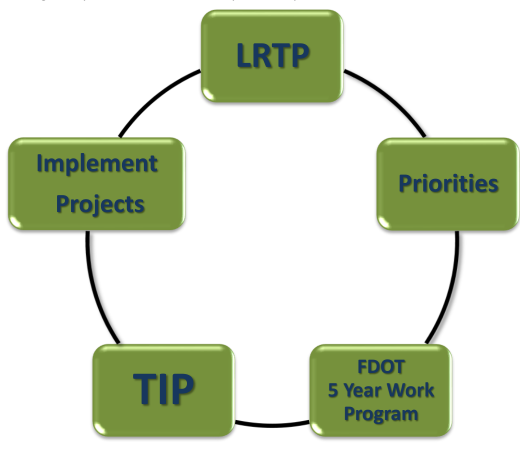
Appendix A – Evaluation Criteria

Appendix B – Public Outreach Report and Public Comments

Appendix C – Resolution BAY 24-14

#### **INTRODUCTION**

The Bay County Transportation Planning Organization (TPO), staffed by the Emerald Coast Regional Council, is tasked with developing Project Priorities. Project Priorities, which are essentially the Cost Feasible Plan element of the Long Range Transportation Plan (LRTP), are usually approved in June each year and are due to the State Department of Transportation by September 1<sup>st</sup>. The adopted Project Priorities are used by the State Department of Transportation to develop a five-year Work Program. This five-year Work Program is then used by the TPO to develop its five-year Transportation Improvement Program (TIP). The TIP is also adopted by the TPO at its June meeting each year. The chart below explains the process identified above.



The projects listed in this Project Priorities document are identified by the following tables:

- Capacity Projects (Tables 1-2).
- Transportation System Management Projects (Tables 3).
- Transportation Alternatives Projects (Table 4).
- Public Transportation Related Projects (Table 5).
- Aviation Projects (Table 6).
- Port Projects (Table 7).
- SUN Trail Projects (Table 8).

#### **METHODOLOGY**

- Capacity projects are based on the 2045 LRTP. Completed projects are removed from the list, projects that are scheduled for construction in the first three years are moved to the committed list, and new projects are placed at the end of the priorities list and ranked by cost of the funding set asides and construction projects.
- Transportation System Management Projects are ranked based on TPO approved criteria. Projects were provided by the Florida Department of Transportation.
- Transportation Alternatives Projects are ranked based on TPO approved criteria.
- Public Transportation Related Projects are listed by potential grants and are furnished by the TPO's Public Transportation Staff in consultation with Bayway Staff.
- Aviation Project Priorities are furnished by the Northwest Florida Beaches International Airport.
- Port Project Priorities are provided by Port Panama City.
- SUN Trail Project Priorities were submitted by Bay County and the City of Panama City.

The Capacity, Transportation System Management, Transportation Alternatives, and SUN Trail Projects have separate Evaluation Criteria to rank projects. The Evaluation Criteria for these four categories are listed in Appendix A. However, the TPO has the final decision on how the Project Priorities are ranked.

#### **PUBLIC INVOLVEMENT**

Public Outreach for the FY 2025-2029 Project Priorities took place from May 1, 2024— June 12, 2024 and a Public Outreach Report is included in Appendix B. In addition, two TPO and Advisory Committee workshops (March 20 and May 1, 2024) were held in person and one public workshop (May 1, 2024) was a hybrid, in person as well as virtual, as part of the development of the FY 2026-2030 Project Priorities. Each of the workshops and the public outreach were advertised in the Florida-Adminstrative Register. An e-mail notice was also sent to the TPO and Advisory Committee Members. News releases were distributed to media outlets and meeting information was promoted through social media sites. Flyers were created and emailed to members of the TPO and advisory committees

Comments from the public involvement opportunities were identified in the TPO and Advisory Committee Members April and June agenda enclosures. A Public Forum was also held at the TPO meeting in June, but no public comments occurred under the Public Forum. The comments from the public involvement opportunities are included in Appendix B. The Project Priorities Tables from drafts through adoption were posted on the web site for review and comment. The Project Priorities were a review item at the April TPO Meeting and were approved at the June TPO Meeting (see Resolution Bay 24-14 in Appendix C) with the following change:

#### **Table 8 SUN TRAIL PROJECT:**

• Added Priority #7 Panama City SUN Trail Program – Phase 6. From the intersection of MLK Blvd. & E. 11th St. to roughly 800 ft before the intersection of US 231 & Ormand Ave.

### Table 1- FY 26-30 Non-Strategic Intermodal System (Non-SIS) Project Priorities

Priority Rank	Project Name/Limits	FDOT WPI#			Programm	ned Funding		Project/Strategy	Length (miles)	Funding Sought	
1	ITS	4084123	Phase	2025	2026	2027	2028	2029	Operations and Maintenance of the current ITS System	NA	\$700,000 (Annual
			OPS	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	,		Setaside Funds)
	SR 22 (Wewa Highway) SR 30A (US 98) Tyndall Pkwy. to Star Avenue	4258031	Phase	2025	2026	2027	2028	2029	Widen to 4 Lanes	1.509	ROW
_	<b>Harvard Boulevard</b> SR 390 to Issac Byrd Park	NA	Phase	2025	2026	2027	2028	2029	CST. of Sidewalks or Bicycle Lanes	1.55	\$350,000 (Annual Setaside Funds)
4	Public Transportation Capital Improvements	4282091	Phase CAP-SL	2025 \$350,000	2026 \$350,000	2027 \$350,000	2028 \$350,000	2029	Flex Funds	NA	\$350,000 (Annual Setaside Funds)
	Corridor Management/Complete Streets Studies	NA	Phase	2025	2026	2027	2028	2029	Corridor Management/Complete Streets Study	7.4	\$150,000 (Annual Setaside Funds)
	Corridor Management/Complete Streets Implementation	NA	Phase	2025	2026	2027	2028	2029	Corridor Management/Complete Streets Construction	7.4	\$500,000 (Annual Setaside Funds)
	CR 389 (East Avenue) CR 2312 (Baldwin Road to SR 390	NA	Phase	2025	2026	2027	2028	2029	Widen to 4 Lanes	2	PD&E
	Star Avenue SR 22 (Wewa Highway) to US 231 (SR 75)	NA	Phase	2025	2026	2027	2028	2029	Widen to 4 Lanes (ROW and CST not in 2045 CFP)	6.7	PD&E
	Elevated US 98 Pedestrian Structure US 98 at Frank Brown Park	NA	Phase	2025	2026	2027	2028	2029	Construct New Elevated Crosswalk	0.6	PE
	Roundabout Harrison Street at 6th Street	NA	Phase	2025	2026	2027	2028	2029	Construct New Roundabout	0.27	PE
11	Bay Parkway Phase III Clara Avenue to Chip Seal Parkway	NA	Phase	2025	2026	2027	2028	2029	Construct New Roadway (ROW and CST not in 2045 CFP)	5.3	ROW

<sup>\*</sup>Bicycle/Pedestrian Plan Study.

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way

CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

#### **FULLY FUNDED PROJECTS NOT YET CONSTRUCTED**

	Phase	2025	2026	2027	2028	2029

<sup>\*\*</sup>Corridor Management Plan Study for SR 77 from Baldwin Avenue to Bailey Bridge.

### Table 2 - FY 26-30 Strategic Intermodal System (SIS) Project Priorities

	Project Name/Limits	FDOT WPI#				med Funding			Project/Strategy	County	Length (miles)	Funding Sought
1	SR 75 (US 231)	2179107	Phase	2025	2026	2027	2028	2029	Widen to 6 Lanes <sup>1</sup>	BAY	4.27	CST
	US 98 (15th St.) to SR 368 (23rd St.)		ROW	\$30,235,806	\$21,000,000	\$200,000	\$28,612,280		Wideli to 0 Lailes	<i>D</i> /(1	7.27	651
2	SR 75 (US 231)	2179108	Phase	2025	2026	2027	2028	2029	Widen to 6 Lanes <sup>2</sup>	BAY	4.642	CST
	SR 368 (23rd St.) to North of Pipeline Rd.		ROW	\$4,100,000	\$11,660,500	\$16,278,000	\$15,227,733	\$20,000,000	Wideli to 6 Lailes	DAT		
3	SR 75 (US 231)	2179103	Phase	2025	2026	2027	2028	2029	Widen to 6 Lanes	BAY	6.12	ROW
	N. of Pipeline Rd. to N. of Penny Rd.								Wideli to o Lailes	DAT	6.12	KUW
4	SR 390	4212252	Phase	2025	2026	2027	2028	2029	Widen to 6 Lanes (CST not in 2045		4.308	
	CD 77 +- LIC 224									BAY		ROW
	SR 77 to US 231								CFP)			
				•					•			
5	US 98 at Thomas Drive	2179951	Phase	2025	2026	2027	2028	2029	Interchange			
		2199952							(CST not in 2045	BAY	1.412	PE
									CFP)			
	SR 368 (23rd St.)	4410371	Phase	2025	2026	2027	2028	2029	Widen to 6 Lanes	BAY	1.812	PE
	US 98 (15th St.) to SR 390											
_			-1						5 1 101			
	East Avenue	4403004	Phase	2025	2026	2027	2028	2029	Enhanced 2 Lane	BAY	1.115	PE
	Port Entrance to SR 30 (US 98B) 5th St.								Capacity			
0	CD 200 (F+ A)	4402002	DI	2025	2026	2027	2020	2020	Enhanced 2 Lane			
	SR 389 (East Avenue)	4403003	Phase	2025	2026	2027	2028	2029		BAY	2.189	PE
	SR 30 (US 98B) 5th St. to Sherman Av.								Capacity			
	cp as (us as)	1010105	DI.	2025	2025	2227	2222	2022				
	SR 30 (US 98)	4210123	Phase	2025	2026	2027	2028	2029	Widen to 6 Lanes	BAY	7.077	PE
	W. of Philips Inlet Bridge to SR 79											
10	Transmitter Road	l NA I	Dhasa	2025	2026	2027	2028	2029	Widen to 4 Lanes			
-		NA	Phase	2025	2026	2027	2028	2029	(ROW and CST not	BAY	2.12	PD&E
	C Street to US 98 (SR 30)								in 2045 CFP)	DAT	2.12	PDQE
1 Includes add	ding flyover ramps on US 98 at the intersection of US 231 and on SI	R 77 (Martin Luthe	r King Ir Boulevard	) over US 231 Martin	Luther King Ir Rouley	vard will be widened f	rom four to six lanes from	m Fast 23rd Street to 1		IS 231 and the B	av Line Railroa	ıd

<sup>&</sup>lt;sup>1</sup> Includes adding flyover ramps on US 98 at the intersection of US 231 and on SR 77 (Martin Luther King, Jr. Boulevard) over US 231. Martin Luther King, Jr. Boulevard will be widened from four to six lanes from East 23rd Street to 15th Street. It will bridge over US 231 and the Bay Line Railroa

#### ABBREVIATIONS:

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way

CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

#### FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

SR 30A (US 98) PC Beach Parkway	2178385	Phase	2025	2026	2027	2028	2029				
E. of R. Jackson Blvd. to Hathaway Bridge		ROW	\$150,000					Widen to 6 Lanes	BAY	5.275	
		CST		\$83,229,929							

<sup>&</sup>lt;sup>2</sup> Include features such as widening SR 389 (East Avenue) from Sherman Avenue to Baldwin Road and Transmitter Road from C Street to Brooke Lane from two to four lanes. Additionally, a new six lane bridge will be built over Mill Bayou.

Table 3 - FY 26-30 Transportation System Management (TSM) Project Priorities

Recommended	Previous	Major	Minor		Study	Cost Estimate
Rank	Rank	Street	Street	Proposed Improvements	Date	
1	1	(Fund with TSI with Capacity	M Funds if this p	the curent ITS System. roject cannot be funded the maintenance of the acity Priority #1).	NA	\$700,000
	FDOT Comments	: No comments p	rovided.			
Recommended	Previous	Major	Minor		Study	Cost Estimate
Rank	Rank	Street	Street	Proposed Improvements	Date	
2	0	SR 22	East Callaway Road	Construct EBLT lane	NA	NA
	FDOT Comments	: No comments p	rovided.			•

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way CST - Construction

#### **FULLY FUNDED PROJECTS NOT YET CONSTRUCTED**

SR 75 (US 231)	4527341	Phase	2025	2026	2027	2028	2029			
CR 388		ROW	\$241,100					Traffic Signal	BAY	0.01
		CST		\$1,109,729						
SR 75 (US 231)	4477881	Phase	2025	2026	2027	2028	2029	Interspetion	BAY	0.272
Pipeline Road		CST	\$5,087,455					Intersection	DAY	0.272

**Table 4 - FY 26-30 Transportation Altenatives (TA) Project Priorities** 

Priority	FDOT WPI#	Project	Limits	Description	Phases
1	4536041 Lake Drive US 9 (Callaway)		US 98 Tyndall Parkway to South Berthe Avenue	Design and Construction of a 6' buffered concrete ADA compliant sidewalk on the north side of Lake Drive from US 98/Tyndall Parkway to S Berthe Avenue, approximately one mile, and associated drainage improvements, detectable warning areas, driveways and pedestrian ramps.	CST
2	4536011	Rails with Trails Project (Panama City)	Bayline Railroad from Hathaway Bridge to Frankford Avenue.	Planning and design of a multi- use trail along the Bayline Railroad tracks from the central portion of Panama City to its western end.Planning and design of a multi-use trail along the Bayline Railroad tracks from the central portion of Panama City to its western end.	PE & CST
3	CR 385: Multiuse Trail Phase 3 Project (Panama City)		Pacifica Avenue to Beach Drive.	The proposed 3.17-mile multi- use trail along Frankford Ave. The multi-use trail starts at Frankford Ave and Pacifica south along Frankford Ave and connects to West Beach Drive multi-use trail.	PE & CST
4	N/A	Ormond Avenue Multiuse Path facility along Ormond Avenue and extendir northward from SR 75 (US 23 to the Bay County line. The project (Bay County)  SR 75 (US 231) to Bay County Line.  SR 75 (US 231) to Bay County intersecting and providing connectivity to relevant destinations for roadway and trail users, thereby providing		Ormond Avenue and extending northward from SR 75 (US 231) to the Bay County line. The project will complement existing adjacent multiuse path facility by intersecting and providing	PE & CST
5	N/A	SR 77 Sidewalks and Stormwater Improvements (Along East & West Sides) (Panama City)	23rd Street to Baldwin Avenue.	Construction of sidewalk along the east side of SR 77 from 23rd to Baldwin. Ave and along the west side of SR 77 from Gilberg's plaza entrance to Baldwin Ave. includes Type E Curb for all medians within project limits.	PE & CST

PD&E - Project Development and Environment Study PE - Preliminary Engineering (Design)

ROW - Right-of-Way CST - Construction

#### FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

CR 3026 (Cherry Street) - West Side	4381062	Phase	2025	2026	2027	2028	2029	Sidewalks	BAY	0.5
Bob Little to SR 30A (US 98) Tyndall Pkwy.		CST	\$422,311							
TENNESSEE AVENUE	4517231	Phase	2025	2026	2027	2028	2029	Sidewalks	BAY	0.88
14TH Street to 5th Street		CST		\$1,085,033						
BERTHE AVENUE	4499181	Phase	2025	2026	2027	2028	2029	Sidewalks	BAY	0.267
Forsythe Drive to Eagle Lake Way		PE	\$64,000							
		CST			\$505,238					

Table 5: FY 26 – 30 Bay County Public Transportation Project Priorities by Grant

FDOT Item Segment#	Funding Source	%	Project Description	Proposed FY 26 2025-2026	Proposed FY 27 2026-2027	Proposed FY 28 2027-2028	Proposed FY 29 2028-2029	Proposed FY 30 2029-2030
NA	TD – Bay Trip & Equip	90%	Paratransit Services - Provide non sponsored trips	446,150	446,150	446,150	446,150	446,150
	Local Funds	10%	to transportation	49,572	49,572	49,572	49,572	49,572
NA	TD – Bay Planning	100%	For Planning agency to provide transportation planning related service	25,048	25,048	25,048	25,048	25,048
NA	FTA 5305 Toll Revenue Credit	80% 20%	Bay County TPO Planning grant funds	85,845 21,461	85,845 21,461	85,845 21,461	85,845 21,461	85,845 21,461
422248-3	FTA 5307 Toll Revenue Credit	80% 20%	Capital – prev. maint., replacement vehicles, expansion, vehicles, signage, shelters, transit centers, misc. equip, security and training	1,625,000 406,250	1,625,000 406,250	1,625,000 406,250	1,625,000 406,250	1,625,000 406,250
428209-1 <sup>1</sup>	FTA 5307 FLEX Toll Revenue Credit	80% 20%	Capital – prev. maint., replacement vehicles, expansion, vehicles, signage, shelters, transit centers, misc. equip, security and training	350,000 87,500	350,000 87,500	350,000 87,500	350,000 87,500	350,000 87,500
422247-3	FTA 5307 Local Funds	50% 50%	Operating Assistance (Operating costs for equipment and facilities & JARC Projects)	700,000 700,000	700,000 700,000	700,000 700,000	700,000 700,000	700,000 700,000

<sup>&</sup>lt;sup>1</sup>Federal funds of \$350,000 correspond to the Non-SIS Priority 3 in Table 1.

**Table 5: FY 26 - 30 Bay County Public Transportation Project Priorities by Grant** 

FDOT Item Segment#	Funding Source	%	Project Description	Proposed FY 26 2025-2026	Proposed FY 27 2026-2027	Proposed FY 28 2027-2028	Proposed FY 29 2028-2029	Proposed FY 30 2029-2030
414281-2	FTA 5339 Toll Revenue Credit	80% 20%	Capital – bus and bus related facilities	425,546 106,381	425,546 106,381	425,546 106,381	425,546 106,381	425,546 106,381
433509-1	FTA 5310 State Local Funds	80% 10% 10%	Capital – Enhanced Mobility of Seniors and Individuals with Disabilities	166,815 20,852 20,852	166,815 20,852 20,852	166,815 20,852 20,852	166,815 20,852 20,852	166,815 20,852 20,852
433509-2	FTA 5310 Local Funds	50% 50%	Operating – Enhanced Mobility of Seniors and Individuals with Disabilities	100,000 100,000	100,000 100,000	100,000 100,000	100,000 100,000	100,000 100,000
422246-1	FDOT Block Grant Local Funds	50% 50%	Operating Assistance – Block Grant	544,487 544,487	560,821 560,821	577,646 577,646	577,646 577,646	577,646 577,646
421367-5	FDOT 5311 Local Funds	50% 50%	Operating - Rural Assistance	285,000 285,000	295,000 295,000	310,000 310,000	310,000 310,000	310,000 310,000
422249-1	FDOT	100%	Urban Corridor	270,000	270,000	270,000	270,000	270,000

Table 6: FY 26 - 30 Aviation Project Priorities – Northwest Florida Beaches International Airport 2026

Priority	FDOT Item-Segment	Project Description	FAA Funding	State Funding	Local Funding	Total Cost
				Estimate	d Funding	
1	N/A	Terminal Building Expansion	26,000,000	44,000,000	20,000,000	90,000,000
2	N/A	Terminal Loop Road - CONSTRUCTION - Phase II		2,300,000	2,300,000	4,600,000
3	N/A	Hurricane Mitigation (6 of 6)			646,449	646,449
4	448558-2	Airport Maintenance Building Expansion	0	250,000	250,000	500,000
5	N/A	Taxiway "D" Rehabilitation - DESIGN	1,620,000	90,000	90,000	1,800,000
6	N/A	Screening Checkpoint Expansion - CONSTRUCTION	6,604,416	366,912	366,912	7,338,240
7	N/A	CBP International Facility - DESIGN/CONSTRUCTION	2,700,000	1,500,000	1,800,000	6,000,000
8	N/a	Taxilane "F" Rehabilitation - DESIGN	270,000	15,000	15,000	300,000
9	N/A	East Airfield Development - DESIGN	4,500,000	250,000	250,000	5,000,000
10	N/A	Replacement ARFF Vehicle and Extrication Equipment	697,500	38,750	38,750	775,000

Table 6: FY 26 - 30 Aviation Project Priorities – Northwest Florida Beaches International Airport 2027

Priority	FDOT Item-Segment	Project Description	FAA Funding	State Funding	Local Funding	Total Cost
				Estimate		
1	N/A	Runway 21 RPZ Property Acquisition	319,500		35,500	355,000
2	N/A	General Aviation T-Hangar Construction (Buildings 2 & 3)		475,000	475,000	950,000
3	N/A	Taxiway "D" Rehabilitation - CONSTRUCTION	10,939,500	1,215,500	1,215,500	12,155,000
4	N/A	Taxilane "F" Rehabilitation - CONSTRUCTION	2,160,000	120,000	120,000	2,400,000
5	449899-1	Terminal Skylight Replacement		237,500	237,500	475,000
6	N/A	Fuel Farm Expansion - CONSTRUCTION	4,124,700	229,150	229,150	4,583,000
7	N/A	East Airfield Development - Phase I - CONSTRUCTION	15,750,000	875,000	875,000	17,500,000
8	449897-1	Runway 16/34 Joint Seal	2,700,000	150,000	150,000	3,000,000
9	449900-1	Security Gate/Gate Operator Replacement		150,000	150,000	300,000

Table 6: FY 26 - 30 Aviation Project Priorities – Northwest Florida Beaches International Airport 2028

Priority	FDOT Item-Segment	Project Description	FAA Funding	State Funding	Local Funding	Total Cost
				Estimate	d Funding	
1	N/A	West Bay Parkway Rehabilitation	5,400,000	0	600,000	6,000,000
2	N/A	Terminal Building Emergency Power Generator	0	955,000	955,000	1,910,000
3	N/A	Capital Equipment	0	300,000	300,000	600,000
4	N/A	Boom Lift	0	50,000	50,000	100,000
5	N/A	Pave Internal Service Road (Security Road) - Phase I - CONSTRUCTION	4,832,100	268,450	268,450	5,369,000
6	N/A	East Airfield Development - Phase II - CONSTRUCTION	15,750,000	875,000	875,000	17,500,000
7	N/A	Crosswind Runway - DESIGN	567,000	1,216,500	1,216,500	3,000,000

Table 6: FY 26 - 30 Aviation Project Priorities – Northwest Florida Beaches International Airport 2029

Priority	FDOT Item-Segment	Project Description	FAA Funding	State Funding	Local Funding	Total Cost
				Estimate	d Funding	
1	N/A	Master Plan Update	900,000	50,000	50,000	1,000,000
2	N/A	Terminal Ramp Rehabilitation - DESIGN/CONSTRUCTION	4,947,300	274,850	274,850	5,497,000
3	N/A	Crosswind Runway - Phase I - CONSTRUCTION	4,014,000	10,035,000	8,251,000	22,300,000
4	N/A	Public Safety Building/Airport Operations Center Expansion	1,485,000	82,500	82,500	1,650,000
5	N/A	West Bay Parkway Landscaping/Irrigation Development	0	500,000	500,000	1,000,000

#### 2030

Priority	FDOT Item-Segment	Project Description	FAA Funding	State Funding	Local Funding	<b>Total Cost</b>
				Estimate	d Funding	
1	N/A	Crosswind Runway - Phase II - CONSTRUCTION	4,460,000	8,920,000	8,920,000	22,300,000

## **Table 7: FY 26 - 30 Seaport Project Priorities – Port Panama City**

#### 

Priority #	Program	Description	Local	State	Total
1	TBD	East Avenue Row Aqusition (SIS)	TBD	TBD	TBD
2	TBD	East Terminal Bulkhead Extension	10,000,000	12,000,000	21,000,000
3	TBD	West Terminal Gate Operations, Truck Queuing, and Parking	1,000,000	1,000,000	2,000,000

#### 

Priority #	Program	Description	Local	State	Total
1	TBD	East Avenue ROW Acquisition (SIS)	TBD	TBD	TBD
2	TBD	East Terminal Turning Basin Expansion	4,000,000	8,000,000	10,000,000
3	TBD	Container Terminal Expansion	2,000,000	2,000,000	4,000,000

#### 

Priority #	Program	Description	Local	State	Total
1	TBD	East Avenue ROW Acquisition (SIS)	TBD	TBD	TBD
2	TBD	West Terminal Dredging	1,500,000	4,500,000	6,000,000
3	TBD	West Terminal Bulkhead Refurbishment (Study & Engineering)	750,000	250,000	1,000,000
4	TBD	West Terminal Rail Inprovements	375,000	1,125,000	1,500,000

#### 

Priority	Program	Description	Local	State	Total
1	TBD	East Avenue ROW Construction (SIS)	TBD	TBD	TBD
2	TBD	West Terminal Bulkhead Refurbishment	7,500,000	22,500,000	30,000,000
3	TBD	Strategic Master Plan Update	250,000	250,000	500,000

#### 

Priority	Program	Description	Local	State	Total
1	TBD	East Avenue ROW Construction (SIS)	TBD	TBD	TBD
2	TBD	Patronis Point and Gate Multimodal Improvements	5,000,000	5,000,000	10,000,000
3	TBD	Bulk Terminal Handling Improvements	2,000,000	2,000,000	4,000,000

#### Table 8: FY 26-30 SUN Trail Project Priorities Bay County TPO

Priority	FDOT WPI#	Project	Limits	Description	Phases
1	NA	Tyndall AFB - Sun Trail Network	Crooked Sound Dr. to Drone Recovery Road	Project will connect SR30 (US98) Multi-Use Path from Crooked Sound Dr to Drone Roccery Road. The Project will extend the Sun Trail 2.5 miles and bring Tyndall AFB into the Sun Trail System.	PE and CST
2	NA	Panama City Sun Trail Program - Phase 2	Intersection of Michigan Ave. and Bay Line Railroad to Southeast of Jenks Ave. & W. 14th St. at the intersection of the Bay Line Railroad tracks.	This 4.13 mile trail is Phase 2 of a multi-phase trail network spanning throughout Panama City. The phase we are requesting funding for begins at the intersection of Michigan Ave. and the Bay Line Railroad tracks and follows the railroad tracks until ending just before the intersection with Jenks Avenue. An additional separate section of Phase 2 begins at the intersection of W. 6th St. and W. Beach Dr. and continues directly north until W. 11th St. The trail then curves right before intersecting with the Bay Line Railroad. This segment will connect to the W. Beach Dr. Multiuse Trail.	PE and CST
3	NA	Panama City Sun Trail Program - Phase 3	Intersection of Pacifica Ave. & Frankford Ave. to Intersection of West Beach Dr. & Frankford Ave.	This 3.17 mile trail is Phase 3 of a multi-phase trail network spanning throughout Panama City. The phase we are requesting funding for begins at the intersection of Frankford Ave. and Pacifica Ave. and proceeds directly south along Frankford Ave. before terminating at W. Beach Dr.	PE and CST
4	NA	Panama City Sun Trail Program - Phase 1	East end of Hathaway Bridge to Intersection of Bay Line Railroad and Michigan Ave.	This 1.57 mile trail is Phase 1 of a multi-phase trail network spanning throughout Panama City. The phase we are requesting funding for begins at the east end of the Hathaway Bridge and terminates at the intersection of the Bay Line Railroad tracks and Michigan Ave.	PE and CST
5	NA	Panama City Sun Trail Program - Phase 4	Intersection of Bayview Ave. & W. 11th St. to Intersection of Frankford Ave. & W. 11th St.	This 0.62 mile trail is Phase 4 of a multi-phase trail network spanning throughout Panama City. The phase we are requesting funding for begins at the intersection of Bayview Ave. and W. 11th St. and continues east on W. 11th St. before terminating at the Frankford Ave. intersection.	PE and CST
6	NA	Panama City Sun Trail Program - Phase 5	Intersection of Cherry St. & Harris Ave. to Intersection of East 11th St. & MLK Blvd.	This 1.97 mile trail is Phase 5 of a multi-phase trail network spanning throughout Panama City. The phase we are requesting funding for begins at the intersection of Cherry St. & Harris Ave. before turning east on 3rd St. and then north on N. Bonita Ave. The route then turns east on Lapaloma Terrace, follows E. 7th St., and continues north on N. Cove Blvd. before terminating on E. 11th St.	PE and CST
7	NA	Panama City Sun Trail Program - Phase 6	MLK Blvd. & E. 11th St. to roughly 800 ft before the intersection of US 231 & Ormond Ave.	This 4.41 mile trail is Phase 6 of a multi-phase trail network spanning all throughout Panama City. The phase requested for funding for begins at the intersection of MLK Blvd. & E. 11th StLK Blvd. & E. 11th St. going east before turning north on N. East Avenue. The route then turns northeast once reaching US 231 and follows the road until terminating roughly 800 ft before the intersection of US 231 & Ormond Ave.	PE and CST

PD&E - Project Development and Environment Study PE - Preliminary Engineering (Design) ROW - Right-of-Way CST - Construction

#### FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

# **Appendix A – Evaluation Criteria**

### **2045 LONG RANGE TRANSPORTATIONPLAN EVALUATION CRITERIA**

Category and Criteria (Description)	Cri (Lesser Ben		
Transportation Safety - 20% [Goal 1; Objectives 1.1, 1.3, 1.4, and 6.5]			
Complete Systems (Project assists in providing a completed transportation system)  Does the project provide an opportunity to continue completion of the transportation system for all users?	0 No		1 Yes
School Activity (Project within two miles of a public school, private school, or College)  Will the project help to improve a school zone or school-related activities (e.g., school crossings, school routes, buses, etc.)?	0 No		1 Yes
Safety Improvement Strategies (Crash Rates based on Signal Four Analytics)  Projects ranked from highest to lowest and awarded a graduated point value based on ranking past five years	0	0.5	1
	Lowest	Mid-Range	Highest
Identified by Community Traffic Safety Team (Project on the Bay County Community Traffic Safety Team List of Projects)  Has the project been identified as a Community Traffic Safety Team Project?	0	0.5	1
	No	< 1 Year	1 Year or >
Multimodal Choices and Connections - 15% [Goal 2; Objectives 2.1, 2.2, and 3.6]			
Pedestrian (Project included as a Pedestrian project in the TPO's Bicycle/Pedestrian Plan)  To what extent will the project enhance pedestrian and related connections or opportunities?	0	0.5	1
	>1/2 mile	within 1/2 mile	Same facility
Bicycle (Project included as a bicycle project in the TPO's Bicycle/Pedestrian Plan)  To what extent will the project enhance bicycle and related connections or opportunities?	0	0.5	1
	>1 miles	within 1 mile	Same facility
Public Transportation (Project is located on a Bay Towne Trolley Route or a FDOT Park and Ride Lot)  To what extent will the project enhance public transportation and related connections or opportunities (e.g., park&ride, bus shelters)?	0	0.5	1
	>1/2 mile	within 1/2 mile	Same facility
System Efficiency and Preservation - 10% [Goal 3; Objectives 3.1, 3.2, 3.3, 3.4, and 3.5]			
AADT (2015 FDOT or 2015 Local Government Traffic Counts) What is the estimated daily traffic volume at the project location?	0	0.5	1
	0 to <10,000	10,000 to 20,000	>20,000
Route Significance (Project is on the Strategic Intermodal System or National Highway System)  Is the project located on the National Highway System or FIHS?	0 No		1 Yes
Existing Deficiency (Regional Transportation Model and TPO's LOS Tables for 2015 or other LOS Analysis)  Will the project address one or more deficiencies (e.g., failing LOS, ADA, signal delay, resurfacing, etc.)?	0	0.5	1
	<1.0	1.0 to 1.3	>1.3

Category and Criteria (Description)	Crit (Lesser Bend							
System Sustainability and Livability - 10% [Goals 4 and 5; Objectives 4.1, 4.3, 4.6, 4.7, 4.8, 5.1, 5.2, 5.5, and 5.7]  Environmental and Social (PD&E Study and/or FDOT Consultant ETDM Review)  To what extent will the project have social or environmental impacts as evaluated through an FDOT PD&E or equivalent study?  Recreational Opportunity (Project is linked to water, campgrounds, parks, and trails)  To what extent might the project add, enhance, or otherwise benefit recreational opportunities for residents or visitors?  Local Planning (Project is located in a Local Government Comprehensive Plan or Master Plan)  Is the project identified or supported by an existing municipal comprehensive plan or other locally-adopted plan or study?  Economic Vitality - 15% [Goal 6; Objectives 6.1, 6.4, 6.5, and 6.6]  Economic Reach (Positive Employment Growth from 2020 to 2045 Traffic Analysis Zones along Corridor)  To what extent will the project support planned development or provide economic benefits (e.g. job growth/retention)?  Base Access (Project on the SIS for Military Access or the Strategic Highway Network (STRAHNET))  Does the project improve military base access directly or indirectly (e.g., along a connecting route)?  No  Yes  Intermodal Goods Movement (Project on the Strategic Intermodal System (SIS) or TPO's Regional Freight Plan Network)  To what extent will the project engand or benefit intermodal System (SIS) or TPO's Regional Freight Plan Network)								
Environmental and Social (PD&E Study and/or FDOT Consultant ETDM Review)	0	0.5	1					
	Substantial	Moderate	Low					
Recreational Opportunity (Project is linked to water, campgrounds, parks, and trails)	0		1					
	>2miles		0 to 2 miles					
Local Planning (Project is located in a Local Government Comprehensive Plan or Master Plan)	0		1					
	No		Yes					
Economic Vitality - 15% [Goal 6; Objectives 6.1, 6.4, 6.5, and 6.6]								
Economic Reach (Positive Employment Growth from 2020 to 2045 Traffic Analysis Zones along Corridor)	0	0.5	1					
To what extent will the project support planned development or provide economic benefits (e.g. job growth/retention)?	No	>0 to 2%	>2%					
Base Access (Project on the SIS for Military Access or the Strategic Highway Network (STRAHNET))	0		1					
	No		Yes					
Intermodal Goods Movement (Project on the Strategic Intermodal System (SIS) or TPO 's Regional Freight Plan Network)	0		1					
To what extent will the project enhance, expand, or benefit intermodal facilities or opportunities for goods movement?	No		Yes					
Tourism (Project provides for tourism, recreation, or ecotourism enhancement)	0		1					
To what extent does the project promote tourism, recreation, or ecotourism?	No		Yes					
Transportation Security - 10% [Goal 7; Objectives 7.1, 7.2, 7.3, and 7.5]								
Emergency Response (Project on a hurricane evacuation route in the Northwest Florida Hurricane Evacuation Restudy)	0		1					
Will the project directly enhance emergency response or improve emergency access for police, fire, ambulance, major utility center, etc?	No		Yes					
Identified Security Issues (Project is within 2 miles of military installation, airport, port, and local government center)	0		1					
Will the project help to address a previously-identified security issue or concern?	None		Yes					
Service Disruption (Project is within 5 miles of a hurricane evacuation route from the Hurricane Restudy above)	0		1					
Does the proposed project provide alternative routes for natural disaster evacuation?	No		Yes					

Category and Criteria (Description)	(		teria Rating Scale efit <> Highe	
Congestion Management - 20% [Goal 8; Objective 8.1]				
Correct Deficiency (Project is deficient in the Existing Plus Committed Network)		0	0.5	1
Will the project appropriately address congestion as identified by studies or other observations?		<1.0	1.0 to 1.3	>1.3
Congestion Management Strategies (Volume to Capacity Ratio from the 2045 Needs Plan Network)		0	0.5	1
To what extent will the project incorporate congestion management strategies?		<1.3	1.0 to 1.3	<1.0
Facility Level of Service (LOS) (2018 FDOT LOS Tables)		0	0.5	1
What is the LOS of the proposed project area?		A-B	С	D-F

	# of Criteria	Weight	Max Points
Multimodal Transportation Safety	4	20	80
Multimodal Choices and Connections	3	15	45
System Efficiency and Preservation	3	10	30
System Sustainability and Livability	3	10	30
Economic Vitality	4	15	60
Multimodal Transportation Security	3	10	30
Congestion Management	3	20	60
Maximum points one project can have			335

Bay County TPO has final authority to select the projects for inclusion in the Cost Feasible Plan and to rank them in the Project Priorities.

#### TRANSPORTATION SYSTEMS MANAGEMENT (TSM) CRITERIA

A. Level of Service (LOS) Issue Addressed	
Current Deficiency	5 Points
Five Year Deficiency	3 Points
Ten Year Deficiency	1 Point
Not deficient	0 Points
B. Regional Significant Roadway (defined as a roadway that is inclu	ded in the model for the metropolitan area's transportation network)
Yes	2 Points
No	1 Point

#### C. Crash Rate

Safety Ratio Greater than 2.00	3 Points
Safety Ratio from 1.00 to 2.00	2 Points
Safety Ratio less than 1.00	1 Point

#### D. Has an existing TPO priority

Yes	2 Points
No	1 Point

#### E. Significant Freight Corridor

Designated NHS Intermodal Connector or Truck

Traffic more than 10% Annual Average Daily Traffic (AADT)	3 Points
Truck Traffic 8-10% AADT	2 Points
Truck Traffic 5-7.99% AADT	1 Point

#### F. Local Project Support

Wide Support = Resolutions of support from 2 local governments

+ 2 letters of support from community organizations	5 Points
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Moderate Support = Resolutions of support from 2 local government

or 1 local government resolution + 1 letter of support from community organization	4 Points
No demonstrated support beyond 1 local government sponsor resolution	3 Points

## TRANSPORTATION ALTERNATIVES (TA) PROJECT CRITERIA

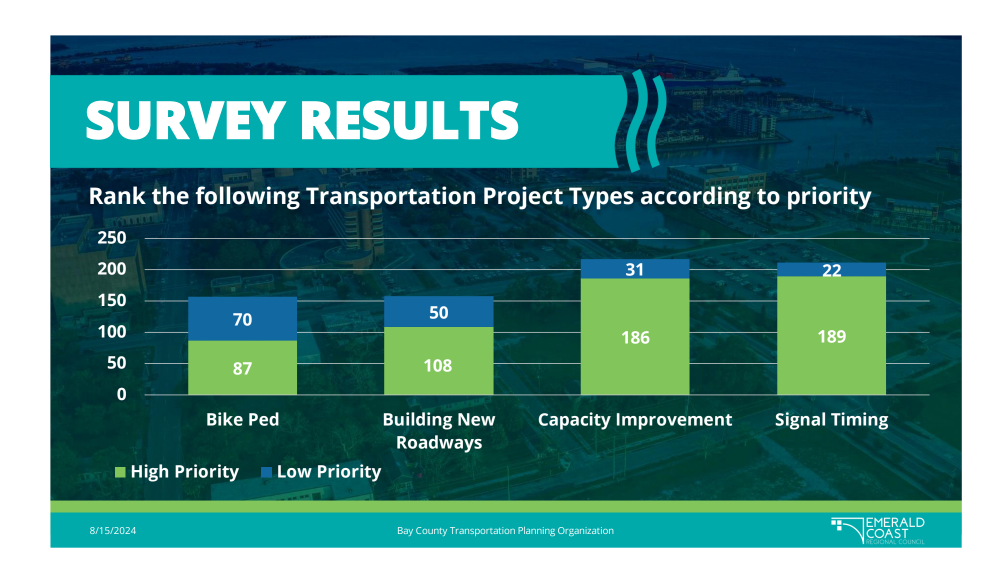
	<b>Evaluation Category</b>	Scoring (Maximum Points Possible)	Project Score
Criterion 1	Safety	25	
Criterion 2	Connectivity	15	
Criterion 3	Location Efficiency	10	
Criterion 4	Public Support	15	
Criterion 5	Proximity to School	15	
Criterion 6	Design Amenities	10	
Criterion 7	Environmental/Archaeological Projects/ Historic Preservation	5	
Criterion 8	Age of Project 1 point per year, capped at 5 years	5	
	Total	100	

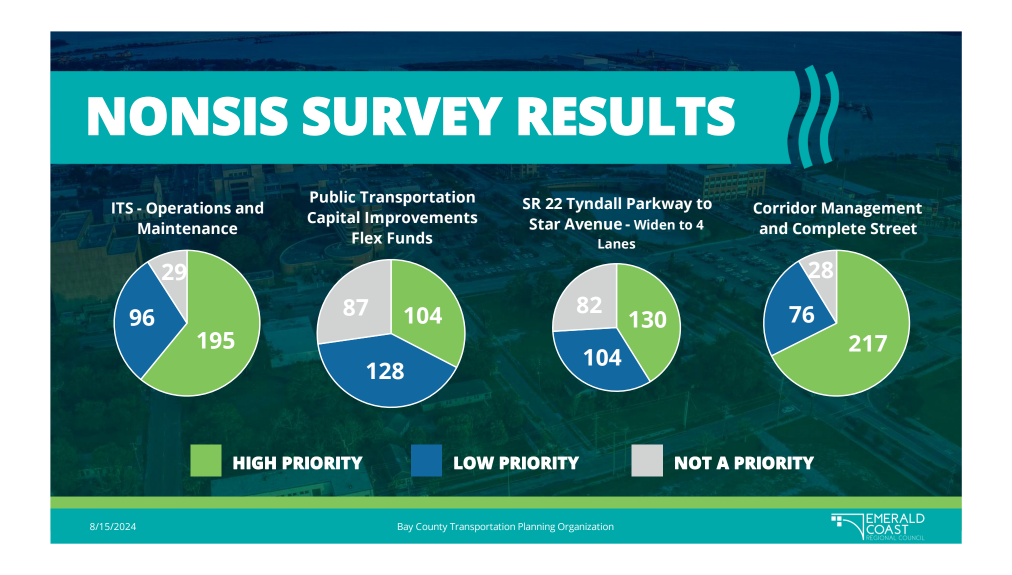
## **SHARED USE NON-MOTORIZED (SUN) TRAIL PROJECT CRITERIA**

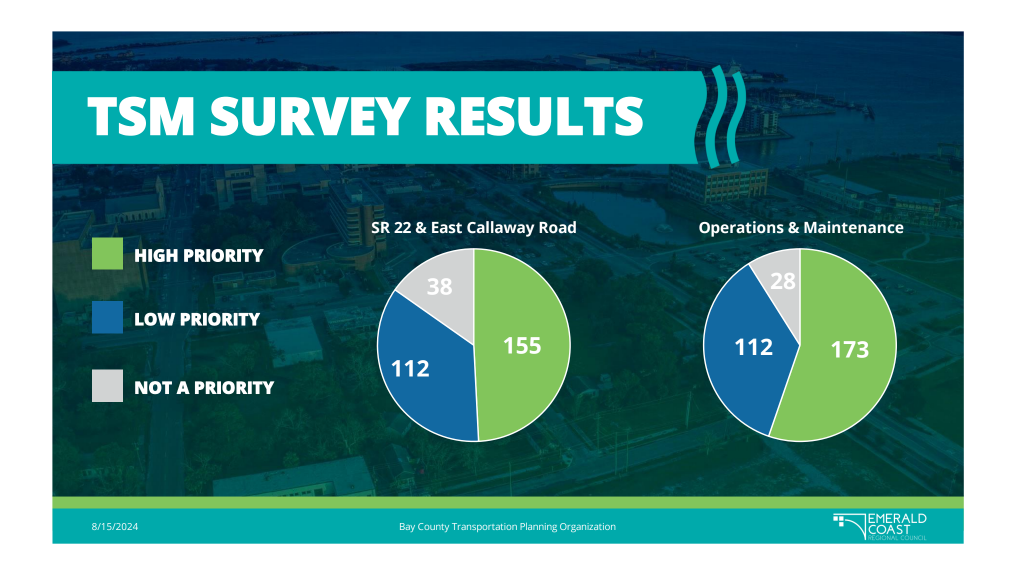
Criteria	Source Data	Criteria Rating Scale Lesser Benefit <> Higher Benefit			
1. Is additional financial contribution committed to the project?	Local Government	0	-	-	10
		No	-	-	Yes
2. Which phases are complete?	Local Government	2.5 No Phases	5 Feasibility Study	7.5 Feasibility Study and	Feasibility Study and
		Triases	Only	PD&E/Design	PD&E/Design and ROW
3. Does the project have a high level of documented public support?	Local Government	0	-	-	10
		No	-	-	Yes
4. Does the project facilitate a system of interconnected trails by closing a gap in the SUN Trail Network?	FDOT SUN Trail Network	0	-	-	10
-, g - g - p		No	-	-	Yes
Tie Breakers					
	Florida-Alabama TPO LRTP				
Is the project included in the TPO's Long Range	Okaloosa-Walton TPO LRTP				
Transportation Plan, the ECRC Pedestrian Bicycle Committee's regional priorities, or ECRC's Regional Rural Transportation Plan? Yes or No. (Yes takes priority)	Bay County TPO LRTP				
	ECRC Bicycle Pedestrian Plan				
	ECRC Regional Rural Transportation Plan				
2. What is the total project cost per mile? (Lower cost takes priority)	Local Government				

## **Appendix B – Public Outreach Report and Public Comments**

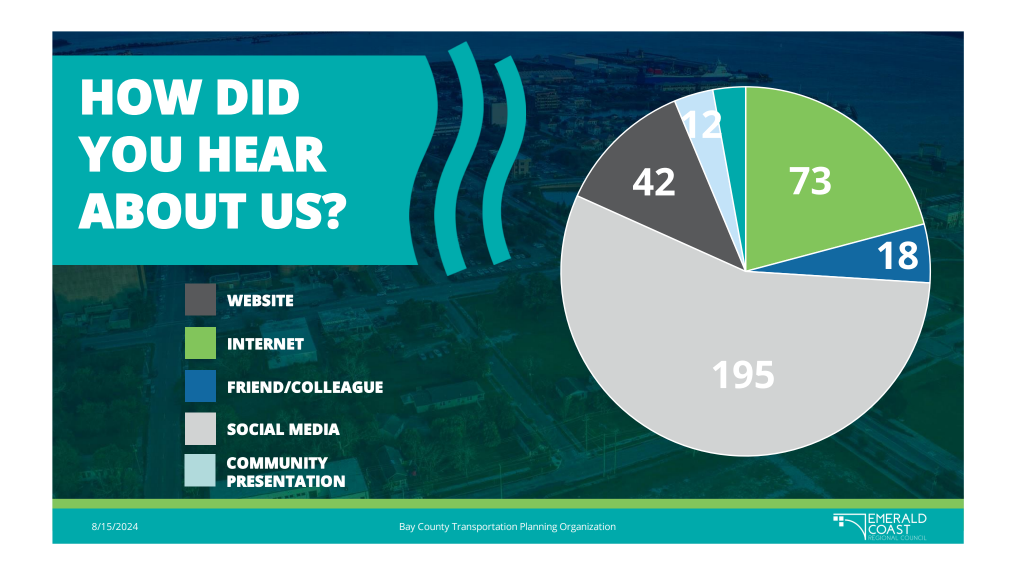












#### March 20, 2024 TPO, TCC, CAC Workshop Comments and Responses

- 1. Table 1 Non-SIS Priority 2, SR 22 (Wewa Highway) from SR 30A (US 98) Tyndall Parkway to Star Avenue. A question was asked regarding the status of funding the Right-of-Way phase.
  - FDOT is considering shorter segments along this corridor to see if it can be funded in stages.
- 2. Table 1 Non-SIS Priority 7. CR 389 (East Avenue) from Baldwin Road to SR 390. The status of the Feasibility Study was requested.
  - The Feasibility Study has been completed. The PD&E is the next phase to be funded as was recommended in the Feasibility Study.
- 3. Table 1 Non-SIS Priority 8. Star Avenue from SR 22 (Wewa Highway) to US 231 (SR 75). The growth along US 231/Titus Corridor and the increased traffic and development on the SR 22 Corridor justify the need for this project was stated and it was mentioned the project should be moved up on the priority list.
  - Comment noted.
- 4. Table 1 Non-SIS Priority 9. Elevated US 98 Pedestrian Structure at US 98 and Frank Brown Park. It was expressed that this project should be linear.
  - Comment noted.
- 5. Table 2 SIS Priorities 7 and 8. East Avenue from Port Entrance to SR 30 (US 98B) 15<sup>th</sup> Street and East Avenue from SR 30 (US 98B) 15<sup>th</sup> Street to Sherman Avenue. It was indicated that the Port of Panama City continues to support improvements to East Avenue.
  - Comment noted.
- 6. Table 7 Port of Panama City Project Priorities. It was iterated that an updated version of the Port of Panama City Project Priorities will replacing the existing version.
  - Comment noted.
- 7. Table 8 SUN Trail Project Priorities. It was cited that Florida Senate Bill 1638 contains language for a Local Trail Management Grant Program to assist local governments with costs associated with the operation and maintenance of trails within the Florida Greenways and Trails System.
  - Comment noted.

#### May 1, 2024 Public Workshop Comments and Responses

- 1. Table 8 SUN Trail Project Priorities. Do next year's SUN Trail Project Priorities also need to be submitted through the Grant Application Process (GAP)?
  - Yes, all SUN Trail Projects are submitted through FDOT's GAP.
- 2. Table 8 SUN Trail Project Priorities. What municipalities submitted the SUN Trail Project Priorities?

  Bay County submitted the first project priority in the vicinity of Mexico Beach. Panama City submitted priorities 2-6.
- 3. Project Priorities Outreach. What day does the Project Priorities outreach end?

  Surveys, comments cards, and presentations to community groups such as Rotary Clubs and Planning Boards need to be completion prior to June 12, 2024.

#### May 1, 2024 TPO, TCC, CAC Workshop Comments and Responses

- 1. Table 1 Non-SIS Priority 1, ITS. A question was asked if the funding request was acceptable for the Operations and Maintenace of the ITS system.
  - It was indicated the funding request was acceptable.
- 2. Table 1 Non-SIS Priority 5. Corridor Management/Complete Streets Studies. An explanation of the two asterisks in FY 2025 and FY 2026 was requested.
  - The first asterisk is for a Bicycle/Pedestrian Study in 2025. The second asterisk is for a Corridor Management Plan Study for SR 77 from Baldwin Avenue to Bailey Bridge in 2026.
- 3. Table 1 Non-SIS Priority 8. Star Avenue from SR 22 (Wewa Highway) to US 231 (SR 75). The growth along US 231/Titus Corridor and the increased traffic and development on the SR 22 Corridor justify the need for this project was stated and it was mentioned the project should be moved up on the priority list.
  - Comment noted.
- 4. Table 1 Non-SIS Priority 9. Elevated US 98 Pedestrian Structure at US 98 and Frank Brown Park. The sources of funding and the definition of linear were the comments provided.
  - The sources of funding if funded via the TPO Project Priorities is Federal and State. However, Panama City Beach is also considering additional sources this project. Linear means a straight line across.
- 5. Table 2 SIS Priority 5. US 98 at Thomas Drive. What is the status of this project?

  The priority for this project is Design. The Right-of-Way and Construction are currently not funded in the five-year work program.
- 6. Table 2 SIS Priorities 7 and 8. East Avenue from Port Entrance to SR 30 (US 98B) 15<sup>th</sup> Street and East Avenue from SR 30 (US 98B) 15<sup>th</sup> Street to Sherman Avenue. The growth of the Port of Panama City at the East Terminal may require an updated capacity improvement for these two segments.
  - Comment noted.

- 7. Table 2 SIS Priority 9. SR 30 (US 98) from West of Phillips Inlet Bridge to SR 79. It was asked if the resurfacing improvements will only be temporary because of the widening priority for this project.
  - The resurfacing improvements addressed the short term needed improvements. The projects included in Project Development and Environment Study are long term capacity improvements. Since Design, Right-of-Way, and Construction phases are not currently funded, the long-term capacity improvements are likely at least ten years out from where this project currently exists on the TPO Project Priorities list.
- 8. Table 5 Bay County Public Transportation Project Priorities. What is the definition of Toll Revenue Credits?

  Toll Revenue Credits permit a local share of a project's cost to be met through a credit or a "soft match," It, in essence, means that FTA provides 100% of the net project cost.

# **Appendix C – Resolution Bay 24-14**

#### **RESOLUTION BAY 24-14**

#### A RESOLUTION OF THE BAY COUNTY TRANSPORTATION PLANNING ORGANIZATION ADOPTING THE FY 2026-2030 PROJECT PRIORITIES

WHEREAS, the Bay County Transportation Planning Organization (TPO) is the metropolitan planning organization designated by the governor of Florida as being responsible for carrying out a continuing, cooperative, and comprehensive transportation planning process for the Bay County metropolitan planning area; and

WHEREAS, the Transportation Improvement Program (TIP) is adopted annually by the TPO and submitted to the governor of the state of Florida, to the Federal Transit Administration), through the state of Florida and the Federal Highway Administration (FHWA); and

WHEREAS, public outreach occurred on May 1—June 12, 2024, TPO, advisory committee public workshops were held on March 20 and May 1, 2024, and a hybrid public workshop was held on May 1, 2024; and

WHEREAS, the initial step in the development of the TIP is for the TPO to submit its transportation project priorities for all modes of travel to the Florida Department of Transportation (FDOT) prior to July 1st;

NOW, THEREFORE, BE IT RESOLVED BY THE BAY COUNTY TRANSPORTATION PLANNING ORGANIZATION THAT:

The TPO adopts the FY 2026 - FY 2030 Project Priorities, with any changes approved by the TPO board.

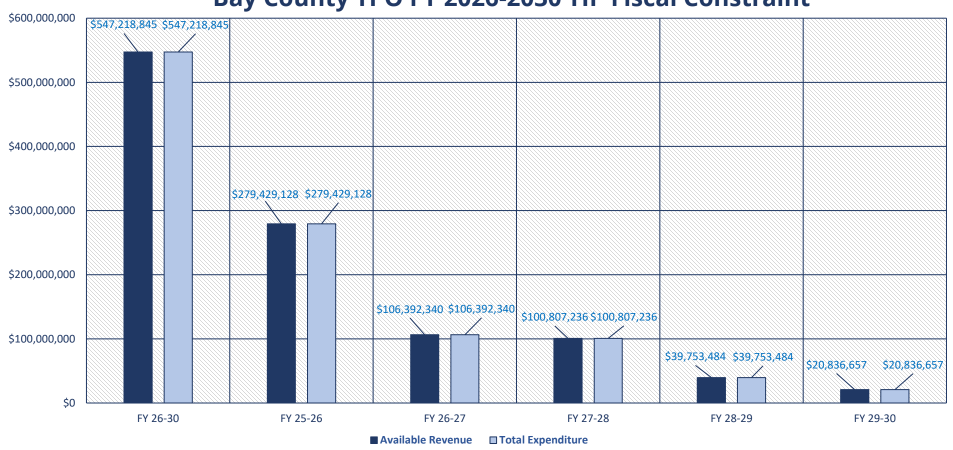
Passed and duly adopted by the Bay County Transportation Planning Organization on this  $26^{th}$  day of June 2024.

BAY COUNTY TRANSPORTATION PLANNING ORGANIZATION

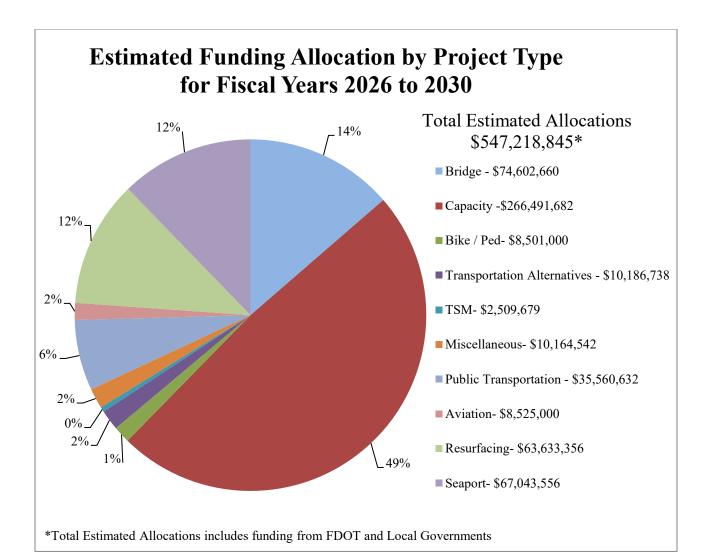
ATTEST.

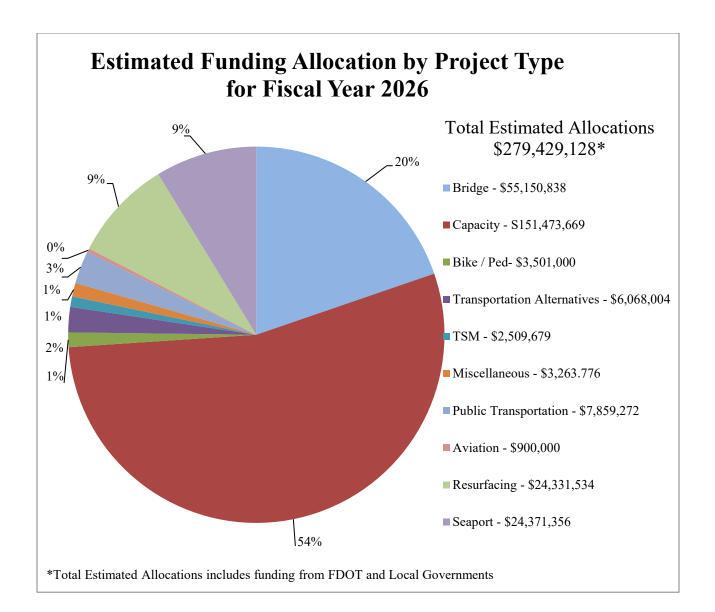
# Appendix F Fiscal Constraint Demonstration

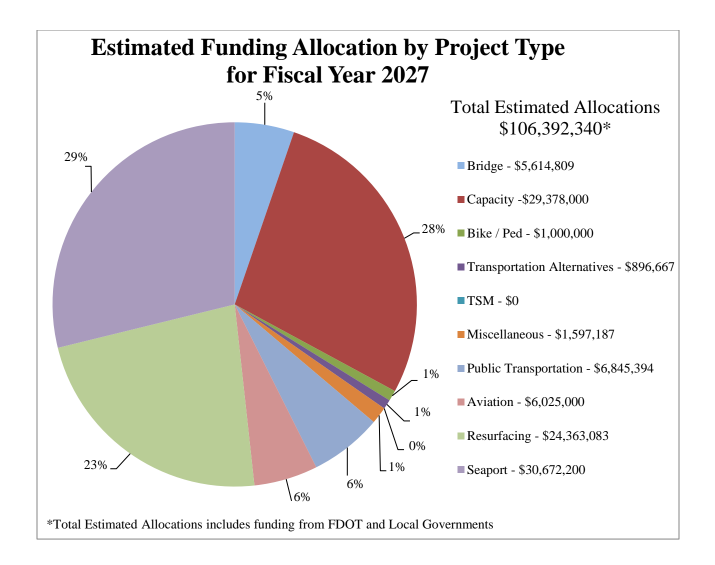
# **Bay County TPO FY 2026-2030 TIP Fiscal Constraint**

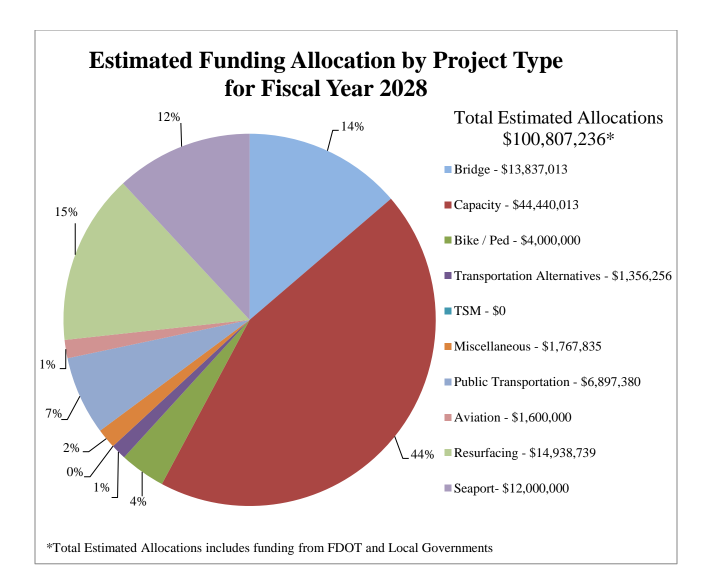


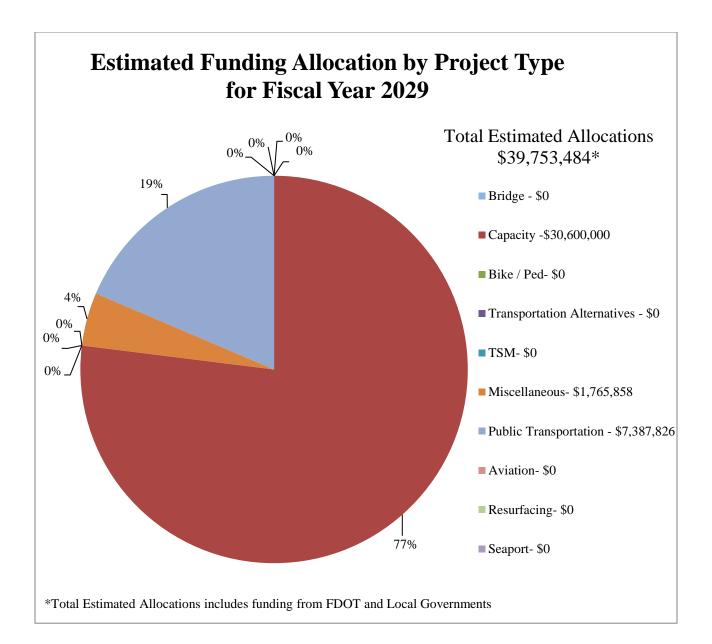
5 Year Summary of Available Funding by Funding Source						
Funding Source	2025/26	2026/27	2027/28	2028/29	2029/30	Total
Federal	73,656,536	36,570,463	53,764,826	4,673,819	5,849,630	174,515,274
Local	38,059,137	19,962,434	13,150,927	2,464,900	2,316,867	75,954,265
State	91,740,791	48,187,243	33,891,483	32,614,765	12,670,160	219,104,442
State 100%	75,972,664	1,672,200	0	0	0	77,644,864
Total	279,429,128	106,392,340	100,807,236	39,753,484	20,836,657	547,218,845

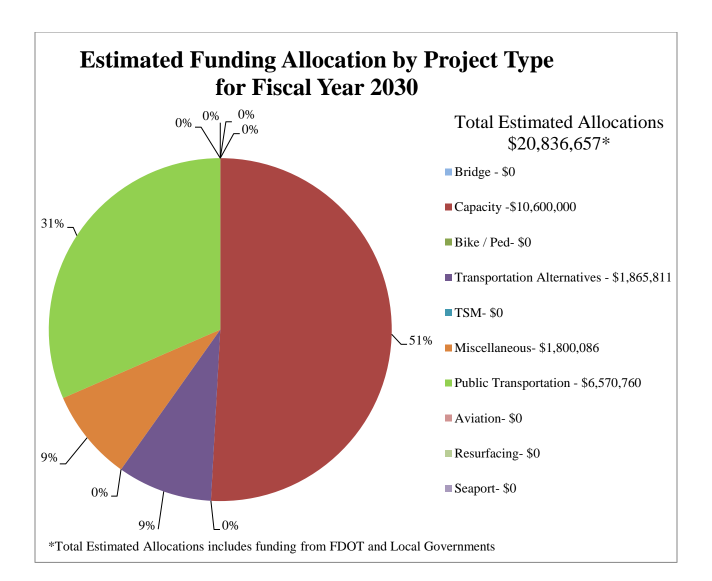












County: Bay
CTC: Bay County Board of County Commissioners

Bay County Board of County Commissioners Lamar Hobbs

Contact: Lamar Hobbs 1010 Cone Avenue Panama City, FL 32401

850-248-8161

Email: lhobbs@baycountyfl.gov

Demographics Number

Total County Population 0

Unduplicated Head Count 680



Transportation Disadvantaged

	<i>y</i> - ·						
<b>Trips By Type of Service</b>	2022	2023	2024	Vehicle Data	2022	2023	2024
Fixed Route (FR)	0	0	0	Vehicle Miles	345,058	376,581	518,256
Deviated FR	38	5	0	Roadcalls	7	7	10
Complementary ADA	0	0	0	Accidents	3	6	5
Paratransit	47,909	60,956	54,259	Vehicles	36	29	24
TNC	0	0	7,724	Drivers	24	26	23
Taxi	0	0	0				
School Board (School Bus)	0	0	0				
Volunteers	0	0	0				
TOTAL TRIPS	47,947	60,961	61,983				
Passenger Trips By Trip Purpose				Financial and General Data			
Medical	10,703	11,729	15,155	Expenses	\$1,759,935	\$2,249,799	\$2,872,808
Employment	5,764	7,918	7,767	Revenues	\$1,453,451	\$2,280,193	\$2,262,211
Ed/Train/DayCare	3,680	12,248	, 0	Commendations	2	12	13
Nutritional	7,730	4,719	6,674	Complaints	5	6	14
Life-Sustaining/Other	20,070	24,347	32,387	Passenger No-Shows	307	756	1,135
TOTAL TRIPS	47,947	60,961	61,983	Unmet Trip Requests	0	0	<sup>′</sup> 54
Passenger Trips By Revenue Source				Performance Measures			
CTD	19,174	20,013	31,708	Accidents per 100,000 Miles	0.87	1.59	0.96
AHCA	111	49	6	Miles between Roadcalls	49,294	53,797	51,826
APD	14,674	13,748	13,662	Avg. Trips per Passenger	36.54	88.48	91.15
DOEA	3,599	6,211	4,844	Cost per Trip	\$36.71	\$36.91	\$46.35
DOE	. 0	, 0	, 0	Cost per Paratransit Trip	\$36.71	\$36.91	\$50.25
Other	10,389	20,940	11,763	Cost per Total Mile	\$5.10	\$5.97	\$5.54
TOTAL TRIPS	47,947	60,961	61,983	Cost per Paratransit Mile	\$5.10	\$5.97	\$5.91
Trips by Provider Type							
СТС	0	0	0				
Transportation Operator	45,623	48,713	61,983				
Coordination Contractor	2,324	12,248	. 0				
TOTAL TRIPS	47,947	60,961	61,983				
	-	-	-				

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### Appendix G

### Department of Economic Opportunity Letter of Consistency

# The Department Economic Opportunity Letter of Consistency Will be inserted here upon receipt

### **Appendix H**

### Florida Department of Transportation Letter of Consistency and Florida Department of Transportation Checklist



RON DESANTIS GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

August 1, 2025

Mr. Jamie Christian, P.E. Division Administrator Federal Highway Administration 3500 Financial Plaza, Suite 400 Tallahassee, Florida 32312

Re: Approval of FY 2025-26 through FY 2029-30 Transportation Improvement Programs

Dear Mr. Jamie Christian, P.E.:

The Department has completed the review of the Transportation Improvement Programs for Florida's 27 Metropolitan Planning Organizations and has concluded that all are consistent with federal and state law. Although federal law requires a four-year Transportation Improvement Program, Metropolitan Planning Organizations in Florida, per 339.175(8)(c)(1), Florida Statute, are required to develop and approve a five-year Transportation Improvement Program.

Through the authority delegated by the Governor, I hereby approve the Transportation Improvement Programs for the Metropolitan Planning Organizations in Florida. These Transportation Improvement Programs will be effective upon the joint approval of the 2024 State Transportation Improvement Program by the Federal Highway Administration and Federal Transit Administration. Per Title 23 450.218(b), Code of Federal Regulations, all locally funded projects contained in the Transportation Improvement Programs are incorporated by reference into the State Transportation Improvement Program.

The required Florida Department of Transportation District Secretary certifications are included as attachments, as well as the additional required certification documents. If the Department can be of further assistance in providing additional information, please contact Ms. Donna M. Green, Metropolitan Planning Administrator, Office of Policy Planning at 850-414-4610.

Sincerely,

862D6B01F4FF447...

Iared W Perdu

DocuSigned by:

Jared W. Perdue, P.E., Secretary Florida Department of Transportation Mr. Jamie Christian, P.E. August 1, 2025 Page 2 of 2

#### Attachments

Certification of Projects for Federal Fiscal Year 2026 (District Memos) Certification for Grants, Loans and Cooperative Agreements Certification Regarding Debarment, Suspension, and Other Responsibility Matters-Primary Covered Transactions

cc: Teresa Parker, Florida Division, FHWA Robert Sachnin, AICP, Region Four, FTA John Crocker, PhD, Region Four, FTA Michael Sherman, Region Four, FTA Jessica Ottaviano, Chief of Staff, FDOT

Will Watts, P.E., Assistant Secretary for Engineering and Operations, FDOT Kim Holland, P.E., Assistant Secretary for Strategic Development, FDOT Lisa Saliba, Assistant Secretary for Finance and Administration, FDOT Huiwei Shen, Chief Planner, FDOT

Dana Reiding, Director, Office of Policy Planning, FDOT

Stephanie Certain, Manager, Statewide Programs, Office of Work Program and Budget, FDOT

Sabrina Aubrey, Manager, Federal Aid, Office of Work Program and Budget, FDOT Kendra Sheffield, Manager, Work Program Development, Office of Work Program and Budget, FDOT

Donna M. Green, Metropolitan Planning Administrator, Office of Policy Planning, FDOT Amanda Carpenter, Executive Director, MPOAC

Updated: 03/20/2025



# TRANSPORTATION IMPROVEMENT PROGRAM (TIP) REVIEW CHECKLIST

MPO: Bay County TPO TIP Submittal Date: 5/5/2025

Review #: 1 Date of Review: 5/10/2025 Reviewed By: D3 Staff

The following TIP Review Checklist is provided to assist in the review of the TIP. This Review Checklist is to be completed and included in the MPO's final TIP Document.

Comments should be categorized as:

**Editorial:** The MPO may address comments regarding grammatical, spelling, and other related errors, but this would not affect the document's approval.

**Enhancement:** Comments may be addressed by the MPO but would not affect the approval of the document, i.e., improve the quality of the document and the understanding for the public (improving graphics, re-packaging of the document, use of plain language, reformatting for clarity, removing redundant language).

**Critical:** The comment MUST be addressed to meet the minimum state and federal requirements for approval. The reviewer must clearly identify the applicable state or federal statutes, regulations, policies, guidance, or procedures to which the document does not conform.

If a question is categorized as Editorial, Enhancement, or Critical, a comment <u>must</u> accompany it. If a question is answered with "no," a comment must accompany it.

#### **TIP Formatting and Content**

Does the cover page include the MPO name, address, and correct fiscal years and provide a location to add the
date of adoption? Address can be listed on the subsequent pages as needed. Yes | If yes, page number: Cover
 Page

Choose an item. | Click here to enter comments

- Does the Table of Contents show the title of each section with the correct page number? yes | If yes, page number:
   Choose an item. | Click here to enter comments
- Does the TIP include an endorsement that it was developed following state and federal requirements and include the date of official MPO approval? This would be an MPO resolution or signed signature block on the cover.

Yes | If yes, page number: After pg. ES-31 Choose an item. | Click here to enter comments

TIP Review Checklist

- Does the TIP include a list of definitions, abbreviations, funding, phase codes, and acronyms? Yes | If yes, page number: Appendix A, Appendix B
   Choose an item. | Click here to enter comments
- Does the TIP begin with a statement of purpose (provide a prioritization of projects covering a five-year period consistent with the LRTP, containing all transportation projects funded with FHWA & FTA funds and regionally significant projects regardless of funding source)? [23 CFR 450.326(a)]; [49 USC Chapter 53] Yes | If yes, page number: ES-1
   Choose an item. | Click here to enter comments
- Did the MPO develop the TIP in cooperation with the state and public transit operator(s), who provided the MPO with estimates of available federal and state funds for the MPO to develop the financial plan? [s. 339.175(8) FS];
   [23 CFR 450.326(a)] Yes | If yes, page number: ES-1
   Choose an item. | Click here to enter comments
- Does the TIP demonstrate sufficient funds (federal, state, local, and private) to implement proposed transportation system improvements, and identify any innovative financing techniques by comparing revenues and costs for each year? It is recommended that the TIP include a table(s) that compares funding sources and amounts, by year, to total project costs. [23 CFR 450.326(k)]; [23 CFR 450.326(j)]; [s. 339.175(8)(c)(3) FS] Yes | If yes, page number: ES-4, Appendix F
   Choose an item. | Click here to enter comments
- Does the TIP describe the project selection process and state that it is consistent with federal requirements in 23 CFR 450.332(b) and 23 CFR. 450.332(c) for non-TMA MPOs? Yes | If yes, page number: ES-8, ES-9
   Choose an item. | Click here to enter comments
- Does the TIP identify the MPO's criteria and process for prioritizing projects from the LRTP (including multimodal tradeoffs) for inclusion in the TIP and explain any changes in priorities from the previous TIP? The MPO's TIP project priorities must be consistent with the LRTP. [23 CFR 450.326(n)(1)] Yes | If yes, page number: ES-9, Appendix E
   Choose an item. | Click here to enter comments
- Does the TIP describe how projects are consistent with the MPO's LRTP and, to the extent feasible, with port and aviation masterplans, public transit development plans, and approved local government comprehensive plans for those local governments located within the MPO area? [s. 339.175(8)(a) FS] For consistency guidance, see <a href="Section 1. Florida LRTP Amendment Thresholds">Section 2. Meeting Planning Requirements for NEPA Approval</a>. Yes | If yes, page number:
   ES-9
   Choose an item. | Click here to enter comments
- Does the TIP cross-reference projects with corresponding LRTP projects when appropriate? [s. 339.175(8)(c)(7) FS] Yes | If yes, page number: Section 1-10

TIP Review Checklist Page 2 of 4

Choose an item. | Click here to enter comments

- Does the TIP include the FDOT Annual List of Obligated Projects or a link? The annual listing is located for download HERE. [23 CFR 450.334]; [s. 339.175(8)(h), FS] Yes | If yes, page number: Appendix D
   Choose an item. | Click here to enter comments
- Was the TIP developed with input from the public? [23 CFR 450.316]; [23 CFR 450.326(b)]; The document should outline techniques used to reach citizens (flyers, websites, meeting notices, billboards, etc.) Yes | If yes, page number: ES-10, ES-11
   Choose an item. | Click here to enter comments
- Does the TIP discuss the MPO's current FDOT annual joint certification and past FHWA/FTA quadrennial certification (for TMA MPOs)? For TMA MPOs the TIP should include the anticipated date of the next FHWA/FTA quadrennial certification. Yes | If yes, page number: ES-11
   Choose an item. | Click here to enter comments
- Does the TIP discuss the congestion management process? All MPOs are required to have a congestion management process that provides for the effective management and operation of new and existing facilities using travel demand reduction and operational management strategies. [s. 339.175(6)(c)(1), FS] Yes | If yes, page number: ES-12
   Choose an item. | Click here to enter comments
- Does the TIP discuss the development of Transportation Disadvantaged (TD) services, a description of costs and revenues from TD services, and a list of improvements funded with TD funds? [s. 427.015(1) FS and 41-2.009(2) FAC] Yes | If yes, page number: ES-12, Appendix F
   Choose an item. | Click here to enter comments
- Does the TIP discuss how once implemented, the MPO will make progress toward achieving the performance targets for:
  - ✓ Safety performance measures
  - ✓ System performance measures
  - ✓ Bridge performance measures
  - ✓ Pavement performance measures
  - ✓ State asset management plan, including risk to off-system facilities during emergency events (if applicable)
  - ✓ State freight plan

If the MPO incorporated the <u>TIP Performance Measures Template</u> directly or adapted it to suit their needs, they would have met the requirements. [23 CFR 450.326(c)] Yes | If yes, page number: ES-16 – ES-28 Choose an item. | Click here to enter comments

TIP Review Checklist Page 3 of 4

- Does the TIP discuss the anticipated effect of achieving the performance targets identified in the LRTP, linking investment priorities to those performance targets for:
  - ✓ Safety performance measures
  - ✓ System performance measures
  - ✓ Bridge performance measures
  - ✓ Pavement performance measures
  - √ State asset management plan
  - ✓ State freight plan

If the MPO incorporated the <u>TIP Performance Measures Template</u> directly or adapted it to suit their needs, they would have met the requirements. [23 CFR 450.326(d)] Yes | If yes, page number: ES-16 - ES-28 Choose an item. | Click here to enter comments

Does the TIP include all Federal discretionary grants that fund capital projects under Title 23 or Title 49, USC, per
the Infrastructure Investment and Jobs Act (IIJA)? Federal discretionary grants that fund capital projects must be in
the TIP before executing a grant agreement with USDOT. For more information, see this <u>link</u>. Yes | If yes, page
number: Section 1-10
Choose an item. | Click here to enter comments

 Does the TIP contain projects listed in FDOT's 23 CFR Part 667 Report? If so, does the MPO reference the report in the TIP for that project? No | If yes, page number:
 Choose an item. | There are no current 23 CFR Part 667 Reports projects listed in Bay County.

#### **Detail Project Listing for Five Fiscal Years**

- Does each project in the TIP include the following information?
  - ✓ Sufficient description of the project (type of work, termini, and length)
  - √ Financial Project Number (FPN)
  - ✓ Estimated total project cost and year of anticipated funding
  - ✓ Page number or identification number where the project can be found in LRTP (spot check)
  - ✓ Category of Federal Funds and source(s) of non-Federal Funds
  - ✓ FTA section number included in project title or description

Yes | If yes, page number: Section 1-10
Choose an item. | Click here to enter comments

#### **TIP Review**

 What date did the MPO upload the document into the <u>Grant Application Process (GAP)</u> System for review by the District, Office of Policy Planning, FloridaCommerce, FTA, & FHWA? Include the date of submission in the comments. Yes | 5/5/2025

TIP Review Checklist Page 4 of 4

### Appendix I

### FY 2026-2030 TIP Process and Comments Received

#### **FY 2026-2030 TIP Process**

The TPO updates and adopts the TIP each year for submittal to FDOT, Federal Highway Administration (FHWA), and the Federal Transit Administration (FTA). Projects within the urbanized area must appear in the TIP in order to receive state and federal funding.

The FY 2026-2030 TIP process began in June 2024 when Project Priorities were adopted by the TPO and then submitted to FDOT. The Project Priorities are then used to develop the FDOT FY 2026-2030 Tentative Five-Year Work Program. The Tentative Five-Year Work Program is the primary source of information for the TIP. The FDOT Work Program and the TIP are consistent with the TPO's adopted priorities to the extent feasible. Projects are based on FDOT maintenance requirements, the TPO Long Range Transportation Plan (LRTP), Transportation Systems Management (TSM) studies, Transportation Alternatives (TA) Project Priorities, and Aviation, Port, and Transit Master Plans. Projects listed in the TIP are subject to amendment as necessary by the TPO at any time during the year. The TIP has been developed through coordination with FDOT and local governments.

The agendas and meeting minutes for the TPO and Advisory Committees are located at <a href="https://www.ecrc.org/programs/transportation">https://www.ecrc.org/programs/transportation</a> planning/bay county tpo/agendas a <a href="mailto:nd-reports.php">nd reports.php</a>. The updated draft Bay County TPO FY 2026-2030 Transportation Improvement Program was posted online prior to the June 2025 TPO and Advisory Committee Meetings. An e-mail with the draft TIP link on the TPO web site was sent to the TPO and Advisory Committee Members. The draft Bay County TPO FY 2026-2030 Transportation Improvement Program is accessible by clicking on the link below. The advertisements for the meetings can be requested by contacting the TPO's Marketing Team, <a href="mailto:marketing@ecrc.org">marketing@ecrc.org</a>. The Meeting minutes can be obtained by contacting the TPO's Transportation Team <a href="mailto:transportation@ecrc.org">transportation@ecrc.org</a>.

## https://www.ecrc.org/programs/transportation\_planning/bay\_county\_tpo/plans\_and\_documents/index.php#outer-56

The following is the Public Involvement element for the Transportation Improvement Program.

- Provide reasonable public access to technical and policy information used
- Provide adequate public notice of public involvement activities and time for public review and comment at key decisions, such as but not limited to the approval of the TIP
- Demonstrate explicit consideration and response to public input received during plan development process
- Make the TIP drafts and final documents available on the TPO website at,
   www.ecrc.org, a print copy of the current plan is available upon request
- Hold public meetings at convenient times and accessible locations

- Seek out and consider the needs of those traditionally underserved by existing transportation systems, including but not limited to, low-income and minority households
- Coordinate with the statewide transportation planning public involvement and consultation processes under 23 C.F.R. Subpart B, as described in the FDOT MPO Program Handbook
- Periodically review the effectiveness of the procedures and strategies contained in the participation plan
- When significant written and oral comments are received on a draft TIP as a result of public involvement, a summary, analysis, and report on the disposition of comments shall be made part of the final documents
- If the final TIP differs significantly from the one made available for public comment or raises new material issues, an additional opportunity for public comment must be made available
- When the Metropolitan Planning Area (MPA) includes Indian Tribal Lands, the TPO shall appropriately involve the Indian Tribal Government(s)
- When the MPA includes federal public lands, the TPO shall appropriately involve the federal government

#### **COMMENTS ON DRAFT FY 2026-2030 BAY COUNTY TIP**

#### Florida Department of Transportation—Chipley Office

1. 4429171 CR 2302 Bridge Street over Fanning Bayou. Change mileage from 0.019 miles to 0.272 miles.

Change has been made.

- 2. 2178385 SR 30 (USA 98) Panama City Beach Parkway from E of Richard Jackson Boulevard to Hathaway Bridge. Change mileage from 5.275 miles to 5.757 miles. Change has been made.
- 3. 4536041 Lake Drive from SR 30 (US 98) to S Berthe Avenue. Change mileage from 0.476 miles to 0.990 miles.

Change has been made.

4. 4508051 SR 20 from SR 75 (US 231) to Calhoun County Line. Change mileage from 2.455 miles to 2.391 miles.

Change has been made.

5. 4508101 SR 75 (US 231) from SR 368 (23<sup>rd</sup> Street) to CR 2312 (Baldwin Road). Change mileage from 1.445 miles to 2.928 miles.

Change has been made.

6. 4538041 CR 2321 from SR 75 (US 231) to Deer Point Lake Bridge. Change mileage from 5.209 miles to 3.041 miles.

Change has been made.

#### Florida Department of Transportation—Urban Liaison Office

1. Provided TIP Review Check List on May 12, 2025.

The TIP Checklist identified no follow-up comments since the TIP included the required material identified by the Florida Department of Transportation.