River to Sea Transportation Planning Organization

FY 2019/20 – FY 2023/24 Transportation Improvement Program



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Table of Contents

Section I - Introduction and Overview	1
Fiscal Constraint 2020-2024	21
5-Year Summary of Projects by Funding Category	22
5-Year Summary of Funding Source	46
Section II - Roadway Capacity Projects	52
Section III - Major Bridge Projects	65
Section IV - Traffic Operations, ITS & Safety Projects	67
Section V - Maintenance Projects	
Section VI - Transit & Transportation Disadvantaged Projects	224
Section VII - Bicycle, Pedestrian & Enhancement Projects	261
Section VIII - Locally Funded Projects (Information Only)	297
Section IX - Transportation Planning/Studies	
Section X - Miscellaneous Projects	
Section XI - Aviation Projects	
Appendices	
Appendix I - 2018 Priority Criteria	
Appendix II - Abbreviations & Acronyms	359
Appendix III - FY 2018/19 Obligated Federal Projects	
Appendix IV - Florida TPM Consensus Planning Agreement (TIP)	
Appendix V - Resolution 2019-13 Adopting the FY 2019/20 to FY 2023/24 Transportation Improvement Program (TIP)	
Appendix VI - Summary of Review Comments	
Revision Log	405
Project Index	406

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Section I - Introduction and Overview

The River to Sea Transportation Planning Organization (R2CTPO) is the designated agency responsible for the transportation planning and programming of state and federal transportation funds within the identified metropolitan planning area in Volusia and Flagler Counties. Formed in 1975 through an interlocal agreement, and originally serving the east side of Volusia County, this organization has grown over the past 44 years, both in area covered and membership. The most recent expansion occurred in August 2014 to include the urbanized areas of Bunnell, Palm Coast and unincorporated Flagler County. Both the Deltona Urbanized Area and the Palm Coast – Daytona Beach – Port Orange Urbanized Area are fully included within this expanded metropolitan planning area.

The R2CTPO operates under an interlocal agreement between FDOT and the cities and counties within the TPO's metropolitan planning area (MPA). This agreement establishes the composition of the TPO and sets the various responsibilities for the organization and its members. It provides for communication and cooperation with local airport and port authorities and with public transportation providers. It was most recently updated in August 2014 for the purpose of expanding the MPA to include the Censusdesignated urbanized area in Flagler County and to reapportion the R2CTPO Board membership.

In accordance with state law, the TPO has entered into another interlocal agreement with FDOT, East Central Florida and North East Florida Regional Planning Councils, public airport authorities, public transit authorities, and Ponce DeLeon Inlet and Port District. This "Intergovernmental Coordination and Review and Public Transportation Coordination Joint Participation Agreement" describes the process for coordination of MPO planning and programming activities and how transportation planning and programming activities will be a part of the comprehensive planned development of the metropolitan area. This agreement also defines the process for fulfilling the clearinghouse requirements for federally funded activities.

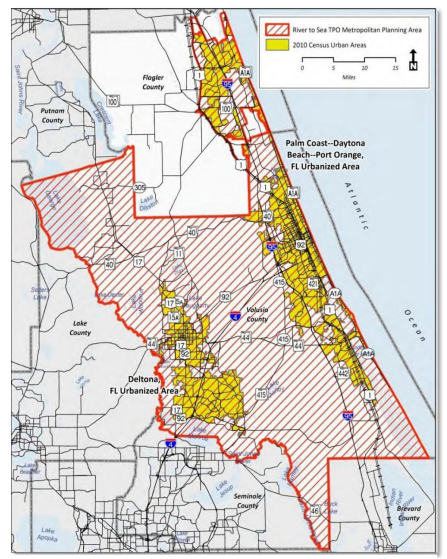


Figure 1 River to Sea TPO Metropolitan Planning

A Transportation Planning Funds Joint Participation Agreement (JPA) between the TPO and FDOT, approved in May 2018, provides for FDOT to pass

federal transportation funds to the TPO as reimbursement for the TPO's expenditures on the transportation planning activities prescribed in the TPO's

Unified Planning Work Program (UPWP). It also prescribes planning and administrative requirements placed on the TPO as a condition for receipt of planning funds. Similar JPAs between the TPO and the Federal Transit Agency (FTA) provide for federal transit funds to be passed to the TPO for public transit-related planning.

What is the Transportation Improvement Program?

The Transportation Improvement Program or "TIP" includes federally- and state-funded transportation projects and programs that have been scheduled for implementation in the River to Sea Transportation Planning Organization's (R2CTPO) planning area from fiscal year (FY) 2019/20 through 2023/24. It is one product of the TPO's continuing, cooperative, and coordinated process involving state and local agencies with responsibility for planning, constructing, operating, and maintaining public transportation infrastructure, services and programs. The purpose of this process and the products that result from it, including the TIP, is to provide for the development and integrated management and operation of transportation systems and facilities that will function as an intermodal transportation system for Florida and the nation.

Florida law [339.175(8)(c)(1), F.S.] requires a TIP to cover a five-year period, meaning the next fiscal year and four subsequent fiscal years listed by state fiscal year¹. Federal law requires the TIP to cover only a four-year period, but allows a TIP to cover more than the required four years. [23 U.S.C. 134 (j)(2)(A)]. Therefore, FHWA and FTA consider the fifth year of a TIP as informational. [23 C.F.R. 450.324(a)].

Federal law requires the TIP to list capital and non-capital surface transportation projects proposed for funding under Title 23 U.S.C. and Title 49 U.S.C. Chapter 53 (including transportation enhancements; Federal Lands Highway program projects; safety projects included in the State's Strategic Highway Safety Plan; trails projects; pedestrian walkways; and bicycle facilities). Also required to be included are all regionally significant projects requiring an action by FHWA or FTA regardless of funding source and projects that implement paratransit plans required for compliance with the Americans with Disabilities Act. For information and conformity purposes, the TIP includes all regionally significant projects to be funded with federal funds other than those administered by the FHWA or FTA, as well as all regionally significant projects to be funded with non-federal funds. The Transportation Improvement Program is used to initiate federally aided transportation facilities and improvements as well as other transportation facilities and improvements including transit, rail, aviation, spaceport, and port facilities to be funded from the State Transportation Trust Fund within its metropolitan area [339.175(8)(a)(3), F.S.] The consolidation of both federal and state requirements into a single project listing satisfies the federal requirement that regionally significant transportation projects be listed in the TIP even if no federal funding is involved.

This TIP includes a separate list of the federally-funded projects by funding category from the five years of the TIP, specifically fiscal years 2019/20, 2020/21, 2021/22, 2022/23, and 2023/24 as well as a combined list of federally and state-funded projects for the fiscal years 2019/20 to 2023/24. This information is being provided for the specific purpose of fulfilling the requirements of subsections (h) (2) and (i) (4) of Section 134 of Title 23, United States Code (USC), as amended by the Fixing America's Surface Transportation (FAST) Act of 2015.

Only projects that are consistent with the R2CTPO's adopted Long Range Transportation Plan (LRTP) may be included in the TIP. [23 C.F.R. 450.324(g) and 339.175(8)(c)(2), F.S.].

For ease of access, the TIP is posted on the R2CTPO's website in an interactive format (<u>http://www.r2ctpo.org</u>). This format provides the public with the ability to search and select projects from an interactive map or by entering key search words. In particular, users can search and select projects by transportation system (e.g., Interstate Highway System, Non-Interstate State Highways, Non-Intrastate Off-State Highway, Transit, etc.) This allows

¹ The state fiscal year begins on July 1 and ends on June 30; the federal fiscal year begins on October 1 and ends on September 30.

users to access the information they need with great ease and flexibility. The TIP is also accessible online in Portable Document Format (pdf) compatible with the free viewing software, Adobe[®] Reader[®].

Projects are grouped in this TIP based principally on project type. The groupings are:

Section II	Roadway Capacity Projects
Section III	Major Bridge Projects
Section IV	Traffic Operations, ITS & Safety Projects
Section V	Maintenance Projects
Section VI	Transit & Transportation Disadvantaged Projects
Section VII	Bicycle, Pedestrian & Enhancement Projects

Section VIII	Port, Rail & Freight Projects
Section IX	Locally Funded Projects – Information Only
Section X	Transportation Planning/Studies
Section XI	Miscellaneous Projects
Section XII	Aviation Projects

Financial Plan/Financial Feasibility

The projects within the TIP are financially feasible and the TIP is financially constrained for each fiscal year. The R2CTPO developed cost and revenue estimates in cooperation with the FDOT and the local public transportation service providers (Votran and Flagler County Public Transportation) considering only revenues that are reasonably expected to be available (reflected in FDOT's Work Program or locally dedicated transportation revenues). The TIP is also developed with coordination and review of representatives from other relevant agencies including aviation and local governments, to ensure consistency with masterplans and comprehensive plans. The federally and state funded projects included in the TIP are taken from FDOT's Five Year Work Program which is financially constrained.

Project costs reported in the TIP are in Year of Expenditure (YOE) dollars, which takes into account the inflation rate over the five years covered by the TIP. These cost estimates for each project are therefore inflated to the year that the funds are expended based on reasonable inflation factors developed by the state and its partners.

Full Project Costs and Other Project Details

For each project included in the TIP, a total project cost estimate is provided. In some cases, this total cost estimate will include project phases for which funding has not yet been identified. These unfunded project phases are not included in the TIP because the TIP must be financially feasible.

For any project included within the five-year timeframe covered by this TIP, if any phase of the work will be conducted in years beyond that timeframe, only the project costs within the first five years are shown in the five-year funding table for that project. [23 CFR § 450.216(m), § 450.324(e)]. For phases of the project that are beyond that timeframe, the project must be in the fiscally constrained Long Range Transportation Plan (LRTP) and the estimated total project cost will be described within the financial element of the LRTP. In those cases, the TIP includes an estimate of total project cost and a reference to the location in the LRTP where the estimate can be found.

The normal project production sequence for construction projects 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.

It is important to note that for recurring activities, such as safety programs, routine maintenance, and operational projects, the reported total project cost estimate may represent only the project cost for the reporting period.

Projects on the Strategic Intermodal System (SIS)

The Strategic Intermodal System (SIS) is a network of high priority transportation Figure 2 Example of an SIS project page.

facilities which includes the state's largest and most significant commercial service airports, spaceport, deep-water 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 project page. (See example TIP project page, Figure 2).

For projects on the SIS, FDOT provides historical costs, costs for the five years of the current TIP and costs for the five years beyond the current TIP. These three cost figures will not comprise the total project cost if any project phase will be programmed beyond this 10-year period. For any project that includes costs beyond the five years of the current TIP, the estimated total project cost from the River to Sea TPO's Long Range Transportation Plan (LRTP) or a more recent source (e.g., PD&E or other study) is provided. The River to Sea TPO's LRTP may be accessed at: https://www.r2ctpo.org/planning-studies/long-range-transportationplan/

The LRTP reference on the TIP project page provides the information necessary to locate the full project costs and/or additional details regarding the project in the LRTP (see example TIP project page, Figure 2). If there is no LRTP reference in the TIP, full project costs are provided in the TIP.

Non-SIS Projects

Total project costs and other project details will be accessible in the TIP for all Non-SIS projects. All projects not on the SIS will have a "Non-SIS" identifier on the TIP project page (See example TIP project page, Figure 3).

For projects not on the SIS, FDOT has provided historical costs and costs for the five years of the current TIP, which may not be the total project cost. If there is no CST phase within the funding table presented on the TIP project page, then the cost data provided by FDOT will probably not be reflective of the total project cost.

For Non-SIS projects with costs beyond the five years of the current TIP, the estimated total project cost from the R2CTPO's Long Range Transportation Plan (LRTP) or a more recent source (e.g., PD&E or other study) is provided. The link to the LRTP is:

https://www.r2ctpo.org/planning-studies/long-range-transportation-plan/

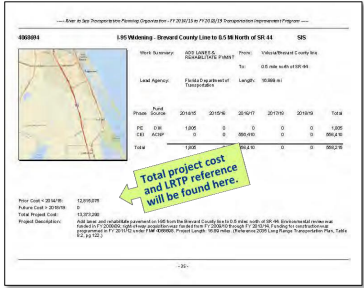
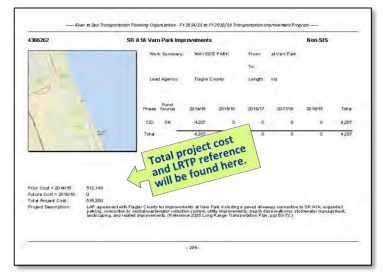


Figure 3 Example of non-SIS project page.



The LRTP reference on the TIP project page provides the information necessary to locate the full project costs and/or additional details regarding the project in the LRTP (see example TIP project page, Figure 3). If there is no LRTP reference in the TIP, full project costs are provided in the TIP.

How are Projects Selected?

The projects included in the TIP are priorities of the River to Sea Transportation Planning Organization, and have been identified, evaluated, and prioritized through the R2CTPO's Priority Project Process. Each year through this process, Lists of Priority Projects (LOPP) are developed for highway and transit projects, interstate highway projects, and bicycle/pedestrian projects. A 30-day public comment period is held prior to the adoption of the prioritized transportation project lists. After adoption by the R2CTPO Board, typically in June of each year, the lists are then forwarded to the Florida Department of Transportation (FDOT) to be used in developing the new outer year of the Five-Year Work Program.

Many of the projects on these lists are specifically identified in the TPO's 2040 Long Range Transportation Plan report which was adopted in January 2016 and last amended in January 2019 as well as in the previous plan which was adopted in 2010 and last amended in 2014. Other projects that are not considered to be of appropriate scale for specific identification in a long range plan are categorized into program areas and submitted by local governments to be considered for inclusion in the TIP. A set of criteria, shown in Appendix I of this document, was developed by the TPO's Technical Coordinating Committee (TCC), Citizens' Advisory Committee (CAC), and Bicycle and Pedestrian Advisory Committee (BPAC), and approved by the TPO Board, to qualify, evaluate and prioritize these projects.

Transportation Disadvantaged (TD)

In accordance with Chapter 427.015 (1), Florida Statutes and Rule 41-2, Florida Administrative Code, the TIP also includes programs and projects serving the transportation disadvantaged (TD) population. A description of each of these programs and projects, its planned costs and anticipated revenues, and the year the program or project is to be undertaken are included in Section VI, Transit, and Transportation DisadvantagedProjects.

Consistency with Other Plans

This TIP must be incorporated into the State Transportation Improvement Program (STIP) to ensure continued federal funding for the metropolitan area. The Secretary of the Department of Transportation cannot approve a TIP for inclusion in the STIP that does not come from a currently approved Long Range Transportation Plan (LRTP) or a TIP that includes projects that have not been properly amended into the LRTP and approved by the TPO/MPO. All roadway capacity projects included in this TIP were drawn from the TPO's adopted 2040 Long Range Transportation Plan and/or the previous 2035 Long Range Transportation Plan. Other non-capacity roadway projects and bicycle/pedestrian projects that are included in the TIP may not be specifically identified in the Long Range Transportation Plan but have been determined by the R2CTPO to be consistent with the Plan. Additionally, all projects included in the TIP are consistent with FDOT's Five-Year Adopted Work Program, with Votran's Transit Development Plan (TDP) or Flagler County Public Transportation's TDP, local area airport master plans, and approved local government comprehensive plans in effect within the R2CTPO planning area.

Public Involvement

Annually, the R2CTPO develops its TIP in accordance with all applicable state and federal laws governing public involvement. This includes **23 CFR 450.324 (c) and 23 CFR 450.324 (n) (1 & 2)**. Specific procedures for the use of public involvement in the annual development of the TIP have been clearly defined in the R2CTPO's *Public Participation Plan*. The current version of the R2CTPO's *Public Participation Plan* was adopted by the TPO Board in November 2016. Prior to annual adoption of the TIP, a 30-day public comment period is held. All R2CTPO meetings are held in accordance

with Florida's open meetings law (the Sunshine Law), and public comment is encouraged.

The public participation process used for the development of the TIP is also used to satisfy Votran's Program of Projects (POP) as required by the Federal Transit Administration Section 5307 Program. The POP is a list of transit-related activities developed each year to indicate funding expenditures on items including vehicle purchases, facility construction and renovation, major equipment upgrades, etc.

Prior to the TIP being presented to the TPO Board for consideration, the draft TIP is presented to the Bicycle Pedestrian Advisory Committee (BPAC), Citizen Advisory Committee (CAC) and Technical Coordinating Committee (TCC) and is posted on the R2CTPO website for review and comment. All comments received are addressed, and revision made, where appropriate. Once approved, the TPO has an interactive web-based site, which allows the public to utilize the information in a flexible, visual format. The link to the interactive map is:<u>http://volusia.dtstiptool.com/InteractiveMap</u>

Modifying or Amending the TIP

An "administrative modification" may be used to make minor revisions to the TIP. Administrative modifications may be used to change the funding sources of projects already included in the TIP, to make minor updates or corrections to introductory text, and to add clarifying details of a project. Administrative modifications are also permitted for a project cost increase of less than 20% AND \$2,000,000.

The following action is NOT permitted as an administrative modification as provided through guidance established by FDOT:

- The change adds or deletes a new individual project
- The change adversely impacts financial constraints
- The change results in a major scope change

An administrative modification does not require public review and comment, or re-demonstration of fiscal constraint.

A TIP "amendment" is any revision to the TIP that does not qualify as an administrative modification. Amendments are required for the addition or deletion of a project or an increase in project cost that exceeds 20% AND \$2,000,000. An amendment is also required for a major change of project/project phase initiation dates or a major change in design concept or design scope (i.e., changing project termini, or the number of thru traffic lanes). Amendments require public review and comment, and re-demonstration of fiscal constraint.

All proposed amendments to the TIP are presented to the TPO's advisory committees for review and recommendation, and to the TPO Board for final approval. Inclusion on the agenda follows the TPO public notice requirement of at least five business days. Once TIP amendments are approved by the board, the amendments are incorporated into the adopted TIP and posted on TPO's website. The amending resolutions documenting the approval of the amendments are sent to FDOT staff. All revisions (modifications and amendments) are listed and described in a Revision Log included in the TIP appendices.

All TIP amendment requests will be reviewed by FDOT's Office of Policy Planning and the Federal Aid Office to ensure they are accurate and complete prior to submittal to the FHWA and/or the FTA for their review and approval.

Prior to board approval of any TIP amendment, the public is provided opportunities to address their concerns about the requested amendments. At each advisory committee meeting and board meeting where a TIP amendment is being considered, the meeting agenda will include a time for comments from the public on any action items on the agenda. Concerns about TIP amendments may be addressed at that time. If an individual has a concern about a TIP amendment but is unable to attend the TPO's regularly scheduled advisory committee or board meetings where the amendment will be considered, that individual may submit comments to the TPO prior to the meeting through written correspondence, email, in

person or by phone. These comments will be provided to the advisory committees and board for consideration at subsequent meetings for which action on the amendment is scheduled.

Procedures for ensuring meaningful public involvement in the amendment of the TIP, including notification of proposed amendments and access to information about the proposed amendments, are also reflected in the TPO's adopted Public Participation Plan (PPP). The PPP may be accessed on the R2CTPO's website at: https://www.r2ctpo.org/public-involvement/public-participation-documents/

Certification

The R2CTPO participates in an annual joint certification of its planning process with representatives from the Florida Department of Transportation District 5 Office. The last annual joint certification with FDOT representatives occurred in April 2019. Approximately every four years, the R2CTPO is certified in a more lengthy evaluation process conducted by representatives from the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), and FDOT. The last federal certification of this type was successfully completed in August 2015. The next federal certification will be in June 2019.

Congestion Management Process

As required by FHWA, the R2CTPO has established standards and procedures to promote the effective management and operation of new and existing facilities through the use of travel demand reduction and operational management strategies.

While the R2CTPO recognizes that managing transportation demand offers a cost-effective alternative to increasing transportation system capacity, congestion observed within the planning area during the work-related peak hour periods has generally not been severe on a widespread basis. Moreover, employees with large scale, consolidated work sites, which are the best candidates for implementing successful travel demand reduction strategies, account for a limited amount of travel in the planning area. With an orientation toward tourism, much of the travel related congestion is discretionary and event specific, not structured and repetitive. This contributes to a traffic situation that is not conducive to travel demand management (TDM). Few opportunities exist for employing TDM strategies to limit or shift "normal" demand to off-peak periods, or to transportation facilities with available capacity.

On the other hand, there are opportunities for implementing Transportation System Management and Operations (TSM&O) strategies to achieve additional capacity from existing facilities. Strategies that may provide significant benefits include the addition of turn lanes, adjusting roadway geometry, managing access, coordinating signals and adjusting signal timing, improving lighting and electronic signage, and other operational and safety improvements. The R2CTPO looks for these kinds of cost-effective congestion mitigation strategies during our annual "Call for Projects." Each year, the R2CTPO member cities and counties are invited to submit traffic operations and safety project proposals. Candidate projects are selected and prioritized with consideration of a range of criteria including congestion relief, safety, mobility, and efficiency benefits. These candidate projects are then added to the TPO's Lists of Priority Projects (LOPPs). For many of the project proposals, the TPO will conduct a feasibility study before specific improvements will be programmed for construction. One purpose of these feasibility studies is to identify and evaluate alternative strategies to ensure that the most appropriate strategy will be selected. TSM&O projects are also expected to be derived from the TSM&O Master Plan completed in June 2018.

To advance the TPO's congestion management strategies, the TPO updates its LOPPs annually and forwards them to FDOT. FDOT selects projects from the lists, in order of priority, for programming with state and federal transportation funds in the Department's Work Program. The TPO, in turn, amends its Transportation Improvement Program (TIP) to include the projects.

Recognizing that correcting minor design and operational deficiencies in the existing roadway network can yield significant performance and safety benefits, the TPO sets aside 40% of its annual allocation of federal urban attributable (SU) funds to be used just for intelligent transportation systems (ITS), traffic operations, and safety projects. The remaining SU funds are set aside for bicycle and pedestrian projects (30%) and public transit projects (30%).

The R2CTPO updated its Congestion Management System in 2018 with the adoption of a 2040 Long Range Transportation Plan. Revisions include the establishment of a coordinated process that defines multi-modal transportation system congestion and safety; identifies alternative strategies and actions to reduce congestion and increase safety; evaluates the cost-effectiveness of these alternatives; and establishes standards and procedures for periodically evaluating the effectiveness of implemented strategies. An implementation plan and associated funding program is included.

Transportation 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 Moving Ahead for Progress in the 21st Century Act (MAP-21) requires State DOTs and MPOs 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, providing transparency, and linking investment decision to key outcomes related to seven national goals:

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

The Fixing America's Surface Transportation (FAST) Act supplements the MAP-21 legislation by establishing timelines for State DOTs and MPOs to comply with the requirements of MAP-21. State DOTs are required to establish statewide targets and MPOs have the option to support the statewide targets or adopt their own.

Safety Performance Measures (PM1)

Safety is the first national goal identified in the FAST Act. 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 T/MPOs to set targets for the following safety-related performance measures and report progress to the State DOT:

- Number of Fatalities;
- Number of Serious Injuries;

- Non-motorized Fatalities and Serious Injuries;
- Rate of Fatalities per 100M Vehicle Miles Traveled (VMT); and
- Rate of Serious Injuries per 100M VMT.

The 2016 Florida Strategic Highway Safety Plan (SHSP) is the statewide plan focusing on how to accomplish the vision of eliminating fatalities and reducing serious injuries on all public roads. The SHSP was developed in coordination with Florida's 27 metropolitan planning organizations (MPOs) through Florida's Metropolitan Planning Organization Advisory Council (MPOAC). The SHSP development process included review of safety-related goals, objectives, and strategies in MPO plans. The SHSP guides FDOT, MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the State.

The Florida Transportation Plan (FTP) and Florida's Strategic Highway Safety Plan (SHSP) both highlight the statewide commitment to a vision of zero deaths. The Florida Highway Safety Improvement Program (HSIP) annual report documents the statewide performance measures toward that vision. The River to Sea Transportation Planning Organization acknowledges FDOT statewide 2019 safety targets, which set the target at "0" for each performance measure to reflect FDOT's goal of zero deaths. The River to Sea Transportation Planning Organization safety, which is demonstrated through planning and programming activities. Activities included in the Unified Planning Work Program such as the completion of school safety studies for all elementary and middle schools within the planning area, pedestrian law enforcement training and exercises, health and safety partnerships with local agencies, participation on the Community Traffic Safety Teams and helmet distribution programs have led to increased safety awareness and project specific recommendations to reduce injuries and fatalities throughout the planning area.

The TPO also developed a 2017 Crash Analysis Report to analyze the five-year crash history within the planning area. The report identified the high crash intersections and segments locations based on crash severity and frequency. The report was described as a document that "provides an important step towards the identification of high crash areas that will require more detailed review to identify projects and programs that will reduce crash rates and severity."

A General Planning Consultant for the TPO further refined this crash analysis in order to develop a process to address and mitigate the high volume of crashes within the MPA. The report titled "Roadway Safety Evaluation & Improvement Study" (adopted 09-26-18) is available at:

https://www.r2ctpo.org/wp-content/uploads/TPO-Roadway-Safety-and-Improvement-Study-Final-Draft.pdf

However, the TPO has established its safety performance targets based upon data collected within the TPO planning area for previous years and based on analysis of anticipated progress that can be achieved in the next year. To evaluate baseline Safety Performance Measures, the most recent five-year rolling average (2012- 2016) of crash data and Vehicle Miles Traveled (VMT) were utilized. In January 2018, the River to Sea TPO adopted safety performance targets in support of FDOT's 2018 safety targets, and updated the safety performance targets in 2019. The River to Sea TPO's 2019 targets seek to achieve a two percent (2%) reduction per year in each of the required safety measures. A detailed analysis of safety performance targets is available at:

https://www.r2ctpo.org/planning-studies/transportation-performance-measures/

In order to achieve the reduction established by the safety targets, the TPO has evaluated projects that fall into specific investment categories

established by the MPO in the project application, evaluation, and ranking process. All new projects added to the TIP by the TPO that will improve safety and help the TPO reach its safety targets include a statement to that effect.

This year the R2CTPO will adopt the Complete Street Policy and Implementation plan for the planning area and will promote a complete street ordinance for local governments. More Complete Street projects will be selected in the future such as a combination of adding bicycle, pedestrian facilities, and transit improvements such as bus pull out stops, and intersection improvement that are designed to improve traffic flow and safety along roadways without adding capacity.

The TPO also reviewed safety-related projects that have been identified and added to the work program and TIP by other agencies such as Bicycle and Pedestrian Safety, Safe Routes to School projects, and Community Traffic Safety Team initiatives. However, the TPO is not prepared to add statements regarding the selection methods for these projects at this time. Additional commentary may be added in the future pending guidance from federal and state agencies.

This TIP includes specific investment priorities that support all of the TPO's goals including safety, using a prioritization and project selection process established previously in the LRTP. 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 has long utilized an annual project ranking criteria that identifies and prioritizes projects aimed at improving transportation safety. The ranking criteria are included in the appendices of this TIP. Going forward, the project evaluation and prioritization process will continue to use a data-driven strategy that considers stakeholder input to evaluate 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 the TIP and the process used in prioritizing the projects is consistent with federal requirements.

The River to Sea TPO also recognizes that continued efforts must be made to continue incorporating transportation system performance into the institutional decision-making and documents of the organization. This includes using a project selection and prioritization process that supports the FDOT goals outlined in both the State Asset Management Plan and the State Freight Plan.

Bridge and Pavement Conditions Performance Measures (PM-2)

The second of the performance measures rules issued by Federal Highway Administration (FHWA) became effective on May 20, 2017, establishing measures to assess the pavement and bridge condition on the National Highway System (NHS). Requirements involve measuring the condition of these facilities and reporting conditions that are considered "Good" and those considered "Poor." Facilities rated as "good" suggest that no major investments are needed. Facilities rated as "poor" indicate major investments will be needed in the near term.

On May 18, 2018, FDOT established statewide performance targets for the pavement and bridge measures. On October 24, 2018, the River to Sea TPO agreed to support FDOT's statewide pavement and bridge performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. Below table shows the statewide targets:

Statewide Pavement and Bridge Conc	dition Performance Targets
------------------------------------	----------------------------

Performance Measure	2-year Statewide Target (2019)	4-year Statewide Target (2021)
Percent of Interstate pavements in good condition	Not required	60%
Percent of Interstate pavements in poor condition	Not required	5%
Percent of non-Interstate NHS pavements in good condition	40%	40%
Percent of non-Interstate NHS pavements in poor condition	5%	5%
Percent of NHS bridges (by deck area) in good condition	50%	50%
Percent of NHS bridges (by deck area) in poor condition	10%	10%

For comparative purposes, current statewide conditions are as follows:

- 66 percent of the Interstate pavement is in good condition and 0.1 percent is in poor condition;
- 45 percent of the non-Interstate NHS pavement is in good condition and 0.4 percent is in poor condition; and
- 72 percent of NHS bridges (by deck area) is in good condition and 1 percent is in poor condition.

In determining its approach to establishing performance targets for the federal pavement and bridge condition performance measures, FDOT considered many factors. To begin with, FDOT is mandated by Florida Statute 334.046 to preserve the state's pavement and bridges to specific standards. To adhere to the statutory guidelines, FDOT prioritizes funding allocations to ensure the current transportation system is adequately preserved and maintained before funding is allocated for capacity improvements. These statutory guidelines envelope the statewide federal targets that have been established for pavements and bridges.

In addition, MAP-21 requires FDOT to develop a Transportation Asset Management Plan (TAMP) for all NHS pavements and bridges within the state. The TAMP must include investment strategies leading to a program of projects that would make progress toward achievement of the state DOT targets for asset condition and performance of the NHS. FDOT's TAMP was updated to reflect MAP-21 requirements in 2018.

Further, the federal pavement condition measures require a new methodology that is a departure from the methods currently used by FDOT and uses different ratings and pavement segment lengths. For bridge condition, the performance is measured in deck area under the federal measure, while the FDOT programs its bridge repair or replacement work on a bridge by bridge basis. As such, the federal measures are not directly comparable to the methods that are most familiar to FDOT.

In consideration of these differences, as well as other unknowns and unfamiliarity associated with the new required processes, FDOT took a

conservative approach when establishing its initial pavement and bridge condition targets. It is the intent of FDOT to meet or exceed the established performance targets.

All new projects added to the TIP by the TPO that will help achieve the pavement and bridge condition performance targets will include a statement to that effect. The TPO is not prepared at this time, however, to add statements regarding the selection methods for projects added by other agencies such as FDOT. Additional commentary may be added in the future pending guidance from federal and state agencies. The River to Sea TPO further recognizes that funding is set-aside to support system preservation activities including bridge maintenance and replacement for roadway resurfacing, restoration and rehabilitation. The allocation of these funds uses a data-driven process that is managed outside the M/TPO processes.

System Performance, Freight, and Congestion Mitigation and Air Quality Improvement Program Performance Measures (PM3)

In January 2017, USDOT published the System Performance/Freight/CMAQ Performance Measures Final Rule to establish measures to assess passenger and freight performance on the Interstate and non-Interstate National Highway System (NHS), and traffic congestion and on-road mobile source emissions in areas that do not meet federal National Ambient Air Quality Standards (NAAQS). The rule, which is referred to as the PM3 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

National Highway Performance Program (NHPP)

- 1. Percent of person-miles on the Interstate system that are reliable, also referred to as Level of Travel Time Reliability (LOTTR);
- 2. Percent of person-miles on the non-Interstate NHS that are reliable (LOTTR);

National Highway Freight Program (NHFP)

3. Truck Travel Time Reliability index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

- 4. Annual hours of peak hour excessive delay per capita (PHED);
- 5. Percent of non-single occupant vehicle travel (Non-SOV); and

6. Cumulative 2-year and 4-year reduction of on-road mobile source emissions (NOx, VOC, CO, PM10, and PM2.5) for CMAQ funded projects.

In Florida, only the two LOTTR performance measures and the TTTR performance measure apply. Because all areas in Florida meet current NAAQS, the last three listed measures above pertaining to the CMAQ Program do not currently apply in Florida. A description of the applicable measures follows.

LOTTR Measures

The LOTTR performance measures assesses the percent of person-miles traveled on the Interstate or the non-Interstate NHS that are reliable. LOTTR is defined as the ratio of longer travel times (80th percentile) to a normal travel time (50th percentile) over of all applicable roads, across four time periods between the hours of 6 a.m. and 8 p.m. each day. The measure is expressed as the percent of person-miles traveled on the Interstate or Non-Interstate NHS system that are reliable. Person-miles take into account the number of people traveling in buses, cars, and trucks over these roadway segments.

TTTR Measure

The TTTR performance measure assesses the reliability index for trucks traveling on the interstate. A TTTR ratio is generated by dividing the 95th percentile truck travel time by a normal travel time (50th percentile) for each segment of the Interstate system over specific time periods throughout weekdays and weekends. This is averaged across the length of all Interstate segments in the state or metropolitan planning organization (MPO) planning area to determine the TTTR index.

Federal rules require state DOTs and MPOs to coordinate when setting LOTTR and TTTR performance targets and monitor progress towards achieving the targets. States must establish:

- Two-year and four-year statewide targets for percent of person-miles on the Interstate system that are reliable;
- Four-year targets for the percent of person-miles on the non-Interstate NHS that are reliable; and
- Two-year and four-year targets for truck travel time reliability

MPOs must establish four-year targets for all three measures. MPOs can either agree to program projects that will support the statewide targets, or establish their own quantifiable targets for the MPO's planning area.

On May 18, 2018, FDOT established statewide performance targets for the system performance measures. On October 24, 2018, the River to Sea TPO agreed to support FDOT's statewide system performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. Below table presents the statewide and M/TPO targets.

Statewide System Performance and Freight Targets

Performance Measure	2-year Statewide Target (2019)	4-year Statewide Target (2021)
Percent of person-miles on the Interstate system that are reliable (Interstate LOTTR)	75%	70%
Percent of person-miles on the non- Interstate NHS that are reliable (Non- Interstate NHS LOTTR	Not Required ⁵	50%
Truck travel time reliability (TTTR)	1.75	2.00

For comparative purposes, current statewide conditions are as follows:

- 82 percent of person-miles traveled on the Interstate are reliable;
- 84 percent of person-miles traveled on the non-Interstate are reliable; and

• 1.43 truck travel time reliability index.

In establishing these targets, FDOT reviewed external and internal factors that may affect reliability; analyzed travel time data from the National Performance Management Research Dataset (NPMRDS) for the years 2014 to 2017, and developed a sensitivity analysis indicating the level of risk for road segments to become unreliable.

The federal travel time reliability measures follow a new methodology that differ from prior Florida efforts. In addition, beginning in 2017, the NPMRDS expanded its coverage of travel segments, and a new vendor began to supply the dataset, creating a difference in reliability performance results on non-Interstate NHS segments between pre-2017 trends and later trends. These factors create challenges for establishing a confident trend line to inform target setting for the next two to four years.

In consideration of these differences, as well as other unknowns and unfamiliarity associated with the new required processes, FDOT took a conservative approach when establishing its initial statewide system performance and freight targets. It is the intent of FDOT to meet or exceed the established performance targets. System performance and freight are addressed through several statewide initiatives:

- Florida's Strategic Intermodal System (SIS) is composed of transportation facilities of statewide and interregional significance. The SIS is a
 primary focus of FDOT's capacity investments and is Florida's primary network for ensuring a strong link between transportation and economic
 competitiveness. These facilities, which span all modes and includes highways, are the workhorses of Florida's transportation system and
 account for a dominant share of the people and freight movement to, from and within Florida. The SIS includes 92 percent of NHS lane miles in
 the state. Thus, FDOT's focus on improving performance of the SIS goes hand-in-hand with improving the NHS, which is the focus of the FHWA's
 TPM program. The development of the SIS Five-Year Plan by FDOT considers scores on a range of measures including mobility, safety,
 preservation, and economic competitiveness as part of FDOT's Strategic Investment Tool (SIT).
- In addition, FDOT's Freight Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP's Investment Element is specifically intended to identify freight needs, identify criteria for state investments in freight, and prioritize freight investments across modes. In February 2018, FHWA approved the FMTP as FDOT's State Freight Plan.

FDOT also developed and refined a methodology to identify freight bottlenecks on Florida's SIS on an annual basis using vehicle probe data and travel time reliability measures. Identification of bottlenecks and estimation of their delay impact aids FDOT in focusing on relief efforts and ranking them by priority. In turn, this information is incorporated into FDOT's SIT to help identify the most important SIS capacity projects to relieve congestion

The Air Quality programs do not apply to the River to Sea TPO planning area. However, the travel time reliability for interstate, non-interstate NHS and travel time reliability for freight are applicable and consistent with the TPO's process for establishing project priorities. All new projects added to the TIP by the TPO that will help achieve the system performance targets will include a statement to that effect. The TPO is not prepared at this time, however, to add statements regarding the selection methods for projects added by other agencies such as FDOT. Additional commentary may be added in the future pending guidance from federal and state agencies.

This TIP includes specific investment priorities that support all of the TPO's goals including system preservation, congestion mitigation, and freight movements, as acknowledged previously in the LRTP. The TPO's goal of preserving the existing transportation infrastructure and maximizing efficiency is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements. Going forward,

the project evaluation and prioritization process will continue to be modified to utilize a data-driven strategy to evaluate projects that will support the system performance targets and the TPO will continue updating the process used in prioritizing the projects to ensure it is consistent with federal requirements.

The River to Sea TPO also recognizes that continued efforts must be made to incorporate transportation system performance management into the institutional decision-making and documents of the organization. This includes using a project selection and prioritization process that supports the FDOT goals and close coordination with agencies that most significantly control these decisions. The TPO will continue to coordinate with FDOT and transit providers to take action to further modify evaluation criteria to incorporate performance measures as they are established and are more fully understood.

Transit Asset Performance Measures

On July 26, 2016, FTA published the final Transit Asset Management rule. This rule applies to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The rule defines the term "state of good repair" and requires that public transportation providers develop and implement Transit Asset Management (TAM) plans, and establish state of good repair standards and performance measures for four asset categories as shown in the following table. The rule became effective on October 1, 2018.

Asset Category	Performance Measure
Equipment	Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their useful life benchmark
Rolling Stock	Percentage of revenue vehicles within a particular asset class that have either met or exceeded their useful life benchmark
Infrastructure	Percentage of track segments with performance restrictions
Facilities	Percentage of facilities within an asset class rated below condition 3 on the TERM scale

TAM Plans and Targets

The Transit Asset Management (TAM) rule requires that every transit provider receiving federal financial assistance under 49 U.S.C. Chapter 53 develop a TAM plan or be a part of a group TAM plan prepared by a sponsor (i.e. FDOT). As part of the TAM plan, public transportation agencies are required to set and report transit targets annually. Transit providers or their sponsors must also share these targets with each M/TPO in which the transit provider's projects and services are programmed in the M/TPO's TIP. M/TPOs can either agree to support the TAM targets, or set their own separate regional TAM targets for the M/TPOs planning area.

The River to Sea TPO planning area is served by three (3) transit service providers: Flagler County Public Transportation (FCPT), Votran, and SunRail. Votran and SunRail are considered Tier I providers and, as such, each must develop a TAM Plan. FCPT is considered a Tier II provider and thus is included in a group TAM plan developed by the FDOT Public Transit Office in Tallahassee.

The following tables represent the transit data reported by each transit agency for each of the applicable Asset Categories along with the 2019

targets.

FDOT – State-wide Tier II Group Report

Flagler County Public Transit – Bus Service

Asset Category Performance Measure	Asset Class	Asset Class Condition	2019 Target	2020 Target	
Rolling Stock		·			
	Automobile	55%	55%	45%	
	Bus	15%	15%	13%	
Age - % of revenue vehicles within a particular	Cutaway Bus	28%	28%	28%	
asset class that have met or exceeded their Useful	Mini-Bus	31%	31%	28%	
Life Benchmark (ULB)	Mini-Van	13%	13%	11%	
	SUV	0%	0%	0%	
	Van	47%	47%	34%	
Equipment	·				
	Non Revenue/Service Automobile	67%	67%	67%	
Age - % of non-revenue vehicles within a particular	Trucks and other Rubber Tire Vehicles	50%	50%	40%	
asset class that have met or exceeded their Useful Life Benchmark (ULB)	Maintenance Equipment	50%	50%	50%	
	Route & Scheduling Software	100%	100%	100%	
Facilities					
Condition - % of facilities with a condition rating below 3.0 on the FTA Transit Economic	Administration	0%	0%	9%	
Requirements Model (TERM) Scale	Maintenance	6%	6%	12%	

NOTE: FCPT inventory includes one revenue service vehicle in poor condition (an automobile)

Votran – Bus Service

Asset Category Performance Measure	Asset Class	Asset Class Condition	2019 Target	2020 Target
Rolling Stock			·	1
Age - % of revenue vehicles within a particular	Bus	28%	23%	20%
asset class that have met or exceeded their Useful	Cutaway Bus	32%	23%	20%
Life Benchmark (ULB)	Mini-Van	0%	1%	1%
Equipment	·		·	·
	Non-Revenue/Service Automobile	100%	10%	10%
Age - % of non-revenue vehicles within a particular	Trucks and other Rubber Tire Vehicles	100%	10%	1%
asset class that have met or exceeded their Useful	Route & Scheduling Software	86%	15%	15%
Life Benchmark (ULB)	Maintenance Equipment/Hardware	92%	20%	20%
	Security	100%	20%	20%
Facilities*				·
	Administration	4.0	10%	10%
	Maintenance	2.1	10%	10%
Condition - % of facilities with a condition rating	Parking Structures	3.3	10%	10%
below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale	Passenger Facilities	3.6	10%	10%
	Administration/Maintenance	3.0	10%	5%
	Storage	3.5	10%	2%

*The Votran TAM plan lists the Transit Economic Requirements Model (TERM) rating but not the % at or above the target

SunRail – Fixed Guideway

Asset Category Performance Measure	Asset Class	Useful Life Benchmark	Asset Class Condition	2019 Target		
Rolling Stock						
Age - % of revenue vehicles within a	Locomotives	43 years	23 years	0%		
particular asset class that have met or	Coach Cars	39 years	3 years	0%		
exceeded their Useful Life Benchmark (ULB)	Cab Cars	39 years	3 years	0%		
Equipment*	·	·	·			
Age - % of non-revenue vehicles within a particular asset class that have met or	Non-Revenue/Service Automobile	n/a	n/a	n/a		
exceeded their Useful Life Benchmark (ULB)	Trucks & Other Rubber Tire Vehicles	n/a	n/a	n/a		
Infrastructure	·	·	·			
% of track segments with performance restrictions (as applicable)	Rail fixed guideway track	n/a	2% DRM with speed restriction**	< 3% DRM with speed restriction		
Facilities		·	·			
	Administration	n/a	n/a	n/a		
Condition - % of facilities with a condition	Maintenance & Operating Center	> 3 on TERM Scale	New	100% ≥ 3		
rating below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale	Maintenance (VSLMF)***	> 3 on TERM Scale	New	100% ≥ 3		
	Stations	> 3 on TERM Scale	New	100% ≥ 3		
	Park & Ride Lots	> 3 on TERM Scale	New	100% ≥ 3		

*Equipment is provided through the operations contract and is not reported as a federally funded asset

**DRM is Directional Route Miles

***VSMLF is the Vehicle Storage & Light Maintenance Facility

In support of the transit providers, the River to Sea TPO adopted these targets on October 24, 2018. Adoption of the transit asset targets represents an agreement by the TPO to plan and program projects in the TIP that will, once implemented, make progress toward achieving the transit provider targets. The River to Sea TPO FY 2018/19 to 2022/23 TIP was developed and is managed in cooperation with Flagler County Public Transit (FCPT), Votran, and SunRail. It reflects the investment priorities established in the current 2040 LRTP. The investments addressing transit state of good repair are included in Section VI - Transit & Transportation Disadvantaged Projects. Projects in this section of the TIP include the funding of equipment, vehicles, infrastructure, maintenance, and/or facilities in the TPO planning area.

Transit asset condition and state of good repair is a consideration in the methodology used by the public transit providers and the River to Sea TPO to select projects for inclusion in the TIP. As such, the TIP includes specific investment priorities that support all of the TPO's goals, including transit state of good repair, using priorities established in the LRTP. This includes the allocation of 30% of the Transportation Management Area (TMA) funding available to the TPO to support the replacement of capital assets. The River to Sea TPO evaluates, prioritizes and funds transit projects that, once implemented, are anticipated to improve state of good repair in the TPO's planning area. The TPO's goal of supporting local transit providers to achieve transit asset condition targets is linked to this investment plan, and the process used to prioritize the projects within the TIP is consistent with federal requirements.

Transportation Performance Measures Consensus Planning Document

A data sharing agreement has been developed by the Florida Department of Transpiration (FDOT) and Florida's 27 Metropolitan Planning Organizations (MPOs) through the Florida Metropolitan Planning Organization Advisory Council (MPOAC), and, by representation on the MPO boards and committees, the providers of public transportation in the MPO planning areas.

The purpose of the document is to outline the minimum roles of FDOT, the MPOs, and the providers of public transportation in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the Code of Federal Regulations (23 CFR). The document is fully described in the appendix.

Detailed Project Listings

The TIP includes, for each project or phase (i.e., preliminary engineering, environmental, right-of-way, construction, maintenance, operations, or capital), the following:

- 1. Sufficient description (i.e., type of work, project limits and length) to identify the project or phase;
- 2. Financial Project Number (FPN);
- 3. FDOT Work Program fund code;
- 4. Estimated total project cost;
- 5. Year of anticipated funding;
- 6. Summary tables showing the financial constraint of the program;
- 7. Either a page number or identification number where the project can be found in the LRTP;
- 8. Category of federal funds and sources of non-federal funds; and
- 9. FTA section number for FTA projects.

Notable new projects include:

- 4398742 St Johns River to Sea Loop from Lake Beresford Park to Old New York Ave
- 4398744 St Johns River to Sea Loop from SR 44 to Existing Grand Ave Trail
- 4413891 Amelia Ave from Voorhis Ave to Ohio Ave
- 4450282 Providence Blvd from perimeter Dr to Alexander Ave South Segment

Advanced/Deferred Projects include:

- 4408481 Deltona Lakes/Spirit Elementary Sidewalks (advanced);
- 4102511 SR 15 (US 17) from Deleon Springs Blvd to SR 40 funding for construction moved out from FY 2021 to FY 2030;

The TPO's TIP Comparison Report provides a more complete picture of changes from the FY 2018/19 – FY 2022/23 TIP to the FY 2019/20 – FY 2023/24 TIP. It is available for download here: <u>http://volusia.dtstiptool.com/Document</u>

Several notable transportation improvement projects are currently underway or will commence soon, but may not appear in this TIP because they were funded in previous years. These are:

- 4398811 Turnbull Bay Road Paved Shoulders construction was fully funded in FY 2018/19; and
- 4409201 Tivoli Dr Intersection Improvements construction was fully funded in FY 2018/19.



Fiscal Constraint	2020	2021	2022	2023	2024
Planned Expenditures (See Adopted TIP - Total Programmed Project Estimates)	\$173.6M	\$152.6M	\$139.1M	\$91.4M	\$69.8M
Revenue Projections (Tentative Work Program - FDOT Fund Summary)	\$173.6M	\$154.8M	\$146.0M	\$97.9M	\$73.3M

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
ACAN - AD	ANCED CONSTRUCTION (SAAN)						
4405577	SR A1A Construction Segment 3 from N 18th St to	1,575,989	0	0	0	0	1,575,989
Total		1,575,989	0	0	0	0	1,575,989
ACBR - AD	ANCE CONSTRUCTION (BRT)						
4295561	SR 44 Over St Johns River Bridge # 110063	2,074,594	0	0	0	0	2,074,594
Total		2,074,594	0	0	0	0	2,074,594
ACBZ - ADV	ANCE CONSTRUCTION (BRTZ)						
4379351	Barracuda Blvd from Quay Assisi to the Middle Way	706,861	67,825	1,327,439	7,468	0	2,109,593
4379361	Fifth Street Bridge from S Riverside Dr to Commodore	31,251	0	723,020	0	0	754,271
Total		738,112	67,825	2,050,459	7,468	0	2,863,864
ACER - ADV	ANCE CONSTRUCTION (ER)						
4428271	SR 46 Permanent Repairs	119,190	0	0	0	0	119,190
4429341	Midway Ave at Catalina Dr Mast Arm Repair - Hurricane	5,000	0	0	0	0	5,000
4430141	Turtlemound Road - Hurricane Irma	98,207	0	0	0	0	98,207
Total		222,397	0	0	0	0	222,397
ACFP - AC I	FREIGHT PROG (NFP)						
4429321	SR 44 from Southbound I-95 to Memorial Medical	531,713	960,583	0	0	0	1,492,296
Total		531,713	960,583	0	0	0	1,492,296
ACID - SAFI	ETY WORK ASSOC. W/HSID (AC)						
4435121	A1A from Millsap Drive to State Road 40	500,000	0	0	0	0	500,000
Total		500,000	0	0	0	0	500,000
ACNP - ADV	ANCE CONSTRUCTION NHPP						
2427152	I-95 0.5 Miles N of SR 44 to 1.6 Miles N of US 92	236,742	0	0	0	0	236,742
4344111	SR 400 (I-4) from West of CR 4139 to SR 44	770,000	0	14,030,956	0	0	14,800,956
4378421	US 17/92 from S I-4 Ramp to N of Minnesota Av	2,898,090	0	0	0	0	2,898,090

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
ACNP - ADV	ANCE CONSTRUCTION NHPP						
4389682	SR 15A (Taylor Rd) from SR 15 (US 17/92) to 480 ft	0	840,500	0	0	0	840,500
4391311	I 95/SR 9 from S of Bridge 790079 to Flagler County	14,886,048	0	0	0	0	14,886,048
4411331	I-95/SR 9 from South of Dunn Avenue to Airport Road	0	21,240,779	0	0	0	21,240,779
Total		18,790,880	22,081,279	14,030,956	0	0	54,903,115
ACSA - ADV	ANCE CONSTRUCTION (SA)						
2409925	SR 5 (US 1) at Canal Street Intersection Improvements	328,485	0	0	0	0	328,485
2427152	I-95 0.5 Miles N of SR 44 to 1.6 Miles N of US 92	261,383	0	0	0	0	261,383
Total		589,868	0	0	0	0	589,868
ACSS - Adva	ance Construction (SS)						
4413741	SR 400 from SR 44 Interchange to SR 400 MM 121	0	142,410	0	0	0	142,410
4413891	Amelia Ave from Voorhis Ave to Ohio Ave	293,915	0	2,149,612	0	0	2,443,527
4413962	CR 4164 Osteen-Maytown Rd from E Of Gobblers	0	2,090,206	0	0	0	2,090,206
4414141	SR 15A (Taylor Road); 15/600 to SR-15 from US 17/92	0	1,483,371	0	0	0	1,483,371
4424281	Volusia County Pedestrian Lighting Bundle A	500,000	0	0	0	0	500,000
4424282	Volusia County Pedestrian Lighting Bundle B	350,000	0	0	0	0	350,000
4424283	Volusia County Pedestrian Lighting Bundle C	65,750	0	0	0	0	65,750
4424284	Volusia County Pedestrian Lighting Bundle D	330,000	0	0	0	0	330,000
4424285	Volusia County Pedestrian Lighting Bundle E	200,000	0	0	0	0	200,000
4435121	A1A from Millsap Drive to State Road 40	5,000	0	2,141,160	0	0	2,146,160
4435451	Graves Ave from Veterans Memorial Pkwy to Kentucky	173,145	0	955,859	0	0	1,129,004
Total		1,917,810	3,715,987	5,246,631	0	0	10,880,428
ACSU - ADV	ANCE CONSTRUCTION (SU)						
4302172	Alabama Multiuse Trail from Minnesota Av to US 92 Int'l	456,131	0	0	0	0	456,131
4380171	SR A1A at Harvard Drive	126,043	0	0	0	0	126,043

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
ACSU - ADVANCE CONSTRUCTION (SU)									
4408481	Deltona Lakes/Spirit Elementary Sidewalks	817,381	0	0	0	0	817,381		
4408521	Tomoka Elementary Connector Sidewalk	2,000	0	0	0	0	2,000		
4408531	Williamson Blvd/Hand Ave Pedestrian Improvements	2,000	0	0	0	0	2,000		
4424991	State Road 44 from Airport Road to East 3rd Avenue	832,850	0	0	0	0	832,850		
4425221	State Road 421 from Summer Trees Road to SR 5/A1A	1,697,792	0	0	0	0	1,697,792		
Total		3,934,197	0	0	0	0	3,934,197		
ACTA - ADV	ANCE CONSTRUCTION TALT								
4084642	SR 400 (I-4) E of SR 16/600 (US 17/92) to 1/2 Mile E of	1,541,164	0	0	0	0	1,541,164		
Total		1,541,164	0	0	0	0	1,541,164		
ACTU - ADV	ANCE CONSTRUCTION TALU								
4154348	East Central FL Rail Trail - Seg. 4A - Guise Rd to	2,628	0	0	0	0	2,628		
4302172	Alabama Multiuse Trail from Minnesota Av to US 92 Int'l	106,146	0	0	0	0	106,146		
Total		108,774	0	0	0	0	108,774		
BNBR - AMI	ENDMENT 4 BONDS (BRIDGES)								
4295561	SR 44 Over St Johns River Bridge # 110063	37,208,836	0	0	0	0	37,208,836		
Total		37,208,836	0	0	0	0	37,208,836		
BNIR - INTR	ASTATE R/W & BRIDGE BONDS								
2408361	SR 40 from SR 15/US 17 to SR 11	0	0	0	1,010,000	0	1,010,000		
2408371	SR 40 from W of SR 11 to W of Cone Road	0	0	0	725,000	0	725,000		
Total		0	0	0	1,735,000	0	1,735,000		
BOND - Bor	nd Funding								
IFZ3-1	Howland Blvd Widening	1,950,000	0	0	0	0	1,950,000		
Total		1,950,000	0	0	0	0	1,950,000		
BRRP - STA	TE BRIDGE REPAIR & REHAB								
4432671	SR 44 Bridge 790128	478,950	0	0	0	0	478,950		

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
BRRP - STATE BRIDGE REPAIR & REHAB									
4432711	SR 430 EB & WB Over Halifax River Bridge 790174 &	434,686	0	0	0	0	434,686		
Total		913,636	0	0	0	0	913,636		
CIGP - COU	NTY INCENTIVE GRANT PROGRAM								
4356331	Marineland Acres - Resurfacing and Drainage	5,150,000	0	0	0	0	5,150,000		
Total		5,150,000	0	0	0	0	5,150,000		
D - UNREST	RICTED STATE PRIMARY								
2441721	City of Bunnell Memorandum of Agreement	56,704	56,704	56,704	56,704	56,704	283,520		
2445831	City of Ormond Beach Maintenance Agreement	173,000	173,000	173,000	173,000	173,000	865,000		
2446071	City of Daytona Beach Memorandum of Agreement	267,015	267,015	267,015	267,015	267,015	1,335,075		
2446081	City of Port Orange Memorandum of Agreement	196,731	0	0	196,731	0	393,462		
2446211	City of Edgewater Memorandum of Agreement	127,200	0	0	127,200	0	254,400		
2446451	City of South Daytona Memorandum of Agreement	23,820	23,820	23,820	23,820	23,820	119,100		
2449121	City of Holly Hill Memorandum of Agreement	29,032	29,032	29,032	29,032	29,032	145,160		
4033912	City of DeBary Memorandum of Agreement	111,000	0	0	111,000	0	222,000		
4136155	Lighting Agreements	74,997	77,246	79,564	81,949	84,408	398,164		
4136158	Lighting Agreements	1,047,591	1,079,014	1,111,375	1,144,704	1,179,041	5,561,725		
4149791	City of Flagler Beach Memorandum of Agreement	29,353	29,353	28,144	28,144	28,144	143,138		
4157491	Orange City Memorandum of Agreement	23,064	23,064	23,064	23,064	23,064	115,320		
4165921	New Smyrna Beach MOA	102,780	0	0	102,780	0	205,560		
4172601	City of Oak Hill Memorandum of Agreement	132,672	0	0	132,672	0	265,344		
4173621	City of DeLand Memorandum of Agreement	122,771	0	0	85,854	0	208,625		
4173641	City of Palm Coast Memorandum of Agreement	95,000	95,000	95,000	95,000	95,000	475,000		
4181051	Flagler Roadways Primary In-House Maintenance	193,245	168,565	168,565	168,565	168,565	867,505		
4181131	Volusia Primary In-House Maintenance	2,868,375	3,009,686	3,009,686	3,009,686	2,889,686	14,787,119		

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
D - UNREST	RICTED STATE PRIMARY						
4254552	Sidewalk/Concrete Repairs; Performance Various	129,000	129,000	129,000	129,000	129,000	645,000
4279861	Drainage Maintenance and Repair	368,920	0	0	0	0	368,920
4280031	Volusia Performance Aesthetics	599,484	599,484	599,484	599,484	599,484	2,997,420
4383251	Natural Disaster Flagler County-Wide Emergency Sign	101	0	0	0	0	101
4383253	Natural Disaster Flagler Off State On Fed Emergency	101	0	0	0	0	101
4383254	Natural Disaster Flagler Off State Off Fed Emergency	101	0	0	0	0	101
4383255	Natural Disaster Flagler Interstate Emergency Sign	101	0	0	0	0	101
4383395	Natural Disaster Volusia Countywide - Hurricane	500	0	0	0	0	500
4383401	Natural Disaster Volusia County-Wide Emergency Sign	101	0	0	0	0	101
4383403	Natural Disaster Volusia Off State On Fed Emergency	101	0	0	0	0	101
4383404	Natural Disaster Volusia Off State Off Fed Emergency	101	0	0	0	0	101
4383405	Natural Disaster Volusia Interstate Emergency Sign	101	0	0	0	0	101
4416821	Concrete Repairs at Various Locations	1,008,700	0	0	0	0	1,008,700
4424982	Kepler Complex Contracted Services Projects	175,000	0	0	0	0	175,000
4425032	Deland District Office Headquarters Contracted	55,000	0	0	0	0	55,000
Total		8,011,762	5,759,983	5,793,453	6,585,404	5,745,963	31,896,565
DDR - DISTR	RICT DEDICATED REVENUE						
2409925	SR 5 (US 1) at Canal Street Intersection Improvements	0	37,142	0	0	0	37,142
2409927	SR 5 (US 1) Intersection Improvement at Reed Canal	36,190	0	0	0	0	36,190
2409928	SR 5 (US 1) Intersection Improvement - Big Tree Rd	36,190	0	0	0	0	36,190
2427155	I-95 from 0.5 mile N of SR 44 to 1.6 miles N of US 92	2,988,206	0	0	0	0	2,988,206
4049211	Flagler County Airport Construct Terminal Building	52,000	518,000	0	0	0	570,000
4102511	SR 15 (US 17) Widening - DeLeon Springs to SR 40	6,022,365	4,150,000	2,239,008	0	0	12,411,373
4217051	SR 5A (Nova Rd) Lighting from SR 430 to Flomich	47,350	0	0	0	0	47,350

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
DDR - DISTRICT DEDICATED REVENUE									
4226271	SR 600 (US 92) from I-4 East Bound Ramp to Tomoka	577,701	0	2,300,000	5,150,000	1,300,000	9,327,701		
4295561	SR 44 Over St Johns River Bridge # 110063	686,672	0	0	0	0	686,672		
4315391	Volusia - Daytona Bch Taxiway Rehabilitation	0	1,000,000	0	0	0	1,000,000		
4333071	Volusia-Block Grant Operating Assist for Fixed Rt	296,333	293,612	363,885	0	0	953,830		
4346041	Votran Co of Volusia Express Routes Serving SunRail	347,040	347,040	0	0	0	694,080		
4355961	SR A1A (Atlantic Av) Mast Arm at Cardinal Drive	27,287	0	0	0	0	27,287		
4363601	SR 40 Black Bear Scenic Trail	1,750,000	0	0	0	0	1,750,000		
4363661	SR 44 Traffic Signals from Palmetto St to Live Oak St	544,877	112,074	27,025	0	0	683,976		
4368803	Central FI Commuter Rail System	0	645,188	0	0	0	645,188		
4370231	Volusia - DeLand Muni Rehabilitate Runway 5-23	0	0	0	112,000	0	112,000		
4370251	Flagler County Airport Terminal Building	800,000	0	0	0	0	800,000		
4371211	US 1/Park Av from S of Park Av to N of Park Av	370,000	0	0	0	0	370,000		
4371331	SR 15/600/US 17-92 Drainage Improvements	139,000	153,890	1,151,649	0	0	1,444,539		
4379421	US 92 (SR 600) from the Halifax River Bridge to SR	0	2,725,000	4,700,000	12,151,069	1,555,000	21,131,069		
4380171	SR A1A at Harvard Drive	82,755	0	0	0	0	82,755		
4384051	Daytona Bch Int'l Airport Runway 7R-25L Rehabilitation	0	0	250,000	2,500,000	0	2,750,000		
4384072	Volusia - Daytona Bch Int'l Replace ARFF Truck	0	0	55,000	0	0	55,000		
4384111	Volusia - Daytona Bch Int'l Innovative Financing	0	0	150,000	0	0	150,000		
4384121	Volusia - Daytona Bch Int'l Taxiway "S" Rehabilitation	0	20,000	200,000	0	0	220,000		
4384161	Volusia - DeLand Construct Hangars	0	560,000	960,000	0	0	1,520,000		
4384371	Flagler - Flagler Co Aircraft Parking Apron Expansion	0	0	1,725,000	0	0	1,725,000		
4384701	Volusia - New Smyrna Construct Hangars	0	1,020,000	0	0	0	1,020,000		
4384711	Volusia - New Smyrna Construct Hangars	400,000	0	0	0	0	400,000		
4384741	Volusia - New Smyrna Construct Hangars	500,000	0	0	0	0	500,000		

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DDR - DISTR	RICT DEDICATED REVENUE						
4384901	Volusia - Ormond Bch Rehabilitate & Mark Taxiway "E"	0	0	80,000	0	0	80,000
4389682	SR 15A (Taylor Rd) from SR 15 (US 17/92) to 480 ft	0	120,539	0	0	0	120,539
4389821	US 1/SR 5 from 6th Street to Flomich Street	0	0	124,315	269	0	124,584
4391211	SR 472 from US17-92 to West of I-4	4,196,596	0	0	0	0	4,196,596
4391361	SR 5/US 1/Route 1 from Woodland Ave to Flagler	705,432	0	0	0	0	705,432
4391441	SR 472 at Minnesota Ave	200,520	0	0	0	0	200,520
4398621	US 1 from Kennedy Parkway to Dale Ave (SJR2C)	0	0	0	1,001,337	0	1,001,337
4398641	St Johns River to Sea Loop Myrtle Av from 10th St to	0	0	77,500	0	0	77,500
4398741	St Johns River to Sea Loop from Lake Beresford Park to	0	0	0	1,217,705	0	1,217,705
4405578	SR A1A Dune Restoration	2,820,200	0	0	0	0	2,820,200
4406783	Volusia - Ormond Bch Muni Design of Runway 8-26 &	336,000	0	0	0	0	336,000
4407161	I-4/SR 400 from W of SR 472 Interchange to E of SR	739,542	0	0	0	0	739,542
4407701	Volusia - Deland Muni Taxiway	0	0	0	700,000	0	700,000
4407731	Flagler - Flagler Co Fuel Storage Area	840,000	0	0	0	0	840,000
4407741	Flagler Co Airport Hangar	0	0	0	1,500,000	0	1,500,000
4407831	Volusia - Ormond Bch Muni Taxiway	0	144,000	0	0	0	144,000
4407841	Volusia - Daytona Bch Int'l Runway Safety Area	0	0	300,000	0	0	300,000
4411321	SR 442/Indian River Blvd from SR 9 (I-95) to SR 5	0	0	7,058,200	0	0	7,058,200
4411341	SR 15A/N Spring Garden Ave from 500 Ft S of	0	0	2,146,087	0	0	2,146,087
4411381	SR 44/SR 44A/SR A1A from CR 4118 to SR 415	0	624,887	0	0	0	624,887
4411391	SR 430 from East Side of Halifax River to SR A1A	0	916,066	0	0	0	916,066
4413741	SR 400 from SR 44 Interchange to SR 400 MM 121	150,000	0	0	0	0	150,000
4420651	Central FI Commuter Rail Sys Positive Train Control	0	2,150,000	0	0	0	2,150,000
4424281	Volusia County Pedestrian Lighting Bundle A	100,000	0	0	0	0	100,000

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DDR - DISTR	RICT DEDICATED REVENUE						
4424282	Volusia County Pedestrian Lighting Bundle B	50,000	0	0	0	0	50,000
4424284	Volusia County Pedestrian Lighting Bundle D	70,000	0	0	0	0	70,000
4424285	Volusia County Pedestrian Lighting Bundle E	200,000	0	0	0	0	200,000
4424571	Volusia-Block Grant Operating Assistance Sec 5307	0	0	0	352,858	350,975	703,833
4424671	SR 15/US 17-92 at Fort Florida Road Traffic Signal	477,921	0	0	0	0	477,921
4424901	Volusia - Deland Muni Security	240,000	0	0	0	0	240,000
4424911	Volusia - Ormond Beach Muni Business Park	0	541,750	425,000	400,000	0	1,366,750
4424931	Volusia - Daytona Bch Intl Airfield Improvements	0	0	125,000	0	500,000	625,000
4424941	Volusia - New Smyrna Bch Muni Airfield Improvements	0	0	104,000	520,000	0	624,000
4424991	State Road 44 from Airport Road to East 3rd Avenue	771,715	0	0	0	0	771,715
4429061	SR 400 from CR 4009 (Williamson Blvd) To East of	390,000	0	3,373,231	0	0	3,763,231
4431681	SR 44 from East of I-4 to West of CR 4118/Pioneer Trail	0	5,627,613	0	0	0	5,627,613
4434331	SR 600 (US 92) from Alabama Ave to 640 ft E of CR	650,000	0	609,272	0	0	1,259,272
4438131	SR 5/US 1 from Brevard/Volusia County Line to South	583,000	0	1,145,668	0	0	1,728,668
4438151	SR 40 from East of Rodeo Rd to Bayberry Dr	556,000	0	1,370,827	0	0	1,926,827
4443381	SR 15/SR 600 (US 17/92) from Plantation Rd to	227,040	0	0	0	0	227,040
4448711	Flagler - Flagler Co Pavement Extension	0	0	0	0	1,200,000	1,200,000
4448791	Volusia - Daytona Bch Intl Replace Centrifugal Chillers	0	0	0	0	1,268,833	1,268,833
4448801	Volusia - DeLand Muni Fuel Farm	0	0	0	0	640,000	640,000
4448811	Volusia - New Smyrna Hangar	0	0	0	0	1,600,000	1,600,000
4448821	Voluisa - Ormond Bch Replace AWOS	0	0	0	140,000	0	140,000
4449281	SR 5/US 1 from 10TH St to Industrial Park Dr	0	481,200	0	0	0	481,200
4449291	SR 44 from Sugar Mill Dr to Eddie Rd	0	289,100	0	0	0	289,100
Total	-	30,007,932	22,477,101	31,060,667	25,745,238	8,414,808	117,705,746

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total			
DI - ST S/	DI - ST S/W INTER/INTRASTATE HWY									
2408361	SR 40 from SR 15/US 17 to SR 11	0	0	0	0	1,680,000	1,680,000			
2408371	SR 40 from W of SR 11 to W of Cone Road	0	0	0	0	1,100,000	1,100,000			
4289471	SR 40 Widening	0	0	0	2,750,000	0	2,750,000			
4405578	SR A1A Dune Restoration	12,000,000	0	0	0	0	12,000,000			
Total		12,000,000	0	0	2,750,000	2,780,000	17,530,000			
DIH - STATE	E IN-HOUSE PRODUCT SUPPORT									
2408361	SR 40 from SR 15/US 17 to SR 11	0	0	0	82,000	82,000	164,000			
2408371	SR 40 from W of SR 11 to W of Cone Road	0	0	0	78,800	78,800	157,600			
2409925	SR 5 (US 1) at Canal Street Intersection Improvements	12,458	0	0	0	0	12,458			
2409928	SR 5 (US 1) Intersection Improvement - Big Tree Rd	5,113	0	0	0	0	5,113			
2409929	SR 5 (US 1) at LPGA Blvd	26,040	0	0	0	0	26,040			
2427152	I-95 0.5 Miles N of SR 44 to 1.6 Miles N of US 92	76,457	0	0	0	0	76,457			
2427155	I-95 from 0.5 mile N of SR 44 to 1.6 miles N of US 92	305,387	0	0	0	0	305,387			
2433341	DeLand Kepler Road Complex - Maint & M/R Phase II	1,000	0	0	0	0	1,000			
4068696	I-95 from 0.5 mile N of SR 44 S of I-4	9,661	0	0	0	0	9,661			
4073554	SR 415 Widening - Reed Ellis Rd to Acorn Lake Rd	12,290	0	0	0	0	12,290			
4084642	SR 400 (I-4) E of SR 16/600 (US 17/92) to 1/2 Mile E of	613,362	0	0	0	0	613,362			
4102511	SR 15 (US 17) Widening - DeLeon Springs to SR 40	384,988	0	0	0	0	384,988			
4106761	SR 40 Lake County Line to SR 15/US 17	4,620	0	0	0	0	4,620			
4154348	East Central FL Rail Trail - Seg. 4A - Guise Rd to	3,500	0	0	0	0	3,500			
4180211	SR 600 (US 92) - Williamson Blvd Intersection	19,133	0	0	0	0	19,133			
4190411	Beville Rd (SR 400) and Saxon Blvd (CR 4146) over I-4	45,795	0	0	0	0	45,795			
4195951	SR 600 (US 92) Resurfacing	4,118	0	0	0	0	4,118			
4201101	SR 415 over St Johns River Bridge	500	0	0	0	0	500			

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4220011	SR 5 (US 1) Resurfacing from Hibiscus Av to Woodland	100,309	0	0	0	0	100,309
4220231	SR 15 (US 17) Resurfacing	151,170	0	0	0	0	151,170
4220302	SR 40 Resurfacing from Washington St to Granada	11,136	0	0	0	0	11,136
4226271	SR 600 (US 92) from I-4 East Bound Ramp to Tomoka	0	0	40,100	40,100	40,000	120,200
4233601	SR 11 from old Parkings Hwy to Flagler County Line	4,186	0	0	0	0	4,186
4238541	I-95 (SR 9) Over Cow Creek Bridge # 790061	25,603	0	0	0	0	25,603
4249041	SR 40 (Granada Blvd) from Tymber Creek Rd to E of	45,673	0	0	0	0	45,673
4271911	SR 5 (US 1) Traffic Signal at Seminole Woods Blvd	381	0	0	0	0	381
4272671	SR 44 Resurfacing from W of SR 415 to E of Jungle Rd	326,172	0	0	0	0	326,172
4275661	SR 5 (US 1) Bridge Repair # 790004 & 790087 Paint,	2,626	0	0	0	0	2,626
4276321	SR 421 (Dunlawton Av) @ Village Trail Right Turn Lane	1,787	0	0	0	0	1,787
4286881	SR 5/US 1 (Ridgewood) from S of Harbor Rd to Fleming	543	0	0	0	0	543
4289471	SR 40 Widening	5,881	0	0	0	0	5,881
4295731	SR A1A from S 28th Street to S 7th Street	12,294	0	0	0	0	12,294
4299431	SR 15/600 (US 17/92) from Voorhis Av to Wisconsin Av	34,740	0	0	0	0	34,740
4302151	SR 40 Multi-Use Trail - Phase III	9,400	0	0	0	0	9,400
4302901	Volusia Park & Ride Lot	34,249	0	0	0	0	34,249
4303391	SR A1A at 3rd Avenue - Modify Approach	894	0	0	0	0	894
4306781	SR 5 (US 1) Resurfacing	851	0	0	0	0	851
4306791	SR15/600 (US 17-92) Resurfacing	32,061	0	0	0	0	32,061
4306811	SR 430 (Seabreeze Blvd) Resurfacing	9,966	0	0	0	0	9,966
4310651	Volusia County Multiple Locations Bridge Deck Sealing	221,110	0	0	0	0	221,110
4311861	SR 442 (Indian River Blvd)	654	0	0	0	0	654
4311881	SR 600 (US 92) FEC Crossing #271962-K	787	0	0	0	0	787

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DIH - STATE	E IN-HOUSE PRODUCT SUPPORT						
4311891	SR 5 (N Nova Rd) FEC Crossing #271919-E	973	0	0	0	0	973
4323461	SR 20/100 Resurfacing	49,075	0	0	0	0	49,075
4324383	SR 5A (Nova Rd) from SR 400 (Beville Rd) to W Int'l	248,297	0	0	0	0	248,297
4324412	SR 472 Resurfacing	142,138	0	0	0	0	142,138
4324422	SR 600 (US 92) from Harney St to Lockhart St	5,000	0	0	0	0	5,000
4332621	SR A1A (Dunlawton Av) Bridge Over Halifax River	825	0	0	0	0	825
4335371	SR 5 (US 1) Bridge Over Hulett Branch - Repair	109	0	0	0	0	109
4344531	SR 421 (Dunlawton Av) Rail Crossing #271958-V	2,500	0	0	0	0	2,500
4348711	SR 600 (US 92) Int'I Speedway Blvd Pedestrian	177,212	0	0	0	0	177,212
4348831	SR 600 (US 92) Traffic Signal Mast Arms	9,333	0	0	0	0	9,333
4348851	SR 5 (US 1) at Venture Rd	1,336	0	0	0	0	1,336
4352471	SR 44/SR A1A/SR 430 Over ICW Bridges	10,545	0	0	0	0	10,545
4352821	SR 9 (I-95) Over Tomoka River Bridges #790077 &	4,529	0	0	0	0	4,529
4354041	SR 15/600 (US 17/92) Traffic Signal System Upgrade	76,072	0	0	0	0	76,072
4356751	SR 44 Traffic Signal at Airport Rd	11,905	0	0	0	0	11,905
4363661	SR 44 Traffic Signals from Palmetto St to Live Oak St	51,189	0	0	0	0	51,189
4364342	Lake Monroe Park Entrance to Old Deland Rd	5,130	0	0	0	0	5,130
4369371	SR 40 (Granada Blvd) Bridge over Halifax River (IWW)	2,492	0	0	0	0	2,492
4371211	US 1/Park Av from S of Park Av to N of Park Av	2,000	0	0	0	0	2,000
4371331	SR 15/600/US 17-92 Drainage Improvements	57,564	0	82,139	0	0	139,703
4371621	SR 5A Nova Rd Canal	2,787	0	0	0	0	2,787
4374461	SR 415 over St Johns River - Bridge #790124	11,989	0	0	0	0	11,989
4374471	SR 44 Bridge Repairs 2 Locations (#790149 &	14,138	0	0	0	0	14,138
4374481	SR 46 over St Johns River Bridge #790030	19,458	0	0	0	0	19,458

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4378171	SR 5 (US 1) Bridge #790017 and SR 40 Bridge	9,279	0	0	0	0	9,279
4379421	US 92 (SR 600) from the Halifax River Bridge to SR	0	75,000	75,000	81,110	0	231,110
4391211	SR 472 from US17-92 to West of I-4	5,130	0	0	0	0	5,130
4391361	SR 5/US 1/Route 1 from Woodland Ave to Flagler	5,130	0	0	0	0	5,130
4391441	SR 472 at Minnesota Ave	5,130	0	0	0	0	5,130
4392731	SR 46 Over St. Johns River Relief - Bridge # 790029	14,333	0	0	0	0	14,333
4393921	SR 44/Grand Avenue Roundabout	6,665	0	0	0	0	6,665
4394531	US 92 Over Halifax River Bridges 790187 And 790188	22,777	0	0	0	0	22,777
4395211	Kepler Road FDOT Office Pedestrian Bridge # 799002	8,156	0	0	0	0	8,156
4398621	US 1 from Kennedy Parkway to Dale Ave (SJR2C)	0	0	0	11,110	0	11,110
4398641	St Johns River to Sea Loop Myrtle Av from 10th St to	27,500	27,500	27,400	0	11,440	93,840
4398661	S Beach Street from Wilder Blvd to Shady Place	1,000	0	0	0	0	1,000
4398681	S Beach St from Bellevue Av to Marina Point Drive	1,000	0	0	0	0	1,000
4398691	S Beach St from Marina Point Dr to Orange Av (SJR2C)	1,000	0	0	0	0	1,000
4398701	St Johns River to Sea Loop Ballough Bridge	1,000	0	0	0	0	1,000
4398741	St Johns River to Sea Loop from Lake Beresford Park to	0	0	0	11,110	0	11,110
4398742	St Johns River to Sea Loop Lake Beresford Park to Old	5,000	0	0	0	0	5,000
4398744	St Johns River to Sea Loop from SR 44 to Existing	5,000	0	0	0	0	5,000
4398751	St Johns River to Sea Loop from Grand Av/Baxter St to	1,000	0	0	0	0	1,000
4398761	SR 15 (US 17) from SR 40 to Putnam County Line	0	5,000	0	0	0	5,000
4407161	I-4/SR 400 from W of SR 472 Interchange to E of SR	89,816	0	0	0	0	89,816
4411321	SR 442/Indian River Blvd from SR 9 (I-95) to SR 5	0	0	10,810	0	0	10,810
4411341	SR 15A/N Spring Garden Ave from 500 Ft S of	0	0	10,810	0	0	10,810
4411381	SR 44/SR 44A/SR A1A from CR 4118 to SR 415	0	10,530	0	0	0	10,530

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DIH - STATE	E IN-HOUSE PRODUCT SUPPORT						
4411391	SR 430 from East Side of Halifax River to SR A1A	0	10,530	0	0	0	10,530
4424671	SR 15/US 17-92 at Fort Florida Road Traffic Signal	30,780	0	0	0	0	30,780
4429061	SR 400 from CR 4009 (Williamson Blvd) To East of	10,000	0	10,810	0	0	20,810
4431681	SR 44 from East of I-4 to West of CR 4118/Pioneer Trail	0	10,530	0	0	0	10,530
4432671	SR 44 Bridge 790128	2,052	0	0	0	0	2,052
4432711	SR 430 EB & WB Over Halifax River Bridge 790174 &	4,052	0	0	0	0	4,052
4434331	SR 600 (US 92) from Alabama Ave to 640 ft E of CR	10,000	0	10,810	0	0	20,810
4438131	SR 5/US 1 from Brevard/Volusia County Line to South	10,000	0	10,810	0	0	20,810
4438151	SR 40 from East of Rodeo Rd to Bayberry Dr	10,000	0	10,810	0	0	20,810
4449251	SunRail Fiber Optic PTC Backbone	145,053	0	0	0	0	145,053
4453091	Flagler Weigh Station - Signing and Pavement Markings	0	10,530	0	0	0	10,530
4453092	Flagler Weigh Station - Lighting and Electrical	0	10,530	0	0	0	10,530
Total		3,894,344	160,150	289,499	304,230	212,240	4,860,463
DIS - STRAT	TEGIC INTERMODAL SYSTEM						
4331662	SunRail Feeder Bus Service - Phases I & II	357,213	327,000	0	0	0	684,213
Total		357,213	327,000	0	0	0	684,213
DITS - STAT	TEWIDE ITS - STATE 100%.						
4402701	SR 40 Adaptive Signal System	1,822,499	0	0	0	0	1,822,499
Total		1,822,499	0	0	0	0	1,822,499
DPTO - STA	TE - PTO						
4049211	Flagler County Airport Construct Terminal Building	598,000	0	0	0	0	598,000
4302851	Volusia - Votran Increase Headways Routes 3 & 4	795,522	810,667	783,614	807,124	831,338	4,028,265
4314031	River to Sea TPO Planning Studies - Section 5303	20,241	20,974	0	0	0	41,215
4315382	Volusia-Daytona Bch Int'l Construct Terminal Roof	0	500,000	0	0	0	500,000

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DPTO - STA	TE - PTO						
4315391	Volusia - Daytona Bch Taxiway Rehabilitation	2,250,000	0	0	0	0	2,250,000
4333071	Volusia-Block Grant Operating Assist for Fixed Rt	1,915,258	2,011,053	2,111,606	0	0	6,037,917
4360502	Volusia-Daytona Bch Int'l Replace Terminal Emergency	2,000,000	0	0	0	0	2,000,000
4370161	Volusia-New Smyrna Bch Muni Airport Admin & Maint	246,127	0	0	0	0	246,127
4370231	Volusia - DeLand Muni Rehabilitate Runway 5-23	0	0	0	0	160,000	160,000
4370251	Flagler County Airport Terminal Building	500,000	0	0	0	0	500,000
4370331	Volusia-Ormond Beach Business Park Development	41,000	0	0	0	0	41,000
4370341	Volusia - DeLand Muni Rehabilitate Taxiway "B"	0	71,112	0	0	0	71,112
4384072	Volusia - Daytona Bch Int'l Replace ARFF Truck	0	55,000	0	0	0	55,000
4384101	Volusia - Daytona Bch Int'l Emergency Response	0	0	0	0	100,000	100,000
4384111	Volusia - Daytona Bch Int'l Innovative Financing	150,000	150,000	0	0	0	300,000
4384161	Volusia - DeLand Construct Hangars	1,460,000	0	0	0	0	1,460,000
4384711	Volusia - New Smyrna Construct Hangars	320,000	0	0	0	0	320,000
4384721	Volusia-New Smyrna Construct Hangars	493,377	0	0	0	0	493,377
4384901	Volusia - Ormond Bch Rehabilitate & Mark Taxiway "E"	0	14,000	0	0	560,000	574,000
4407981	River to Sea TPO Urban Area Planning Studies	0	0	21,730	21,730	21,730	65,190
4408031	Flagler County Public Transportation Program 25 Block	256,655	269,492	282,966	0	0	809,113
4420652	Central FI Commuter Rail Sys Positive Train Control	0	350,000	4,750,000	0	0	5,100,000
4424521	Flagler-Block Grant Operating Assistance SEC 5307	0	0	0	296,516	311,971	608,487
4424571	Volusia-Block Grant Operating Assistance Sec 5307	0	0	0	2,191,810	2,328,045	4,519,855
4425661	Central FI Commuter Rail System Capital for State of	5,500,000	0	0	0	0	5,500,000
4448791	Volusia - Daytona Bch Intl Replace Centrifugal Chillers	0	0	0	0	731,167	731,167
Total		16,546,180	4,252,298	7,949,916	3,317,180	5,044,251	37,109,825
DS - STATE	PRIMARY HIGHWAYS & PTO						
4368803	Central FI Commuter Rail System	833,285	0	0	0	0	833,285

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DS - STATE	PRIMARY HIGHWAYS & PTO						
4369181	SR 40 Railroad Crossing # 621284-W	1,022	0	0	0	0	1,022
4371331	SR 15/600/US 17-92 Drainage Improvements	47,000	0	0	0	0	47,000
4391361	SR 5/US 1/Route 1 from Woodland Ave to Flagler	7,997,479	0	0	0	0	7,997,479
4396891	SR 100 (Moody Blvd) from W of SB I-95 Off Ramp to	0	100,000	0	0	0	100,000
4411381	SR 44/SR 44A/SR A1A from CR 4118 to SR 415	0	5,846,502	0	0	0	5,846,502
4420651	Central FI Commuter Rail Sys Positive Train Control	2,500,000	0	0	0	0	2,500,000
4431681	SR 44 from East of I-4 to West of CR 4118/Pioneer Trail	0	3,603,618	0	0	0	3,603,618
4434331	SR 600 (US 92) from Alabama Ave to 640 ft E of CR	0	0	5,440,562	0	0	5,440,562
4438131	SR 5/US 1 from Brevard/Volusia County Line to South	0	0	10,316,883	0	0	10,316,883
4438151	SR 40 from East of Rodeo Rd to Bayberry Dr	0	0	12,363,795	0	0	12,363,795
4443001	SR 40 (Granada Blvd) Mid-Block Crossing East of Lewis	52,500	0	0	0	0	52,500
4450871	SR A1A at Andy Romano Beach Midblock Crossing	20,000	0	0	0	0	20,000
Total		11,451,286	9,550,120	28,121,240	0	0	49,122,646
DU - STATE	PRIMARY/FEDERAL REIMB						
4314031	River to Sea TPO Planning Studies - Section 5303	161,927	167,795	0	0	0	329,722
4333111	Volusia - Section 5311 Rural Transportation	373,171	391,830	411,421	0	0	1,176,422
4353941	Flagler County Public Transit FTA Sec. 5311 Operating	77,185	81,044	85,096	89,351	93,818	426,494
4407981	River to Sea TPO Urban Area Planning Studies	0	0	173,837	173,837	173,837	521,511
4424621	Volusia-Votran Section 5311 Rural Transportation	0	0	0	431,992	453,592	885,584
Total		612,283	640,669	670,354	695,180	721,247	3,339,733
DWS - WEIG	GH STATIONS - STATE 100%						
4453091	Flagler Weigh Station - Signing and Pavement Markings	0	254,194	0	0	0	254,194
4453092	Flagler Weigh Station - Lighting and Electrical	0	1,659,739	0	0	0	1,659,739
Total		0	1,913,933	0	0	0	1,913,933

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
FAA - FEDE	ERAL AVIATION ADMIN						
4049211	Flagler County Airport Construct Terminal Building	0	5,827,500	0	0	0	5,827,500
4315391	Volusia - Daytona Bch Taxiway Rehabilitation	9,000,000	18,000,000	0	0	0	27,000,000
4370231	Volusia - DeLand Muni Rehabilitate Runway 5-23	0	0	0	1,260,000	1,800,000	3,060,000
4370341	Volusia - DeLand Muni Rehabilitate Taxiway "B"	0	800,000	0	0	0	800,000
4384072	Volusia - Daytona Bch Int'l Replace ARFF Truck	0	990,000	990,000	0	0	1,980,000
4384111	Volusia - Daytona Bch Int'l Innovative Financing	2,700,000	2,700,000	2,700,000	0	0	8,100,000
4384121	Volusia - Daytona Bch Int'l Taxiway "S" Rehabilitation	0	360,000	3,600,000	0	0	3,960,000
4384901	Volusia - Ormond Bch Rehabilitate & Mark Taxiway "E"	0	157,500	900,000	0	6,300,000	7,357,500
4406783	Volusia - Ormond Bch Muni Design of Runway 8-26 &	3,780,000	0	0	0	0	3,780,000
4407831	Volusia - Ormond Bch Muni Taxiway	0	1,620,000	0	0	0	1,620,000
4424931	Volusia - Daytona Bch Intl Airfield Improvements	0	0	2,250,000	0	9,000,000	11,250,000
4424941	Volusia - New Smyrna Bch Muni Airfield Improvements	0	0	1,170,000	5,850,000	0	7,020,000
Total		15,480,000	30,455,000	11,610,000	7,110,000	17,100,000	81,755,000
FCO - Prim	ary/Fixed Capital Outlay						
4424981	Kepler Complex FCO Projects	110,000	0	0	0	0	110,000
4425033	DeLand District Office Headquarters FCO Projects	618,000	0	0	0	0	618,000
Total		728,000	0	0	0	0	728,000
FTA - FEDE	RAL TRANSIT ADMINISTRATION						
4315331	Volusia - Section 5307 Capital for Fixed Route	30,249,377	8,240,000	8,487,200	8,741,816	9,004,070	64,722,463
4357131	County of Volusia DBA Votran	1,659,573	0	0	0	0	1,659,573
4442711	Volusia-Votran Section 5339 Small Urban Capital for	961,184	0	0	0	0	961,184
4442721	Flagler-Flagler Section 5307 Capital for Fixed Route	1,392,483	0	0	0	0	1,392,483
Total		34,262,617	8,240,000	8,487,200	8,741,816	9,004,070	68,735,703
FTAT - FHV	VA TRANSFER TO FTA (NON-BUD)						
4352491	Volusia Votran Section 5307 Buses and Equipment (SU	2,701,482	1,331,249	1,649,869	1,599,870	1,591,347	8,873,817

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
FTAT - FHW	A TRANSFER TO FTA (NON-BUD)						
Total		2,701,482	1,331,249	1,649,869	1,599,870	1,591,347	8,873,817
GFSU - Gen	eral Funds STPBG >200k [Urban]						
4204331	River to Sea TPO Traffic Ops Set-aside Reserve	1,321,043	0	0	0	0	1,321,043
4389801	Old New York Av from Shell Rd to SR 44 (Pave	500,000	0	0	0	0	500,000
Total		1,821,043	0	0	0	0	1,821,043
GRSC - GRO	OWTH MANAGEMENT FOR SCOP						
4372011	Old Kings Rd Box Culverts	0	1,050,000	0	0	0	1,050,000
Total		0	1,050,000	0	0	0	1,050,000
HSP - SAFE	TY (HIWAY SAFETY PROGRAM)						
4398811	Volusia County Pedestrian Lighting Bundle A	242,726	0	0	0	0	242,726
4398812	Volusia County Pedestrian Lighting Bundle B	205,750	0	0	0	0	205,750
4398814	Volusia County Pedestrian Lighting Bundle D	282,503	0	0	0	0	282,503
Total		730,979	0	0	0	0	730,979
LF - LOCAL	FUNDS						
2409925	SR 5 (US 1) at Canal Street Intersection Improvements	8,229	0	0	0	0	8,229
4049211	Flagler County Airport Construct Terminal Building	162,500	129,500	0	0	0	292,000
4302172	Alabama Multiuse Trail from Minnesota Av to US 92 Int'l	190,195	0	0	0	0	190,195
4314031	River to Sea TPO Planning Studies - Section 5303	20,241	20,974	0	0	0	41,215
4315331	Volusia - Section 5307 Capital for Fixed Route	7,562,344	2,060,000	2,121,800	2,185,545	2,251,018	16,180,707
4315382	Volusia-Daytona Bch Int'l Construct Terminal Roof	0	500,000	0	0	0	500,000
4315391	Volusia - Daytona Bch Taxiway Rehabilitation	2,250,000	1,000,000	0	0	0	3,250,000
4333071	Volusia-Block Grant Operating Assist for Fixed Rt	12,538,987	12,538,987	12,538,987	0	0	37,616,961
4333111	Volusia - Section 5311 Rural Transportation	373,171	391,830	411,421	0	0	1,176,422
4352491	Volusia Votran Section 5307 Buses and Equipment (SU	675,371	332,813	412,467	399,968	397,837	2,218,456

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
LF - LOCAL	FUNDS						
4353941	Flagler County Public Transit FTA Sec. 5311 Operating	77,185	81,044	85,096	89,351	93,818	426,494
4355961	SR A1A (Atlantic Av) Mast Arm at Cardinal Drive	13,872	0	0	0	0	13,872
4357131	County of Volusia DBA Votran	414,894	0	0	0	0	414,894
4360502	Volusia-Daytona Bch Int'l Replace Terminal Emergency	2,000,000	0	0	0	0	2,000,000
4370231	Volusia - DeLand Muni Rehabilitate Runway 5-23	0	0	0	28,000	40,000	68,000
4370251	Flagler County Airport Terminal Building	325,000	0	0	0	0	325,000
4370331	Volusia-Ormond Beach Business Park Development	41,000	0	0	0	0	41,000
4370341	Volusia - DeLand Muni Rehabilitate Taxiway "B"	0	17,778	0	0	0	17,778
4379351	Barracuda Blvd from Quay Assisi to the Middle Way	118,750	16,875	431,375	2,488	0	569,488
4379361	Fifth Street Bridge from S Riverside Dr to Commodore	0	0	233,407	0	0	233,407
4380171	SR A1A at Harvard Drive	12,415	0	0	0	0	12,415
4384051	Daytona Bch Int'l Airport Runway 7R-25L Rehabilitation	0	0	250,000	2,500,000	0	2,750,000
4384072	Volusia - Daytona Bch Int'l Replace ARFF Truck	0	55,000	55,000	0	0	110,000
4384101	Volusia - Daytona Bch Int'l Emergency Response	0	0	0	0	100,000	100,000
4384111	Volusia - Daytona Bch Int'l Innovative Financing	150,000	150,000	150,000	0	0	450,000
4384121	Volusia - Daytona Bch Int'l Taxiway "S" Rehabilitation	0	20,000	200,000	0	0	220,000
4384161	Volusia - DeLand Construct Hangars	365,000	140,000	240,000	0	0	745,000
4384371	Flagler - Flagler Co Aircraft Parking Apron Expansion	0	0	431,250	0	0	431,250
4384701	Volusia - New Smyrna Construct Hangars	0	255,000	0	0	0	255,000
4384711	Volusia - New Smyrna Construct Hangars	180,000	0	0	0	0	180,000
4384741	Volusia - New Smyrna Construct Hangars	125,000	0	0	0	0	125,000
4384901	Volusia - Ormond Bch Rehabilitate & Mark Taxiway "E"	0	3,500	20,000	0	140,000	163,500
4389801	Old New York Av from Shell Rd to SR 44 (Pave	0	1,187,541	0	0	0	1,187,541
4389811	Turnbull Bay Rd from Pioneer Trail to Sunset Drive	0	0	0	692,665	0	692,665

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
LF - LOCAL	FUNDS						
4390371	SR 400 (Beville Rd) from Williamson Blvd to Clyde	0	111,000	0	0	0	111,000
4406783	Volusia - Ormond Bch Muni Design of Runway 8-26 &	84,000	0	0	0	0	84,000
4407701	Volusia - Deland Muni Taxiway	0	0	0	175,000	0	175,000
4407731	Flagler - Flagler Co Fuel Storage Area	210,000	0	0	0	0	210,000
4407741	Flagler Co Airport Hangar	0	0	0	1,500,000	0	1,500,000
4407831	Volusia - Ormond Bch Muni Taxiway	0	36,000	0	0	0	36,000
4407841	Volusia - Daytona Bch Int'l Runway Safety Area	0	0	300,000	0	0	300,000
4407981	River to Sea TPO Urban Area Planning Studies	0	0	21,730	21,730	21,730	65,190
4408031	Flagler County Public Transportation Program 25 Block	256,655	269,492	282,966	0	0	809,113
4408481	Deltona Lakes/Spirit Elementary Sidewalks	122,459	0	0	0	0	122,459
4409061	Navy Canal Trail from Museum Blvd West to Clyde	0	599,624	0	0	0	599,624
4409411	Tomoka State Park Trail from Inglesa Ave to Sanchez	8,600	0	0	0	0	8,600
4424521	Flagler-Block Grant Operating Assistance SEC 5307	0	0	0	296,516	311,971	608,487
4424571	Volusia-Block Grant Operating Assistance Sec 5307	0	0	0	2,191,810	2,328,045	4,519,855
4424621	Volusia-Votran Section 5311 Rural Transportation	0	0	0	431,992	453,592	885,584
4424671	SR 15/US 17-92 at Fort Florida Road Traffic Signal	20,520	0	0	0	0	20,520
4424901	Volusia - Deland Muni Security	60,000	0	0	0	0	60,000
4424911	Volusia - Ormond Beach Muni Business Park	0	541,750	425,000	400,000	0	1,366,750
4424931	Volusia - Daytona Bch Intl Airfield Improvements	0	0	125,000	0	500,000	625,000
4424941	Volusia - New Smyrna Bch Muni Airfield Improvements	0	0	28,000	130,000	0	158,000
4430141	Turtlemound Road - Hurricane Irma	36,661	0	0	0	0	36,661
4442711	Volusia-Votran Section 5339 Small Urban Capital for	240,296	0	0	0	0	240,296
4442721	Flagler-Flagler Section 5307 Capital for Fixed Route	348,121	0	0	0	0	348,121
4448711	Flagler - Flagler Co Pavement Extension	0	0	0	0	300,000	300,000

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
LF - LOCAL	FUNDS						
4448791	Volusia - Daytona Bch Intl Replace Centrifugal Chillers	0	0	0	0	2,000,000	2,000,000
4448801	Volusia - DeLand Muni Fuel Farm	0	0	0	0	160,000	160,000
4448811	Volusia - New Smyrna Hangar	0	0	0	0	400,000	400,000
4448821	Voluisa - Ormond Bch Replace AWOS	0	0	0	35,000	0	35,000
4450101	Elkcam Blvd from Sylvia Dr to Fort Smith Blvd	0	0	0	211,057	0	211,057
4450282	Providence Blvd from Perimeter Dr to Alexander Ave	0	0	367,739	0	0	367,739
Total		28,991,466	20,458,708	19,131,238	11,291,122	9,498,011	89,370,545
LFP - LOCA	L FUNDS FOR PARTICIPATING						
4287791	SR 44 Corridor Improvements from W of SR 415 to E of	0	70,108	0	0	0	70,108
4391951	US 17/92 at SunRail Station (Fort Florida Rd) Coast to	225,000	0	0	0	0	225,000
Total		225,000	70,108	0	0	0	295,108
LOGT - Loc	al Option Gas Tax						
IFZ3-1	Howland Blvd Widening	12,547,000	0	0	0	0	12,547,000
Total		12,547,000	0	0	0	0	12,547,000
PFS - Propo	ortionate Fair Share Funding						
IFZ3-1	Howland Blvd Widening	80,000	0	0	0	0	80,000
Total		80,000	0	0	0	0	80,000
PL - METRO) PLAN (85% FA; 15% OTHER)						
4393332	River to Sea TPO Urban Area FY 2018/19 - 2019/20	742,409	0	0	0	0	742,409
4393333	River to Sea TPO Urban Area FY 2020/21 - 2021/22	0	742,409	742,409	0	0	1,484,818
4393334	River to Sea TPO Urban Area FY 2022/2023-2023/2024	0	0	0	742,409	0	742,409
Total		742,409	742,409	742,409	742,409	0	2,969,636
RHP - RAIL	HIGHWAY X-INGS - PROT DEV						
4443851	Fairgreen Ave & Turnbull Bay Rd @ Crossing #	410,260	0	0	0	0	410,260

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
RHP - RAIL	HIGHWAY X-INGS - PROT DEV						
4443861	County Road 4147 / Volco Road at Crossing	315,840	0	0	0	0	315,840
4443871	Turnbull Bay Road #79929008, from Mile Post 97.187 to	336,570	0	0	0	0	336,570
4443881	Spruce Creek/Commonwealth at Crossing #271961-D	319,120	0	0	0	0	319,120
4443891	Ponce Deleon Blvd @ Burts Park Rd Crossing	343,313	0	0	0	0	343,313
Total		1,725,103	0	0	0	0	1,725,103
SA - STP, A	NY AREA						
4102511	SR 15 (US 17) Widening - DeLeon Springs to SR 40	4,608,514	0	0	0	0	4,608,514
4226271	SR 600 (US 92) from I-4 East Bound Ramp to Tomoka	19,007	0	0	0	0	19,007
4306781	SR 5 (US 1) Resurfacing	26,711	0	0	0	0	26,711
4410771	Volusia Pines Elementary & Ivy Hawn Charter School	0	5,000	0	5,000	0	10,000
Total		4,654,232	5,000	0	5,000	0	4,664,232
SAAN - STP	P, ANY AREA - NOT ON NHS						
4405577	SR A1A Construction Segment 3 from N 18th St to	141	0	0	0	0	141
Total		141	0	0	0	0	141
SCOP - SMA	ALL COUNTY OUTREACH PROGRAM						
4389891	Briarwood Drive Paving of Dirt Road	330,000	0	0	0	0	330,000
4450501	Malacompra Rd from SR A1A to Roadway end at	120,000	0	0	0	0	120,000
Total		450,000	0	0	0	0	450,000
	ALL COUNTY RESURFACING						
4442141	Apache Dr from Osceola Ave to 1st Ave & Osceola Ave	300,000	0	1,000,000	0	0	1,300,000
4449961	Rima Ridge Resurfacing Various Roadways	0	250,000	0	0	0	250,000
4450491	Hammock Area Roadway Stabilization	0	800,000	0	0	0	800,000
Total		300,000	1,050,000	1,000,000	0	0	2,350,000
SL - STP, A	REAS <= 200K						
4386351	Graham Swamp Multi-Use Trail & Pedestrian Bridge,	0	1,550,783	0	0	0	1,550,783

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total
SL - STP, A	REAS <= 200K						
Total		0	1,550,783	0	0	0	1,550,783
SN - STP, M	ANDATORY NON-URBAN <= 5K						
4386351	Graham Swamp Multi-Use Trail & Pedestrian Bridge,	0	1,001,871	0	0	0	1,001,871
Total		0	1,001,871	0	0	0	1,001,871
SR2T - SAF	E ROUTES - TRANSFER						
4410771	Volusia Pines Elementary & Ivy Hawn Charter School	0	87,500	0	631,450	0	718,950
Total		0	87,500	0	631,450	0	718,950
SU - STP, U	RBAN AREAS > 200K						
2409928	SR 5 (US 1) Intersection Improvement - Big Tree Rd	5,665	0	0	0	0	5,665
4046181	River to Sea TPO Bike/Pedestrian SU/TALU Set-Aside	0	279,263	93,277	0	1,491,347	1,863,887
4204331	River to Sea TPO Traffic Ops Set-aside Reserve	0	0	0	0	2,021,796	2,021,796
4302172	Alabama Multiuse Trail from Minnesota Av to US 92 Int'l	804,498	0	0	0	0	804,498
4352491	Volusia Votran Section 5307 Buses and Equipment (SU	2,701,482	1,331,249	1,649,869	1,599,870	1,591,347	8,873,817
4355381	West French Avenue Shared Use Path	18,779	0	0	0	0	18,779
4355961	SR A1A (Atlantic Av) Mast Arm at Cardinal Drive	524,884	0	0	0	0	524,884
4380171	SR A1A at Harvard Drive	426,487	0	0	0	0	426,487
4389801	Old New York Av from Shell Rd to SR 44 (Pave	0	1,774,998	0	0	0	1,774,998
4389811	Turnbull Bay Rd from Pioneer Trail to Sunset Drive	0	0	0	1,710,530	0	1,710,530
4389821	US 1/SR 5 from 6th Street to Flomich Street	257,000	777,000	2,528,567	45,000	0	3,607,567
4390371	SR 400 (Beville Rd) from Williamson Blvd to Clyde	0	423,073	0	0	0	423,073
4393332	River to Sea TPO Urban Area FY 2018/19 - 2019/20	400,000	0	0	0	0	400,000
4393333	River to Sea TPO Urban Area FY 2020/21 - 2021/22	0	200,000	200,000	0	0	400,000
4393334	River to Sea TPO Urban Area FY 2022/2023-2023/2024	0	0	0	200,000	200,000	400,000
4409061	Navy Canal Trail from Museum Blvd West to Clyde	0	227,973	0	0	0	227,973

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total			
SU - STP, U	SU - STP, URBAN AREAS > 200K									
4409411	Tomoka State Park Trail from Inglesa Ave to Sanchez	78,400	0	0	0	0	78,400			
4424991	State Road 44 from Airport Road to East 3rd Avenue	225,329	0	0	0	0	225,329			
4425221	State Road 421 from Summer Trees Road to SR 5/A1A	128,120	0	0	0	0	128,120			
4450101	Elkcam Blvd from Sylvia Dr to Fort Smith Blvd	0	0	0	1,904,247	0	1,904,247			
4450282	Providence Blvd from Perimeter Dr to Alexander Ave	0	0	736,479	0	0	736,479			
Total		5,570,644	5,013,556	5,208,192	5,459,647	5,304,490	26,556,529			
TALL - TRA	NSPORTATION ALTS- <200K									
4386351	Graham Swamp Multi-Use Trail & Pedestrian Bridge,	5,000	256,015	0	0	0	261,015			
Total		5,000	256,015	0	0	0	261,015			
TALN - TRANSPORTATION ALTS- < 5K										
4386351	Graham Swamp Multi-Use Trail & Pedestrian Bridge,	0	252,306	0	0	0	252,306			
Total		0	252,306	0	0	0	252,306			
TALT - TRA	NSPORTATION ALTS- ANY AREA									
4084642	SR 400 (I-4) E of SR 16/600 (US 17/92) to 1/2 Mile E of	1,609,106	0	0	0	0	1,609,106			
4386351	Graham Swamp Multi-Use Trail & Pedestrian Bridge,	0	3,332,769	0	0	0	3,332,769			
Total		1,609,106	3,332,769	0	0	0	4,941,875			
TALU - TRA	NSPORTATION ALTS- >200K									
4046181	River to Sea TPO Bike/Pedestrian SU/TALU Set-Aside	0	0	428,393	430,284	428,578	1,287,255			
4302172	Alabama Multiuse Trail from Minnesota Av to US 92 Int'l	314,686	0	0	0	0	314,686			
4364731	Lehigh Trailhead	999	0	0	0	0	999			
4390371	SR 400 (Beville Rd) from Williamson Blvd to Clyde	0	429,957	0	0	0	429,957			
Total		315,685	429,957	428,393	430,284	428,578	2,032,897			
TLWR - 201	5 SB2514A-TRAIL NETWORK (100% STATE)									
4364342	Lake Monroe Park Entrance to Old Deland Rd	401,670	0	0	0	0	401,670			

Project #	Project Name	2019/20	2020/21	2021/22	2022/23	2023/24	Total			
TLWR - 2015 SB2514A-TRAIL NETWORK (100% STATE)										
4390396	Spr To Spr Trail Phase 3C W Highbanks Rd to DeBary	0	0	0	0	1,173,000	1,173,000			
4398621	US 1 from Kennedy Parkway to Dale Ave (SJR2C)	0	2,349,000	0	5,889,944	0	8,238,944			
4398641	St Johns River to Sea Loop Myrtle Av from 10th St to	280,000	580,000	322,850	97,440	2,779,921	4,060,211			
4398731	SR A1A Trail (SJR2C) in Flagler Beach	0	2,500,000	0	0	0	2,500,000			
4398741	St Johns River to Sea Loop from Lake Beresford Park to	0	0	0	8,156,025	0	8,156,025			
4398742	St Johns River to Sea Loop Lake Beresford Park to Old	1,179,193	0	0	0	0	1,179,193			
4398743	St Johns River to Sea Loop from Old New York Ave to	428,798	0	0	0	0	428,798			
4398744	St Johns River to Sea Loop from SR 44 to Existing	535,997	0	0	0	0	535,997			
4398751	St Johns River to Sea Loop from Grand Av/Baxter St to	1,500,000	0	0	0	0	1,500,000			
4398761	SR 15 (US 17) from SR 40 to Putnam County Line	0	2,835,000	0	0	0	2,835,000			
Total		4,325,658	8,264,000	322,850	14,143,409	3,952,921	31,008,838			
TRIP - TRAI	NS REGIONAL INCENTIVE PROGM									
4159643	Old Kings Rd S of Southern Xsection of Kingswood Dr	3,845,406	0	0	0	0	3,845,406			
4420651	Central FI Commuter Rail Sys Positive Train Control	2,500,000	2,150,000	0	0	0	4,650,000			
4420652	Central FI Commuter Rail Sys Positive Train Control	0	350,000	250,000	5,000,000	0	5,600,000			
4449251	SunRail Fiber Optic PTC Backbone	6,000,000	0	0	0	0	6,000,000			
Total		12,345,406	2,500,000	250,000	5,000,000	0	20,095,406			
TRWR - 201	5 SB2514A-TRAN REG INCT PRG									
4159643	Old Kings Rd S of Southern Xsection of Kingswood Dr	3,025,107	0	0	0	0	3,025,107			
Total		3,025,107	0	0	0	0	3,025,107			

Funding Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
Federal	103,207	0	0	0	0	103,207
Local	36,661	0	0	0	0	36,661
State	12,352,726	5,000,000	5,000,000	5,000,000	0	27,352,726
Total	12,492,594	5,000,000	5,000,000	5,000,000	0	27,492,594

Districtwide

Funding Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
Federal	10,021,711	10,021,711	0	0	0	20,043,422
State	57,685,706	57,693,099	7,391,122	7,496,424	7,050,000	137,316,351
Total	67,707,417	67,714,810	7,391,122	7,496,424	7,050,000	157,359,773

Flagler

Funding Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
Federal	3,051,797	12,302,288	85,096	89,351	93,818	15,622,350
Local	1,379,461	480,036	799,312	1,885,867	705,789	5,250,465
State	31,249,239	7,849,353	3,435,943	2,226,878	1,944,792	46,706,205
Total	35,680,497	20,631,677	4,320,351	4,202,096	2,744,399	67,579,020

Lake

Funding Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
Federal	2,074,594	0	0	0	0	2,074,594
State	37,895,508	0	0	0	0	37,895,508
Total	39,970,102	0	0	0	0	39,970,102

Volusia

Funding Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
Federal	97,526,624	67,862,470	50,039,367	25,333,773	34,055,914	274,818,148
Local	42,297,344	20,048,780	18,331,926	9,405,255	8,792,222	98,875,527
State	67,219,886	44,455,232	66,351,682	52,353,583	24,205,391	254,585,774
Total	207,043,854	132,366,482	134,722,975	87,092,611	67,053,527	628,279,449

Volusia and Seminole

Funding Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
State	500	0	0	0	0	500
Total	500	0	0	0	0	500

-Section II - Roadway Capacity Projects

SR 40 from SR 15/US 17 to SR 11

SIS



Work Summary:		ADD LANES & RECONSTRUCT		From:	SR 15 (US 17	')	
				То:	SR 11		
Lead Agency:		Florida Department of Transportation		Length:	6.376 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
ROW	BNIR	0	0	0	1,010,000	0	1,010,000
ROW	DIH	0	0	0	82,000	82,000	164,000
ROW	DI	0	0	0	0	1,680,000	1,680,000
Total		0	0	0	1,092,000	1,762,000	2,854,000

Prior Cost < 2019/20:	5,696,399
Future Cost > 2023/24:	1,199,389
Total Project Cost:	9,749,788
Project Description:	Widen SR

Widen SR 40 from 2 lanes to 4 lanes between SR 15 (US 17) and SR 11. The total project cost is estimated to be approximately \$54,731,640. PE was completed in 2014, ENV was completed in 2017. The construction cost is estimated to be approximately \$42,251,728, and Right of Way cost is \$4,225,912 programmed in FY 2022/23. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, table 28 on pg 67.)

SR 40 from W of SR 11 to W of Cone Road



Work Summary:		ADD LANES & RECONSTRUCT		From:	West of SR 11			
				То:	West of Cone	West of Cone Rd		
Lead Agency:		Florida Department of Transportation		Length:	6.953 miles			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
ROW	BNIR	0	0	0	725,000	0	725,000	
ROW	DIH	0	0	0	78,800	78,800	157,600	
ROW	DI	0	0	0	0	1,100,000	1,100,000	
Total		0	0	0	803,800	1,178,800	1,982,600	

Prior Cost < 2019/20:	6,685,110
Future Cost > 2023/24:	609,447
Total Project Cost:	9,277,157

Project Description:

9,277,157

Widening SR 40 from 2 lanes to 4 between SR 11 and Cone Road. The total project cost is estimated to be approximately \$58,148,130. PE/ENV was completed in 2016. The construction cost is estimated to be approximately \$49,097,065, and Right of Way cost is \$2,491,065 programmed in FY 2022/23. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, table 28 on pg 67.)

I-95 0.5 Miles N of SR 44 to 1.6 Miles N of US 92

Non-SIS



Wor	k Summary:	ADD LAN RECONS		From:	0.5 mile north o	of SR 44	
				То:	1.6 miles north	of US 92	
Lea	d Agency:	Florida D Transpor	Pepartment of tation	Length:	13.856 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DSB	DIH	65,237	0	0	0	0	65,237
DSB	ACNP	236,742	0	0	0	0	236,742
PE	DIH	11,220	0	0	0	0	11,220
DSB	ACSA	261,383	0	0	0	0	261,383
Total		574,582	0	0	0	0	574,582

Prior Cost < 2019/20: 237,026,993

Future Cost > 2023/24: Total Project Cost:

Project Description:

0

237,601,575

Construct the ultimate systems interchange at I-95/I-4/US 92 and widen I-95 from 0.5 miles north of SR 44 to 1.6 miles north of US 92 (SR 600). Construction was funded in prior years under FM# 2427152. The environmental, design and right-of-way phases for the I-95 widening are funded as a separate project (FM# 4068696). Project length: 13.856 miles. (Reference 2040 Long Range Transportation Plan, table 20 on pg 47 and pg 48.)

I-95 from 0.5 mile N of SR 44 S of I-4

SIS



Wor	k Summary:	ADD LAN RECONS		From:	0.5 mile N of S	R 44	
				То:	S of I-4		
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	10.39 Miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	9,661	0	0	0	0	9,661
Total		9,661	0	0	0	0	9,661

|--|

Future Cost > 2023/24:

Total Project Cost:

Project Description:

13,683,379

0

This project assessed adding one lane in each direction in the median (grassy area in the middle) of I-95 from north of S.R. 44 to the south of the I-4 interchange. Also included was the replacement of the I-95 bridges over Spruce Creek and over SR 421. This project has been combined and is now part of 242715-2-52-01, I-95 Widening and Systems Interchange. ((Reference 2040 Long Range Transportation Plan, table 28 on pg 67).

SR 415 Widening - Reed Ellis Rd to Acorn Lake Rd

Wor	k Summary:	ADD LAN RECONS		From:	Reed Ellis Roa	ad	
				То:	0.3 miles north	of Acorn Lake	Rd
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	5.040 mi		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	12,290	0	0	0	0	12,290
Total		12,290	0	0	0	0	12,290

Non-SIS

Prior Cost < 2019/20:	36,236,967
Future Cost > 2023/24:	0
Total Project Cost:	36,249,257

Project Description:

Widen SR 415 from 2 lanes to 4 from Reed Ellis Road to 0.3 miles north of Acorn Lake. Construction commenced in FY 2011/12. Project Length: 5.04 miles. (Reference 2040 Long Range Transportation Plan, table 29 on pg 68.)

SR 400 (I-4) E of SR 16/600 (US 17/92) to 1/2 Mile E of SR 472 SIS



Wor	k Summary:	ADD LAN		From:	east of SR 15/	600 (US 17/92	2)
				To:	1/2 mile east o	f SR 472	
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	10.00 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
ENV	TALT	1,609,106	0	0	0	0	1,609,106
PE	DIH	613,362	0	0	0	0	613,362
ENV	ACTA	1,541,164	0	0	0	0	1,541,164
Total		3,763,632	0	0	0	0	3,763,632

Prior Cost < 2019/20:	9,750,029
Future Cost > 2023/24:	0

Total Project Cost:

Project Description:

13,513,661

I-4 widening to ten lanes from east of SR 15/600 (US 17/92) (Seminole County) to 1/2 mile east of SR 472 to accommodate four managed-use (variable toll) lanes. Preliminary engineering was completed in 2017 and ENV was completed in 2018. The total project cost is estimated to be approximately \$667,608,000. The construction cost is estimated to be approximately \$613,310,000, and Right of Way cost is \$47,923,000. The project is anticipated to be funded through a public-private partnership. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 LRTP, table 28 on pg. 67.)

SR 15 (US 17) Widening - DeLeon Springs to SR 40



Wor	k Summary	: ADD LA RECON	NES & STRUCT	From:	DeLeon Spring	s Boulevard	
				To:	SR 40		
Lea	d Agency:	Florida I Transpo	Department of rtation	Length:	6.848 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	86,290	0	0	0	0	86,290
ROW	DIH	298,698	0	0	0	0	298,698
ROW	DDR	6,022,365	4,150,000	2,239,008	0	0	12,411,373
ENV		100,000	0	0	0	0	100,000
ROW	SA	4,608,514	0	0	0	0	4,608,514
Total		11,115,867	4,150,000	2,239,008	0	0	17,504,875

SIS

FIGURE COSE < $2019/20. 14, 190,003$	Prior Cost < 2019/20:	14,190,083
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Future Cost > 2023/24: Total Project Cost:

Project Description:

31,694,958

0

Environmental study and right-of-way acquisition in preparation for widening US 17 (SR 15) from 2 to 4 lanes between DeLeon Springs Blvd and SR 40. The total project cost is estimated to be approximately \$83,987,940. Approximately \$11,555,434 has been expended to date for PD&E study, environmental and engineering design. Project Length: 6.85 miles. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, table 28 on pg. 67.)

SR 40 Lake County Line to SR 15/US 17

SIS



Wor	k Summary:	PD&E/EI	MO STUDY	From:	Lake County L	ine	
				То:	SR 15/US 17		
Lead	d Agency:	Florida D Transpor	epartment of tation	Length:	6.436 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PD&E	DIH	4,620	0	0	0	0	4,620
Total		4,620	0	0	0	0	4,620

Prior Cost < 2019/20:	616,832
Future Cost > 2023/24:	0
Total Project Cost:	621,452
Project Description:	PD&E to determine economic, social and environmental impacts. (Reference 2040 Long Range Transportation Plan, table 20 on pg 47 and pg 48.)

Plan Coast Play NV Plan Coast Plant Coast Play NV Plant Coast Plant Coast Play NV Plant Coast Plant Coast Plant Coast Play NV Plant Coast Plant Coast Plant Coast Play NV Plant Coast Plant Coast

Work Summary: S of Southern xsection of Kingswood WIDEN/RESURFACE From: EXIST LANES Dr E of Kings Way To: Lead Agency: City of Palm Coast 0.661 mile Length: Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total CST TRIP 3,845,406 0 0 0 0 3,845,406 3,025,107 0 3,025,107 CST TRWR 0 0 0 6,870,513 0 0 0 6,870,513 Total 0

Old Kings Rd S of Southern Xsection of Kingswood Dr to E of Kings Non-SIS

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost: Project Description:

0 6,870,513

0

JPA with the City of Palm Coast for widening/resurface existing lane. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, table 29 on pg 68).

SR 600 (US 92) from I-4 East Bound Ramp to Tomoka Farms Rd Non-SIS



Work Summary:		ADD LAN RECONS		From: To:	I-4 Eastbound Ramp to SR 600 (US 92) CR 415 (Tomoka Farms Rd)			
Lead Agency:		Florida Department of Transportation		Length:	2.197 miles			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
PE	SA	19,007	0	0	0	0	19,007	
ENV	DDR	577,701	0	0	0	0	577,701	
ROW	DIH	0	0	40,100	40,100	40,000	120,200	
ROW	DDR	0	0	2,300,000	5,150,000	1,300,000	8,750,000	
Total		596,708	0	2,340,100	5,190,100	1,340,000	9,466,908	

Prior Cost < 2019/20: 4,499,968

Future Cost > 2023/24: Total Project Cost: Project Description: 0 13,966,876

Widening SR 600 from 4 lanes to 6 between the I-4 eastbound off-ramp to SR 600 and Tomoka Farms Rd. This facility provides direct access to I-95 vicinity and into Daytona Beach attractions, and is a hurricane evacuation route from the coastal area. The total project cost is estimated to be approximately \$45,900,000. The construction cost is estimated to be approximately \$32,000,000, and ROW cost is \$8,870,200 programmed in FY 2021/22 - 2023/24. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 LRTP, table 29 on pg 68.)

SR 40 Widening



Work Summary: PD&E/EMO STUDY From: **Breakaway Trails** To: Williamson Blvd Lead Agency: Florida Department of Length: 2.460 miles Transportation Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total PDE DIH 5,881 0 0 0 5,881 0 2,750,000 PE DI 0 0 0 0 2,750,000 5,881 0 2,750,000 2,755,881 Total 0 0

SIS

Prior Cost < 2019/20:	581,572			
Future Cost > 2023/24:	8,214,500			
Total Project Cost:	11,551,953			
Project Description:	PD&E/EMO			

PD&E/EMO Study for the six-lane of SR 40 from Breakaway Trail to Williamson Blvd. This facility provides direct access to I-95 and into the Ormond Beach area. It supports needed safety improvements, growth, and development in the area. The total project cost is estimated to be approximately \$33,900,000. The construction cost is estimated to be approximately \$22,990,000, and Right of Way cost is \$7,430,000, ENV Cost is \$130,000. PE cost is \$2,750,000, programmed in FY 2022/23. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 LRTP, table 28 on pg 67.)

Briarwood Drive Paving of Dirt Road

4389891



Work Summary:		у: F F	ROAD RECONSTRUCTION - 2		From:			
					To:			
Lead Agency:		F	Flagler County		Length:	0.001 mile		
Phase	Fund Source	201	9/20	2020/21	2021/22	2022/23	2023/24	Total
CST	SCOP	330),000	0	0	0	0	330,000
Total	_	330),000	0	0	0	0	330,000

Non-SIS

Prior Cost < 2019/20:	46,129
Future Cost > 2023/24:	0
Total Project Cost:	376,129
Project Description:	Rebuild existing roadway. (Reference 2040 Long Range Transportation Plan, table 29 on pg 68.)

Section III - Major Bridge Projects



SR 4	SR 44 Over St Johns River Bridge # 110063					Non-SIS			
	Work Summary:		y: REPLAC SPAN BI	E MOVABLE	From:				
And burneng bill					То:				
West de Land	277 B			Florida Department of Transportation					
n Berr	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
Law Dass of Led Ports	CEI	ACBR	1,912,412	0	0	0	0	1,912,412	
alo S1	CEI	DDR	686,672	0	0	0	0	686,672	
ant.	CST	ACBR	162,182	0	0	0	0	162,182	
	CST	BNBR	37,208,836	0	0	0	0	37,208,836	
	Total	_	39,970,102	0	0	0	0	39,970,102	

4,038,000 Prior Cost < 2019/20:

Future Cost > 2023/24: **Total Project Cost: Project Description:**

0

44,008,102

Replace Whitehair Bridge #110063 on SR 44 over the St. Johns River. This is a bascule bridge. It will be replaced with a mid-rise, fixed-span bridge. The PD&E was funded under FM #4046461. This project spans between Lake County (which is not in the planning area) and Volusia County. This project primarily supports efforts to meet the adopted targets for Bridge Condition/System Performance. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Section IV - Traffic Operations, ITS & Safety Projects

SR 5 (US 1) at Canal Street Intersection Improvements Non-SIS



Wor	rk Summary:	INTERSE	INTERSECTION (MAJOR) From:		at SR 5 (US 1) & Canal St		
				To:			
Lead Agency:		Florida Department of Transportation		Length:	0.577 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	6,740	0	0	0	0	6,740
CST	LF	8,229	0	0	0	0	8,229
ROW	DIH	5,718	0	0	0	0	5,718
CST	ACSA	328,485	0	0	0	0	328,485
CEI	DDR	0	37,142	0	0	0	37,142
Total		349,172	37,142	0	0	0	386,314

Prior Cost < 2019/20: 8,819,846

Future Cost > 2023/24:

Total Project Cost:

Project Description:

9,206,160

0

Intersection improvement - one of 15 intersections identified for improvement in the US 1 Arterial Investment Study. The design phase has been completed. Right-of-way acquisition was funded in FY 2013/14. Construction is funded in FY 2017/18. Project length: 0.577 miles. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 63 and table 31 on pg 72.)

SR 5 (US 1) Intersection Improvement at Reed Canal Road Non-SIS



Work Summary: Lead Agency:		: INTERSECTION IMPROVEMENT Florida Department of Transportation		From:	at Reed Canal	Rd	
				То:			
				Length:	0.179 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DDR	36,190	0	0	0	0	36,190
Total		36,190	0	0	0	0	36,190

Prior Cost < 2019/20:	2,345,053
	2,040,000

Future Cost > 2023/24: Total Project Cost:

Project Description:

2,381,243

0

Intersection improvement -- one of 15 intersections identified for improvement in the US 1 Arterial Investment Study. The design phase has been completed. Right-of-way acquisition was funded in FY 2013/14. Construction was funded in FY 2017/18. Project length: 0.179 miles. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 5 (US 1) Intersection Improvement - Big Tree Rd



,		•	•				
Work Summary:		INTERSECTION IMPROVEMENT		From:	at SR 5 (US 1)) & Big Tree Rd	
				То:			
Lead Agency:		Florida D Transpoi	epartment of tation	Length:	0.200 mi		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	5,113	0	0	0	0	5,113
CEI	DDR	36,190	0	0	0	0	36,190
CST	SU	5,665	0	0	0	0	5,665
Total		46,968	0	0	0	0	46,968

Non-SIS

Prior Cost < 2019/20:	1,283,458
Future Cost > 2023/24:	0

Total Project Cost:

Project Description:

1,330,426

Intersection improvement -- one of 15 intersections identified for improvement in the US 1 Arterial Investment Study. The design phase has been completed. Funding for right-of-way acquisition was funded in FY 2013/14. Construction was funded in FY 2017/18. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 5 (US 1) at LPGA Blvd



Work Summary:		INTERSECTION IMPROVEMENT		From:	SR 5 (US 1) at LPGA Blvd		
				То:			
Lead Agency:		Florida Department of Transportation		Length:	0.022 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	DIH	26,040	0	0	0	0	26,040
Total		26,040	0	0	0	0	26,040

Prior Cost < 2019/20:	761,372
Future Cost > 2023/24:	0
Total Project Cost:	787,412
Project Description:	Intersection improvement from SR 5 (US 1) at LPGA Blvd. (Reference 2040 Long Range Transportation Plan, page 63 and Table 31 on page 72.)

SR 600 (US 92) - Williamson Blvd Intersection Improvement



Work Summary:		TRAFFIC SIGNALS		From:	Williamson Blv		
				То:	SR 5 (US 1)		
Lead Agency:		Florida D Transpor	epartment of tation	Length:	0.50 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	19,133	0	0	0	0	19,133
Total		19,133	0	0	0	0	19,133

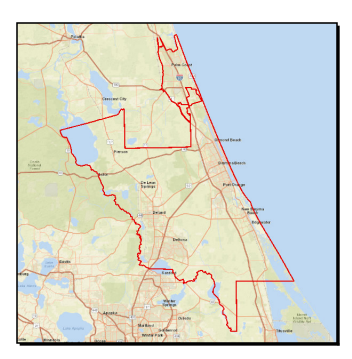
SIS

Prior Cost < 2019/20:	170.264
Future Cost > 2023/24:	0
Total Project Cost:	189,397
Project Description:	Intersecti

Intersection improvements at SR 600 (US 92) and Williamson Boulevard. These improvements will be undertaken as part of FM 4348711 (SR 600 Pedestrian Safety Project). Construction funds previously programmed on FM 4180211 have been moved to FM 4348711. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

River to Sea TPO Traffic Ops Set-aside Reserve

Non-SIS



Work Summary:			TRAFFIC OPS IMPROVEMENT		throughout R2CTPO planning area			
				To:				
Lead Agency:		River to Sea TPO						
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
CST	GFSU	1,321,043	0	0	0	0	1,321,043	
CST	SU	0	0	0	0	2,021,796	2,021,796	
Total		1,321,043	0	0	0	2,021,796	3,342,839	

Prior Cost < 2019/20:	
Future Cost > 2023/24:	
Total Project Cost:	
Project Description:	

3,342,839

0 0

Forty percent (40%) of SU funds received by the River to Sea TPO is set aside for traffic operations, intelligent transportation systems (ITS), and safety improvements. (Reference 2040 Long Range Transportation Plan, page 10-12, 63 and table 31 on pg 72.)

SR 5 (US 1) Traffic Signal at Seminole Woods Blvd



Wor	k Summary:	TRAFFIC	SIGNALS	From:	at Seminole W	/oods Blvd	
				То:			
Lead Agency:		Florida Department of Transportation		Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	381	0	0	0	0	381
Total		381	0	0	0	0	381

Non-SIS

Prior Cost < 2019/20:	340,232
Future Cost > 2023/24:	0
Total Project Cost:	340,613
Project Description:	Install traffic signal with mast arms, extend southbound left turn lane. (Reference 2040 Long Range Transportation Plan, page 10-12, 63 and table 31 on pg 72.)

74

ADD RIGHT TURN Work Summary: at Village Trail From: LANE(S) To: Lead Agency: City of Port Orange Length: 0.001 mile Fund **Phase Source** 2019/20 2020/21 2021/22 2022/23 2023/24 Total CEI DIH 1,787 0 0 0 0 1,787 1,787 0 0 0 0 1,787 Total

Non-SIS

 Prior Cost < 2019/20:</th>
 161,266

 Future Cost > 2023/24:
 0

 Total Project Cost:
 163,053

 Project Description:
 Construct

Construct eastbound right turn lane on SR 421 (Dunlawton Avenue) at Village Trail. The project was completed in 2012. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 421 (Dunlawton Av) @ Village Trail Right Turn Lane

SR 44 Corridor Improvements from W of SR 415 to E of Mission Rd Non-SIS



Work Summary:		TRAFFIC IMPROV		From:	West of SR 41	5	
				То:	East of Missio	n Rd	
Lead Agency:		Florida D Transpor	epartment of tation	Length:	7.83 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	LFP	0	70,108	0	0	0	70,108
Total		0	70,108	0	0	0	70,108

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	70,108
Project Description:	Improve

Improvements for SR 44 from west of SR 415 to east of Mission Road based upon development needs being approved by the City of New Smyrna Beach. Improvements will consist of access management, signalization, and turn lanes. Project length: 7.83 miles. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR A1A at 3rd Avenue - Modify Approach

Work Summary:		INTERSECTION (MAJOR) From:			SR A1A at 3rd Avenue (New Smyrna Beach)		Smyrna
				To:			
Lead Agency:		Florida Department of Transportation		Length:	0.001 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	894	0	0	0	0	894
Total		894	0	0	0	0	894

Non-SIS

Prior Cost < 2019/20:	106
Future Cost > 2023/24:	0
Total Project Cost:	1,000
Project Description:	This p

This project will modify the existing one-way (northbound) approach into a standard two-way street in order to align the intersection and improve traffic operations. The signal will be rebuilt to accommodate the modification. The project will improve operations at the intersection by accommodating two-way traffic on the northbound approach. The project was completed in 2013. (Reference 2040 Long Range Transportation Plan, page 10-12, 63 and table 31 on pg 72.)

77

SR 442 (Indian River Blvd)



Wor	k Summar	y: RAIL SA	FETY PROJEC	CT From:			
				То:			
Lead	d Agency:	City of E	dgewater				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	654	0	0	0	0	654
Total	_	654	0	0	0	0	654

Prior Cost < 2019/20:	91,436
Future Cost > 2023/24:	0
Total Project Cost:	92,090
Project Description:	Repair/Rehabilitate FEC Crossing #271979-N surface in Edgewater.(Reference on page 63 and reference table 31 on page 72 of the 2040 Long Range Transportation Plan.)

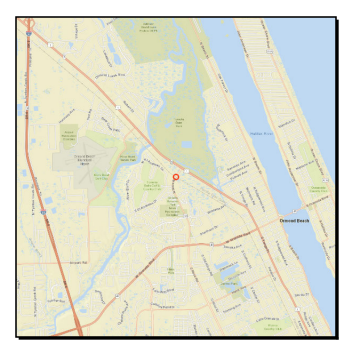
SR 600 (US 92) FEC Crossing #271962-K



Wor	k Summary:	RAIL SAI	FETY PROJECT	From:	at FEC Cross	ing #271962- k	
Lead Agency:		Florida Department of		To: Length:	0.002 mile		
Phase	Fund Source	Transpor 2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	787	0	0	0	0	787
Total		787	0	0	0	0	787

Prior Cost < 2019/20:	66,280
Future Cost > 2023/24:	0
Total Project Cost:	67,067
Project Description:	Repair/Rehabilitate International Speedway FEC Crossing #271962- k surface. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 5 (N Nova Rd) FEC Crossing #271919-E



Wor	k Summary:	RAIL SA	FETY PROJECT	From:	at FEC Cross	ing #271919-E	
				То:			
Lead Agency:		Florida Department of Transportation		Length:	0.002 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	973	0	0	0	0	973
Total		973	0	0	0	0	973

Prior Cost < 2019/20:	60,691
Future Cost > 2023/24:	0
Total Project Cost:	61,664
Project Description:	Repair/Rehabilitate FEC Crossing #271919-E surface. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 421 (Dunlawton Av) Rail Crossing #271958-V Rehabilitation Non-SIS



Wor	k Summary:	RAIL SAI	ETY PROJECT	From:	at FEC rail cro	ossing #271958-V	
				То:			
Lead	d Agency:	Florida D Transpor	epartment of tation	Length:	0.002 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	2,500	0	0	0	0	2,500
Total		2,500	0	0	0	0	2,500

Prior Cost < 2019/20:	85,004
Future Cost > 2023/24:	0
Total Project Cost:	87,504
Project Description:	Railroad crossing safety improvements at SR 421 (Duproject FM# 4349541. (Reference 2040 Long Range

Railroad crossing safety improvements at SR 421 (Dunlawton Avenue) and the FEC Railroad (crossing # 271958-V). See related project FM# 4349541. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 600 (US 92) Traffic Signal Mast Arms



Wor	k Summary	: TRAFFIC	SIGNALS	From:	Midway Av		
				То:	Adams St		
Lead Agency:		Florida De Transport	Florida Department of Transportation		1.800 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	9,333	0	0	0	0	9,333
Total		9,333	0	0	0	0	9,333

Prior Cost < 2019/20:	661,919
Future Cost > 2023/24:	0
Total Project Cost:	671,252
Project Description:	Upgrade

Upgrade existing traffic signals with mast arms. The City of Daytona Beach to contribute local funds to cover the upgrade to painted mast arms. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 5 (US 1) at Venture Rd

Non-SIS



Wor	k Summary:	TRAFFIC	SIGNALS	From:	at Venture Rd		
				То:			
Lead	d Agency:	City of So	outh Daytona	Length:	0.001 mile		
	Fund						
Phase	Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	1,336	0	0	0	0	1,336
Total		1,336	0	0	0	0	1,336

Prior Cost < 2019/20:	166,663
Future Cost > 2023/24:	0
Total Project Cost:	167,999
Project Description:	JPA with

JPA with the City of South Daytona for maintenance of the traffic signal at SR 5 (US 1) and Venture Road. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 15/600 (US 17/92) Traffic Signal System Upgrade



Wor	k Summary	: TRAFFIC	SIGNALS	From:	Firehouse Rd		
				То:	Beresford Ave		
Lead Agency: Florida Department of Transportation		Length:	2.520 miles				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	76,072	0	0	0	0	76,072
Total	_	76,072	0	0	0	0	76,072

SIS

Prior Cost < 2019/20:	415,256
Future Cost > 2023/24:	0
Total Project Cost:	491,328
Project Description:	Traffic sig

Traffic signal system upgrade from Firehouse Road to Beresford Avenue. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR A1A (Atlantic Av) Mast Arm at Cardinal Drive

Non-SIS



Work Summary: TRAFFIC SIGNALS		From:	at Cardinal Dri	ve			
				То:			
Lead Agency:		Florida Department of Transportation		Length:	0.001 mile		
	Fund						
Phase	Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	LF	13,872	0	0	0	0	13,872
CEI	SU	70,140	0	0	0	0	70,140
CEI	DDR	15,390	0	0	0	0	15,390
CST	SU	454,744	0	0	0	0	454,744
CST	DDR	11,897	0	0	0	0	11,897
Total		566,043	0	0	0	0	566,043

Prior Cost < 2019/20:	311,942
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Future Cost > 2023/24: Total Project Cost:

Project Description:

877,985

0

Upgrade existing traffic signal support system to mast arms on SR A1A at Cardinal Drive. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 44 Traffic Signal at Airport Rd



Wor	k Summary	TRAFFIC	SIGNALS	From:	at Airport Rd		
				То:			
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	0.110 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	11,905	0	0	0	0	11,905
Total		11,905	0	0	0	0	11,905

Prior Cost < 2019/20:	267,680
Future Cost > 2023/24:	0
Total Project Cost:	279,585
Project Description:	Install flashing beacons on mast arms at SR 44 and Airport Road. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 44 Traffic Signals from Palmetto St to Live Oak St Non-SIS



Wor	k Summary:	TRAFFIC	SIGNALS	From:	Palmetto St		
				To:	Live Oak St		
Lead Agency:		Florida Department of Transportation		Length:	0.069 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	26,367	0	0	0	0	26,367
ROW	DIH	24,822	0	0	0	0	24,822
CEI	DDR	33,858	0	27,025	0	0	60,883
ROW	DDR	340,000	112,074	0	0	0	452,074
CST	DDR	171,019	0	0	0	0	171,019
Total		596,066	112,074	27,025	0	0	735,165

Prior Cost < 2019/20:	824,130
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Future Cost > 2023/24:

Total Project Cost:

Project Description:

1,559,295

0

Traffic signal upgrades on SR 44 from Palmetto Street to Live Oak Street. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 40 Railroad Crossing # 621284-W

Non-SIS



Wor	k Summar	y: RAIL SA	FETY PROJECT	From:	SR 40 at FEC	Rail Xing # 621	284-W
				То:			
Lead	d Agency:	Florida D Transpor	epartment of tation	Length:	.024		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
RRU	DS	1,022	0	0	0	0	1,022
Total	_	1,022	0	0	0	0	1,022

Prior Cost < 2019/20:	323,958
Future Cost > 2023/24:	0
Total Project Cost:	324,980
Project Description:	Safety im

Safety improvements to FEC RR Xing # 621284-W over SR 40 including PE, flagging, labor, materials and other related costs. The TPO's support for traffic operations, intelligent transportation systems (ITS), and safety projects is expressed on pgs 1, 44, 49, 92, and 96 of the 2035 Long Range Transportation Plan.

US 1/Park Av from S of Park Av to N of Park Av

Non-SIS



Woi	rk Summary:	TRAFFIC	SIGNALS	From:	S of Park Av		
				То:	N of Park Av		
Lea	d Agency:	Florida D Transpoi	epartment of tation	Length:	0.071 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE PE	DIH DDR	2,000 370,000	0 0	0 0	0 0	0 0	2,000 370,000
Total		372,000	0	0	0	0	372,000

Prior Cost < 2019/20:	5,000
Future Cost > 2023/24:	0
Total Project Cost:	377,000
Project Description:	Replace

Replace the existing strain pole signal support system with mast arms. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

US 17/92 from S I-4 Ramp to N of Minnesota Av

SIS



Wor	k Summary:	TRAFFIC	SIGNALS	From:	S I-4 Ramp		
				То:	North of Minne	esota Av	
Lead Agency:		Florida Department of Transportation		Length:	7.314 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	ACNP	198,916	0	0	0	0	198,916
CST	ACNP	2,699,174	0	0	0	0	2,699,174
Total		2,898,090	0	0	0	0	2,898,090

Prior Cost < 2019/20:	132,724
Future Cost > 2023/24:	0

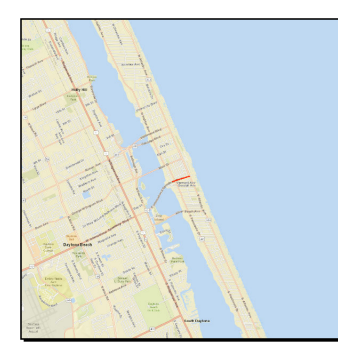
Future Cost > 2023/24: Total Project Cost:

Project Description:

3,030,814

Traffic signal upgrades on US 17/92 from south of Enterprise Road to north of Minnesota Avenue. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

US 92 (SR 600) from the Halifax River Bridge to SR A1A Non-SIS



Wor	rk Summary:	ROUND	ABOUT	From:	Halifax River		
				To:	SR A1A		
Lead Agency:		City of Daytona Beach		Length:	0.518 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DDR	0	300,000	0	0	0	300,000
ROW	DIH	0	75,000	75,000	70,000	0	220,000
ROW	DDR	0	2,425,000	4,700,000	4,300,000	1,555,000	12,980,000
CEI	DIH	0	0	0	11,110	0	11,110
CEI	DDR	0	0	0	888,800	0	888,800
CST	DDR	0	0	0	6,962,269	0	6,962,269
Total		0	2,800,000	4,775,000	12,232,179	1,555,000	21,362,179

Prior Cost < 2019/20:	2,299,271
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Future Cost > 2023/24: Total Project Cost:

Project Description:

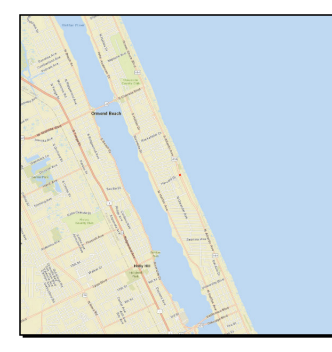
23,661,450

0

SR 600/US 92 corridor plan and Roundabout in Daytona Beach. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR A1A at Harvard Drive

Non-SIS



Woi	rk Summary:	TRAFFIC UPDATE	SIGNAL	From:	at Harvard Driv	/e	
				To:			
Lead Agency:		Florida Department of Transportation		Length:	0.023 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	LF	12,415	0	0	0	0	12,415
CST	ACSU	126,043	0	0	0	0	126,043
CEI	SU	63,821	0	0	0	0	63,821
CEI	DDR	15,390	0	0	0	0	15,390
CST	SU	362,666	0	0	0	0	362,666
CST	DDR	67,365	0	0	0	0	67,365
Total		647,700	0	0	0	0	647,700

Prior Cost < 2019/20:	250,022

Future Cost > 2023/24:

Total Project Cost:

Project Description:

897,722

0

Upgrade existing traffic signal support system to mast arms on SR A1A at Harvard Drive. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)



SR 15A (Taylor Rd) from SR 15 (US 17/92) to 480 ft West of SR 15 SIS

Work Summary:		INTERSECTION IMPROVEMENT		From:	SR 15 (US 17/92)		
				То:	480 ft West of	SR 15	
Lead Agency:		Florida Department of Transportation		Length:	0.092 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	ACNP	0	179,010	0	0	0	179,010
CST	DDR	0	120,539	0	0	0	120,539
CST	ACNP	0	661,490	0	0	0	661,490
Total		0	961,039	0	0	0	961,039

Prior Cost < 2019/20:	497,238
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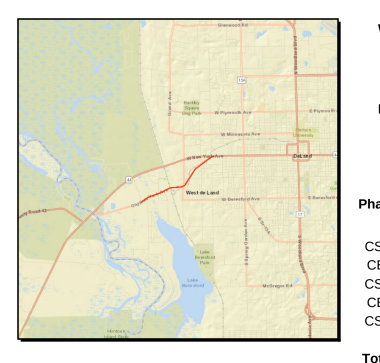
Future Cost > 2023/24: Total Project Cost:

Project Description:

1,458,277

0

Intersection improvements at SR 15A (Taylor Rd) from SR 15 (US 17/92) to 480 feet west of SR 15. The intersection project includes a channeling island for the eastbound dual right turn lanes, signal, and drainage. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)



Old	Old New York Av from Shell Rd to SR 44 (Pave Shoulders) Non-SIS							
	Wor	k Summary:	PAVE SHOULDERS		From:	Shell Rd		
					То:	SR 44		
EPlymouth	Lea	d Agency:	Volusia County		Length:	1.832 miles		
and 4								
S Go E Berestord J	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	CST	GFSU	500,000	0	0	0	0	500,000
	CEI	LF	0	386,023	0	0	0	386,023
Jerry L	CST	LF	0	801,518	0	0	0	801,518
A HE	CEI	SU	0	3,030	0	0	0	3,030
dunia Aug	CST	SU	0	1,771,968	0	0	0	1,771,968
	Total		500,000	2,962,539	0	0	0	3,462,539

Prior Cost < 2019/20:	390,000
	000,000

Future Cost > 2023/24:

Total Project Cost:

Project Description:

3,852,539

0

Add paved shoulders for safety along Old New York Avenue from Shell Road to SR 44. This project supports efforts to meet the adopted safety targets. This project is also identified in Volusia County five (5) years road program. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

Turnbull Bay Rd from Pioneer Trail to Sunset Drive (Pave Shoulders) Non-SIS



Work Summary:		PAVE SHOULDERS		From:	Pioneer Trail		
				То:	Sunset Drive		
Lead Agency:		Volusia County		Length:	3.417 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	LF	0	0	0	288,383	0	288,383
CST	LF	0	0	0	404,282	0	404,282
CEI	SU	0	0	0	3,030	0	3,030
CST	SU	0	0	0	1,707,500	0	1,707,500
Total		0	0	0	2,403,195	0	2,403,195

Prior Cost < 2019/20: 289,000

Future Cost > 2023/24: Total Project Cost:

Project Description:

: 0 2,692,195

Add paved shoulders for safety along Turnbull Bay Road from Pioneer Trail to Sunset Drive. This project supports efforts to meet the adopted safety targets. This project is also identified in Volusia County five (5) years road program. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63, and table 31 on pg 72.)

US 1/SR 5 from 6th Street to Flomich Street

Non-SIS



Work Summary:		TRAFFIC SIGNAL UPDATE		From: To:	6th Street Flomich Street		
				10:	FIOMICH Street		
Lead Agency:		Florida Department of Transportation		Length:	1.833 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
ROW	SU	257,000	777,000	206,000	45,000	0	1,285,000
CEI	SU	0	0	313,490	0	0	313,490
CEI	DDR	0	0	124,315	0	0	124,315
CST	SU	0	0	2,009,077	0	0	2,009,077
ROW	DDR	0	0	0	269	0	269
Total		257,000	777,000	2,652,882	45,269	0	3,732,151

Prior Cost	< 2019/20:	870,247

Future Cost > 2023/24:

Total Project Cost:

Project Description:

4,602,398

0

Upgrade traffic signal support system to mast arms at 3rd St, 6th St, 8th St, Walker St, and Flomich St intersections on US 1 in Holly Hill. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.).

SR 472 at Minnesota Ave

Non-SIS



Work Summary:		ADD LEFT TURN LANE(S)		From:	at Minnesota Ave		
		(-)		То:			
Lead Agency:		Florida Department of Transportation		Length:	0.057 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	5,130	0	0	0	0	5,130
CEI	DDR	51,300	0	0	0	0	51,300
CST	DDR	149,220	0	0	0	0	149,220
Total		205,650	0	0	0	0	205,650

Prior Cost < 2019/20:	177,998
Future Cost > 2023/24:	0
Total Project Cost:	383,648
Project Description:	Construc

Construct a southbound left turn lane from 300 ft northwest of Minnesota Avenue to the intersection of SR 472 and Minnesota Avenue. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)



SR 44/Grand Avenue Roundabout

Non-SIS

Work Summary:		ROUNDABOUT		From:	SR 44 and Grand Av		
				То:			
Lead Agency:		Florida Department of Transportation		Length:	0.300 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	3,438	0	0	0	0	3,438
CEI	DIH	3,227	0	0	0	0	3,227
Total		6,665	0	0	0	0	6,665

Prior Cost < 2019/20:	2,386,395
Future Cost > 2023/24:	0

Future Cost > 2023/24: Total Project Cost:

Project Description:

2,393,060

A design/build project to replace the existing intersection with a roundabout, install signage, pavement markings, and lighting. Project length: 0.300 miles. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 40 Adaptive Signal System

SIS



Work Summary:		: ATMS - ARTERIAL TRAFFIC MGMT		From:	Tymber Creek Road		
				То:	SR A1A		
Lead Agency:		Florida Department of Transportation		Length:	0.042 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DITS	102,600	0	0	0	0	102,600
CST	DITS	1,719,899	0	0	0	0	1,719,899
Total		1,822,499	0	0	0	0	1,822,499

Prior Cost < 2019/20:	120,000
Future Cost > 2023/24:	0
Total Project Cost:	1,942,49

Project Description:

,942,499

Design, build and operate an adaptive traffic signal control system on SR 40 from Tymber Creek Rd to SR A1A. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63.)

SR 400 from SR 44 Interchange to SR 400 MM 121



Wor	k Summary:	SAFETY	PROJECT	From:	SR 44		
				То:	SR 400 MM 12	21	
Lea	d Agency:	Florida D Transpoi	epartment of tation	Length:	1.577 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
ENV	DDR	150,000	0	0	0	0	150,000
CEI	ACSS	0	38,174	0	0	0	38,174
CST	ACSS	0	104,236	0	0	0	104,236
Total		150,000	142,410	0	0	0	292,410

SIS

Prior Cost < 2019/20:	714
Future Cost > 2023/24:	0
Total Project Cost:	293,124
Project Description:	Install an

Install an emergency vehicle turnaround within SR 400 (I-4) median north of SR 44 interchange. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

CR 4164 Osteen-Maytown Rd from E Of Gobblers Logde Rd to E I-95 Non-SIS



Wor	k Summary:	PAVE S	HOULDERS	From:	East of Gobblers Lodge Rd		
				То:	E I-95		
Lead Agency:		Florida I Transpo	Department of rtation	Length:	2.403 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	ACSS	0	213,056	0	0	0	213,056
CST	ACSS	0	1,877,150	0	0	0	1,877,150
Total		0	2,090,206	0	0	0	2,090,206

Prior Cost < 2019/20: Future Cost > 2023/24:

Total Project Cost:

Project Description:

2,090,206

0

0

Add paved shoulders along CR 4164 Osteen-Maytown road and rumble stripping from seven miles of east of SR 415 to Dunlamb Road. Design funded as a separate project FM# 4413961. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

W Plymouth Ave W Minnesota Ave DeLan West de Land W Beresford Ave E Beresford Ave E Taylor Rd McGregor Rd

SR 15A (Taylor Road); 15/600 to SR-15 from US 17/92 to Adelle Ave SIS

Woi	rk Summary:	SAFET	PROJECT	From:	US 17/92		
				То:	Adelle Ave		
Lea	d Agency:	Florida I Transpo	Department of rtation	Length:	0.511 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	ACSS	0	164,923	0	0	0	164,923
CST	ACSS	0	1,318,448	0	0	0	1,318,448
Total		0	1,483,371	0	0	0	1,483,371

Prior Cost < 2019/20:	300,499
Future Cost > 2023/24:	0
Total Project Cost:	1,783,87

Project Description:

3,870

Safety Project. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

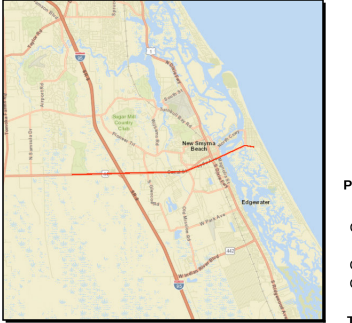
SIS SR 15/US 17-92 at Fort Florida Road Traffic Signal Work Summary: **TRAFFIC SIGNALS** From: To: SR 15/US 17-92 at Fort Florida Road Lead Agency: Florida Department of Length: 0.002 mile Transportation Fund **Phase Source** 2019/20 2020/21 2021/22 2022/23 2023/24 Total CST LF 20,520 0 0 0 20,520 0 30,780 30,780 0 0 CST DIH 0 0 0 0 123,120 CEI DDR 123,120 0 0 CST 354,801 0 0 354,801 DDR 0 0 529,221 529,221 Total 0 0 0 0

Prior Cost < 2019/20:	312,037
Future Cost > 2023/24:	0
Total Project Cost:	841,258
Project Description:	Installatio

Installation of a mast arm traffic signal on SR 15/US 17-92 at Fort Florida Road. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

State Road 44 from Airport Road to East 3rd Avenue

Non-SIS



Work Summary:			CONTROL S/SYSTEM	From:	From: Airport Road					
				То:	East 3rd Avenu	le				
Lead Agency:		Florida Department of Transportation		Length:	8.043 miles					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total			
CST	ACSU	832,850	0	0	0	0	832,850			
CEI	SU	138,510	0	0	0	0	138,510			
CST	SU	86,819	0	0	0	0	86,819			
CST	DDR	771,715	0	0	0	0	771,715			
Total		1,829,894	0	0	0	0	1,829,894			

Prior Cost < 2019/20:	222,476
-----------------------	---------

Future Cost > 2023/24: Total Project Cost:

Project Description:

2,052,370

0

Installation of an adaptive traffic signal system from Airport Road to East 3rd Avenue. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

State Road 421 from Summer Trees Road to SR 5/A1A Non-SIS



Work Summary: Lead Agency:			CONTROL S/SYSTEM	From:	Summer Trees Road				
				То:	SR 5/A1A				
		Volusia (County	Length:	4.217 miles				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
PE	SU	5,000	0	0	0	0	5,000		
CST	ACSU	1,697,792	0	0	0	0	1,697,792		
CEI	SU	123,120	0	0	0	0	123,120		
Total		1,825,912	0	0	0	0	1,825,912		

Prior Cost < 2019/20:	248,260
-----------------------	---------

Future Cost > 2023/24: Total Project Cost:

Project Description:

2,074,172

0

Installation of an adaptive traffic signal system from Summer Trees Road to SR 5/A1A. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

SR 44 from Southbound I-95 to Memorial Medical Parkway Non-SIS



Work Summary:		INTERCI IMPROV		From:	Southbound I-95					
				То:	Memorial Med	Memorial Medical Parkway				
Lead Agency:		Florida Department of Transportation		Length:	0.255 mile					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total			
PE	ACFP	531,713	0	0	0	0	531,713			
CEI	ACFP	0	115,830	0	0	0	115,830			
CST	ACFP	0	844,753	0	0	0	844,753			
Total		531,713	960,583	0	0	0	1,492,296			

Prior Cost < 2019/20:	
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Future Cost > 2023/24: Total Project Cost:

Project Description:

1,492,296

0

0

Interchange improvement on SR 44 from Southbound I-95 to Memorial Medical Parkway. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

4435451	Graves Ave	from Veter	ans Memo	rial Pkwy to	Kentucky	Ave	Non-SIS	5
	Wo	rk Summary:	SAFETY	PROJECT	From:	Veterans Men	norial Pkwy	
					То:	Kentucky Ave		
		ad Agency:	Volusia County		Length:	0.324 mile		
No Map Available	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	PE	ACSS	173,145	0	0	0	0	173,145
	CEI	ACSS	0	0	115,135	0	0	115,135
	CST	ACSS	0	0	840,724	0	0	840,724
	Total		173,145	0	955,859	0	0	1,129,004

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost:

Project Description:

1,129,004

0

0

Widening Graves Ave from 2 lanes to 3 lanes between Veterans Memorial Pkwy and Kentucky Ave. LAP with Volusia County. This project supports efforts to meet the adopted safety targets. This project is also identified in Volusia County five (5) years road program. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

Work Summary: RAIL SAFETY PROJECT From: at Crossing #272909-C To: Florida Department of Transportation Lead Agency: Length: .000 Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total CST RHP 410,260 410,260 0 0 0 0 410,260 0 0 410,260 Total 0 0

Non-SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	410,260
Project Description:	This project in New Smyrna Beach will upgrade the signals at the crossing which includes design, flagging, labor, and related costs. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

Fairgreen Ave & Turnbull Bay Rd @ Crossing # 272909-C

Wor	k Summary:	RAIL SA	FETY PROJECT	From:	Crossing #27	1982-W	
				То:			
Lead Agency:		Florida Department of Transportation		Length:	0.023 mile		
	Fund						
Phase	Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	RHP	315,840	0	0	0	0	315,840
Total		315,840	0	0	0	0	315,840

Non-SIS

Prior Cost < 2019/20: Future Cost > 2023/24:	0 0
Total Project Cost:	315,840
Project Description:	This project in the City of Edgewater will upgrade the signals at the crossing which includes design, flagging, labor, and related costs. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

County Road 4147 / Volco Road at Crossing #271982-W

Turnbull Bay Road #79929008, from Mile Post 97.187 to Mile Post Non-SIS



Wor	k Summa	ry: F	RAIL SAI	FETY PROJECT	From:	Mile Post 97.187			
					То:	Mile Post 7 #271963-5		Crossing	
Lead Agency:		: F 7	Florida Department of Transportation		Length:	0.010 mile			
Phase	Fund Source	201	19/20	2020/21	2021/22	2022/2	3 202	23/24	Total
CST	RHP	336	6,570	0	0	(0	0	336,570
Total	-	336	6,570	0	0		0	0	336,570

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

336,570

0 0

This project in the City of New Smyrna Beach will upgrade the signals at the crossing which includes design, flagging, labor, and related costs. This project supports efforts to meet the adopted safety target. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

Spruce Creek/Commonwealth at Crossing #271961-D Non-SIS



Wor	k Summary:	RAIL SA	FETY PROJECT	From:	at Crossing #2	271961-D	
_				То:			
Lead	d Agency:	Florida D Transpor	epartment of tation	Length:	0.007 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	RHP	319,120	0	0	0	0	319,120
Total		319,120	0	0	0	0	319,120

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	319,120
Project Description:	This project

This project in the City of Port Orange will upgrade the signals at the crossing which includes design, flagging, labor, and related costs. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

Ponce Deleon Blvd @ Burts Park Rd Crossing #621287-S Non-SIS



Wor	k Summa	Y: RAIL SAF	ETY PROJECT	From:	Crossing #62	1287-S	
Lead	d Agency:	Florida D Transport	epartment of tation	To: Length:	0.017 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	RHP	343,313	0	0	0	0	343,313
Total	-	343,313	0	0	0	0	343,313

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	343,313
Project Description:	This project in DeLeon Springs will upgrade the signals at the crossing which includes design, flagging, labor, and related costs. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)



Elkcam Blvd from Sylvia Dr to Fort Smith Blvd

PAVE SHOULDERS

City of Deltona

Work Summary:

Lead Agency:

Non-SIS Sylvia Dr

Fort Smith Blvd

1.548 miles

Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	LF	0	0	0	1,000	0	1,000
CST	LF	0	0	0	210,057	0	210,057
CEI	SU	0	0	0	275,780	0	275,780
CST	SU	0	0	0	1,628,467	0	1,628,467
Total	-	0	0	0	2 115 304	0	2 115 304
CEI CST CEI	LF LF SU	0 0 0	0 0 0	0 0 0	1,000 210,057 275,780	0 0 0	1,00 210,05 275,78

From:

Length:

To:

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

2,115,304

0 0

Add paved shoulders along Elkcam Blvd from Sylvia Dr to Fort Smith Blvd. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pages 10-12, 63 and table 31 on pg 72.)

Section V - Maintenance Projects

I-95 from 0.5 mile N of SR 44 to 1.6 miles N of US 92



Woi	rk Summary:	LANDSC	APING	From:	0.5 mile north	of SR 44	
				То:	1.6 miles north	n of SR 600 (U	IS 92)
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	13.856 MI		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI CST	DIH DDR	305,387 2,988,206	0 0	0 0	0 0	0 0	305,387 2,988,206
Total		3,293,593	0	0	0	0	3,293,593

SIS

Prior Cost < 2019/20:	27
Future Cost > 2023/24:	0
Total Project Cost:	3,293,620
Project Description:	Landscapir

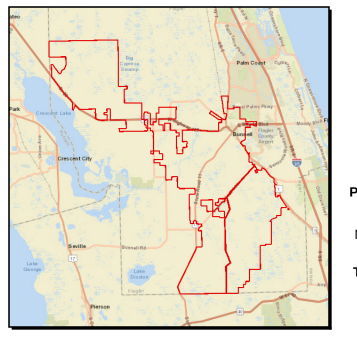
Landscaping along I-95 from 0.5 miles north of SR 44 to 1.6 miles north of SR 600 (US 92). (Reference 2040 Long Range Transportation Plan, page 63.)



DeLand Kepler Road Complex - Maint & M/R Phase II Work Summary: FIXED CAPITAL OUTLAY From: at FDOT Kepler Rd Complex To: Florida Department of Transportation Lead Agency: Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total ΡE DIH 1,000 1,000 0 0 0 0 1,000 0 1,000 Total 0 0 0

Prior Cost < 2019/20:	4,455,265
Future Cost > 2023/24:	0
Total Project Cost:	4,456,265
Project Description:	Deland Kepler Road Complex - Maint & M/R Phase II. (Reference 2040 Long Range Transportation Plan, page 63.)

City of Bunnell Memorandum of Agreement



Wor	k Summary:	ROUTIN MAINTE		From:	City-wide		
				To:			
Lea	d Agency:	City of B	unnell				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	56,704	56,704	56,704	56,704	56,704	283,520
Total		56,704	56,704	56,704	56,704	56,704	283,520

Prior Cost < 2019/20:	1,048,351
Future Cost > 2023/24:	0
Total Project Cost:	1,331,871
Project Description:	Memorandum of agreement with City of Bunnell for routine maintenance. (Reference 2040 Long Range Transportation Plan, page 63.)

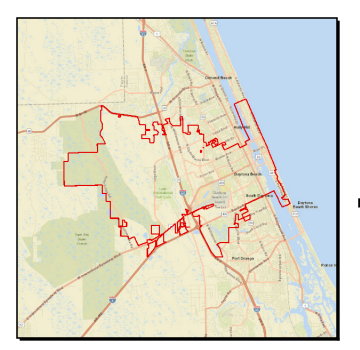
City of Ormond Beach Maintenance Agreement



Work Summary:		ROUTINE MAINTENANCE		From:	City-wide		
				То:			
Lea	d Agency:	City of O	rmond Beach				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	173,000	173,000	173,000	173,000	173,000	865,000
Total		173,000	173,000	173,000	173,000	173,000	865,000

Prior Cost < 2019/20:	3,519,258
Future Cost > 2023/24:	0
Total Project Cost:	4,384,258
Project Description:	Routine maintenance contract with City of Ormond Beach. (Reference 2040 Long Range Transportation Plan, page 63.)

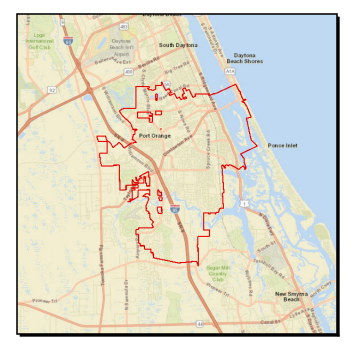
City of Daytona Beach Memorandum of Agreement



Work Summary:		ROUTINE MAINTENANCE		From:	City-wide		
				То:			
Lea	d Agency:	City of D	aytona Beach				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	267,015	267,015	267,015	267,015	267,015	1,335,075
Total		267,015	267,015	267,015	267,015	267,015	1,335,075

Prior Cost < 2019/20:	4,034,288
Future Cost > 2023/24:	0
Total Project Cost:	5,369,363
Project Description:	Routine maintenance contract with City of Daytona Beach. (Reference 2040 Long Range Transportation Plan, page 63.)

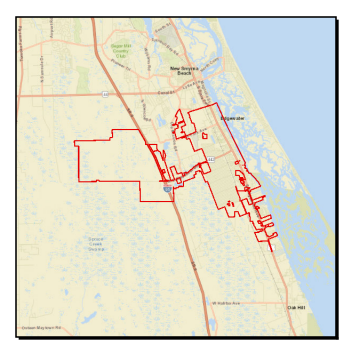
City of Port Orange Memorandum of Agreement



Work Summary:		ROUTINE MAINTENANCE		From:	City-wide		
				To:			
Lea	d Agency:	City of P	ort Orange				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	196,731	0	0	196,731	0	393,462
Total		196,731	0	0	196,731	0	393,462

Prior Cost < 2019/20:	939,535
Future Cost > 2023/24:	0
Total Project Cost:	1,332,997
Project Description:	Routine maintenance contract with City of Port Orange. (Reference 2040 Long Range Transportation Plan, page 63.)

City of Edgewater Memorandum of Agreement



Work Summary:		ROUTINE MAINTENANCE		From:	City-wide		
				То:			
Lea	d Agency:	City of E	dgewater				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	127,200	0	0	127,200	0	254,400
Total		127,200	0	0	127,200	0	254,400

Prior Cost < 2019/20:	680,284
Future Cost > 2023/24:	0
Total Project Cost:	934,684
Project Description:	Routine maintenance contract with City of Edgewater. (Reference 2040 Long Range Transportation Plan, page 63.)

City of South Daytona Memorandum of Agreement



Work Summary:		ROUTINE MAINTENANCE		From:	City-wide		
				То:			
Lea	d Agency:	City of S	outh Daytona				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	23,820	23,820	23,820	23,820	23,820	119,100
Total		23,820	23,820	23,820	23,820	23,820	119,100

Prior Cost < 2019/20:	409,627
Future Cost > 2023/24:	0
Total Project Cost:	528,727
Project Description:	Routine maintenance contract with City of South Daytona. (Reference 2040 Long Range Transportation Plan, page 63.)

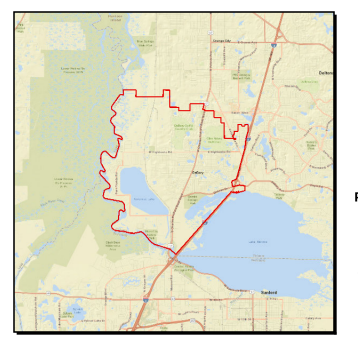
City of Holly Hill Memorandum of Agreement



Work Summary:		ROUTINE MAINTENANCE		From:	City-wide		
				To:			
Lea	d Agency:	City of H	olly Hill				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	29,032	29,032	29,032	29,032	29,032	145,160
Total		29,032	29,032	29,032	29,032	29,032	145,160

Prior Cost < 2019/20:	623,280
Future Cost > 2023/24:	0
Total Project Cost:	768,440
Project Description:	Routine maintenance contract with City of Holly Hill. (Reference 2040 Long Range Transportation Plan, page 63.)

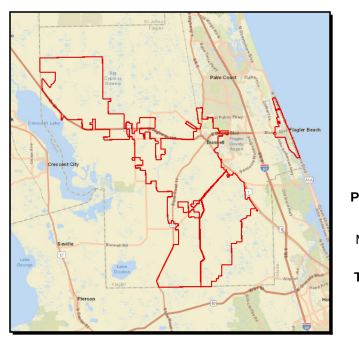
City of DeBary Memorandum of Agreement



Work Summary:			ROUTINE MAINTENANCE		City-wide		
Lead Agency:		City of De	City of DeBary				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	111,000	0	0	111,000	0	222,000
Total		111,000	0	0	111,000	0	222,000

Prior Cost < 2019/20:	626,016
Future Cost > 2023/24:	0
Total Project Cost:	848,016
Project Description:	Routine maintenance contract with City of DeBary. (Reference 2040 Long Range Transportation Plan, page 63.)





Work Summary:		y: LIGHTIN	LIGHTING		throughout Bunnell and Flagler Bead		
Lead Agency:			Florida Department of Transportation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	74,997	77,246	79,564	81,949	84,408	398,164
Total	-	74,997	77,246	79,564	81,949	84,408	398,164

Prior Cost < 2019/20:	866,579
Future Cost > 2023/24:	0
Total Project Cost:	1,264,743
Project Description:	Lighting agreements with Bunnell, Beverly Beach, Flagler Beach, and Marineland. (Reference River to Sea TPO 2040 LRTP, page 63.)

Lighting Agreements

Non-SIS

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Work Summary:		: LIGHTING		From:	throughout Volusia County		
Lead Agency:		Florida I Transpc	Department of ortation	То:			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	1,047,591	1,079,014	1,111,375	1,144,704	1,179,041	5,561,725
Total		1,047,591	1,079,014	1,111,375	1,144,704	1,179,041	5,561,725

Prior Cost < 2019/20:	11,299,117
Future Cost > 2023/24:	0
Total Project Cost:	16,860,842
Project Description:	Agreements for lighting at various loo

Agreements for lighting at various locations throughout Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)

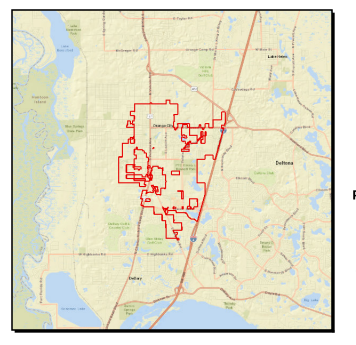
City of Flagler Beach Memorandum of Agreement



Work Summary:		ROUTINE MAINTENANCE		From:	throughout Fla	gler Beach	
Lead Agency:				То:			
		City of Flagler Beach					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	29,353	29,353	28,144	28,144	28,144	143,138
Total		29,353	29,353	28,144	28,144	28,144	143,138

Prior Cost < 2019/20:	346,731
Future Cost > 2023/24:	0
Total Project Cost:	489,869
Project Description:	Routine maintenance contract with City of Flagler Beach. (Reference 2040 Long Range Transportation Plan, page 63.)

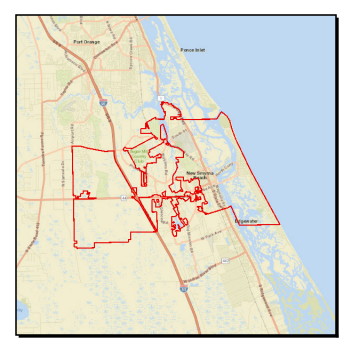




Work Summary: Lead Agency:		ROUTINE MAINTENANCE City of Orange City		From:	City-wide		
				То:			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	23,064	23,064	23,064	23,064	23,064	115,320
Total		23,064	23,064	23,064	23,064	23,064	115,320

Prior Cost < 2019/20:	438,543
Future Cost > 2023/24:	0
Total Project Cost:	553,863
Project Description:	Routine maintenance contract with City of Orange City. (Reference 2040 Long Range Transportation Plan, page 63.)

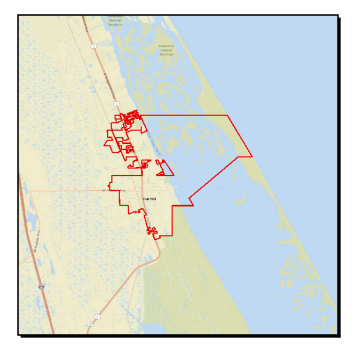
New Smyrna Beach MOA



Work Summary:		ROUTINE MAINTENANCE		From:	City-wide		
				То:			
Lead Agency:		City of No Beach	ew Smyrna				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	102,780	0	0	102,780	0	205,560
Total		102,780	0	0	102,780	0	205,560

Prior Cost < 2019/20:	719,793
Future Cost > 2023/24:	0
Total Project Cost:	925,353
Project Description:	Routine maintenance contract with City of New Smyrna Beach. (Reference 2040 Long Range Transportation Plan, page 63.)

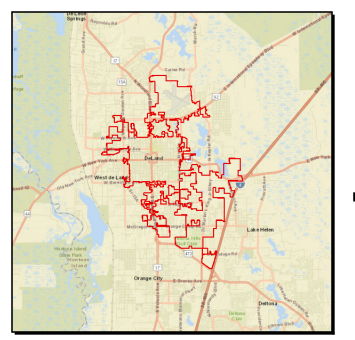
City of Oak Hill Memorandum of Agreement



Work Summary:		ROUTINE MAINTENANCE		From:	City-wide		
				То:			
Lead	d Agency:	City of O	ak Hill				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	132,672	0	0	132,672	0	265,344
Total		132,672	0	0	132,672	0	265,344

Prior Cost < 2019/20:	544,603
Future Cost > 2023/24:	0
Total Project Cost:	809,947
Project Description:	Routine maintenance contract with City of Oak Hill. (Reference 2040 Long Range Transportation Plan, page 63.)

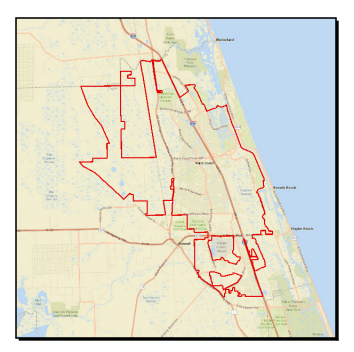
City of DeLand Memorandum of Agreement



Work Summary:		ROUTIN MAINTE		From:	City-wide		
				То:			
Lea	d Agency:	City of D	eLand				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	122,771	0	0	85,854	0	208,625
Total		122,771	0	0	85,854	0	208,625

Prior Cost < 2019/20:	241,133
Future Cost > 2023/24:	0
Total Project Cost:	449,758
Project Description:	Routine maintenance contract with City of DeLand. (Reference 2040 Long Range Transportation Plan, page 63.)

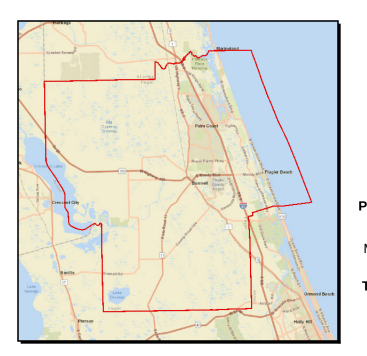
City of Palm Coast Memorandum of Agreement



Work Summary:			ROUTINE MAINTENANCE		City-wide		
Lead Agency:		City of P	alm Coast	To:			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	95,000	95,000	95,000	95,000	95,000	475,000
Total		95,000	95,000	95,000	95,000	95,000	475,000

Prior Cost < 2019/20: Future Cost > 2023/24:	1,256,095 0
Total Project Cost:	1,731,095
Project Description:	Memorandum of agreement with City of Palm Coast for routine maintenance. (Reference 2040 Long Range Transportation Plan, page 63.)

Flagler Roadways Primary In-House Maintenance



Work Summary:		IN-HOUSE SYSTEM MAINTENANCE		From:	Flagler County-wide		
				То:			
Lea	d Agency:	Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	193,245	168,565	168,565	168,565	168,565	867,505
Total		193,245	168,565	168,565	168,565	168,565	867,505

Prior Cost < 2019/20:	1,875,409
Future Cost > 2023/24:	0
Total Project Cost:	2,742,914
Project Description:	FDOT will conduct routine maintenance on state roads throughout Flagler County. (Reference 2040 Long Range Transportation Plan, page 63.)

Volusia Primary In-House Maintenance



Work Summary:		ROUTINE MAINTENANCE		From:	Volusia County-wide		
				То:			
Lead Agency:		Florida Department of Transportation					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	2,868,375	3,009,686	3,009,686	3,009,686	2,889,686	14,787,119
Total		2,868,375	3,009,686	3,009,686	3,009,686	2,889,686	14,787,119

Prior Cost < 2019/20:	59,849,226
Future Cost > 2023/24:	0
Total Project Cost:	74,636,345
Project Description:	Routine in-house maintenance of state roads throughout the county. (Reference 2040 Long Range Transportation Plan, page 63.)

Beville Rd (SR 400) and Saxon Blvd (CR 4146) over I-4



Work Summary:		BRIDGE REHABILITATION		From:	Over I-4 Ramp	ЪВ	
				То:	Bridge # 79010	06	
Lead	d Agency:	Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	45,795	0	0	0	0	45,795
Total		45,795	0	0	0	0	45,795

Non-SIS

2040

Prior Cost < 2019/20:	131,338
Future Cost > 2023/24:	0
Total Project Cost:	177,133
Project Description:	Rehabilitate existing bridge including steel repairs and anchor bolt replacement. The Project was completed in 2011. (Reference 2 Long Range Transportation Plan, page 63.)

135



SR 600 (US 92) Resurfacing

Non-SIS

Work Summary:		RESURF	ACING	From:	0.2 mile west of SR 415		
				To:	0.5 mile west o	of SR 483	
Lead Agency:		Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	4,118	0	0	0	0	4,118
Total		4,118	0	0	0	0	4,118

Prior Cost < 2019/20:	5,111,450
Future Cost > 2023/24:	0
Total Project Cost:	5,115,568

Project Description:

Resurfacing SR 600 (US 92 - International Speedway Blvd) from 0.2 miles west of SR 415 to 0.5 mile west of SR 483. Project length: 3.222 miles. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 415 over St Johns River Bridge



Work Summary:		BRIDGE REHABILITATION		From:	at Volusia-Seminole County Line		
				То:			
Lead Agency:		Florida Department of Transportation		Length:	0.500 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	500	0	0	0	0	500
Total		500	0	0	0	0	500

Prior Cost < 2019/20:	25,878
Future Cost > 2023/24:	0
Total Project Cost:	26,378
Project Description:	Expansion joint repairs. The project was completed in 2011. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5A (Nova Rd) Lighting from SR 430 to Flomich Street Non-SIS



Work Summary:		LIGHTING		From:	SR 430 (Mason Av)		
				То:	Flomich St		
Lead Agency:		City of Holly Hill		Length:	3.321 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	DDR	47,350	0	0	0	0	47,350
Total		47,350	0	0	0	0	47,350

Prior Cost < 2019/20:	182,250
Future Cost > 2023/24:	0
Total Project Cost:	229,600
Project Description:	JPAs with

JPAs with the City of Holly Hill and the City of Daytona Beach for lighting along SR 5A (Nova Rd) from SR 430 (Mason Avenue) to Flomich Street. Lighting is to be done by Florida Power & Light Company on their poles. (Reference 2040 Long Range Transportation Plan, page 63.)



SR 5 (US 1) Resurfacing from Hibiscus Av to Woodland Av Non-SIS

Wor	k Summary:	RESURF	ACING	From:	Hibiscus Av		
				То:	Woodland Av		
Lead Agency:		Florida Department of Transportation		Length:	1.213 mi		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	100,309	0	0	0	0	100,309
Total		100,309	0	0	0	0	100,309

Prior Cost < 2019/20:	826,744
Future Cost > 2023/24:	0
Total Project Cost:	927,053
Project Description:	Mill and repave the existing pavement on SR 5 (US 1) from Hibiscus Av to Woodland Av. (Reference 2040 Long Range Transportation Plan, page 63.)



SR 15 (US 17) Resurfacing

Non-SIS

Wor	k Summary:	RESURF	ACING	From:	South of 4th S	treet (Pierson)	
				То:	Putnam Count	y line	
Lead Agency:		Florida Department of Transportation		Length:	9.69 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	151,170	0	0	0	0	151,170
Total		151,170	0	0	0	0	151,170

Prior Cost < 2019/20:	2,739,487
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Future Cost > 2023/24: Total Project Cost:

Project Description:

2,890,657

0

Resurfacing SR 15 (US 17) from south of 4th Street in Pierson to the Volusia-Putnam County line north of Pierson. Project length: 9.693 miles. The project was completed in 2010. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 40 Resurfacing from Washington St to Granada Bridge Non-SIS



Wor	k Summary:	RESURF	ACING	From:	Washington St	:	
				То:	Granada Bridg	е	
Lead Agency:		Florida Department of Transportation		Length:	0.461 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	11,136	0	0	0	0	11,136
Total		11,136	0	0	0	0	11,136

Prior Cost < 2019/20:	949,105
Future Cost > 2023/24:	0
Total Project Cost:	960,241
Project Description:	Resurface SR

Resurface SR 40 from west of Washington Street to the beginning of bridge Granada Bridge (#790032)over ICWW. (Reference 2040 Long Range Transportation Plan, page 63.)

Work Summary: RESURFACING From: Old Perkins Highway To: Flagler County line Florida Department of Transportation Lead Agency: Length: 12.626 miles Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total DIH 4,186 CEI 4,186 0 0 0 0 0 4,186 Total 4,186 0 0 0

Non-SIS

Prior Cost < 2019/20: Future Cost > 2023/24:	3,602,899 0
Total Project Cost:	3,607,085
Project Description:	Resurface SR 11 from old Parking Hwy to Flagler County Line. The project was completed in 2010. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 11 from old Parkings Hwy to Flagler County Line

I-95 (SR 9) Over Cow Creek Bridge # 790061

Non-SIS



Work Summary:		BRIDGE REHABILITATION		From:	over Cow Cree	эk	
Lead Agency:		Florida Department of Transportation		То:			
				Length:	0.011 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	25,603	0	0	0	0	25,603
Total		25,603	0	0	0	0	25,603

Prior Cost < 2019/20:	158,069
Future Cost > 2023/24:	0
Total Project Cost:	183,672
Project Description:	Bridge R

Bridge Repair/Rehabilitation. Desilting and applying a layer of gunite to the floors and walls of a four barrel concrete box culvert (Bridge # 790061) under I-95 in Volusia County. Project length: 0.033 mile. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 40 (Granada Blvd) from Tymber Creek Rd to E of Perrott St Non-SIS



Wor	k Summary	RESURF	ACING	From:	Tymber Creek	Rd	
				То:	E of Perrott Dr		
Lead Agency:			Florida Department of Transportation		4.752 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	45,673	0	0	0	0	45,673
Total		45,673	0	0	0	0	45,673

Prior Cost < 2019/20:	4,316,306
Future Cost > 2023/24:	0
Total Project Cost:	4,361,979

Project Description:

Resurface SR 40 (Granada Boulevard) from Tymber Creek Road to the east of Perrott Drive. Project length: 4.741 miles. (Reference 2040 Long Range Transportation Plan, page 63.)

Sidewalk/Concrete Repairs; Performance Various Locations Non-SIS



Work Summary:		ROUTINE MAINTENANCE		From:	Volusia Count	y-wide	
Lead Agency:				То:			
		Florida Department of Transportation		Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	129,000	129,000	129,000	129,000	129,000	645,000
Total		129,000	129,000	129,000	129,000	129,000	645,000

Prior Cost < 2019/20:	1,833,140
Future Cost > 2023/24:	0
Total Project Cost:	2,478,140
Project Description:	Routine maintenance throughout Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)

Pioneer,11 Pioneer,11 Pioneer, 11 Pioneer, 12 Pioneer,

Work Summary: RESURFACING From: West of SR 415/CR 415 To: East of Jungle Rd/Hidden Pines Florida Department of Transportation Lead Agency: Length: 6.989 miles Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total DIH 326,172 326,172 CEI 0 0 0 0 326,172 0 0 Total 0 0 326,172

Non-SIS

Prior Cost < 2019/20: Future Cost > 2023/24:	5,489,569 0
Total Project Cost:	5,815,741
Project Description:	Mill and resurface SR 44 from west of SR 415/CR 415 to east of Jungle Rd/Hidden Pines.(Reference 2040 Long Range Transportation Plan, page 63.)

SR 44 Resurfacing from W of SR 415 to E of Jungle Rd

SR 5 (US 1) Bridge Repair # 790004 & 790087 Paint, Slope Repair Non-SIS



Work Summary: BRIDGE-REPAIR/REHAB From:		Bridges #790004 & #790087 over the FEC					
				То:			
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	0.044 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	2,626	0	0	0	0	2,626
Total		2,626	0	0	0	0	2,626

Prior Cost < 2019/20:	748,154
Future Cost > 2023/24:	0
Total Project Cost:	750,780
Project Description:	Paint structure and repair slope. The project was completed in 2012. (Reference 2040 Long Range Transportation Plan, page 63.)

Drainage Maintenance and Repair

Non-SIS



Work Summary:			ROUTINE MAINTENANCE		Volusia County-wide		
				То:			
Lead	d Agency:	Florida D Transpor	epartment of tation	Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	368,920	0	0	0	0	368,920
Total		368,920	0	0	0	0	368,920

Prior Cost < 2019/20:	18,4
Future Cost > 2023/24:	0
Total Project Cost:	18,8
Project Description:	Mai

18,460,452

18,829,372

Maintenance projects including pipe and culverts, pipe lining (US 1), and drainage improvements (4 locations in Volusia County). (Reference 2040 Long Range Transportation Plan, page 63.)

Volusia Performance Aesthetics

Non-SIS



Work Summary:		ROUTINE MAINTENANCE		From:	Volusia County-wide		
				То:			
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	599,484	599,484	599,484	599,484	599,484	2,997,420
Total		599,484	599,484	599,484	599,484	599,484	2,997,420

Prior Cost < 2019/20:	5,485,072
Future Cost > 2023/24:	0
Total Project Cost:	8,482,492
Project Description:	Routine maintenance throughout Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5/US 1 (Ridgewood) from S of Harbor Rd to Fleming Ave Non-SIS



Wor	k Summary:	RESURF	ACING	From:	S of Harbor Ro	I	
				То:	Fleming Av		
Lead	d Agency:	Florida D Transpor	epartment of tation	Length:	2.650 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	543	0	0	0	0	543
Total		543	0	0	0	0	543

Prior Cost < 2019/20:	2,756,775
Future Cost > 2023/24:	0
Total Project Cost:	2,757,318
Project Description:	Mill and res

318

Mill and resurface SR 5 (US 1) from south of Harbor Rd to Fleming Av in the Port Orange/Allendale area. Project length: 2.650 miles. (Reference 2040 Long Range Transportation Plan, page 63.)

SR A1A from S 28th Street to S 7th Street

Non-SIS



Woi	k Summary:	ROAD/SI PROTEC		From:	S 28th Street		
				То:	S 7th Street		
Lea	d Agency:	Flagler C	ounty	Length:	2.5 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	12,294	0	0	0	0	12,294
Total		12,294	0	0	0	0	12,294

Prior Cost < 2019/20:	1,829,610
Future Cost > 2023/24:	0
Total Project Cost:	1,841,904
Project Description:	JPA with F

JPA with Flagler County for road/slope protection stabilization in areas of Flagler Beach where SR A1A is threatened by erosion. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 15/600 (US 17/92) from Voorhis Av to Wisconsin Av



Work Summary: Lead Agency:		PRELIMINARY ENGINEERING Florida Department of Transportation		From:	Voorhis Ave		
				То:	Wisconsin Ave)	
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	34,740	0	0	0	0	34,740
Total		34,740	0	0	0	0	34,740

SIS

Prior Cost < 2019/20:	145,866
Future Cost > 2023/24:	0
Total Project Cost:	180,606
Project Description:	In-house charges (FDOT) to establish, monument, and map the existing right-of-way. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5 (US 1) Resurfacing

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Woi	rk Summary:	RESURF	ACING	From:	South St		
				То:	Magnolia/Shar	ngrila Dr	
Lead Agency:		Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	SA	26,711	0	0	0	0	26,711
PE	DIH	851	0	0	0	0	851
Total		27,562	0	0	0	0	27,562

Non-SIS

Prior Cost < 2019/20:	12,564,466
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Future Cost > 2023/24:

Total Project Cost:

Project Description:

12,592,028

0

Mill and repave US 1 (SR 5) from South Street to Magnolia/Shangrila Dr. Project length: 8.1 miles. (Reference 2040 Long Range Transportation Plan, page 63.)



SR15/600 (US 17-92) Resurfacing

Non-SIS

Work Summary:		RESURFACING		From:	N of SR 15A/Taylor Rd		
				То:	Chelsea Av		
Lead Agency:		Florida Department of Transportation		Length:	0.978 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	32,061	0	0	0	0	32,061
Total		32,061	0	0	0	0	32,061

Prior Cost < 2019/20:	1,281,932
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Future Cost > 2023/24:

Total Project Cost:

Project Description:

1,313,993

0

Mill and repave SR 15/600 (US 17-92) from north of SR 15A/Taylor Road to Chelsea Avenue. Project length: 0.978 mile. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 430 (Seabreeze Blvd) Resurfacing

Non-SIS



Wor	k Summary:	RESURF	ACING	From:	SR A1A (Sout	h Atlantic Av)	
				То:	Seabreeze Bri	dge	
Lead Agency:		Florida Department of Transportation		Length:	0.657 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	9,966	0	0	0	0	9,966
Total		9,966	0	0	0	0	9,966

Prior Cost < 2019/20:	1,493,135
Future Cost > 2023/24:	0
Total Project Cost:	1,503,101
Project Description:	Mill and repave SF

Mill and repave SR 430 (Seabreeze Boulevard) from SR A1A (Atlantic Avenue) to the Seabreeze Bridge (#790174). Project length: 0.657mi. (Reference 2040 Long Range Transportation Plan, page 63.)

Volusia County Multiple Locations Bridge Deck Sealing Non-SIS



Work Summary:		BRIDGE REHABILITATION		From:	Volusia County-wide		
Lead Agency:		Florida Department of Transportation		То:			
				Length:	24.423 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	221,110	0	0	0	0	221,110
Total		221,110	0	0	0	0	221,110

Prior Cost < 2019/20:	1,557,795
Future Cost > 2023/24:	0
Total Project Cost:	1,778,905
Project Description:	Volusia county-wide project to seal bridge decks with methalcrylate. (Reference 2040 Long Range Transportation Plan, page 63.)



SR 20/100 Resurfacing

Work Summary: RESURFACING From: W of Bunnell City Limits To: SR 5 (US 1) Florida Department of Transportation Lead Agency: Length: 0.706 mile Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total ΡE DIH 7,858 7,858 0 0 0 0 CST DIH 41,217 0 0 41,217 0 0 49,075 49,075 0 0 0 Total 0

SIS

Prior Cost < 2019/20: Future Cost > 2023/24:	1,162,609 0
Total Project Cost:	1,211,684
Project Description:	Resurface SR 20/100 from west of the Bunnell City Limits to SR 5 (US 1). (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5A (Nova Rd) from SR 400 (Beville Rd) to W Int'l Speedway Blvd Non-SIS



Work Summary:		RESURFACING		From:	SR 400 (Beville Rd)		
				То:	SR 600 (W Int	I Speedway Bl	vd)
Lead Agency:		Florida Department of Transportation		Length:	2.017 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	6,711	0	0	0	0	6,711
CEI	DIH	241,586	0	0	0	0	241,586
Total		248,297	0	0	0	0	248,297

Future Cost > 2023/24: Total Project Cost:

Project Description:

2,628,886

0

Resurface SR 5A (Nova Rd) from SR 400 (Beville Rd) to SR 600/US 92 (International Speedway Blvd). Project length: 2.017 miles. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 472 Resurfacing

Non-SIS



Work Summary:		RESURFACING		From:	East of MLK Jr Blvd			
				То:	West of Grave	s Av		
Lead Agency:		Florida Department of Transportation		Length:	0.851 miles			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
PE	DIH	5,820	0	0	0	0	5,820	
CEI	DIH	136,318	0	0	0	0	136,318	
Total		142,138	0	0	0	0	142,138	

Prior Cost < 2019/20:	2,298,644
Future Cost > 2023/24:	0
Total Project Cost:	2,440,782

Project Description:

Mill and resurface SR 472 from east of Martin Luther King Jr. Boulevard to west of Graves Avenue. Project length: 0.85 mile. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 600 (US 92) from Harney St to Lockhart St

Non-SIS



Work Summary:		RESURFACING		From:	Harney St		
				То:	Lockhart St		
Lead Agency:		Florida Department of Transportation		Length:	0.385 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	5,000	0	0	0	0	5,000
Total		5,000	0	0	0	0	5,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	5,000
Project Description:	Resurface SR 600 (US 92) from Harney St to Lockhart St. (Reference 2040 Long Range Transportation Plan, page 63.)

SR A1A (Dunlawton Av) Bridge Over Halifax River

Non-SIS



Work Summary:		BRIDGE REHABILITATION		From:	over Intracoastal Waterway		
Lead Agency:		Florida Department of Transportation		To:	0.440		
				Length:	0.142 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	825	0	0	0	0	825
Total		825	0	0	0	0	825

Prior Cost < 2019/20:	256,828
Future Cost > 2023/24:	0
Total Project Cost:	257,653
Project Description:	Repair/re

Repair/rehabilitate the SR A1A (Dunlawton Avenue) Bridge over the Halifax River in Port Orange. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5 (US 1) Bridge Over Hulett Branch - Repair

Non-SIS



Wor	k Summary:	BRIDGE REHABIL	ITATION	From:	at Hulett Brand	ch	
				То:			
Lead Agency:		Florida Department of Transportation		Length:	0.017 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	109	0	0	0	0	109
Total		109	0	0	0	0	109

Prior Cost < 2019/20:	123,166
Future Cost > 2023/24:	0
Total Project Cost:	123,275
Project Description:	Scour counter measures for SR 5 (US 1) bridge over Hulett Branch. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 400 (I-4) from West of CR 4139 to SR 44

SIS



Work Summary:		RESURFACING		From:	West of CR 4139		
				To:	SR 44		
Lead Agency:		Florida Department of Transportation		Length:	5.148 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	ACNP	770,000	0	0	0	0	770,000
CEI	ACNP	0	0	945,875	0	0	945,875
CST	ACNP	0	0	13,085,081	0	0	13,085,081
Total		770,000	0	14,030,956	0	0	14,800,956

Prior Cost < 2019/20:	
Future Cost > 2023/24:	

Total Project Cost:

Project Description:

14,800,956

0 0

Resurfacing on SR 400 (I-4) from west of CR 4139 to SR 44. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 44/SR A1A/SR 430 Over ICW Bridges #790148/172/174/175 Non-SIS



Work Summary:		iry: BRIDG	BRIDGE-REPAIR/REHAB From:			Over Intracoastal Waterway		
				То:				
Lead Agency:		: Florida Transpo	Department of ortation	Length:	1.499 miles			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
CEI	DIH	10,545	0	0	0	0	10,545	
Total	-	10,545	0	0	0	0	10,545	

Prior Cost < 2019/20:	1,057,998
Future Cost > 2023/24:	0

Future Cost > 2023/24: Total Project Cost:

Project Description:

1,068,543

Repair/rehabilitation of SR 44, SR A1A, SR 430 WB, and SR 430 EB bridges #790148, #790172, #790174, and #790175 over the Intracoastal Waterway. (Reference 2040 Long Range Transportation Plan, page 63.)



SR 9 (I-95) Over Tomoka River Bridges #790077 & #790078

Wor	k Summary	ummary: BRIDGE-REPAIR/REHAB From: I-95 at Tomoka River					
				То:			
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	0.099 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	4,529	0	0	0	0	4,529
Total		4,529	0	0	0	0	4,529

SIS

Prior Cost < 2019/20: Future Cost > 2023/24:	2,895,990 0
Total Project Cost:	2,900,519
Project Description:	Repair/rehabilitate SR 9 (I-95) bridges #790077 and #790078 over the Tomoka River. (Reference 2040 Long Range Transportation Plan, page 63.)

Marineland Acres - Resurfacing and Drainage Improvements Non-SIS



		_	_	-			
Work Summary: RESU		RESURF	RESURFACING		at Marineland		
				То:			
Lea	d Agency:	Flagler C	county	Length:	3.294 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	CIGP	5,150,000	0	0	0	0	5,150,000
Total		5,150,000	0	0	0	0	5,150,000

Prior Cost < 2019/20:	540,000
Future Cost > 2023/24:	0
Total Project Cost:	5,690,000
Project Description:	New pavement, resurfacing and drainage improvements for 8 local roads in Marineland Acres. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 40 (Granada Blvd) Bridge over Halifax River (IWW) Non-SIS



Wo	rk Summary:	BRIDGE-REPAIR/REHAB From:			E of Halifax River			
				To:	W of Halifax R	iver		
Lea	d Agency:	Florida D Transpoi	Department of rtation	Length:	.042 mile			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
PE CEI	DIH DIH	2,068 424	0 0	0 0	0 0	0 0	2,068 424	
Total		2,492	0	0	0	0	2,492	

Prior Cost < 2019/20:	2,856,382
Future Cost > 2023/24:	0
Total Project Cost:	2,858,874
Project Description:	Rehabilitate/repair footer of pier 9. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 15/600/US 17-92 Drainage Improvements

Non-SIS



	• • • • • • • • •								
Work Summary:		DRAINA IMPROV	GE 'EMENTS	From:	Mandarin Av				
					North of E Ken	tucky Av			
Lead Agency:		Florida Department of Transportation		Length:	0.093 mile				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
PE	DIH	7,914	0	0	0	0	7,914		
ROW	DS	47,000	0	0	0	0	47,000		
ROW	DIH	49,650	0	0	0	0	49,650		
ROW	DDR	139,000	0	0	0	0	139,000		
CST	DDR	0	153,890	1,075,979	0	0	1,229,869		
CEI	DIH	0	0	82,139	0	0	82,139		
CEI	DDR	0	0	75,670	0	0	75,670		
Total		243,564	153,890	1,233,788	0	0	1,631,242		

 Prior Cost < 2019/20:</th>
 305,409

 Future Cost > 2023/24:
 0

Future Cost > 2023/24: Total Project Cost:

Project Description:

1,936,651

Drainage improvements on SR 15/600 (US 17-92) from Mandarin Avenue to north of East Kentucky Avenue. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5A Nova Rd Canal

Non-SIS

Altport Monte Blvd	Raman Marine Rolly Hill
A AND	Profestion Street Stree
D D D D D D D D D D D D D D	Durin Are B3 Baytona Basch Infr Basch Infr South Daytona Daytona Daytona Basch Shores
92	AIA 2 000
1	Port Orange
t.	

Work Summary:		SPECIAL	SURVEYS	From:	Canalview Blvc	Ł	
				То:	10th St		
Lead	d Agency:	Florida D Transpor	epartment of tation	Length:	7.222 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	2,787	0	0	0	0	2,787
Total		2,787	0	0	0	0	2,787

Prior Cost < 2019/20:	128,739
Future Cost > 2023/24:	0
Total Project Cost:	131,526
Project Description:	Survey work t

Survey work to accurately determine existing canal cross-section in support of Nova Canal maintenance. (Reference 2040 Long Range Transportation Plan, page 63.)

4372011	Old Kings Rd Box Culverts					Non-SIS		
		Work Summary:	: REPLA CULVE	CE OR WIDEN RT	BR From:	at Old Kings F	Road	
					To:			
No Map Available	Lead Agency:	Flagler	County	Length:	0.524 mile			
	No Map Available	Fund Phase Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	CST GRSC	0	1,050,000	0	0	0	1,050,000	
		Total	0	1,050,000	0	0	0	1,050,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	1,050,000
Project Description:	Replace or widen bridge culverts. (Reference 2040 Long Range Transportation Plan, page 63.)

Woi	k Summary:	BRIDGE	- REPAIR/REH/	AB From:	at St Johns Riv	ver	
_		_				-	
				То:			
Lea	d Agency:	Manageo	d by FDOT	Length:	0.467		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
55	5	0 7 40	0	0	0	2	0 = 40
PE	DIH	8,743	0	0	0	0	8,743
CEI	DIH	3,246	0	0	0	0	3,246
Total		11,989	0	0	0	0	11,989

Non-SIS

Prior Cost < 2019/20:	516,074
Future Cost > 2023/24:	0
Total Project Cost:	528,063
Project Description:	Repair/rehabilitate the existing bridge #790124 on SR 415 over the St Johns River. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 415 over St Johns River - Bridge #790124

SR 44 Bridge Repairs 2 Locations (#790149 & #790150) Non-SIS



Wo	rk Summary:	BRIDGE	-REPAIR/REHA	B From:	2 Locations (#	790149 & #790 ⁻	150)
Lea	d Agency:	Florida D Transpoi	epartment of tation	To: Length:	0.469 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE CEI	DIH DIH	703 13,435	0 0	0 0	0 0	0 0	703 13,435
Total		14,138	0	0	0	0	14,138

Prior Cost < 2019/20:	1,609,140
Future Cost > 2023/24:	0
Total Project Cost:	1,623,278
Project Description:	Repair/reh

,623,278

Repair/rehabilitate the existing bridges on the North Causeway in New Smyrna Beach (#790149 east of Riverside Drive and #790150 west of Barracuda Boulevard). (Reference 2040 Long Range Transportation Plan, page 63.)

SR 46 over St Johns River Bridge #790030

Non-SIS



Woi	rk Summary:	BRIDGE	-REPAIR/REHA	B From:	at St Johns Riv	ver	
Lea	d Agency:	Florida D Transpoi	Department of rtation	To: Length:	0.250 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE CEI	DIH DIH	7,801 11,657	0 0	0 0	0 0	0 0	7,801 11,657
Total		19,458	0	0	0	0	19,458

Prior Cost < 2019/20:	345,861
Future Cost > 2023/24:	0
Total Project Cost:	365,319
Project Description:	Repair/rehabilitate the existing bridge #790030 on SR 46 over the St Johns River. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5 (US 1) Bridge #790017 and SR 40 Bridge #790026 Non-SIS



Wor	k Summary:	BRIDGE	-REPAIR/REHA	B From:	on SR 5 (US 1) and SR 40	
Lea	d Agency:	Florida D Transpor	Pepartment of tation	To: Length:	0.013 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	9,279	0	0	0	0	9,279
Total		9,279	0	0	0	0	9,279

Prior Cost < 2019/20:	407,523
Future Cost > 2023/24:	0
Total Project Cost:	416,802
Project Description:	Repair/re

Repair/rehabilitate the existing bridge #790117 on US 1 over canal and bridge #790026 on SR 40 over Little Tomoka River. (Reference 2040 Long Range Transportation Plan, page 63.)



139,890

0

Barracuda Blvd from Quay Assisi to the Middle Way Non-SIS								
	Wor	k Summary:	BRIDGE	REPLACEME	NT From:	Quay Assisi		
	Lead Agency:				То:	Middle Way		
			City of New Smyrna Beach		Length:	0.110 mile		
	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	MSC	ACBZ	75,000	0	0	0	0	75,000
	MSC	LF	25,000	0	0	0	0	25,000
No.	ROW	LF	20,000	16,875	5,750	2,488	0	45,113
	ROW	ACBZ	77,200	67,825	34,350	7,468	0	186,843
	PE	LF	73,750	0	0	0	0	73,750
200 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	PE	ACBZ	554,661	0	0	0	0	554,661
	CEI	LF	0	0	32,430	0	0	32,430
	CST	ACBZ	0	0	1,179,584	0	0	1,179,584
	CEI	ACBZ	0	0	113,505	0	0	113,505
	CST	LF	0	0	393,195	0	0	393,195
	Total		825,611	84,700	1,758,814	9,956	0	2,679,081

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost: Project Description:

2,818,971

Replace existing bridge on Barracuda Boulevard in New Smyrna Beach. (Reference 2040 Long Range Transportation Plan, page 63.)

Fifth Street Bridge from S Riverside Dr to Commodore Dr Non-SIS



Work Summary:		BRIDGE	REPLACEMEN	⊤ From:	S Riverside Dr		
				To:	Commodore Dr		
Lead Agency:		City of New Smyrna Beach		Length:	0.001 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	ACBZ	31,251	0	0	0	0	31,251
CEI	LF	0	0	25,000	0	0	25,000
CST	LF	0	0	208,407	0	0	208,407
CST	ACBZ	0	0	625,220	0	0	625,220
CEI	ACBZ	0	0	97,800	0	0	97,800
Total		31,251	0	956,427	0	0	987,678

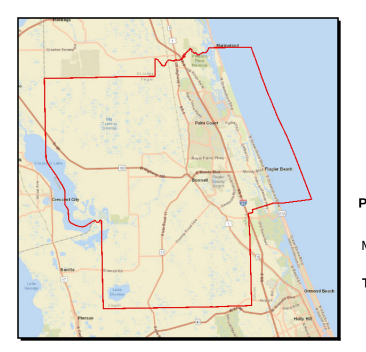
Prior Cost < 2019/20:				
Future Cost > 2023/24:				
Total Project Cost:				
Project Description:				

586,156 0

1,573,834

Replace existing bridge on Fifth Street in New Smyrna Beach. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Flagler County-Wide Emergency Sign Repair Non-SIS



Work Summary: Lead Agency:		EMERGENCY OPERATIONS		From:	Flagler County-wide		
				То:			
		Florida Department of Transportation					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	101	0	0	0	0	101
Total		101	0	0	0	0	101

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	101
Project Description:	Fun

Funding for emergency sign repairs throughout Flagler County. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Flagler Off State On Fed Emergency Sign Repair Non-SIS



Work Summary:		EMERGENCY OPERATIONS		From:	Flagler County-wide		
				То:			
Lead Agency:		Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	101	0	0	0	0	101
Total		101	0	0	0	0	101

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	101
Project Description:	Fun

Funding for emergency sign repair on federal-aid eligible, off-system roadways in Flagler County. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Flagler Off State Off Fed Emergency Sign Repair Non-SIS



Work Summary:		EMERGENCY OPERATIONS		From:	Flagler County-wide		
				То:			
Lead Agency:		Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	101	0	0	0	0	101
Total		101	0	0	0	0	101

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	101
Project Description:	Fun

Funding for emergency sign repair on off-system, non-federal-aid eligible facilities in Flagler County. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Flagler Interstate Emergency Sign Repair



Work Summary: Lead Agency:		EMERGENCY OPERATIONS		From:	m: Flagler County-wide		
				То:			
		Florida Department of Transportation					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	101	0	0	0	0	101
Total		101	0	0	0	0	101

SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	101
Project Description:	Fund

Funding for emergency sign repair on the Interstate Highway System in Flagler County. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Volusia Countywide - Hurricane Matthew Non-SIS



Work Summary: Lead Agency:		EMERGENCY OPERATIONS		From:	Volusia Count	ywide	
				То:			
		Florida Department of Transportation					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	500	0	0	0	0	500
Total		500	0	0	0	0	500

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	500
Project Description:	Fund

Funding for emergency sign repair due to Hurricane Matthew in Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Volusia County-Wide Emergency Sign Repair Non-SIS



Work Summary:		EMERGI OPERAT		From:	Volusia Count	y-wide	
				То:			
Lea	d Agency:	Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	101	0	0	0	0	101
Total		101	0	0	0	0	101

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	101
Project Description:	Funding for emergency sign repair in Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Volusia Off State On Fed Emergency Sign Repair Non-SIS



Work Summary:		EMERGE OPERAT		From:	Volusia Count	y-wide	
				To:			
Lea	d Agency:	Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	101	0	0	0	0	101
Total		101	0	0	0	0	101

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	101
Project Description:	Fun

Funding for emergency sign repair on off-system, federal-aid eligible highways in Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Volusia Off State Off Fed Emergency Sign Repair Non-SIS



Work Summary:		EMERGE OPERAT		From:	Volusia Count	y-wide	
				То:			
Lea	d Agency:	Florida D Transpor	Department of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	101	0	0	0	0	101
Total		101	0	0	0	0	101

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	101
Project Description:	Fun

Funding for emergency sign repair on off-system, non-federal-aid eligible facilities in Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)

Natural Disaster Volusia Interstate Emergency Sign Repair



Work Summary:		EMERGENCY OPERATIONS		From:	Volusia Count	y-wide	
				То:			
Lea	d Agency:	Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	D	101	0	0	0	0	101
Total		101	0	0	0	0	101

SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	101
Project Description:	Fun

Funding for emergency sign repair on the Interstate Highway system in Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)

Net de Laid Baschad Baschad Die Rome Die Rome

SR 472 from US17-92 to West of I-4 Non-SIS Work Summary: RESURFACING From: US 17/92 To: West of I-4 Florida Department of Transportation Lead Agency: Length: 2.555 miles Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total 5,130 CEI DIH 5,130 0 0 0 0 CEI DDR 459,197 0 0 459,197 0 0 CST DDR 3,737,399 0 0 0 0 3,737,399 4,201,726 4,201,726 Total 0 0 0 0

Prior Cost < 2019/20:	803,414
Future Cost > 2023/24:	0
Total Project Cost:	5,005,140
Project Description:	Resurfacing on SR 472 from US 17/92 to West of I-4. (Reference 2040 Long Range Transportation Plan, page 63.)

I 95/SR 9 from S of Bridge 790079 to Flagler County Line



		-	-	-			
Work Summary:		y: RESURF	RESURFACING		S of Bridge# 790079		
				То:	Flagler County	Line	
Lea	d Agency:	Florida D Transpor	repartment of tation	Length:	h: 9.242 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	ACNP	1,417,377	0	0	0	0	1,417,377
CST	ACNP	13,468,671	0	0	0	0	13,468,671
Total	_	14,886,048	0	0	0	0	14,886,048

SIS

Prior Cost < 2019/20:	286,592
Future Cost > 2023/24:	0
Total Project Cost:	15,172,64
Project Description:	Resurfac

5,172,640

Resurface I-95/SR 9 from south of Bridge #790079 to the Flagler County Line. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5/US 1/Route 1 from Woodland Ave to Flagler County Line Non-SIS



Work Summary:		RESURFACING		From:	Woodland Ave		
				То:	Flagler County	Line	
Lead Agency:		Florida Department of Transportation		Length:	6.935 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	5,130	0	0	0	0	5,130
CST	DS	7,997,479	0	0	0	0	7,997,479
CEI	DDR	705,432	0	0	0	0	705,432
Total		8,708,041	0	0	0	0	8,708,041

Prior Cost < 2019/20:	1,517,902
Future Cost > 2023/24:	0
Total Project Cost:	10,225,943
Project Description:	Resurface SR 5/US 1/Route 1 from Woodland Ave to the Flagler County Line. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 46 Over St. Johns River Relief - Bridge # 790029 Non-SIS



Woi	rk Summary:	BRIDGE	-REPAIR/REHA	B From:	at SR 46		
Lea	d Agency:	Florida D Transpoi	Department of rtation	To: Length:	0.040 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE CEI	DIH DIH	4,660 9,673	0 0	0 0	0 0	0 0	4,660 9,673
Total		14,333	0	0	0	0	14,333

Prior Cost < 2019/20:	241,710
Future Cost > 2023/24:	0
Total Project Cost:	256,043
Project Description:	Repair/rehabilitate relief Bridge #790029 on SR 46. (Reference 2040 Long Range Transportation Plan, page 63.)

US 92 Over Halifax River Bridges 790187 And 790188 Non-SIS



Woi	rk Summary:	BRIDGE-REPAIR/REHAB From:		at US 92			
Lea	d Agency:	Florida D Transpoi	Department of rtation	To: Length:	0.571 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE CEI	DIH DIH	4,935 17,842	0 0	0 0	0 0	0 0	4,935 17,842
Total		22,777	0	0	0	0	22,777

Prior Cost < 2019/20:	537,597
Future Cost > 2023/24:	0
Total Project Cost:	560,374
Project Description:	Repair/rehabilitate Bridges #790187 and #790188 on US 92 over the Halifax River. (Reference 2040 Long Range Transportation Plan, page 63.)

Woi	rk Summary:	BRIDGE	-REPAIR/REHA	B From:	at Kepler Road	ł	
				То:			
Lead Agency:		Florida Department of Transportation		Length:	0.100 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	929	0	0	0	0	929
CEI	DIH	7,227	0	0	0	0	7,227
Total		8,156	0	0	0	0	8,156

Non-SIS

Prior Cost < 2019/20:	400,605
Future Cost > 2023/24:	0
Total Project Cost:	408,761
Project Description:	Repair/rehabilitate FDOT offi

Repair/rehabilitate FDOT office Pedestrian Bridge #799002 over Kepler Road in DeLand. (Reference 2040 Long Range Transportation Plan, page 63.)

Kepler Road FDOT Office Pedestrian Bridge # 799002



0 0

100,000

SR 100 (Moody Blvd) from W of SB I-95 Off Ramp to East of I-95 NB SIS

Wor	k Summary:	LANDSC	APING	From:	W of SB I-95	Off Ramp	
				То:	East of I-95		
Lead Agency:		City of Palm Coast		Length:	0.250 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	DS	0	100,000	0	0	0	100,000
Total		0	100,000	0	0	0	100,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

Landscaping along SR 100 (Moody Blvd) from west of the southbound I-95 off-ramp to the east of I-95. (Reference 2040 Long Range Transportation Plan, page 63.)

SR A1A Construction Segment 3 from N 18th St to Osprey Dr Non-SIS



Work Summary:		ROAD RECONSTRUCTION - 2		From:	N 18th St		
Lead Agency:		Florida Department of Transportation		То:	Osprey Drive		
				Length:	1.056 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	ACAN	75,989	0	0	0	0	75,989
INC	ACAN	1,500,000	0	0	0	0	1,500,000
CST	SAAN	141	0	0	0	0	141
Total		1,576,130	0	0	0	0	1,576,130

Prior Cost < 2019/20:	13,994,649
Future Cost > 2023/24:	0
Total Project Cost:	15,570,779
Project Description:	Construct Buried Retai

Construct Buried Retaining Wall and Dune. (Reference River to Sea TPO 2040 Long Range Transportation Plan, page 63.)

SR A1A Dune Restoration

Non-SIS



Work Summary:			ANEOUS	From:	S. of 28th Stre	et	
				То:	S. of Osprey D	Drive	
Lead Agency:		Florida D Transpor	epartment of tation	Length:	1.080 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST CST	DI DDR	12,000,000 2,820,200	0 0	0 0	0 0	0 0	12,000,000 2,820,200
Total	-	14,820,200	0	0	0	0	14,820,200

Prior Cost < 2019/20:	13,994,649
Future Cost > 2023/24:	0
Total Project Cost:	28,814,849
Project Description:	Dune Restoration. (Reference 2040 Long Range Transportation Plan, page 63.)

I-4/SR 400 from W of SR 472 Interchange to E of SR 472 Interchange SIS



Work Summary:		LANDSC	APING	From:	W of SR 472 I	nterchange	
				То:	E of SR 472 li	nterchange	
Lead Agency:		Florida D Transpor	epartment of tation	Length:	0.610 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	89,816	0	0	0	0	89,816
CST	DDR	739,542	0	0	0	0	739,542
Total		829,358	0	0	0	0	829,358

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

829,358

0 0

Landscaping along I-4/SR 400 from west of the SR 472 interchange to east of the SR 472 interchange. (Reference 2040 Long Range Transportation Plan, pgs 10, 11, 81, and table 31 on pg 72.)

SR 442/Indian River Blvd from SR 9 (I-95) to SR 5

Non-SIS



Work Summary:		RESURFACING		From:	SR 9 (I-95)		
				То:	SR 5		
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	3.540 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	0	0	10,810	0	0	10,810
CEI	DDR	0	0	654,081	0	0	654,081
CST	DDR	0	0	6,404,119	0	0	6,404,119
Total		0	0	7,069,010	0	0	7,069,010

Prior Cost < 2019/20:	763,000
Future Cost > 2023/24:	0
Total Project Cost:	7,832,010
Project Description:	Milling and resurfacing on SR 442/Indian River Blvd from SR 9 (I-95) to SR 5. (Reference 2040 Long Range Transportation Plan, page 63.)

I-95/SR 9 from South of Dunn Avenue to Airport Road



Work Summary:		RESURFACING		From:	South of Dunn Avenue		
				То:	Airport Road		
Lead Agency:			Department of ortation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	ACNP	0	1,137,240	0	0	0	1,137,240
CST	ACNP	0	20,103,539	0	0	0	20,103,539
Total		0	21,240,779	0	0	0	21,240,779

SIS

Prior Cost < 2019/20:	176,260
Future Cost > 2023/24:	0
Total Project Cost:	21,417,039
Project Description:	Resurface I-95/SR 9 from S. of Dunn Avenue to Airport Road. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 15A/N Spring Garden Ave from 500 Ft S of Plymouth to CR 92 SIS



Work Summary:		RESURF	ACING	From:	500 Ft S of Ply	vmouth	
				То:	CR 92		
Lead Agency:		Florida Department of Transportation		Length:	0.993 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	0	0	10,810	0	0	10,810
CEI	DDR	0	0	216,211	0	0	216,211
CST	DDR	0	0	1,929,876	0	0	1,929,876
Total		0	0	2,156,897	0	0	2,156,897

Prior Cost < 2019/20:	160,000
Future Cost > 2023/24:	0
Total Project Cost:	2,316,897
Project Description:	Milling and

Milling and resurfacing SR 15A/N Spring Garden Ave from 500 Ft S of Plymouth to CR 92. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 44/SR 44A/SR A1A from CR 4118 to SR 415 (Tomoka Farms Road) Non-SIS



Work Summary:		RESURFACING		From:	CR 4118 (Pioneer Trail)		
				То:	SR 415 (Tomo	ka Farms Roa	ad)
Lead Agency:		Florida Department of Transportation		Length:	3.885 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	0	10,530	0	0	0	10,530
CST	DS	0	5,846,502	0	0	0	5,846,502
CEI	DDR	0	624,887	0	0	0	624,887
Total		0	6,481,919	0	0	0	6,481,919

Prior Cost < 2019/20:	536,000
Future Cost > 2023/24:	0
Total Project Cost:	7,017,919

Project Description:

7,919

Milling and resurfacing SR 44 from CR 4118 (Pioneer Trail) to SR 415 (Tomoka Farms Road). (Reference 2040 Long Range Transportation Plan, page 63.)

SR 430 from East Side of Halifax River to SR A1A

Non-SIS



Woi	Work Summary: RESURFACING From: East of Halifax River		River				
				То:	SR A1A		
Lead Agency:		Florida Department of Transportation		Length:	0.400 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	0	10,530	0	0	0	10,530
CEI	DDR	0	100,171	0	0	0	100,171
CST	DDR	0	815,895	0	0	0	815,895
Total		0	926,596	0	0	0	926,596

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

160,000 0 1,086,596

Milling and resurfacing SR 430 from east of Halifax River to SR A1A. (Reference 2040 Long Range Transportation Plan, page 63.)

Concrete Repairs at Various Locations

Non-SIS



Work Summary: Lead Agency:		ROUTINE MAINTENANCE		From:	Volusia County-wide		
				То:			
		Florida Department of Transportation		Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MNT	D	1,008,700	0	0	0	0	1,008,700
Total		1,008,700	0	0	0	0	1,008,700

Prior Cost < 2019/20:	2,090,679
Future Cost > 2023/24:	0
Total Project Cost:	3,099,379
Project Description:	Concrete repairs at various locations throughout Volusia County. (Reference 2040 Long Range Transportation Plan, page 63.)



Kepler Complex Contracted Services Projects Work Summary: FIXED CAPITAL OUTLAY From: at Kepler Road To: Florida Department of Transportation Lead Agency: Length: .000 Fund 2021/22 Total Phase Source 2019/20 2020/21 2022/23 2023/24 D 175,000 175,000 MNT 0 0 0 0 175,000 0 0 175,000 Total 0 0

Non-SIS

Prior Cost < 2019/20:	106,500
Future Cost > 2023/24:	0
Total Project Cost:	281,500
Project Description:	Replace LED interior and exterior lights, wallpaper removal, and painting etc. (Reference 2040 Long Range Transportation Plan, page 63.)



Work Summary: FIXED CAPITAL OUTLAY From: at DeLand District Office Headquaters To: Florida Department of Transportation Lead Agency: Length: .000 Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total 55,000 55,000 MNT D 0 0 0 0 55,000 0 55,000 Total 0 0 0

Non-SIS

Prior Cost < 2019/20:	160,000
Future Cost > 2023/24:	0
Total Project Cost:	215,000
Project Description:	Carpet replacement at DeLand District Office Headquarters. (Reference 2040 Long Range Transportation Plan, page 63.)

Deland District Office Headquarters Contracted Services

Image: Image:

Wor	rk Summary:	FIXED C	APITAL OUTLA	Y From:	at DeLand Dis	trict Office	
				То:			
Lead Agency:		Florida Department of Transportation		Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	FCO	575,500	0	0	0	0	575,500
PE	FCO	42,500	0	0	0	0	42,500
Total		618,000	0	0	0	0	618,000

Non-SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	618,000
Project Description:	DeLand

DeLand district office headquarters FCO projects i.e: security entrance, fire supress system, HVAC replacement, and roof replace etc. (Reference 2040 Long Range Transportation Plan, page 63.)

DeLand District Office Headquarters FCO Projects (FY20)

SR 46 Permanent Repairs

Non-SIS



Work Summary:		ECONOMIC DEVELOPMENT		From:	Volusia County	y-wide	
				То:			
Lea	d Agency:	Florida D Transpoi	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
MISC	ACER	103,643	0	0	0	0	103,643
CEI	ACER	15,547	0	0	0	0	15,547
Total		119,190	0	0	0	0	119,190

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	119,190
Project Description:	SR 46 permanent repairs. (Reference 2040 Long Range Transportation Plan, page 63.)

Daytona Beach Port Orange

0 0

3,784,041

SR 400 from CR 4009 (Williamson Blvd) To East of Forest Lake Blvd Non-SIS

Woi	rk Summary:	RESURF	ACING	From:	CR 4009 (Williamson Blvd)		
				То:	East of Forest	Lake Blvd	
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	1.562 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	390,000	0	0	0	0	390,000
CEI	DIH	0	0	10,810	0	0	10,810
CEI	DDR	0	0	384,685	0	0	384,685
CST	DDR	0	0	2,988,546	0	0	2,988,546
Total		400,000	0	3,384,041	0	0	3,784,041

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

Resurface on SR 400 from CR 4009 (Williamson Blvd) to east of Forest Lake Blvd. (Reference 2040 Long Range Transportation Plan, page 63.)

Midway Ave at Catalina Dr Mast Arm Repair - Hurricane Matthew Non-SIS



Work Summary:		EMERGENCY OPERATIONS		From:	at Catalina Dri	ve	
				То:			
Lead	d Agency:	Florida D Transpor	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	ACER	5,000	0	0	0	0	5,000
Total		5,000	0	0	0	0	5,000

Prior Cost < 2019/20:	193,020
Future Cost > 2023/24:	0
Total Project Cost:	198,020
Project Description:	Funding for mast arm repair at Catalina Drive. (Reference 2040 Long Range Transportation Plan, page 63.)

4430141		Turtlemound R	oad - Hur	ricane Irr	na			Non-SIS	
		Work S	ummary:	EMERGI OPERAT		From:	at Turtlemound	d Road	
						To:			
	No Мар	Lead A	gency:	Florida Department of Transportation					
n	Available		und burce	2019/20	2020/21	2021/22	2022/23	2023/24	Total
		CEI	LF	4,062	0	0	0	0	4,062
		CST	LF	32,599	0	0	0	0	32,599
		CST A	CER	79,791	0	0	0	0	79,791
		CEI A	CER	18,416	0	0	0	0	18,416
L		Total		134,868	0	0	0	0	134,868

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

134,868

Repair turtlemound road due to hurricane Irma. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 4	R 44 from East of I-4 to West of CR 4118/Pioneer Trail Non-SIS							
	Wor	k Summary:	RESUR	FACING	From:	east of I-4		
					То:	west of CR 41	18/Pioneer Tra	ail
	Lead Agency:		Florida I Transpo	Department of ortation	Length:	6.026 miles		
	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	CEI	DIH	0	10,530	0	0	0	10,530
	CST	DS	0	3,603,618	0	0	0	3,603,618
1	CEI	DDR	0	1,031,113	0	0	0	1,031,113
1	CST	DDR	0	4,596,500	0	0	0	4,596,500
	Total		0	9,241,761	0	0	0	9,241,761

Prior Cost < 2019/20:	510,000
Future Cost > 2023/24:	0
Total Project Cost:	9,751,761
Project Description:	Resurface

Resurface on SR 44 from east of I-4 to west of CR 4118/Pioneer Trail. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 44 Bridge 790128

Non-SIS



Work Summary:		BRIDGE-REPAIR/REHAB From:			at SR 44 Bridge #790128			
				То:				
Lead Agency:		Florida Department of Transportation		Length:	0.136 mile			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
CEI	DIH	2,052	0	0	0	0	2,052	
CEI	BRRP	53,774	0	0	0	0	53,774	
CST	BRRP	425,176	0	0	0	0	425,176	
Total		481,002	0	0	0	0	481,002	

Prior Cost < 2019/20:	36,555
Future Cost > 2023/24:	0
Total Project Cost:	517,557
Project Description:	Bridge repair/rehabilitate on SR 44 bridge #790128. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 430 EB & WB Over Halifax River Bridge 790174 & 790175 Non-SIS



Work Summary:		BRIDGE	-REPAIR/REHA	B From:	Over Halifax River Bridge 790174 & 790175		
				To:			
Lead Agency:		Florida Department of Transportation		Length:	0.871 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	2,000	0	0	0	0	2,000
CEI	DIH	2,052	0	0	0	0	2,052
CST	BRRP	434,686	0	0	0	0	434,686
Total		438,738	0	0	0	0	438,738

Prior Cost < 2019/20:	41,230
Future Cost > 2023/24:	0
Total Project Cost:	479,968
Project Description:	Bridge re

Bridge repair/rehabilitation on SR 430 EB & WB Over Halifax River Bridge 790174 & 790175. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 600 (US 92) from Alabama Ave to 640 ft E of CR 4101/Kepler Rd Non-SIS



Work Summary:		RESURF	ACING	From:	Alabama Ave		
				To:	640 ft E of CR	4101/Kepler F	۶d
Lead Agency:		Florida Department of Transportation		Length:	2.616 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	650,000	0	0	0	0	650,000
CEI	DIH	0	0	10,810	0	0	10,810
CST	DS	0	0	5,440,562	0	0	5,440,562
CEI	DDR	0	0	609,272	0	0	609,272
Total		660,000	0	6,060,644	0	0	6,720,644

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

6,720,644

0 0

Resurfacing on SR 600 (US 92) from Alabama Ave to 640 ft east of CR 4101/Kepler Rd. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5/US 1 from Brevard/Volusia County Line to South Street Non-SIS



Work Summary:		RESURF	ACING	From:	Brevard Count	y Line	
				То:	South St		
Lead Agency:		Florida Department of Transportation		Length:	6.663 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	583,000	0	0	0	0	583,000
CEI	DIH	0	0	10,810	0	0	10,810
CST	DS	0	0	10,316,883	0	0	10,316,883
CEI	DDR	0	0	1,145,668	0	0	1,145,668
Total		593,000	0	11,473,361	0	0	12,066,361

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

12,066,361

0 0

Resurfacing on SR 5/US 1 from Brevard/Volusia County Line to South Street. (Reference 2040 Long Range Transportation Plan, page 63.)

Work Summary: RESURFACING From: East of Rodeo Rd To: Bayberry Dr Lead Agency: Florida Department of Length: 6.294 miles Transportation Fund **Phase Source** 2019/20 2020/21 2021/22 2022/23 2023/24 Total ΡE DIH 10,000 10,000 0 0 0 0 ΡE DDR 556,000 0 0 556,000 0 0 CEI DIH 0 0 10,810 0 10,810 0 CST DS 0 12,363,795 12,363,795 0 0 0 CEI DDR 0 0 1,370,827 1,370,827 0 0 Total 566,000 0 13,745,432 0 14,311,432 0

SIS

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

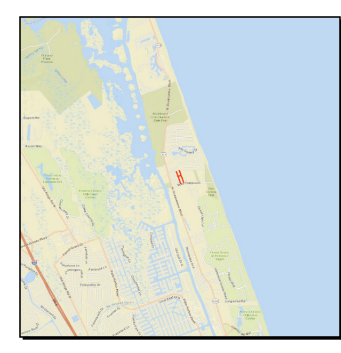
14,311,432

0 0

Resurfacing on SR 40 from East of Rodeo Rd to Bayberry Dr. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 40 from East of Rodeo Rd to Bayberry Dr

Apache Dr from Osceola Ave to 1st Ave & Osceola Ave & 1st Ave Non-SIS



Work Summary:		DRAINAGE IMPROVEMENTS		From:	Osceola Ave		
Lead Agency:		Flagler County		То:	1st Ave & Osceola Ave & 1st Ave		
				Length:	0 .577 mile	0 .577 mile	
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	SCRA	300,000	0	0	0	0	300,000
CST	SCRA	0	0	1,000,000	0	0	1,000,000
Total		300,000	0	1,000,000	0	0	1,300,000

Prior Cost < 2019/20:	
Future Cost > 2023/24:	
Total Project Cost:	
Project Description:	

1,300,000

0 0

JPA with Flagler County for stormwater drainage improvements on Apache Dr from Osceola Ave to 1st Ave & Osceola Ave & 1st Ave. (Reference 2040 Long Range Transportation Plan, page 63.)

Virgibility Bilary Gelf & Virgibility Bilary Gelf &

SR 15/SR 600 (US 17/92) from Plantation Rd to Highbanks Rd

Work Summary:		LANDSC	APING	From:	Plantation Rd		
				То:	Highbanks Rd		
Lead Agency:		City of DeBary		Length:	1.057 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	DDR	227,040	0	0	0	0	227,040
Total		227,040	0	0	0	0	227,040

SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	227,040
Project Description:	Landscaping along SR 15/SR 600 (US 17/92) from Plantation Rd to Highbanks Rd. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 5/US 1 from 10TH St to Industrial Park Dr

Non-SIS



Work Summary:	LANDSC	APING	From:	10TH St		
			То:	Industrial Park	Dr	
Lead Agency:	City of Ne Beach	ew Smyrna	Length:	3.363 miles		
Fund Phase Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST DDR	0	481,200	0	0	0	481,200
Total	0	481,200	0	0	0	481,200

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	481,200
Project Description:	Landscaping on SR 5/US 1 from 10TH St to Industrial Park Dr. (Reference 2040 Long Range Transportation Plan, page 63.)

SR 44 from Sugar Mill Dr to Eddie Rd

Non-SIS

Wor	k Summary:	LANDSC	APING	From:	Sugar Mill Dr		
				То:	Eddie Rd		
Lea	d Agency:	City of Ne Beach	ew Smyrna	Length:	1.970 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	DDR	0	289,100	0	0	0	289,100
Total		0	289,100	0	0	0	289,100

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	289,100
Project Description:	Landscaping on SR 44 from Sugar Mill Dr to Eddie Rd. (Reference 2040 Long Range Transportation Plan, page 63.)

4449961	Rima Ridge Resurfa	a Ridge Resurfacing Various Roadways						
	Work Summa	ry: WIDEN EXIST I	/RESURFACE _ANES	From:	Flagler County	lagler County-wide		
				To:				
	Lead Agency:	Flagler	County	Length:	0.756 mile			
No Map Available								
Available	Fund Phase Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
	PE SCRA	0	250,000	0	0	0	250,000	
	Total	0	250,000	0	0	0	250,000	

 Prior Cost < 2019/20:</th>
 0

 Future Cost > 2023/24:
 0

 Total Project Cost:
 25

 Project Description:
 JF

250,000

JPA with Flagler County for resurfacing on various roadways - Rodeo Road, Bareback Trail, Pinto Lane, Relay Road, Bridle Path Lane, Cone road. (Reference 2040 Long Range Transportation Plan, page 63.)



Hammock Area Roadway Stabilization Non-SIS Work Summary: RESURFACING From: Flagler County-wide To: Lead Agency: Flagler County Length: 0.724 mile Fund Total Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 SCRA CST 0 800,000 800,000 0 0 0 800,000 0 800,000 Total 0 0 0

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	800,000
Project Description:	JPA with Flagler County for Hammock area roadway stabilization. (Reference 2040 Long Range Transportation Plan, page 63.)

220

Malacompra Rd from SR A1A to Roadway end at Atlantic Coast BeachNon-SIS



Wor	k Summary:	RESURF	ACING	From:	SR A1A		
				То:	end at Atlantic	Coast Beach	
Lea	d Agency:	Flagler C	county	Length:	0 .756 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	SCOP	120,000	0	0	0	0	120,000
Total		120,000	0	0	0	0	120,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	120,000
Project Description:	Resurfacing on Malacompra Rd from SR A1A to Roadway end at Atlantic Coast Beach. (Reference 2040 Long Range Transportation Plan, page 63.)

Palm Coas Palm Coast Beverl Royal Palms Pkwy ody Blvc

Flag	ler Weig	gh Station -	Signing a	nd Pavemen	t Marking	S	SIS	
	Wor	k Summary:	MCCO V STATIC/	VEIGH STATIO WIM	N From:	Flagler County	v-wide	
					То:			
Beverly B	Lead	d Agency:	Florida D Transpor	Department of tation	Length:	1.132 miles		
HOCERMAN	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	CEI	DIH	0	10,530	0	0	0	10,530
	CST	DWS	0	254,194	0	0	0	254,194
100	Total		0	264,724	0	0	0	264,724

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	264,724
Project Description:	Flagler Weigh Station - Signing and Pavement Markings. (Reference 2040 Long Range Transportation Plan, page 63.)

Flagler Weigh Station - Lighting and Electrical

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Wor	k Summary:	MCCO \ STATIC	WEIGH STATION /WIM	From:	Flagler County	v-wide	
				То:			
Lead	d Agency:	Florida I Transpo	Department of rtation	Length:	1.132 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	0	10,530	0	0	0	10,530
CST	DWS	0	1,659,739	0	0	0	1,659,739
Total		0	1,670,269	0	0	0	1,670,269

SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	1,670,269
Project Description:	Flagler Weigh Station - Lighting and Electrical. (Reference 2040 Long Range Transportation Plan, page 63.)

Contian VI. Transit & Transportation Disadvantaged Draigate
—Section VI - Transit & Transportation Disadvantaged Projects

Central Florida Commuter Rail System Eng/Admin/Marketing & Prof Non-SIS



Work Summary:		: INTERN CAPAC	IODAL HUB From: DeLand Station (future)		n (future)		
				То:	Poinciana Stat (future)	ion in Osceola	a Cnty
Lead Agency:			Florida Department of Transportation		60.280 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	50,000	50,000	0	0	0	100,000
PD&E	DPTO	1,500,000	1,500,000	0	0	0	3,000,000
PE	DPTO	2,339,336	2,438,787	341,122	446,424	0	5,565,669
Total		3,889,336	3,988,787	341,122	446,424	0	8,665,669

Prior Cost < 2019/20: 49,974,605

Future Cost > 2023/24: Total Project Cost:

Project Description:

58,640,274

0

Central Florida Commuter Rail System (SunRail) consultant and contract services related to marketing and public involvement, engineering consultant services for project support and contract staff for administrative support. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

Central Florida Commuter Rail System Operations & Maintenance SIS



Work Summary:		: INTERMODAL HUB CAPACITY		From:	DeLand Station (future)			
				To:	Poinciana Stati	Poinciana Station in Osceola County		
Lead Agency:		Florida Department of Transportation		Length:	60.280 miles			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
OPS	TRIP	8,766,595	0	0	0	0	8,766,595	
OPS	DFTA	10,021,711	10,021,711	0	0	0	20,043,422	
OPS	DPTO	1,708,263	5,292,718	0	0	0	7,000,981	
OPS	DI	1,744,712	0	0	0	0	1,744,712	
OPS	DS	19,970,178	0	0	0	0	19,970,178	
OPS	D	30,000	30,000	0	0	0	60,000	
OPS	SROM	7,869,396	8,550,558	0	0	0	16,419,954	
OPS	STED	6,657,226	2,290,029	0	0	0	8,947,255	
OPS	DDR	0	30,491,007	0	0	0	30,491,007	
Total		56,768,081	56,676,023	0	0	0	113,444,104	

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost: Project Description:

0 353,344,251

239,900,147

Operations and Maintenance of SunRail services and the Central Florida Rail Corridor. It includes the engineers and conductors for the SunRail service that runs today on approximately 32 miles of the system, but it also includes the maintenance of the track and signal systems along the 61-mile corridor. Other expenses include the fare collection system, fuel, heavy vehicle maintenance, banking services, onboard wi-fi, and consultant support. This project supports efforts to meet the adopted targets for Transit Asset Management/State of Good Repair. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

SunRail System In-House Overhead

Non-SIS



Work Summary:			TRANS SE SUPPORT	From:	From: DeLand Station (future)			
				То:	Poinciana Stat	Poinciana Station in Osceola County		
Lea	d Agency:	Florida Department of Length: n/a Transportation						
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
ADM	D	750,000	750,000	750,000	750,000	750,000	3,750,000	
Total		750,000	750,000	750,000	750,000	750,000	3,750,000	

Prior Cost < 2019/20:	4,836,365
-----------------------	-----------

Future Cost > 2023/24: Total Project Cost:

Project Description:

8,586,365

0

Central Florida Commuter Rail System (SunRail) In-House Overhead. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

Volusia - Votran Increase Headways Routes 3 & 4

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Durton Dayton Dayton
Topper To
aurent ^{forest}
Fig. Big Bala Name
Port Orange

Work Summar		TRANSIT SERVICE DEMONSTRATION		From:	US 1 corridor - Volusia County			
Lead Agency:				To:				
		Votran		Length:	n/a			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
OPS	DPTO	795,522	810,667	783,614	807,124	831,338	4,028,265	
Total		795,522	810,667	783,614	807,124	831,338	4,028,265	

Non-SIS

Prior Cost < 2019/20:	5,158,272
Future Cost > 2023/24:	0
Total Project Cost:	9,186,537
Project Description:	Increase headways to 30 minutes on Votran route targets for Travel Time Reliability/System Perform

Increase headways to 30 minutes on Votran routes 3 & 4 (US 1 Corridor). This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia Park & Ride Lot

Non-SIS



Work Summary:		PARK AI	ND RIDE LOTS	From:	at DeBary SunRail Station in West Volusia County		
				То:			
Lead Agency:		Florida D Transpoi	epartment of tation				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	1,516	0	0	0	0	1,516
CEI	DIH	32,733	0	0	0	0	32,733
Total		34,249	0	0	0	0	34,249

Future Cost > 2023/24: Total Project Cost:

Project Description:

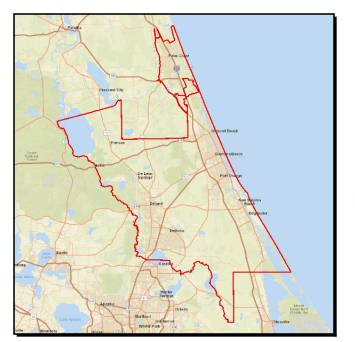
2,456,669

0

FDOT is expanding the DeBary SunRail Park & Ride Lot to accommodate 212 new parking spaces including 8 ADA spaces, 10 wider spaces for commuter vans, and one "flex space" for service/maintenance vehicles. Parking lot lighting and landscaping are also included in the project. No changes are being made to the existing access to/from the parking lot. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

River to Sea TPO Planning Studies - Section 5303

Non-SIS



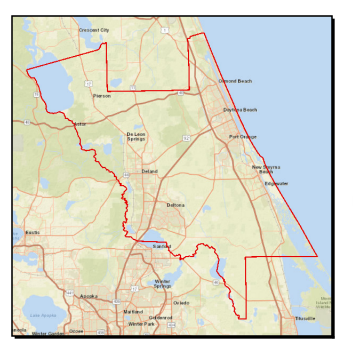
		5						
Work Summary:		PTO ST	JDIES	From:	throughout the R2CTPO planning area			
				То:				
Lead Agency:		River to	Sea TPO	Length:	n/a			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
PLN	DU	161,927	167,795	0	0	0	329,722	
PLN	DPTO	20,241	20,974	0	0	0	41,215	
PLN	LF	20,241	20,974	0	0	0	41,215	
Total		202,409	209,743	0	0	0	412,152	

Prior Cost < 2019/20:	798,045
Future Cost > 2023/24:	0
Total Project Cost:	1,210,197
Project Description:	Planning st

Planning studies and planning staff support relating to public transit operations (PTO studies) throughout the River to Sea TPO's planning area. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia - Section 5307 Capital for Fixed Route

Non-SIS



Work Summary:		y: CAPITA ROUTE	AL FOR FIXED	From:	Volusia County-wide		
				То:			
Lead Agency:		Votran		Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	FTA	30,249,377	8,240,000	8,487,200	8,741,816	9,004,070	64,722,463
CAP	LF	7,562,344	2,060,000	2,121,800	2,185,545	2,251,018	16,180,707
Total	_	37,811,721	10,300,000	10,609,000	10,927,361	11,255,088	80,903,170

Prior Cost < 2019/20: 19,195,014
--

Future Cost > 2023/24:

Total Project Cost:

Project Description:

100,098,184

0

Votran receives FTA Section 5307 funds for procurement, maintenance, operating and planning transit service. This project supports efforts to meet the adopted targets for Transit Asset Management/State of Good Repair. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

4331662	2 SunRail Feeder Bus Service - Phases I & II					SIS			
		Wo	rk Summary:	OPERAT ROUTE	ING FOR FIXE	D From:	Volusia Count	y-wide	
						То:			
		Lea	d Agency:	Votran		Length:	n/a		
No	o Map ailable								
Ava	ailable	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
		OPS	DIS	357,213	327,000	0	0	0	684,213
		Total		357,213	327,000	0	0	0	684,213

Prior Cost < 2019/20: 1,750,500

Future Cost > 2023/24:

Total Project Cost:

Project Description:

2,434,713

0

New Votran bus service providing enhanced access to and from SunRail commuter rail stations in DeBary and DeLand. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia-Block Grant Operating Assist for Fixed Rt Service Sec 5307 Non-SIS



Work Summary:		y: OPERA ROUTE	TING FOR FIX	KED From:	Volusia County	/-wide	
				То:			
Lea	d Agency:	Votran		Length:	n/a		
Dhaaa	Fund	204.0/20	2020/24	2024/22	2022/22	2022/24	Tatal
Phase	Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
OPS	DPTO	1,915,258	2,011,053	2,111,606	0	0	6,037,917
OPS	DDR	296,333	293,612	363,885	0	0	953,830
OPS	LF	12,538,987	12,538,987	12,538,987	0	0	37,616,961
Total	_	14,750,578	14,843,652	15,014,478	0	0	44,608,708

Prior Cost < $2019/20$: $30,087,003$	Prior Cost < 2	2019/20:	30,087,003
---	----------------	----------	------------

Future Cost > 2023/24: Total Project Cost:

Project Description:

74,695,711

0

Votran receives Federal Transit Administration (FTA) Section 5307 Block Grant and local funding for operating assistance. This project includes funding for FY 2019/20 through FY 2021/22. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia - Section 5311 Rural Transportation

Non-SIS



Work Summary:		OPERATING/ADMIN. ASSISTANCE		From:	Volusia County	y-wide	
				То:			
Lea	d Agency:	Votran		Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
OPS OPS	DU LF	373,171 373,171	391,830 391,830	411,421 411,421	0 0	0 0	1,176,422 1,176,422
Total		746,342	783,660	822,842	0	0	2,352,844

Prior Cost < 2019/20:	1,273,716
Future Cost > 2023/24:	0

Total Project Cost:

Project Description:

3,626,560

Votran receives Federal Transit Administration (FTA) Section 5311 funds for operating and administrative assistance to provide transportation for small urban and rural geographical areas. This project includes funding for FY 2019/20 through FY 2021/22. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Votran Co of Volusia Express Routes Serving SunRail in DeBary Non-SIS



Work Summary:			OPERATING/ADMIN. ASSISTANCE		Volusia County-wide		
					DeBary SunRa	ail Station	
Lea	d Agency:	Votran		Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
OPS	DDR	347,040	347,040	0	0	0	694,080
Total		347,040	347,040	0	0	0	694,080

Prior Cost < 2019/20:	2,082,240
Future Cost > 2023/24:	0
Total Project Cost:	2,776,320

Project Description:

Votran will provide express bus service connecting SunRail at the DeBary Station. Votran Co of Volusia Express Routes Serving SunRail. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia Votran Section 5307 Buses and Equipment (SU Set-Aside) Non-SIS



Work Summary:			CAPITAL FOR FIXED ROUTE		Volusia Coun	ty-wide	
				То:			
Lea	d Agency:	Votran		Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	FTAT	2,701,482	1,331,249	1,649,869	1,599,870	1,591,347	8,873,817
CAP	SU	2,701,482	1,331,249	1,649,869	1,599,870	1,591,347	8,873,817
CAP	LF	675,371	332,813	412,467	399,968	397,837	2,218,456
Total		6,078,335	2,995,311	3,712,205	3,599,708	3,580,531	19,966,090

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

19,966,090

0 0

Votran receives STP SU set-aside funding (30% of the River to Sea TPO's allocation) and FTA Section 5307 funds to assist with capital equipment purchases for vehicles. See FM 4254411 for funding in FY 2017/18. This project supports efforts to meet the adopted targets for Transit Asset Management/State of Good Repair. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Flagler County Public Transit FTA Sec. 5311 Operating and Admin. Non-SIS



Wor	k Summary:	OPERAT ASSISTA	TING/ADMIN. ANCE	From:	Flagler County	/-wide	
				То:			
Lea	d Agency:	Flagler C	county	Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
OPS	DU	77,185	81,044	85,096	89,351	93,818	426,494
OPS	LF	77,185	81,044	85,096	89,351	93,818	426,494
Total		154,370	162,088	170,192	178,702	187,636	852,988

Prior Cost < 2019/20:	122,810
Future Cost > 2023/24:	0
Total Project Cost:	975,798
Project Description:	Flagler C

Flagler County receives Federal Transit Administration (FTA) Section 5311 operating/administrative assistance for public transit in rural areas. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Central Florida Commuter Rail System Operations & Maintenance SIS



Work Summary:		: ROUTINE MAINTENANCE		From:	DeLand Station (future)			
				То:	Poinciana Sta	tion in Osceol	a Cnty	
Lead Agency:			Florida Department of Transportation		60.340 miles			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
MNT	D	6,300,000	6,300,000	6,300,000	6,300,000	6,300,000	31,500,000	
Total		6,300,000	6,300,000	6,300,000	6,300,000	6,300,000	31,500,000	

Prior Cost <	2019/20:	31,500,418

Future Cost > 2023/24:

Total Project Cost:

Project Description:

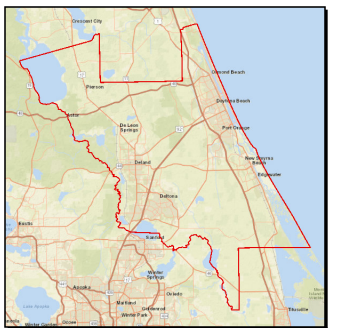
63,000,418

0

Central Florida Commuter Rail System Operations & Maintenance activity along the corridor. Votran Co of Volusia Express Routes Serving SunRail. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

County of Volusia DBA Votran

Non-SIS



Work Summary:		r: CAPITAL ROUTE	CAPITAL FOR FIXED ROUTE		Volusia County-wide			
				То:				
Lead Agency:		Votran		Length:	n/a			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
CAP	FTA	1,659,573	0	0	0	0	1,659,573	
CAP	LF	414,894	0	0	0	0	414,894	
Total		2,074,467	0	0	0	0	2,074,467	

Prior Cost < 2019/20:	1,245,681
Future Cost > 2023/24:	0
Total Project Cost:	3,320,148
Project Description:	Funding fo

20,148

Funding for the purchase of fixed-route buses and equipment. This project supports efforts to meet the adopted targets for Transit Asset Management/State of Good Repair. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Central FI Commuter Rail System

Non-SIS



Work Summary:		RAIL REVENUE/OPERATIONA		From:	DeBary Poinciana Station in Osceola County			
				То:				
Lead	Lead Agency: Florida Department of Transportation							
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
OPS	DS	833,285	0	0	0	0	833,285	
OPS	DDR	0	645,188	0	0	0	645,188	
Total		833,285	645,188	0	0	0	1,478,473	

Prior Cost < 2019/20:	601,818
Future Cost > 2023/24:	0

Total Project Cost:

Project Description:

2,080,291

Central Florida Commuter Rail Revenue/Operations Impr activity along the corridor. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

Flagler County Public Transportation Program 25 Block Grant Op Non-SIS



Work Summary:			OPERATING FOR FIXED From: ROUTE			Flagler County-wide			
				То:					
Lead Agency:		Flagle	Flagler County		n/a				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
OPS	DPTO	256,655	269,492	282,966	0	0	809,113		
OPS	LF	256,655	269,492	282,966	0	0	809,113		
Total	_	513,310	538,984	565,932	0	0	1,618,226		

Prior Cost < 2019/20:	971,226
Future Cost > 2023/24:	0
Total Project Cost:	2,589,45
Project Description:	Flagler C

,589,452

Flagler County receives state block grant funds for transit operating assistance for small urban & rural areas. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 81, and table 31 on pg. 72.)

4420651	51 Central FI Commuter Rail Sys Positive Train Control Maintenance							
	Wo	rk Summary:	INTERN CAPAC	/IODAL HUB ITY	From:			
					То:			
No Ma		Lead Agency:		Florida Department of Transportation				
No Ma Availat	DIE Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	OPS	TRIP	2,500,000	2,150,000	0	0	0	4,650,000
	OPS	DS	2,500,000	0	0	0	0	2,500,000
	OPS	DDR	0	2,150,000	0	0	0	2,150,000
	Total		5,000,000	4,300,000	0	0	0	9,300,000

Prior Cost < 2019/20: 2,500,000

Future Cost > 2023/24:

Total Project Cost:

Project Description:

11,800,000

0

Positive Train Control (PTC) maintenance through 2021. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

4420652	2 Central FI Commuter Rail Sys Positive Train Control Maintenance						Non-SIS	8	
		Wo	rk Summary:	INTERM CAPACI	ODAL HUB TY	From:			
						To:			
No Ma	No Map	Lea	Lead Agency:		Florida Department of Transportation				
ŀ	Available	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
		OPS	TRIP	0	350,000	250,000	5,000,000	0	5,600,000
		OPS	DPTO	0	350,000	4,750,000	0	0	5,100,000
		Total		0	700,000	5,000,000	5,000,000	0	10,700,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

10,700,000

0 0

Positive train control (PTC) maintenance FY 22-23 extended Ph II South. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pgs. 33, 34, 81, and table 15 on pg 34).

Flagler-Block Grant Operating Assistance SEC 5307

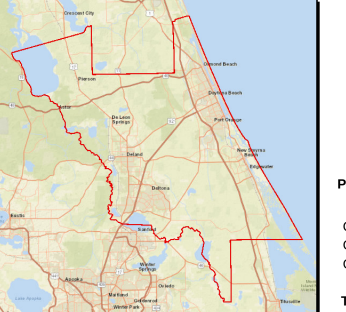


Work Summary:		OPERAT ROUTE	ING FOR FIXE	D From:	Flagler County-wide			
				То:				
Lead Agency:		Florida Department of Transportation		Length:	.000			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
OPS	DPTO	0	0	0	296,516	311,971	608,487	
OPS	LF	0	0	0	296,516	311,971	608,487	
Total		0	0	0	593,032	623,942	1,216,974	

Non-SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	1,216,974
Project Description:	Block Grant Operating Assistance for Fixed Route Service. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia-Block Grant Operating Assistance Sec 5307



0 0

9,743,543

Work Summary: OPERATING FC ROUTE			NG FOR FIXE	D From: Volusia County-wide			
				То:			
Lead	d Agency:	Votran		Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
OPS	DPTO	0	0	0	2,191,810	2,328,045	4,519,855
OPS	DDR	0	0	0	352,858	350,975	703,833
OPS	LF	0	0	0	2,191,810	2,328,045	4,519,855
Total		0	0	0	4,736,478	5,007,065	9,743,543

Non-SIS

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

Votran receives FTA Section 5307 funds for procurement, maintenance, operating and planning transit service. Votran Co of Volusia Express Routes Serving SunRail. This project primarily supports efforts to meet the adopted targets for Travel Time Reliability/System Performance. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia-Votran Section 5311 Rural Transportation

Non-SIS

Crescent City
Conned Beach Pierson CC Dyntha Basch
De Leon Bpinigs 12 Port Orage
ti Defand Backton Edopwater Detona
Entite Sarray
Anter Aposta Late Aposta Late Aposta Maitind Geforred Writter Cate

Work Summary:		OPERATING/ADMIN. ASSISTANCE		From:	Volusia County-wide		
				То:			
Lea	d Agency:	Votran		Length:	n /a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
OPS	DU	0	0	0	431,992	453,592	885,584
OPS	LF	0	0	0	431,992	453,592	885,584
Total		0	0	0	863,984	907,184	1,771,168

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

1,771,168

0 0

Votran receives Federal Transit Administration (FTA) Section 5311 funds for operating and administrative assistance to provide transportation for small urban and rural geographical areas. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

4425661	Central FI Commute	Central FI Commuter Rail System Capital for State of Good Repair						
	Work Summa	ary: INTERM CAPACI	10DAL HUB ITY	From:				
	Lead Agency	y: Florida [Transpo	Department of rtation	То:				
No Map Available	Fund Phase Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
	CAP DPTO	5,500,000	0	0	0	0	5,500,000	
	Total	5,500,000	0	0	0	0	5,500,000	

Prior Cost < 2019/20:	17,198,086
-----------------------	------------

Future Cost > 2023/24:

Total Project Cost:

Project Description:

22,698,086

0

Capital for the state of good repair. This project supports efforts to meet the adopted targets for Transit Asset Management/State of Good Repair. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

Volusia-Votran Section 5339 Small Urban Capital for Fixed Route Non-SIS



Work Summary:		CAPITAL ROUTE	FOR FIXED	From:	Volusia Count	y-wide	
				То:			
Lea	d Agency:	Volusia C	County				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	FTA	961,184	0	0	0	0	961,184
CAP	LF	240,296	0	0	0	0	240,296
Total		1,201,480	0	0	0	0	1,201,480

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

1,201,480

0 0

Federal Transit Administration funds awarded to Volusia County-Votran for Fiscal Year 2019 for buses and bus facilities. This project supports efforts to meet the adopted targets for Transit Asset Management/State of Good Repair. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

4442721	Flagler-Flagler Section 5307 Capital for Fixed Route					Non-SIS		
	Work Summar	y: CAPITAI ROUTE	L FOR FIXED	From:	Flagler County	y-wide		
				То:				
	Lead Agency:	Flagler C	County	Length:	.000			
No Map Available	Fund Phase Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
	CAP FTA	1,392,483	0	0	0	0	1,392,483	
	CAP LF	348,121	0	0	0	0	348,121	
	Total	1,740,604	0	0	0	0	1,740,604	

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

1,740,604

Capital for the fixed route in Flagler County. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

4449251	SunRail Fiber Optic PTC Backbone						
	Work Summary	: INTERM CAPACI	ODAL HUB TY	From:			
				To:			
No Map	Lead Agency:	Florida D Transpor	Department of rtation				
Available	Fund Phase Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	CST TRIP	6,000,000	0	0	0	0	6,000,000
	CEI DIH	145,053	0	0	0	0	145,053
	Total	6,145,053	0	0	0	0	6,145,053

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	6,145,053
Project Description:	SunRail Fiber Optic PTC Backbone. (Reference 2040 Long Range Transportation Plan, pgs. 10-12, 33, 34, 81, and table 15 on pg 34).

River to Sea TPO Bike/Pedestrian SU/TALU Set-Aside Reserve Non-SIS



Work Summary:		BIKE PA	TH/TRAIL	From:	Not yet deterr	t yet determined			
				То:					
Lead Agency:		River to Sea TPO		Length:	n/a				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
CST	SU	0	279,263	93,277	0	1,491,347	1,863,887		
CST	TALU	0	0	428,393	430,284	428,578	1,287,255		
Total		0	279,263	521,670	430,284	1,919,925	3,151,142		

Prior Cost < 2019/20:	88,989
Future Cost > 2023/24:	0
Total Project Cost:	3,240,1
Project Description:	Thirty p

240,131

Thirty percent (30%) of SU (XU)/TALU funds received by the River to Sea TPO are set aside for bike and pedestrian improvements. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

East Central FL Rail Trail - Seg. 4A - Guise Rd to Gobbler's Lodge Rd Non-SIS



Work Summary:		BIKE PA	TH/TRAIL	From:	Guise Road		
				То:	Gobbler's Lode	ge Road	
Lead Agency:		Volusia County		Length:	3.487 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
ROW CEI	ACTU DIH	2,628 3,500	0 0	0 0	0 0	0 0	2,628 3,500
Total		6,128	0	0	0	0	6,128

Prior Cost < 2019/20:	5,451,372
Future Cost > 2023/24:	0
Total Project Cost:	5,457,500

Project Description:

Construct Segment 4A of the East Central Florida Rail Trail along the abandoned rail line from Guise Road to Gobbler's Lodge Road. Project length: 3.51 miles. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

SR 40 Multi-Use Trail - Phase III

4302151

Work Summary: **BIKE PATH/TRAIL** From: Old Tomoka Rd Airport Rd extension To: Lead Agency: City of Ormond Beach Fund **Phase Source** 2019/20 2020/21 2021/22 2022/23 2023/24 Total CEI DIH 9,400 0 0 0 0 9,400 0 0 0 0 Total 9,400 9,400

Non-SIS

Prior Cost < 2019/20:	521.826
Future Cost > 2023/24:	0
Total Project Cost:	531,226
Project Description:	Construc

31,226

Construct an 8 ft. wide concrete multiuse sidewalk along SR 40 between Old Tomoka Rd and Airport Rd extension. It will include a pedestrian bridge east of Shadow Crossing. This will connect the SR 40 Multiuse Trail Phases 1 and 2 to the Airport Rd extension sidewalk. The estimated project cost is approximately \$700,000. Project length: 0.974 miles. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

outh Ave West de Land

Work Summary: **BIKE PATH/TRAIL** From: Minnesota Av SR 600 (US 92) Int'l Speedway Blvd To: Lead Agency: City of DeLand Length: 2.09 miles Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total CEI LF 190,195 0 0 0 0 190,195 0 CST ACTU 106,146 0 0 0 106,146 0 0 CST ACSU 456,131 0 0 456,131 CST SU 804,498 0 0 0 804,498 0 CST TALU 0 0 314,686 0 0 314,686 1,871,656 1,871,656 Total 0 0 0 0

Non-SIS

Prior Cost < 2019/20:	150,155
Future Cost > 2023/24:	0
Total Project Cost:	2,021,81

Project Description:

2,021,811

Construct a multi-use trail, with a preferred width of 12 ft., along Garfield Avenue from an existing trail on US 92 to Minnesota Avenue. A related project, FM# 4302171, addresses the construction of a trail segment from the existing trail on US 92, northward along Marsh Road, to the Sperling Sports Complex. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Alabama Multiuse Trail from Minnesota Av to US 92 Int'l Spdwy

SR 600 (US 92) Int'I Speedway Blvd Pedestrian Improvements



Wor	k Summary:	PEDEST IMPROV	RIAN SAFETY EMENT	From:	Williamson Blv	d	
				То:	Midway Av		
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	1.350 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
DSB	DIH	166,660	0	0	0	0	166,660
PE	DIH	10,552	0	0	0	0	10,552
Total		177,212	0	0	0	0	177,212

SIS

Prior Cost < 2019/20:	19,453,504
-----------------------	------------

Future Cost > 2023/24: Total Project Cost:

Project Description:

19,630,716

0

Construct pedestrian safety improvements (I-95 to SR A1A corridor, west phase), providing wider sidewalk and addressing impacts to drainage, lighting, signs, and utilities. Two new pedestrian bridges over SR 600 are included at MP 17.35 and 18.00. Includes sidewalk improvements north of SR 600. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)



West French Avenue Shared Use Path Non-SIS Work Summary: Spring-to-Spring Trail **BIKE PATH/TRAIL** From: To: Valentine Park Lead Agency: City of Orange City 0.621 mile Length: Fund **Phase Source** 2019/20 2020/21 2021/22 2022/23 2023/24 SU PE 18,779 0 0 0 0

0

0

0

Total

18,779

18,779

0

Prior Cost < 2019/20:	561,000
Future Cost > 2023/24:	0
Total Project Cost:	579,779
Project Description:	Construct 12-foot wide shared-use path a Spring-to-Spring Trail (on the south side of Spring-to-Spring Trail is part of the Coast

Construct 12-foot wide shared-use path along the south side of West French Ave. The limits of the project extend from the existing Spring-to-Spring Trail (on the south side of West French Avenue) to the existing sidewalk at the entrance to Valentine Park. The Spring-to-Spring Trail is part of the Coast-to-Coast Trail. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

18,779

SR 40 Black Bear Scenic Trail

Non-SIS



Wor	k Summar	y: BIKE PA	TH/TRAIL	From:	Levy Hammoc	k Rd	
				То:	SR 15 (US 17)		
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	27.250 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PD&E	DDR	1,750,000	0	0	0	0	1,750,000
Total	_	1,750,000	0	0	0	0	1,750,000

Prior Cost < 2019/20:	255,218
Future Cost > 2023/24:	0
Total Project Cost:	2,005,218
Project Description:	Construct a se

Construct a segment of the Black Bear Scenic Trail from Levy Hammock to SR 15 (US 17). (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Lake	ake Monroe Park Entrance to Old Deland Rd						Non-SIS	
	Woi	rk Summary:	BIKE PA	TH/TRAIL	From:	Lake Monroe	Park Entrance	
					То:	Old Deland Ro	b	
,	Lea	d Agency:	Florida D Transpor	Department of rtation	Length:	0.349 mile		
	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	CEI	DIH	5,130	0	0	0	0	5,130
	CEI	TLWR	80,423	0	0	0	0	80,423
W Ser St	CST	TLWR	321,247	0	0	0	0	321,247
51 	Total		406,800	0	0	0	0	406,800

Prior Cost < 2019/20:	130,591
Future Cost > 2023/24:	0
Total Project Cost:	537,391
Project Description:	Spring to

391

Spring to Spring Trail: Construct a segment of the Coast to Coast Trail from Lake Monroe Park entrance to old DeLand road. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)



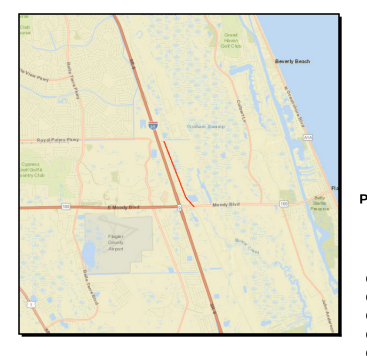
Lehigh Trailhead

Non-SIS

Wor	k Summary:	BIKE PA	TH/TRAIL	From:	at Belle Terre I Palms Parkwa	Parkway and Ro y	yal
				То:			
Lea	d Agency:	City of Pa	alm Coast	Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	TALU	999	0	0	0	0	999
Total		999	0	0	0	0	999

Prior Cost < 2019/20:	156,915
Future Cost > 2023/24:	0
Total Project Cost:	157,914
Project Description:	Developm

Development of the trailhead at the intersection of Belle Terre Parkway and Royal Palms Parkway in Palm Coast. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)



Work Summary:BIKE PATH/TRAILFrom:Lehigh TrailTo:SR 100Lead Agency:Flagler CountyLength:1.640 miles

Graham Swamp Multi-Use Trail & Pedestrian Bridge, from Lehigh TrailNon-SIS

Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	TALL	5,000	0	0	0	0	5,000
CEI	TALT	0	693,744	0	0	0	693,744
CST	TALT	0	2,639,025	0	0	0	2,639,025
CST	SL	0	1,550,783	0	0	0	1,550,783
CST	TALN	0	252,306	0	0	0	252,306
CST	TALL	0	256,015	0	0	0	256,015
CST	SN	0	1,001,871	0	0	0	1,001,871
Total	-	5,000	6,393,744	0	0	0	6,398,744

Prior Cost < 2019/20: 1,500,000

Future Cost > 2023/24:

Total Project Cost:

Project Description:

7,898,744

0

Construct a multi-use trail and pedestrian bridge from Lehigh Trail to SR 100. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

261

Log Contractive sources of the source of th

Work Summary: **BIKE PATH/TRAIL** From: Williamson Blvd Clyde Morris Blvd To: Lead Agency: City of Daytona Beach 2.000 miles Length: Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total CEI LF 0 111,000 0 0 0 111,000 CEI SU 0 3,030 0 0 0 3,030 CST SU 0 420,043 0 420,043 0 0 CST 429,957 TALU 0 429,957 0 0 0 964,030 Total 0 0 0 0 964,030

Non-SIS

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

1,095,830

131,800

0

This is a LAP project by the City of Daytona Beach to construct a 12-foot wide shared use path/sidewalk along the south side of Beville Road from Williamson Boulevard to Clyde Morris Boulevard. Project length: approximately 2 miles. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

SR 400 (Beville Rd) from Williamson Blvd to Clyde Morris Blvd

Spr To Spr Trail Phase 3C W Highbanks Rd to DeBary Plantation Blvd Non-SIS

Wor	k Summary:	BIKE PA	TH/TRAIL	From:	W Highbanks	Rd	
				To:	DeBary Plant	ation Blvd	
Lead Agency:		Volusia County		Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	TLWR	0	0	0	0	1,173,000	1,173,000
Total		0	0	0	0	1,173,000	1,173,000

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost:

Project Description:

1,173,000

0

0

Construct a sidewalk (5' wide) in DeBary on the north side of West Highbanks Road to DeBary Plantation Blvd. The segment originally programmed for CST under 439039-2 Phase 3A but deleted due to scope & limit change. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Work Summary: Existing Coast-to-Coast Trail **BIKE PATH/TRAIL** From: **DeBary SunRail Station** To: Lead Agency: City of DeBary Length: 0.33 mile Fund **Phase Source** 2019/20 2020/21 2021/22 2022/23 2023/24 Total CST LFP 225,000 225,000 0 0 0 0 225,000 0 0 0 0 225,000 Total

Non-SIS

Prior Cost < 2019/20:	25,000
Future Cost > 2023/24:	0
Total Project Cost:	250,000
Project Description:	Construc

Construct a new 12 ft. wide shared-use path from the existing Coast-to-Coast Trail to the DeBary SunRail Station. Project length: 0.33 mile. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

US 17/92 at SunRail Station (Fort Florida Rd) Coast to Coast Trail

US 1 from Kennedy Parkway to Dale Ave (SJR2C)



Work Summary:		BIKE PATH/TRAIL		From:	Kennedy Pkwy	,	
				To:	Dale Av		
Lead Agency:		Florida Department of Transportation					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	TLWR	0	2,349,000	0	0	0	2,349,000
CEI	DIH	0	0	0	11,110	0	11,110
CEI	TLWR	0	0	0	573,508	0	573,508
CST	TLWR	0	0	0	5,316,436	0	5,316,436
CST	DDR	0	0	0	1,001,337	0	1,001,337
Total		0	2,349,000	0	6,902,391	0	9,251,391

Non-SIS

FILUE CUSE < 2019/20. 390,132	Prior Cost	< 2019/20:	396,132
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Future Cost > 2023/24:

Total Project Cost:

Project Description:

9,647,523

0

Oak Hill to Edgewater: US 1. A segment of the St Johns River to Sea Loop Trail extending along SR 5 (US 1) from Kennedy Pkwy to Dale Ave. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg. 72.)

St Johns River to Sea Loop Myrtle Av from 10th St to SR 44/Lytle Av Non-SIS



Work Summary:		BIKE PA	TH/TRAIL	From:	10th Street		
				То:	SR 44/Lytle A	venue	
Lead Agency:		Florida Department of Transportation		Length:	1.229 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
ROW	TLWR	280,000	580,000	322,850	97,440	0	1,280,290
ROW	DIH	27,500	27,500	27,400	0	0	82,400
PE	DDR	0	0	77,500	0	0	77,500
CEI	DIH	0	0	0	0	11,440	11,440
CEI	TLWR	0	0	0	0	323,699	323,699
CST	TLWR	0	0	0	0	2,456,222	2,456,222
Total		307,500	607,500	427,750	97,440	2,791,361	4,231,551

Prior Cost < 2019/20:	808,294
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Future Cost > 2023/24:

Total Project Cost:

Project Description:

5,039,845

0

Construct a multi-use trail (12' wide) in New Smyrna Beach along Myrtle Avenue from 10th Street to SR 44/Lytle Avenue. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

S Beach Street from Wilder Blvd to Shady Place (SJR2C) Non-SIS



Wor	k Summary:	BIKE PA	TH/TRAIL	From:	Wilder Blvd		
				То:	Shady Pl		
Lead Agency:		City of D	aytona Beach				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	1,000	0	0	0	0	1,000
Total		1,000	0	0	0	0	1,000

Prior Cost < 2019/20:	602,045
Future Cost > 2023/24:	0
Total Project Cost:	603,045
Project Description:	Daytona

Daytona Beach Gap 6: S Beach St. A segment of the St Johns River to Sea Loop Trail extending along S Beach Street from Wilder Boulevard to Shady Place. Funding for construction of this project is programmed in FY 2018/19 under FM# 4361391. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

S Beach St from Bellevue Av to Marina Point Drive (SJR2C) Non-SIS



Wor	k Summary:	BIKE PA	TH/TRAIL	From:	Bellevue Av		
				То:	Marina Point D)r	
Lead Agency:		City of D	aytona Beach				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	1,000	0	0	0	0	1,000
Total		1,000	0	0	0	0	1,000

Prior Cost < 2019/20:	356,819
Future Cost > 2023/24:	0
Total Project Cost:	357,819
Project Description:	Daytona Beach Ga

Daytona Beach Gap 4: S Beach St. A segment of the St Johns River to Sea Loop Trail extending along South Beach Street from Bellevue Avenue to Marina Point Drive. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg. 72.)

S Beach St from Marina Point Dr to Orange Av (SJR2C)



Work Summary:		BIKE PATH/TRAIL		From:	Marina Point D)r	
				То:	Orange Av		
Lea	d Agency:	City of Da	aytona Beach				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	1,000	0	0	0	0	1,000
Total		1,000	0	0	0	0	1,000

Non-SIS

Prior Cost < 2019/20:	521,455
Future Cost > 2023/24:	0
Total Project Cost:	522,455
Project Description:	Daytona Be

Daytona Beach Gap 3: S Beach St. A segment of the St Johns River to Sea Loop Trail extending along South Beach Street from Marina Point Drive to Orange Avenue. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg. 72.)

St Johns River to Sea Loop Ballough Bridge

Non-SIS



Work Summary:		BIKE PATH/TRAIL		From:	Ballough Rd Bridge approx. 0.01 mi N of Anita Av		
Lea	d Agency:	City of D	aytona Beach	То:			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	1,000	0	0	0	0	1,000
Total		1,000	0	0	0	0	1,000

Prior Cost < 2019/20:	119,440
Future Cost > 2023/24:	0
Total Project Cost:	120,440
Project Description:	Daytona Beach Gap 2: Ballough Bridge. A segment of the St Johns River to Sea Loop Trail extending along the Ballough Road Bridge approximately 0.01 mile north of Anita Avenue. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

SR A1A Trail (SJR2C) in Flagler Beach

Non-SIS



	(
Work Summary:		BIKE PATH/TRAIL		From:	S 26th St		
				То:	N 9th St		
Lead Agency:		Florida Department of Transportation		Length:	3.600 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	TLWR	0	2,500,000	0	0	0	2,500,000
Total		0	2,500,000	0	0	0	2,500,000

Prior Cost < 2019/20:	27,265
Future Cost > 2023/24:	0

Total Project Cost:

Project Description:

2,527,265

A segment of the St Johns River to Sea Loop Trail extending along SR A1A or alternate route from S 26th Street to N 9th Street in Flagler Beach. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)



St Johns River to Sea Loop from Lake Beresford Park to Grand Ave Non-SIS

Work Summary:		BIKE PATH/TRAIL		From:	Lake Beresford Park		
				То:	Grand Ave		
Lead Agency:		Volusia C	County				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CEI	DIH	0	0	0	11,110	0	11,110
CEI	TLWR	0	0	0	906,135	0	906,135
CST	TLWR	0	0	0	7,249,890	0	7,249,890
CST	DDR	0	0	0	1,217,705	0	1,217,705
Total		0	0	0	9,384,840	0	9,384,840

Prior Cost < 2019/20:	650,399
-----------------------	---------

Future Cost > 2023/24:

Total Project Cost:

Project Description:

10,035,239

0

Spring to Spring Gap: DeLand. A segment of the St Johns River to Sea Loop Trail extending from Lake Beresford Park to Grand Avenue. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, table 31 on pg. 71.)

St Johns River to Sea Loop Lake Beresford Park to Old New York Ave Non-SIS



Work Summary:		: BIKE PA	BIKE PATH/TRAIL		Lake Beresford Park		
				То:	Old New York	Ave	
Lead Agency:			Florida Department of Transportation		.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	TLWR	1,179,193	0	0	0	0	1,179,193
PE	DIH	5,000	0	0	0	0	5,000
Total		1,184,193	0	0	0	0	1,184,193

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost:

Project Description:

1,184,193

0

0

Spring to Spring Gap: A segment of the St Johns River to Sea Loop Trail extending from Lake Beresford Park to Old New York Avenue. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, table 31 on pg. 71.)

Parking Dog Part Dog Part Wet de Land Wet

Work Summary: **BIKE PATH/TRAIL** From: Old New York Ave To: SR 44 Lead Agency: Florida Department of Length: .000 Transportation Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total 428,798 PE TLWR 428,798 0 0 0 0 428,798 0 0 0 0 428,798 Total

Non-SIS

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost: Project Description:

428,798

0

0

Spring to Spring Gap: A segment of the St Johns River to Sea Loop Trail extending from Old New York Avenue to SR 44. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, table 31 on pg. 71.)

St Johns River to Sea Loop from Old New York Ave to SR 44

St Johns River to Sea Loop from SR 44 to Existing Grand Ave Trail Non-SIS



Work Summary:		BIKE PA	TH/TRAIL	From:	SR 44		
				То:	existing Grand	Ave trail	
Lead Agency:		Florida Department of Transportation		Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	TLWR	535,997	0	0	0	0	535,997
PE	DIH	5,000	0	0	0	0	5,000
Total		540,997	0	0	0	0	540,997

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

540,997

0 0

Spring to Spring Gap: A segment of the St Johns River to Sea Loop Trail extending from SR 44 to existing Grand Ave Trail. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, table 31 on pg. 71.)

St Johns River to Sea Loop from Grand Av/Baxter St to SR 15 (US 17) Non-SIS



Work Summary:		BIKE PATH/TRAIL		From:	Grand Av/Baxter St		
				То:	SR 15 (US 17)	1	
Lead Agency:		Volusia County		Length:	1.342 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	DIH	1,000	0	0	0	0	1,000
CST	TLWR	1,500,000	0	0	0	0	1,500,000
Total		1,501,000	0	0	0	0	1,501,000

Prior Cost < 2019/20:	424,086
Future Cost > 2023/24:	0
Total Project Cost:	1,925,08
Project Description:	Spring to

25,086

Spring to Spring Gap: DeLeon Springs. A segment of the St Johns River to Sea Loop Trail extending from Grand Avenue/Baxter Street to SR 15 (US 17). (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg. 72.)

PE

ΡE

Total

4398761

SR 15 (US 17) from SR 40 to Putnam County Line

Work Summary: **BIKE PATH/TRAIL** From: SR 40 Putnam County Line To: Lead Agency: Florida Department of Length: 13.293 miles Transportation Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total 2,835,000 2,835,000 TLWR 0 0 0 0 DIH 5,000 5,000 0 0 0 0 0 2,840,000 0 0 0 2,840,000

Non-SIS

Prior Cost < 2019/20:	1,384,702
Future Cost > 2023/24:	0
Total Project Cost:	4,224,702

Project Description:

Construct a multi-use trail (12' wide) from SR 40 to the Volusia/Putnam County line. Part of St. Johns River to Sea Loop Trail. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg. 72.)

Volusia County Pedestrian Lighting Bundle A

Non-SIS



Wor	k Summary:	LIGHTIN	G	From:	Spruce Creek	Rd	
				То:	Main Trail		
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	13.774 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	HSP	242,726	0	0	0	0	242,726
Total		242,726	0	0	0	0	242,726

Prior Cost < 2019/20:	67,309
Future Cost > 2023/24:	0
Total Project Cost:	310,035
Project Description:	Pedestrian lighting for safety at 22 intersections along SR 5A (Nova Rd) from Spruce Creek Rd (Port Orange) to Main Trail (Ormond Beach). Project Length - 13.774 miles. (Reference 2040 Long Range Transportation Plan, pgs 10, 11, 81, and table 31 on pg 72.)

Volusia County Pedestrian Lighting Bundle B

Non-SIS



	,	5	0				
Wor	k Summary:	LIGHTIN	G	From:	Palmetto Av		
				То:	S of Longwood	d Dr	
Lea	d Agency:	Florida D Transpoi	epartment of tation	Length:	8.108 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	HSP	205,750	0	0	0	0	205,750
Total		205,750	0	0	0	0	205,750

Prior Cost < 2019/20:	74,250
Future Cost > 2023/24:	0
Total Project Cost:	280,000
Project Description:	Pedestr

80,000

Pedestrian lighting for safety at 18 intersections along US 92 (International Speedway Blvd) and SR A1A (N Atlantic Av) from Palmetto Av (Daytona Beach) to S of Longwood Dr (Ormond-by-the-Sea). Project Length - 8.108 miles. (Reference 2040 Long Range Transportation Plan, pgs 10, 11, 81, and table 31 on pg 72.)

Volusia County Pedestrian Lighting Bundle D

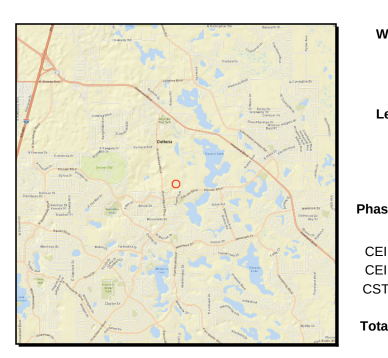
Non-SIS



Wor	k Summary:	LIGHTIN	G	From:	Bay St		
				То:	I-95		
Lea	d Agency:	Florida D Transpor	epartment of tation	Length:	11.116 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	HSP	282,503	0	0	0	0	282,503
Total		282,503	0	0	0	0	282,503

Prior Cost < 2019/20:	57.497
Future Cost > 2023/24:	0
Total Project Cost:	340,000
Project Description:	The mair

The main goal of this project is to improve pedestrian illumination levels at specific signalized intersections. Improvements shall satisfy FDOT Design Memorandum 16-02 (http://www.fdot.gov/design/bulletins/RDM16-02.pdf). All proposed fixtures at each intersection shall be LED and all existing fixtures at each intersection shall be converted to LED. This project will consist of 25 intersections over 11.6 miles on US 1 in the Cities of South Daytona, Daytona Beach, Holly Hill, and Ormond Beach. Construction funded as a separate project FM#4424282. Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)



Deltona Lakes/Spirit Elementary Sidewalks

Work Summary: SIDEWALK From: at Deltona Lakes/Spirit Elementary To: Lead Agency: City of Deltona Length: 1.99 miles Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total LF 122,459 0 0 0 122,459 0 0 ACSU 1,000 0 0 0 1,000 CST ACSU 816,381 0 0 0 0 816,381 939,840 0 0 0 0 939,840 Total

Non-SIS

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

0 1,048,931

109,091

Sidewalk project consisting of 10 individual sidewalks (5' wide): Along Alster Lane from Fountain Rd to Candlewick St, Fountain Rd from Montecito Ave to Quintillis Court, Amherst Ave from Alton Rd to Elkcam Blvd, Carson Lane from Concert Rd to Amherst Ave, Henry Lane from Concert Rd to Amherst Ave, Dunlap Dr from April Ave to Providence Boulevard, Lavilla St from April Ave to Deerfield Ave, Enfield St from April Ave to Darlington Ave, Seahorse St from April Ave to Ferendina Dr, Laramore St from April Ave to Ferendina Dr. This project supports efforts to meet the adopted safety targets. (Reference 2040 LRTP, pgs 10, 11, 81, and table 31 on pg 72.)



Tomoka Elementary Connector Sidewalk

Non-SIS

Work Summary	: SIDEWALK	<	From:	at Tomoka Ele	ementary School	
			То:	at Tomoka Ele	ementary	
Lead Agency:	City of Orm	nond Beach	Length:	0.65 mile		
Fund Phase Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE ACSU	2,000	0	0	0	0	2,000
Total	2,000	0	0	0	0	2,000

Prior Cost < 2019/20:	31,540
Future Cost > 2023/24:	0
Total Project Cost:	33,540
Project Description:	New sic

New sidewalk/upgrade to pedestrian facilities along Old Tomoka Road in Ormond Beach. The proposed improvements will include the addition of pedestrian crossing facilities (crosswalk) as well as additional sidewalks to allow for pedestrian travel. These sidewalks will serve a large number of students walking and bicycling to Tomoka Elementary School. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)



Williamson Blvd/Hand Ave Pedestrian Improvements Non-SIS

Wor	k Summary:	SIDEWA	LK	From:	at Williamson	Blvd/Hand Ave	
				То:			
Lead Agency:		City of O	rmond Beach	Length: 0.183 mile			
	Fund						
Phase	Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	ACSU	2,000	0	0	0	0	2,000
Total		2,000	0	0	0	0	2,000

Prior Cost < 2019/20:	36,356		
Future Cost > 2023/24:	0		
Total Project Cost:	38,356		
Project Description:	Constru		

356

Construct sidewalk (5' wide and 0.65 miles long) along Williamson Blvd. from San Marco Drive to Regal Theater driveway; crosswalk and pedestrian signals at the corner of Williamson Blvd. and Hand Avenue. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Work Summary: **BIKE PATH/TRAIL** From: Museum Blvd West Clyde Morris Blvd To: Lead Agency: City of Daytona Beach Length: 0.390 mile Fund **Phase Source** 2019/20 2020/21 2021/22 2022/23 2023/24 Total LF 22,597 CEI 0 22,597 0 0 0 LF 577,027 0 577,027 0 CST 0 0 CEI SU 2,000 0 2,000 0 0 0 CST SU 225,973 0 225,973 0 0 0 Total 827,597 827,597 0 0 0 0

Non-SIS

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

876,097

48,500 0

Twelve foot (12') wide trail in Daytona Beach along Navy Canal from Museum Blvd. to Clyde Morris Blvd. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Navy Canal Trail from Museum Blvd West to Clyde Morris Blvd

Tomoka State Park Trail from Inglesa Ave to Sanchez Park Non-SIS



0 0 87,000

Woi	rk Summary:	BIKE PA	TH/TRAIL	From:	Inglesa Ave		
				То:	Sanchez Park		
Lead Agency:		City of Ormond Beach		Length:	0.170 mile		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	SU	78,400	0	0	0	0	78,400
PE	LF	8,600	0	0	0	0	8,600
Total		87,000	0	0	0	0	87,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

Ten foot (10') wide trail in Ormond Beach from Sanchez Park to Tomoka State Park. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

e Bred Verk Ave Bind value Total carante a total Ave E Taylor Rd C Taylor Rd C

Volusia Pines Elementary & Ivy Hawn Charter School Sidewalk Gaps Non-SIS Work Summary: SIDEWALK From: at Pleasant St, Lakeview St, Ohio St, Michigan St To: To:

Lead Agency:		Volusia (County	Length:	.000			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
PE	SR2T	0	87,500	0	0	0	87,500	
PE	SA	0	5,000	0	0	0	5,000	
CEI	SA	0	0	0	5,000	0	5,000	
CST	SR2T	0	0	0	508,450	0	508,450	
CEI	SR2T	0	0	0	123,000	0	123,000	
Total		0	92,500	0	636,450	0	728,950	

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

728,950

0 0

A new sidewalk connecting two city schools to the existing downtown park and a multi-use trail. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)



Amelia Ave from Voorhis Ave to Ohio Ave Non-SIS Work Summary: BIKE LANE/SIDEWALK From: Voorhis Ave To: Ohio Ave Lead Agency: Volusia County Length: 0.560 mile Fund **Phase Source** 2019/20 2020/21 2021/22 2022/23 2023/24 Total ΡE ACSS 293,915 0 0 0 0 293,915 ACSS 0 0 223,603 223,603 CEI 0 0 ACSS 0 1,926,009 CST 0 1,926,009 0 0 Total 293,915 0 2,149,612 0 0 2,443,527

Prior Cost < 2019/20:	
Future Cost > 2023/24:	
Total Project Cost:	
Project Description:	

2,443,527

0 0

Complete streets project to narrow travel lanes and provide bicycle and pedestrian safety enhancements. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia County Pedestrian Lighting Bundle A

Non-SIS



	-	_	-				
Woi	rk Summary:	LIGHTIN	G	From:	Spruce Creek	Rd	
				То:	Main Trail		
Lead Agency:		Florida Department of Transportation		Length:	13.774		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	ACSS	500,000	0	0	0	0	500,000
CST	DDR	100,000	0	0	0	0	100,000
Total		600,000	0	0	0	0	600,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:

Project Description:

600,000

0 0

Pedestrian lighting for safety at 22 intersections along SR 5A (Nova Rd) from Spruce Creek Rd (Port Orange) to Main Trail (Ormond Beach). Project Length - 13.774 miles. Design funded as a separate project FM#4398811. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia County Pedestrian Lighting Bundle B

Non-SIS



0 0

400,000

Wo	rk Summary:	LIGHTIN	IG	From:	Palmetto Av				
				То:	S of Longwood	d Dr			
Lea	d Agency:	Florida Department of Transportation		Length:	8.937				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
CST CST	ACSS DDR	350,000 50,000	0 0	0 0	0 0	0 0	350,000 50,000		
Total		400,000	0	0	0	0	400,000		

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

The main goal of this project is to improve pedestrian illumination levels at specific signalized intersections. Improvements shall satisfy FDOT Design Memorandum 16-02 (http://www.fdot.gov/design/bulletins/RDM16-02.pdf). All proposed fixtures at each intersection shall be LED and all existing fixtures at each intersection shall be converted to LED Design funded as a separate project FM#4398812. This project will consist of 25 intersections over 11.6 miles on US 1 in the Cities of South Daytona, Daytona Beach, Holly Hill and Ormond Beach. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia County Pedestrian Lighting Bundle C

Non-SIS



0 0 65,750

Wor	k Summary:	LIGHTIN	G	From:	east end of IC	WW bridge			
				To:	Grandview Av				
Lead Agency:		Florida Department of Transportation		Length:	0.302 mile				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
CST	ACSS	65,750	0	0	0	0	65,750		
Total		65,750	0	0	0	0	65,750		

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

The main goal of this project is to improve pedestrian lighting levels at specific signalized intersections along State Road (S.R.) 430 and S.R. 442. The project will involve installing LED lighting at the following locations: S.R. 430 at Grandview Avenue, S.R. 430 at Wild Olive Avenue, S.R. 430 at North Oleander Avenue, S.R. 430 at North Peninsula Drive, S.R. 430 at Halifax Avenue, S.R. 442 at Old Mission Road. Design funded as a separate project FM#4398813. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia County Pedestrian Lighting Bundle D

Non-SIS



	,	0	0				
Woi	rk Summary:	LIGHTIN	G	From:	Bay St		
				To:	I-95		
Lead Agency:		Florida Department of Transportation		Length:	11.116 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	ACSS	330,000	0	0	0	0	330,000
CST	DDR	70,000	0	0	0	0	70,000
Total		400,000	0	0	0	0	400,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

0 400,000

0

Pedestrian lighting for safety at 22 intersections along SR 5 (US 1) from Bay St (Daytona Beach) to I-95. Project length 11.116 miles. Design funded as a separate project FM#4398814. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

Volusia County Pedestrian Lighting Bundle E

SIS



Work Summary:		LIGHTIN	G	From: Enterprise Rd			
				То:	2)		
Lead Agency:		Florida Department of Transportation		Length:	8.010 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CST	ACSS	200,000	0	0	0	0	200,000
CST	DDR	200,000	0	0	0	0	200,000
Total		400,000	0	0	0	0	400,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:

Project Description:

400,000

0 0

This project consists of 18 intersections along State Road (S.R.) 15/S.R. 600/U.S. 17/92 from Enterprise Road (Orange City) to U.S. 92/International Speedway Boulevard (Deland). Design funded as a separate project FM#4398815. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

A1A from Millsap Drive to State Road 40

Non-SIS



	ilisap Drive		Uau 40			NUII-313	•
Woi	k Summary:	SAFETY	PROJECT	From:	Millsap Drive		
				То:	State Road 40		
Lead Agency:		Florida D Transpor	epartment of tation	Length:	1.506 miles		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PE	ACSS	5,000	0	0	0	0	5,000
PE	ACID	500,000	0	0	0	0	500,000
CEI	ACSS	0	0	328,235	0	0	328,235
CST	ACSS	0	0	1,812,925	0	0	1,812,925
Total		505,000	0	2,141,160	0	0	2,646,160

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost: Project Description:

2,646,160

0

0

Access management improvements on A1A from Millsap Drive to State Road 40 and also add multiple pedestrian midblock crossings. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72).

4443001	SR 40 (Granada Blvd) N	/lid-Block	Crossing Ea	st of Lewis	Street	Non-SIS	
	Work Summary:	LIGHTIN	IG	From:			
				To:			
	Lead Agency:	Lead Agency: City of Ormond Beach					
No Map Available							
Available	Fund Phase Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	CST DS	52,500	0	0	0	0	52,500
	Total	52,500	0	0	0	0	52,500

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	52,500
Project Description:	

Sacor Blud Gan Abby Di gan Bighbanis RB Du wand Du wan

Wor	rk Summary:	BIKE PA	TH/TRAIL	From:	Perimeter Dr					
				To:	To: Alexander Ave South Segment					
Lead Agency:		City of De	eltona	Length:	.000					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total			
CEI	LF	0	0	47,966	0	0	47,966			
CST	LF	0	0	319,773	0	0	319,773			
CEI	SU	0	0	96,932	0	0	96,932			
CST	SU	0	0	639,547	0	0	639,547			
Total		0	0	1,104,218	0	0	1,104,218			

Providence Blvd from Perimeter Dr to Alexander Ave South Segment Non-SIS

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

1,104,218

0 0

10-12' wide Shared Use Path along the east side of Providence Blvd from Perimeter Drive to Alexander Avenue. This project supports efforts to meet the adopted safety targets. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

4450871	SR A1A at A	Andy Roma	no Beach M	Midblock Cr	ossing		Non-SIS	
	Wo	rk Summary:	LIGHTIN	G	From:			
					То:			
No Map	Lea	d Agency:	Volusia (County		2022/23 2023/24		
No Map Available	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
	CST	DS	20,000	0	0	0	0	20,000
	Total		20,000	0	0	0	0	20,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	20,000
Project Description:	

—Section IX - Locally Funded Projects - Information Only	tion IX - Locally Funded Projects - Information Only

CST

CST

Total

PFS

LOGT

IFZ3-1

W Main St Lake Heler Deltona

Non-SIS Howland Blvd Widening Work Summary: ADD LANES & From: Providence Blvd RECONSTRUCT To: Elkcam Blvd Lead Agency: Volusia County Length: 2.170 miles Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 CST BOND 1,950,000 0 0 0 0 1,950,000

0

0

0

0

0

0

0

0

0

Total

80,000

12,547,000

14,577,000

0

0

0

Prior Cost < 2019/20: 3,470,000 Future Cost > 2023/24: 0 **Total Project Cost:** 18,047,000 **Project Description:**

Howland Boulevard widening from 2 lanes to 4 lanes between Providence Boulevard and Elkcam Boulevard.

80,000

12,547,000

14,577,000

-Section X - Transportation Planning/Studies

River to Sea TPO Urban Area FY 2018/19 - 2019/20 UPWP Non-SIS



Wor	k Summary:	: TRANSPORTATION From: River to Sea TPO urban a		PO urban are	a		
				То:			
Lea	d Agency:	River to \$	Sea TPO	Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PLN	SU	400,000	0	0	0	0	400,000
PLN	PL	742,409	0	0	0	0	742,409
Total		1,142,409	0	0	0	0	1,142,409

Prior Cost < 2019/20:	1,169,885
Future Cost > 2023/24:	0

Future Cost > 2023/24:

Total Project Cost:

Project Description:

2,312,294

Funding allocations in FY 2018/19 and FY 2019/20 for transportation planning for the River to Sea TPO. (Reference 2040 Long Range Transportation Plan, pgs 10, 11, 81, and table 31 on pg 72.)

River to Sea TPO Urban Area FY 2020/21 - 2021/22 UPWP Non-SIS



Wor	rk Summary:	ITRANSPORTATION PLANNING		From:	River to Sea TPO urban area		
				To:			
Lea	d Agency:	River to S	Sea TPO	Length:	n/a		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PLN	SU	0	200,000	200,000	0	0	400,000
PLN	PL	0	742,409	742,409	0	0	1,484,818
Total		0	942,409	942,409	0	0	1,884,818

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

1,884,818

0 0

Funding allocations in FY 2020/21 and FY 2021/22 for transportation planning for the River to Sea TPO. (Reference 2040 Long Range Transportation Plan, pgs 10, 11, 81, and table 31 on pg 72.)

River to Sea TPO Urban Area FY 2022/2023-2023/2024 UPWP Non-SIS



Woi	rk Summary:	TRANSP PLANNIN	ORTATION	From:	River to Sea TPO urban area		а
				То:			
Lea	d Agency:	River to S	Sea TPO	Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
PLN	SU	0	0	0	200,000	200,000	400,000
PLN	PL	0	0	0	742,409	0	742,409
Total		0	0	0	942,409	200,000	1,142,409

Prior Cost < 2019/20: Future Cost > 2023/24:

Total Project Cost:

Project Description:

1,142,409

0

0

Funding allocation in FY 2022/23 & FY 2023/24 for transportation planning for the River to Sea TPO. (Reference 2040 Long Range Transportation Plan, pgs 10, 11, 81, and table 31 on pg 72.)

River to Sea TPO Urban Area Planning Studies

Non-SIS



0 0

651,891

Woi	rk Summary:	PTO STI	JDIES	From:	River to Sea	ΓPO urban area	a	
				То:				
Lea	d Agency:	River to \$	Sea TPO	Length:	n/a			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
PLN	DU	0	0	173,837	173,837	173,837	521,511	
PLN	DPTO	0	0	21,730	21,730	21,730	65,190	
PLN	LF	0	0	21,730	21,730	21,730	65,190	
Total		0	0	217,297	217,297	217,297	651,891	

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

Funding allocations in FY 2021/22- FY 2023/24 for transportation planning studies relating to public transit operations. (Reference 2040 Long Range Transportation Plan, pgs 10-12, 81, and table 31 on pg 72.)

-Section XI - Miscellaneous Projects

Kepler Complex FCO Projects

4424981

Image: selection of the selection of the

Work Summary: FIXED CAPITAL OUTLAY From: To: Florida Department of Transportation Lead Agency: Length: .000 Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total FCO 110,000 CST 110,000 0 0 0 0 110,000 0 110,000 Total 0 0 0

Non-SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	110,000
Project Description:	Security

Security camera system replacement and variable airflow valve refurbishment. (Reference 2040 Long Range Transportation Plan, page 63.)

Section XII - Aviation Projects

Flagler County Airport Construct Terminal Building



Wor	k Summary:	AVIATIO PROJEO	ON SAFETY CT	From: To:	at Flagler Cou	nty Airport	
Lea	d Agency:	Flagler	County				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	598,000	0	0	0	0	598,000
CAP	DDR	52,000	518,000	0	0	0	570,000
CAP	LF	162,500	129,500	0	0	0	292,000
CAP	FAA	0	5,827,500	0	0	0	5,827,500
Total		812,500	6,475,000	0	0	0	7,287,500

Non-SIS

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

7,287,500

0 0

Airport improvement project- Construct a new GA Terminal and Airport Administration Building. (Reference 2040 Long Range Transportation Plan, pages 10-12.)

Work Summary: AVIATION From: at Daytona Bch Int'l Airport To: Lead Agency: Volusia County Length: .000 Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total DPTO 500,000 CAP 500,000 0 0 0 0 CAP LF 0 500,000 500,000 0 0 0 1,000,000 Total 1,000,000 0 0 0 0

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	1,000,000
Project Description:	Construct terminal roof rehabilitation. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia-Daytona Bch Int'l Construct Terminal Roof Rehabilitation SIS

Volusia - Daytona Bch Taxiway Rehabilitation

SIS



Work Summary:			ON RVATION	From: To:	at Daytona Bcl	n Int'l Airport	
Lea	d Agency:	Volusia	County				
	Fund						
Phase	Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	2,250,000	0	0	0	0	2,250,000
CAP	LF	2,250,000	1,000,000	0	0	0	3,250,000
CAP	FAA	9,000,000	18,000,000	0	0	0	27,000,000
CAP	DDR	0	1,000,000	0	0	0	1,000,000
Total		13,500,000	20,000,000	0	0	0	33,500,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

32,345,497 0

65,845,497

Taxiway rehabilitation construction. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia-Daytona Bch Int'l Replace Terminal Emergency Generators SIS



0 0

4,000,000

Work Summary			N VATION	From:	at Daytona Be	ach Int'l Airpo	rt
				То:			
Lea	d Agency:	Volusia (County	Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	2,000,000	0	0	0	0	2,000,000
CAP	LF	2,000,000	0	0	0	0	2,000,000
Total		4,000,000	0	0	0	0	4,000,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

Volusia-Daytona Bch Int'l replace terminal emergency generators. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia-New Smyrna Bch Muni Airport Admin & Maint Facility Non-SIS



Work Summary:		AVIATIO PROJEC	N SAFETY T	From:	at New Smyrna Bch Muni Airport			
				То:				
Lea	d Agency:	City of No Beach	ew Smyrna	Length:	.000			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
CAP	DPTO	246,127	0	0	0	0	246,127	
Total		246,127	0	0	0	0	246,127	

Prior Cost < 2019/20:	253,873
Future Cost > 2023/24:	0
Total Project Cost:	500,000
Project Description:	The TPO's s

The TPO's support for aviation is expressed in the vision statement, goals, and objectives of the 2040 Long Range Transportation Plan (2040 LRTP, pgs 10-12).

Volusia - DeLand Muni Rehabilitate Runway 5-23

Non-SIS



Wor	k Summary:	AVIATIO PRESER		From: To:	at DeLand Mu	unicipal Airport	
Lea	d Agency:	City of De	eLand				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	0	0	112,000	0	112,000
CAP	LF	0	0	0	28,000	40,000	68,000
CAP	FAA	0	0	0	1,260,000	1,800,000	3,060,000
CAP	DPTO	0	0	0	0	160,000	160,000
Total		0	0	0	1,400,000	2,000,000	3,400,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

3,400,000

0 0

Resurfacing runway 5-23 with new asphalt, full length. (Reference 2040 Long Range Transportation Plan, pgs 9 through 12.)



Flagler County Airport Terminal Building

Non-SIS

N	Wor	k Summary	AVIATIO	N	From:	at Flagler Cou	nty Airport	
					То:			
	Lead	d Agency:	Flagler C	county	Length:	.000		
141								
1 1 1 1 2 C	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
0	CAP	DPTO	500,000	0	0	0	0	500,000
TOR	CAP	DDR	800,000	0	0	0	0	800,000
Cia Cia	CAP	LF	325,000	0	0	0	0	325,000
S OF C	Total		1,625,000	0	0	0	0	1,625,000

Prior Cost < 2019/20:	597,999
Future Cost > 2023/24:	0
Total Project Cost:	2,222,99

Project Description:

2,222,999

Flagler County Airport Terminal Building- Construct a new GA Terminal and Airport Administration Building. The TPO's support for aviation is expressed in the vision statement, goals, and objectives of the 2040 Long Range Transportation Plan. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Work Summary: AVIATION From: at Ormond Beach Municipal Airport To: City of Ormond Beach Lead Agency: Length: .000 Fund Phase Source 2019/20 2020/21 2021/22 2022/23 2023/24 Total DPTO 41,000 CAP 41,000 0 0 0 0 CAP LF 41,000 0 41,000 0 0 0 82,000 82,000 0 0 Total 0 0

Non-SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	82,000
Project Description:	Volusia-Ormond Beach Business Park Development. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia-Ormond Beach Business Park Development

Volusia - DeLand Muni Rehabilitate Taxiway "B"

Non-SIS



0 0

888,890

Wor	k Summary:	AVIATIO PRESER		From: To:	at DeLand Mu	nicipal Airport	
Lead Agency:		City of D	eLand				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	0	71,112	0	0	0	71,112
CAP	LF	0	17,778	0	0	0	17,778
CAP	FAA	0	800,000	0	0	0	800,000
Total		0	888,890	0	0	0	888,890

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

Resurfacing Taxiway "B" with new asphalt, full length. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Daytona Bch Int'l Airport Runway 7R-25L Rehabilitation



Work Summary:		AVIATION PRESERVATION		From:	at Daytona Be	ach Int'l Airpo	rt
				То:			
Lead Agency:		Volusia County		Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	0	250,000	2,500,000	0	2,750,000
CAP	LF	0	0	250,000	2,500,000	0	2,750,000
Total		0	0	500,000	5,000,000	0	5,500,000

SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	5,500,000
Project Description:	Rehabilitate Runway 7R-25L. (Reference 2040 Long Range Transportation Plan, pgs 10-12).



Volusia - Daytona Bch Int'l Replace ARFF Truck

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Battorie Are Est	
Club at Peican Bay Nonh Course The Club at Peican Bay Nonh Course The Club at Peican Bay Nonh Course The Club at Peican Bay Nonh Course The Club at Peican Bay	
Club at Petican Bay Madeline Ave	Т

Work Summary:		AVIATION SAFETY PROJECT		From:	at Daytona Bch Int'l Airport		
				То:			
Lea	d Agency:	Volusia County					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	0	55,000	0	0	0	55,000
CAP	LF	0	55,000	55,000	0	0	110,000
CAP	FAA	0	990,000	990,000	0	0	1,980,000
CAP	DDR	0	0	55,000	0	0	55,000
Total		0	1,100,000	1,100,000	0	0	2,200,000

SIS

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

2,200,000

0 0

Replace an Aircraft Rescue Fire Fighting (ARFF) truck. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Daytona Bch Int'l Emergency Response Access Road SIS

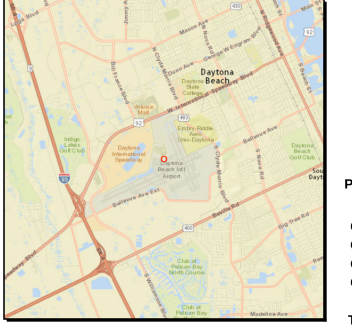


Work Summary:		AVIATION		From:	at Daytona Bch Int'l Airport		
				To:			
Lead Agency:		Volusia County					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	0	0	0	0	100,000	100,000
CAP	LF	0	0	0	0	100,000	100,000
Total		0	0	0	0	200,000	200,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	200,000
Project Description:	Construct a new emergency response access road. (Reference 2040 Long Range Transportation Plan, pgs 10-12).



Volusia - Daytona Bch Int'l Innovative Financing



Work Summary:			AVIATION CAPACITY PROJECT		at Daytona Bcł	n Int'l Airport	
				То:			
Lead Agency:		Volusia	County				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	150,000	150,000	0	0	0	300,000
CAP	LF	150,000	150,000	150,000	0	0	450,000
CAP	FAA	2,700,000	2,700,000	2,700,000	0	0	8,100,000
CAP	DDR	0	0	150,000	0	0	150,000
Total		3,000,000	3,000,000	3,000,000	0	0	9,000,000

SIS

Prior Cost < 2019/20:	2,845,527
Future Cost > 2023/24:	0
Total Project Cost:	11,845,527
Project Description:	Repayment of bonds. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Daytona Bch Int'l Taxiway "S" Rehabilitation



Work Summary:		AVIATION PRESERVATION		From:	at Daytona Bcl	h Int'l Airport	
				To:			
Lea	d Agency:	Volusia (County				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	20,000	200,000	0	0	220,000
CAP	LF	0	20,000	200,000	0	0	220,000
CAP	FAA	0	360,000	3,600,000	0	0	3,960,000
Total		0	400,000	4,000,000	0	0	4,400,000

SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	4,400,000
Project Description:	Rehabilitate Taxiway "S". (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - DeLand Construct Hangars

Non-SIS



		J					
Woi	rk Summary:	AVIATIO	N	From:	at DeLand Mu	nicipal Airport	
				То:			
Lead Agency:		City of D	eLand				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	1,460,000	0	0	0	0	1,460,000
CAP	LF	365,000	140,000	240,000	0	0	745,000
CAP	DDR	0	560,000	960,000	0	0	1,520,000
Total		1,825,000	700,000	1,200,000	0	0	3,725,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	3,725,000
Project Description:	Construct hanga

Construct hangars. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Flagler - Flagler Co Aircraft Parking Apron Expansion



Wor	k Summary:	AVIATIO PROJEC	N CAPACITY	From:	at Flagler Cou	nty Airport	
				То:			
Lead Agency:		Flagler County					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	0	1,725,000	0	0	1,725,000
CAP	LF	0	0	431,250	0	0	431,250
Total		0	0	2,156,250	0	0	2,156,250

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	2,156,250
Project Description:	Expand aircraft parking apron. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - New Smyrna Construct Hangars



Woi	rk Summary:	Ανιατιο	N	From:	at New Smyrn Airport	a Beach Muni	cipal
Lead Agency:		City of N Beach	lew Smyrna	То:			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP CAP	DDR LF	0 0	1,020,000 255,000	0 0	0 0	0 0	1,020,000 255,000
Total		0	1,275,000	0	0	0	1,275,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	1,275,000
Project Description:	Construct hangars. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - New Smyrna Construct Hangars



Woi	rk Summary:	AVIATIO	N	From:	at New Smyrna	a Bch Municipa	al Airport
Lea	d Agency:	City of N Beach	ew Smyrna	То:			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP CAP CAP	DPTO DDR LF	320,000 400,000 180,000	0 0 0	0 0 0	0 0 0	0 0 0	320,000 400,000 180,000
Total		900,000	0	0	0	0	900,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	900,000
Project Description:	Construct hangars. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia-New Smyrna Construct Hangars



Wor	k Summary:	AVIATIO	N	From:	at New Smyrn	a Bch Municipa	al Airport
Lead	d Agency:	City of N Beach	ew Smyrna	То:			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	493,377	0	0	0	0	493,377
Total		493,377	0	0	0	0	493,377

Prior Cost < 2019/20:	246,623
Future Cost > 2023/24:	0
Total Project Cost:	740,000
Project Description:	Construct hangars. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - New Smyrna Construct Hangars



Wor	k Summary:	AVIATIO	N	From:	at New Smyrn	a Bch Municipa	al Airport
Lead Agency:		City of N Beach	ew Smyrna	То:			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP CAP	DDR LF	500,000 125,000	0 0	0 0	0 0	0 0	500,000 125,000
Total		625,000	0	0	0	0	625,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	625,000
Project Description:	Construct hangars. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Ormond Bch Rehabilitate & Mark Taxiway "E" Non-SIS



Wor	'k Summary:	AVIATIO PRESER		From: To:	at Ormond Bch Municipal Airport		rport
Lead Agency:		City of Ormond Beach					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	0	14,000	0	0	560,000	574,000
CAP	LF	0	3,500	20,000	0	140,000	163,500
CAP	FAA	0	157,500	900,000	0	6,300,000	7,357,500
CAP	DDR	0	0	80,000	0	0	80,000
Total		0	175,000	1,000,000	0	7,000,000	8,175,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

8,175,000

0 0

Aviation Preservation at Ormond Beach Municipal Airport. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Ormond Bch Muni Design of Runway 8-26 & Taxiway EXT A Non-SIS



Wor	k Summary:	AVIATIO PROJEC	N CAPACITY	From:	at Ormond Beach Municipal Airport		Airport
				То:			
Lea	d Agency:	City of O	rmond Beach	Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	336,000	0	0	0	0	336,000
CAP	LF	84,000	0	0	0	0	84,000
CAP	FAA	3,780,000	0	0	0	0	3,780,000
Total		4,200,000	0	0	0	0	4,200,000

Prior Cost < 2019/20:	403,300
Future Cost > 2023/24:	0
Total Project Cost:	4,603,300
Project Description:	Volusia - Ormond Beach municipal design of runway 8-26 & taxiway EXT A. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Deland Muni Taxiway

Non-SIS



0 0

Work Summary: Lead Agency:		AVIATION PRESERVATION City of DeLand		From:	at DeLand Mu	nicipal Airport	
				То:			
Lou	a Ageney.						
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	0	0	700,000	0	700,000
CAP	LF	0	0	0	175,000	0	175,000
Total		0	0	0	875,000	0	875,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

875,000

This project will construct a connector taxiway and partial parallel taxiway at the Runway 12 threshold which will serve the future Hangar development in that area. Future operational forecasts show an increase in based aircraft. This taxiway project will provide runway access by those aircraft from the proposed area of Hangar development. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Flag	agler - Flagler Co Fuel Storage Area					Non-SIS			
	Woi	rk Summary	: AVIATIO PRESEF	N RVATION	From:	at Flagler Cou	nty Airport		
Such Re	Lea	d Agency:	Flagler C	County	То:				
	Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
	CAP CAP	DDR LF	840,000 210,000	0 0	0 0	0 0	0 0	840,000 210,000	
	Total		1,050,000	0	0	0	0	1,050,000	

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

1,050,000

0 0

Construct a new fuel storage facility on the north side of the airport in an area where the new 100LL and Jet A tanks would be located east of the future general aviation terminal area. Space in this area would provide the future storage capacity for both fuel types which could be doubled and also provides space for fuel truck parking and a supply shed. In addition, the project would include a self-service pump island for aircraft. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Flagler Co Airport Hangar

Non-SIS



Wor	k Summary:	AVIATIO PRESER		From:	at Flagler Cou	nty Airport	
				То:			
Lea	d Agency:	Flagler C	ounty				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	0	0	1,500,000	0	1,500,000
CAP	LF	0	0	0	1,500,000	0	1,500,000
Total		0	0	0	3,000,000	0	3,000,000

Prior Cost < 2019/20:	
Future Cost > 2023/24:	
Total Project Cost:	
Project Description:	

3,000,000

0 0

Replacement hangar adjacent to the General Aviation Terminal/Fixed Based Operator. The existing hangar will be demolished to facilitate construction of the General Aviation Terminal. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Ormond Bch Muni Taxiway

Non-SIS



0 0

1,800,000

Wor	∙k Summary:	AVIATIO PRESE	ON RVATION	From: To:	at Ormond Bch	n Municipal Ai	rport
Lea	d Agency:	City of C	Drmond Beach				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	144,000	0	0	0	144,000
CAP	LF	0	36,000	0	0	0	36,000
CAP	FAA	0	1,620,000	0	0	0	1,620,000
Total		0	1,800,000	0	0	0	1,800,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

This project will mill, overlay and realign the pavement of Taxiway D. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Daytona Bch Int'l Runway Safety Area Improvements SIS



Wor	k Summary	: AVIATION PRESER		From:	at Daytona Bch Int'l Airport		
				То:			
Lea	d Agency:	Volusia C	ounty				
	Frind						
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	0	300,000	0	0	300,000
CAP	LF	0	0	300,000	0	0	300,000
Total		0	0	600,000	0	0	600,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

600,000

0 0

This project is for the bid and construction for the rehabilitation of the Runway 25R Runway Safety Area (RSA) to current FAA standards. The 500' wide by 1,000' long RSA for Runway 25R requires surface regrading and replacement of underground stormwater pipes to ensure continued safe operation and compliance with FAR Part 139 and current FAA Advisory Circulars. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Deland Muni Security

Non-SIS



Woi	rk Summary:	AVIATIO PROJEC	N SECURITY	From:	at DeLand Mu	nicipal Airport	
				То:			
Lea	d Agency:	City of D	eLand	Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	240,000	0	0	0	0	240,000
CAP	LF	60,000	0	0	0	0	60,000
Total		300,000	0	0	0	0	300,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	300,000
Project Description:	Install ne

Install new security cameras and fencing to support the expansion of airport operation areas that require additional security measures. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Ormond Beach Muni Business Park Development Non-SIS



Work Summary:		AVIATIC PRESEF)N RVATION	From:	at Ormond Bea	ach Municipal	nicipal Airport			
				То:						
Lea	d Agency:	City of C	rmond Beach	Length:	.000					
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total			
CAP	DDR	0	541,750	425,000	400,000	0	1,366,750			
CAP	LF	0	541,750	425,000	400,000	0	1,366,750			
Total		0	1,083,500	850,000	800,000	0	2,733,500			

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

2,733,500

0 0

Construction of a secondary access road on airport property. This road will provide additional vehicular access to the airport and the adjacent airport business park to support aircraft and aviation business activities. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Daytona Bch Intl Airfield Improvements

SIS



Work Summary:		AVIATIO ENVIRO	N NMENTAL	From:	at Daytona Beach Int'l Airport			
				То:				
Lea	d Agency:	City of Da	aytona Beach	Length:	.000			
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total	
CAP	DDR	0	0	125,000	0	500,000	625,000	
CAP	LF	0	0	125,000	0	500,000	625,000	
CAP	FAA	0	0	2,250,000	0	9,000,000	11,250,000	
Total		0	0	2,500,000	0	10,000,000	12,500,000	

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

12,500,000

0 0

The purpose of this project is to reconfigure the pond to mitigate and prevent aquatic growth by deepening it. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - New Smyrna Bch Muni Airfield Improvements Non-SIS



Work Summary:		AVIATION PRESERVATION		From:	at New Smyrn	at New Smyrna Bch Municipal Airport			
				То:					
Lead Agency:		City of New Smyrna Beach		Length:	.000				
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total		
CAP	DDR	0	0	104,000	520,000	0	624,000		
CAP	LF	0	0	28,000	130,000	0	158,000		
CAP	FAA	0	0	1,170,000	5,850,000	0	7,020,000		
Total		0	0	1,302,000	6,500,000	0	7,802,000		

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost: Project Description:

7,802,000

0

0

This project will extend Runway 11-29 and Taxiway an approximately 1,000 Feet to the West for additional capacity. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Flagler - Flagler Co Pavement Extension Non-SIS Work Summary: AVIATION From: Flagler County-wide PRESERVATION To: Flagler County .000 Lead Agency: Length: Fund 2019/20 2020/21 2021/22 2022/23 Phase Source 2023/24 Total CAP DDR 0 0 0 1,200,000 0 1,200,000 LF 0 CAP 0 0 0 300,000 300,000 0 0 0 Total 0 1,500,000 1,500,000

Prior Cost < 2019/20: Future Cost > 2023/24: Total Project Cost: Project Description:

1,500,000

0 0

This project will extend the northeast end of Taxiway E and expand the adjacent aircraft parking apron area. Additional space will also be realized as the project's alignment of the Taxiway E centerline, north of Taxiway A will make additional space available for aircraft parking. This project will straighten the current alignment of Taxiway E that is north of Taxiway A. The additional aircraft parking apron area is needed to support the existing large aviation facility that already exists off these end of Taxiway E as well as future facilities that may be constructed in this area. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - Daytona Bch Intl Replace Centrifugal Chillers



Wor	k Summary:	AVIATIO	N	From:	at Daytona Be	each Intl Airpor	t
				То:			
Lea	d Agency:	Volusia (County	Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DPTO	0	0	0	0	731,167	731,167
CAP	DDR	0	0	0	0	1,268,833	1,268,833
CAP	LF	0	0	0	0	2,000,000	2,000,000
Total		0	0	0	0	4,000,000	4,000,000

SIS

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	4,000,000
Project Description:	Replace Centrifugal Chillers. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

339

Volusia - DeLand Muni Fuel Farm

Non-SIS



0 0

800,000

Woi	rk Summary:	AVIATIO	N	From:	at DeLand Mu	nicipal Airport	
				To:			
Lea	d Agency:	City of D	eLand	Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	0	0	0	640,000	640,000
CAP	LF	0	0	0	0	160,000	160,000
Total		0	0	0	0	800,000	800,000

Prior Cost < 2019/20:
Future Cost > 2023/24:
Total Project Cost:
Project Description:

Install Fuel Farm for Jet A and 100II Aviation fuel and purchase Jet "A" fuel truck. Deland Municipal Airport has no city-owned fuel facilities. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Volusia - New Smyrna Hangar



Wor	rk Summary:	AVIATIO	Ν	From:	at New Smyrr Airport	na Beach Muni	cipal
				То:			
Lea	d Agency:	City of N Beach	ew Smyrna	Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
CAP	DDR	0	0	0	0	1,600,000	1,600,000
CAP	LF	0	0	0	0	400,000	400,000
Total		0	0	0	0	2,000,000	2,000,000

Prior Cost < 2019/20:	0
Future Cost > 2023/24:	0
Total Project Cost:	2,000,000
Project Description:	Construct hangars. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

Voluisa - Ormond Bch Replace AWOS

Non-SIS



0 0

175,000

		-					
Work Summary:		AVIATION SAFETY PROJECT		From:	at Ormond Bcl	h Municipal Air	port
				То:			
Lea	d Agency:	City of O	rmond Beach	Length:	.000		
Phase	Fund Source	2019/20	2020/21	2021/22	2022/23	2023/24	Total
1 11400	oculoo	2010/20	2020/21	2021/22	2022,20	2020/24	i otai
CAP	DDR	0	0	0	140,000	0	140,000
CAP	LF	0	0	0	35,000	0	35,000
Total		0	0	0	175,000	0	175,000

Prior Cost < 2019/20:	
Future Cost > 2023/24:	
Total Project Cost:	
Project Description:	

Install new AWOS (Automated Weather Observing System) at a point in the northwest quadrant of the airport, adjacent to Runway 8. New AWOS system will provide 24/7 automated weather information. (Reference 2040 Long Range Transportation Plan, pgs 10-12).

River to Sea TPO Transportation Improvement Program - FY 2019/20-2023/24

APPENDICES

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River to Sea TPO Transportation Improvement Program - FY 2019/20-2023/24

APPENDIX I

2018 PRIORITY CRITERIA

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2018 Priority Ranking Criteria For Traffic Operations, Safety, and Local Initiatives (traffic operations focused) Projects

Criteria Summary

Priori	ty Criteria	Points
(1)	Location	5
(2)	Project Readiness	15
(3)	Mobility and Operational Benefits	30
(4)	Safety Benefits	20
(5)	Comprehensive Plan and Economic Benefits	10
(6)	Infrastructure Impacts	20
(7)	Local Matching Funds > 10%	10
Total		110

Criteria Definitions

(1) Location (5 points max)

This criterion looks at the classification of the roads that will benefit from a proposed project. This criterion gives more points to projects that provide a benefit on roads that are classified at a higher level. If a project benefits more than one road, the road that has the highest classification will be used to allocate points.

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Project located on a		Maximum Points
Non-Federal Functionally Classified Road		0
Local Road (Federal Functional Classification)	one	0
Rural Minor Collector (Federal Functional Classification)	y or	0
Urban Minor Collector Road (Federal Functional Classification)	only	2
0-Major Collector Road (Federal Functional Classification)	Select	3
Minor Arterial Road (Federal Functional Classification)	Se	4
Principal Arterial Road (Federal Functional Classification)		5
Subtotal		0 - 5

(2) Project Readiness (15 points max)

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This criterion looks at the amount of work required to develop the project and get it ready for construction. The closer a project is to the construction phase, the more points it is eligible for.

Phasing Already Completed or Not Required	Completed	Not Required	Required But Not Completed (no points)	Unknown or TBD (no points)	Points	
Feasibility Study/Conceptual Design/Cost Estimate/SEMP ²	one in w					3
PE (Design)						3
Environmental	c only ach rc					3
Right-of-Way Acquisition	Check e					3
Permitting						3
Subtotal						0 - 15

¹ When Federal funding will be used to fund a project, all activities or work, including that which is done in advance of apply-ing for Federal funds, must comply with all applicable Federal statutes, rules and regulations.

² A Systems Engineering Management Plan (SEMP) is generally required for ITS projects.

(3) Mobility and Operational Benefits (30 points max)

This criterion looks at the extent of traffic operational benefits that will be derived from a proposed project. The number of points allocated will reflect the degree of benefit that is expected.

Mobility and Operational Benefits			Poi	nts
Existing volume to capacity ratio (i.e., existing congestion severity) [Must be documented.]		< 075		0
		075 to 099		3
		100 to 125		4
	Select only one	> 125		5
		- None		0
Mobility Enhancements	t app	- Bike, Pedestrian or Transit		0 - 5
Mobility Enhancements (i.e., level of increased mobility that a project will provide)	Select all that apply	 Access Management, ITS, Critical Bridge, Intersection Improvement, or Traffic Signal Retiming³ 		0 - 10
Approved signal warrant (new signals only), left turn		No		0
phase warrant, left turn lane warrant, street light warrant or widening justification ⁴ , access management or ITS improvements ⁵		Yes		0 - 5
Hurricane evacuation route upgrade including, but	Select nly	No		0
not limited to, converting critical traffic signal to mast arm or other operational improvements ⁶		Yes		0 - 5
Subtotal				0 - 30

³ Attach Traffic Signal Timing Study

⁶The term "other operational improvements" includes any improvement that will likely result in a significant: a) increase in vehicular capacity or b) reduction in the probable occurrence or severity of traffic delay and/or disruption from signal failure, lane blockage, etc.

⁴Attach Warrant Study to application; otherwise 2 TPO staff will assume that a Warrant Study justifying the improvement has not been completed

⁵ Access management and ITS improvements include, but are not limited to, addition of non-traversable median greater than 50% project length, addition of curb/gutter at intersection or greater than 50% project length, closure of minor intersections or crossovers, reduction of the number of access points (driveways or driveway widths), elimination of existing at-grade RR crossing, elimination of existing on-street parking, provision of traffic signal preemption for emergency vehicles, connection of three or more traffic signals, and new connection of traffic signal system to computerized signal control

(4) Safety Benefits (20 points max)

This criterion looks at the degree of safety benefits that will be derived from a proposed project. The distinction between the categories of benefits will be coordinated with the Community Traffic Safety Teams (CTST). The number of points allocated will reflect the degree of benefit that is expected.

Safety Benefits ⁷		Points
The specific project location is on FDOT's High Crash List or has otherwise been identified as having an overrepresentation of severe crashes? (Provide supporting documentation (e.g., intersection crashes per million entering vehicles ⁸ , corridor crashes per million vehicle miles ² , Community Traffic Safety Team report, etc.)	ply	0 - 5
The "problem" described on page 1 of this application is a safety issue that falls within one or more of the eight Emphasis Areas identified in the 2012 Florida Strategic Highway Safety Plan (ie, distracted driving, vulnerable road users, intersection crashes, lane departure crashes, aging road users and teen drivers, impaired driving, and traffic records) or does contribute to the ability of emergency response vehicles to effectively respond to an incident	Select all that apply	0 - 5
The proposed project represents a strategy that is professionally recognized as being effective in reducing the frequency and/or severity of traffic accidents		0 - 10
Subtotal		0 - 20

⁷ If an application scores very high in this criterion, the R2CTPO may submit application to either the East or West Volusia Community Traffic Safety Team (CTST) for Safety Fund consideration.

⁸ Applicant must use the following crash rate calculation formulas: Corridor Crash Rate = (Number of Crashes x 1,000,000) / (AADT x 365 days/year x Number Years x Segment Length); Intersection Crash Rate = (Number of Crashes x 1,000,000) / (AADT x 365 x Number of Years).

(5) Comprehensive Plan and Economic Development (10 points max)

This criterion looks at the degree to which the proposed project will contribute to the satisfaction of one or more of the local government's adopted comprehensive plan goals or objectives, and the degree to which it supports economic development.

Comprehensive Plan Compliance and Economic Development		Maximum Points
Directly contributes to the satisfaction of one or more goals/objectives in the adopted comprehensive plan	_ >	0 - 5
Directly supports economic development (eg, supports community development in major development areas, supports business functionality, and/or supports creation or retention of employment opportunities)	Select all that apply	0 - 5
Subtotal		0 - 10

(6) Infrastructure Impacts (20 points max)

This criterion looks at impacts to adjoining public or private infrastructure, which may be in the way of the project. The less existing infrastructure is impacted the more points a project will score.

Infrastructure Impacts		Points
Major Drainage Impact - relocating or installing new curb inlets or other extensive drainage work is required, or drainage impact has not yet been determined ⁹	Select only	0
Minor Drainage Impact - extending pipes, reconfiguring swales or other minor work is required		0 - 2
No Drainage Impact - no drainage work required		0 - 4
Relocation of private gas utility or fiber optic communication cable is not required ²	Select all that	0 - 4
Relocation of public/private water or sewer utility is not required ¹⁰		0 - 4
Relocation of telephone, power, cable TV utilities is not required ¹¹		0 - 4
No specimen or historic trees \geq 18" diameter will be removed or destroyed		0 - 4
Subtotal		0 - 20

⁹ ADA pedestrian crossings at intersections may impact drainage significantly Attached Traffic Study should address drainage impacts.

¹¹ Typically, above ground utilities are not affected except for widening and turn lane projects.

¹⁰ Typically, these are underground utilities that can only be determined by a complete set of plans Attach plans showing no impacts; otherwise, assumption is in urban area utilities will be affected.

(7) Local Matching Funds > 10% (10 points max)

If local matching funds greater than 10% of the estimated project cost are available, describe the local matching fund package in detail.

Local Matching Funds > 10%		Points
Is a local matching fund package greater than 10% of the estimated project cost documented for the project?		
10.0% < Local Matching Funds < 12.5%		1
12.5% ≤ Local Matching Funds < 15.0%		2
15.0% ≤ Local Matching Funds < 17.5%		3
17.5% ≤ Local Matching Funds < 20.0%		4
20.0% ≤ Local Matching Funds < 22.5%		5
22.5% ≤ Local Matching Funds < 25.0%		6
25.0% ≤ Local Matching Funds < 27.5%		7
27.5% ≤ Local Matching Funds < 30.0%		8
30.0% ≤ Local Matching Funds < 32.5%		9
32.5% ≤ Local Matching Funds		10
Subtotal		0 - 10

2018 Priority Ranking Criteria For Bicycle/Pedestrian and B/P Local Initiatives (bicycle and pedestrian focused) Projects

Criteria Summary

Priority Criteria		Maximum Points
(1)	Proximity to community assets	20
(2)	Connectivity and Accessibility	20
(3)	Safety/Security	20
(4)	Contribution to "Livability" and Sustainability in the Community	10
(5)	Enhancements to the Transportation System	10
(6)	Project Readiness	5
(7)	Public support/special considerations	5
(8)	Local matching funds > 10%	10
(9)	Value-Added Tie Breaker (if necessary)	variable
Total	(excluding Value-Added Tie Breaker)	100

Criteria Definitions

(1) Proximity to Community Assets (20 points max)

This measure will estimate the potential demand of bicyclists and pedestrians based on the number of productions or attractions the facility may serve within a one (1) mile radius for Shared Use Paths and Transportation Alternatives Activities or a ½ mile radius for Sidewalks A maximum of 20 points will be assessed overall, and individual point assignments will be limited as listed below

Proximity to Community Assets	Check All That Apply	Maximum Points
Residential developments, apartments, community housing		4
Activity centers, town centers, office parks, post office, city hall/government buildings, shopping plaza, malls, retail centers, trade/vocational schools, colleges, universities		4
Parks, trail facilities, recreational facilities		4
Medical/health facilities, nursing homes, assisted living, rehabilitation center		4
School bus stop (K-12)		2
Schools (K-12)		2
Maximum Point Assessment		20

(2) Connectivity and Accessibility (20 points max)

This measure considers the gaps that exist in the current network of bike lanes, bike paths and sidewalks. The measurement will assess points based on the ability of the proposed project to join disconnected networks or complete fragmented facilities. Does the project enhance mobility or accessibility for disadvantaged groups, including children, the elderly, the poor, those with limited transportation options and the disabled?

Network Connectivity and Accessibility	Check All That Apply	Maximum Points
Project provides access to a transit facility		5
Project extends an existing bicycle/pedestrian facility (at one end of the facility)		5
Project provides a connection between two existing or planned/programmed bicycle/pedestrian facilities		5
Project has been identified as "needed" in an adopted document (ie a comprehensive plan, master plan, arterial study)		5
Maximum Point Assessment		20

(3) Safety/Security (20 points max)

This measure provides additional weight to applications that have included safety as a component of the overall project and includes school locations identified as hazardous walking/biking zones and areas with significant numbers of safety concerns.

Safety/Security	Check All That Apply	Maximum Points
The project is located in an area identified as a hazardous walk/bike zone by Volusia or Flagler County School District Student Transportation Services and within the River to Sea TPO planning area.		10
The project removes or reduces potential conflicts (bike/auto and ped/auto). There is a pattern of bike/ped crashes along the project route. The project eliminates or abates a hazardous, unsafe, or security condition in a school walk zone as documented in a school safety study or other relevant study.		10
Maximum Point Assessment		20

(4) Contribution to "Livability" and Sustainability in the Community (10 points max)

This measure considers how the project positively impacts the "Livability" and Sustainability in the community that is being served by that facility

- Project includes traffic calming measures
- Project is located in a "gateway" or entrance corridor as identified in a local government applicant's master plan, or other approved planning document
- Project removes barriers and/or bottlenecks for bicycle and/or pedestrian movements
- Project includes features which improve the comfort, safety, security, enjoyment or well-being for bicyclists, pedestrians, and/or transit users
- Project improves transfer between transportation modes
- Project supports infill and redevelopment consistent with transit-oriented design principals and strategies are in place making it reasonably certain that such infill and redevelopment will occur
- Project supports a comprehensive travel demand management strategy that will likely significantly advance one or more of the following objectives: 1) reduce average trip length, 2) reduce single occupancy motor vehicle trips, 3) increase transit and non-motorized trips, 4) reduce motorized vehicle parking, reduce personal injury and property damage resulting from vehicle crashes
- Project significantly enhances the travel experience via walking and biking

(5) Enhancements to the Transportation System (10 points max)

This measure considers how the demonstrated and defensible relationship to surface transportation

- Is the project included in an adopted plan?
- Does the local government have Land Developement Code requirements to construct sidewalks?
- Does the project relate to surface transportation?
- Does the project improve mobility between two or more different land use types located within 1/2 mile of each other, including residential and employment, retail or recreational areas?
- Does the project benefit transit riders by improving connectivity to existing or programmed pathways or transit facilities?
- Does the project conform to Transit Oriented Development principles?
- Is the project an extension or phased part of a larger redevelopment effort in the corridor/area?

(6) Project "Readiness" (5 Points maximum)

This measure considers the state of project readiness Describe project readiness in the space provided

- Is there an agreement and strategy for maintenance once the project is completed, identifying the responsible party?
- Is the project completed through the design phase?
- Is right-of-way readily available and documented for the project?

(7) Public Support/Special Considerations (5 Points maximum)

Describe whether the proposed facility has public support and provide documentation (eg, letters of support/signed petitions/public comments from community groups, homeowners associations, school administrators) Describe any special issues or concerns that are not being addressed by the other criteria

Special Considerations	Check All That Apply	Maximum Points
Is documented public support provided for the project? Are there any special issues or concerns?		5
Maximum Point Assessment		5

(8) Local Matching Funds > 10% (10 points max)

If local matching funds greater than 25% of the estimated project cost are available, describe the local matching fund package in detail

Local Matching Funds > 10%	Check One	Maximum Points
Is the Applicant committing to a local match greater than 10% of the estimated total project cost?	Yes No	
10.0% < Local Matching Funds < 12.5%		1
12.5% ≤ Local Matching Funds < 15.0%		2
15.0% ≤ Local Matching Funds < 17.5%		3
17.5% ≤ Local Matching Funds < 20.0%		4
20.0% ≤ Local Matching Funds < 22.5%		5
22.5% ≤ Local Matching Funds < 25.0%		6

25.0% ≤ Local Matching Funds < 27.5%	7
27.5% ≤ Local Matching Funds < 30.0%	8
30.0% ≤ Local Matching Funds < 32.5%	9
32.5% ≤ Local Matching Funds	10
Maximum Point Assessment	10

(9) Value-Added Tie Breaker (if necessary) (variable points)

Projects with equal scores after evaluations using the five Project Proposal Criteria are subject to the Value-Added Tie Breaker The BPAC and Project Review Subcommittee are authorized to award tie breaker points based on the additional value added by the project A written explanation of the circumstances and amount of tie breaker points awarded for each project will be provided

APPENDIX II

Abbreviations & Acronyms

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APPENDIX II ABBREVIATIONS AND ACRONYMS

ADA - Americans with Disabilities Act BPAC - Bicycle/Pedestrian Advisory Committee CAC - Citizens' Advisory Committee CFR - Code of Federal Regulations CMP - Congestion Management Process CMS - Congestion Management System CR - County Road FAST Act - Fixing America's Surface Transportation Act FDOT - Florida Department of Transportation FHWA - Federal Highway Administration FTA - Federal Transit Administration FY - Fiscal Year ITS - Intelligent Transportation System LRTP - Long-Range Transportation Plan MPO - Metropolitan Planning Organization MAP-21 - the Moving Ahead for Progress in the 21st Century Act (PL 112-141), was signed into law by President Obama on July 6, 2012 R2CTPO - River to Sea Transportation Planning Organization SAFETEA-LU - Safe, Accountable, Flexible, Efficient, Transportation Equity Act: A Legacy for Users SR - State Road <u>STIP</u> - State Transportation Improvement Program

TCC - Technical Coordinating Committee

TDP - Transit Development Plan

<u>TDLCB</u> - Transportation Disadvantaged Local Coordinating Board

- TIP Transportation Improvement Program
- TPO Transportation Planning Organization
- USC United States Code

STATE AND FEDERAL FUND CODES

- AC2E Advance Construction (SR2E)
- AC2N Advance Construction (SR2N)
- AC2S Advance Construction (SR2S)
- ACAN Advance Construction (SAAN)
- <u>ACBR</u> Advance Construction (BR)
- ACBZ Advance Construction (BRTZ)
- <u>ACCM</u> Advance Construction (CM)

- <u>ACEM</u> Earmarks AC
- ACEN Advance Construction (EBNH)
- <u>ACEP</u> Advance Construction (EBBP)
- ACER Advance Construction (ER)
- ACIM Advance Construction (IM)
- ACNH Advance Construction (NH)
- ACNP Advance Construction (NHPP)

- ACRH Advance Construction (RHH)
- <u>ACRP</u> Advance Construction (RHP)
- ACSA Advance Construction (SA)
- ACSB Advance Construction (SABR)
- ACSE Advance Construction (SE)
- ACSH Advance Construction (SH)
- ACSL Advance Construction (SL)

ACSN - Advance Construction (SN) ACSP - Advance Construction (SP) ACSS - Advance Construction (SS) ACSU - Advance Construction (SU) <u>ACTA</u> - Advance Construction (TALT) ACTL - Advance Construction (TALL) ACTN - Advance Construction (TALN) ACTU - Advance Construction (TALU) ARRA - American Recovery and Reinvestment Act of 2009 BA - Donor Bonus, Any Area <u>BL</u> - Db, Areas <= 200k BNBR - Amendment 4 Bonds (Bridges) BNCA - Bond - Controlled Access BNDS - Bond - State BNIR - Intrastate R/W and Bridge Bonds **BNPK - Amendment 4 Bonds BRAC** - Federal Bridge Replacement **BRP** - State Bridge Replacement **BRRP** - State Bridge Repair and Rehab **BRT** - Bridge Replacement Program BRTD - Fed Bridge Repl – Discretionary BRTZ - BRT (AC/Regular) BU - Db, Urban Areas > 200K BZAC - BRTZ (AC/Regular) CFA - Contractor Funds Advance **CIGP - County Incentive Grant Program** CIGR - CIGP for Growth Management **CM** - Congestion Mitigation COE- Corp of Engineers (Non-Budget) D - Unrestricted State Primary DC - State Primary PE Consultants

DCA - Department of Community Affairs **DDR - District Dedicated Revenue** DDRF - District Dedicated Rev Matching Fund **DEM - Environmental Mitigation** DEMW - Environmental Mitigation-Wetlands **DEP** - Depart of Environmental Protection **DER - Emergency Relief - State Funds** DFTA - Fed Pass - Through \$ From FTA DI - St - S/W Inter/Intrastate Hwy **DIH - State In-House Product Support** DIOH - State 100% - Overhead **DIRS - Advanced Acquisition - Intrastate** Corridor **DIS - Strategic Intermodal System** DITS - Statewide ITS - State 100% DL - Local Funds - PTO - Budgeted DPTO - State PTO DRA - Rest Areas - State 100% DS - State Primary Highways and PTO DSB - Pri Consult/Reimbursed by bonds DSB0 - Unallocated to Facility DSBD - I-95 Express Lanes **DSF** - State Primary Matching Fund DU - Federal Transit Administration Pass-Thru Funds DWS - Weigh Stations-State 100% EB - Equity Bonus EBBP - Equity Bonus - Bridge EBNH - Equity Bonus – NH EBOH - Equity Bonus- Overhead EM09 - GAA Earmarks FY 2009 EM10 - GAA Earmarks FY 2010

EM19 - GAA Earmarks FY 2019 ER07 - Natural Disasters 2007 ER08 - Hurricanes 2008 F001 - Federal Discretionary - US 19 F002 - Corridors/Borders - US 19 F330 - Sec 330 STP Earmarks 2003 FAA - Federal Aviation Admin FBD - Ferryboat Discretionary FCO - Primary/Fixed Capital Outlay **FEDR - Federal Research Activities** FEMA - Fed Emergency Mgt Assistance FGWB - Fixed Guideway Bond Projects FHPP - Federal High Priority Projects FRA - Federal Railroad Administration Pass-Thru Funds FRAD - FRA Grant Payback FRM4 - STP, Earmarks - 2004 FRM6 - Highway Priority Projects FSDU - Fed Stimulus, FTA Reimbursement FSF1 - Fed Stimulus, S/W Managed FSFB - Fed Stimulus, Ferry Boat Disc FSSD - Fed Stimulus, Discretionary FSSE - Fed Stimulus, Enhancement FSSL - Fed Stimulus, Areas <= 200K FSSN - Fed Stimulus, Non-Urban FSSU - Fed Stimulus, Urban Areas > 200K FTA - Federal Transit Administration FTAD - FTA Funds Comm by TD Comm FTAT - FHWA Transfer to FTA (non-bud) **GMR** - Growth Management for SIS GR08 - Gen Rev Projects for 2008 GAA

GRSC - Growth Management for SCOP **HP** - Federal Highway Planning HPAC - HP (AC/Regular) **HPP - High Priority Projects** HR - Federal Highway Research HRRR - High Risk Rural Road HSP - Highway Safety Improvement Program I - Fed Interstate/State Primary IBRC - Innovative Bridge Res & Const IFLA - I Florida **IM** - Interstate Maintenance IMAC - IM (AC/Regular) IMD - Interstate Maintenance Discretionary **INS** - Insurance **INST** - Insurance - Turnpike **IRR** - Indian Reservation Roads IVH - Intelligent Vehicle Highway System LF - Local Funds LFBN - Processing Tool to Hold Bond Budget until end of Fiscal Year LFD - "LF" for STTF Utility Work LFF - Local Fund - for Matching F/A LFI - Local Funds Interest Earned LFNE - Local Funds not in Escrow LFP - Local Funds for Participating LFR - Local Funds/Reimbursable LFRF - Local Fund Reimbursement-Future LFU - Local Funds Unforeseen Work LRSC - Local Reimbursable-Small County LRTP – Long Range Transportation Plan MA - Min Allocation (any area) MABP - Min Allocation Bridges (non-BRT) MABR - Min Allocation Bridges (BRT)

MANH - Min Allocation (NH) MCSA - Motor Carrier Safety Assistance MCSG - Motor Carrier Safety Grant MG - Minimum Guarantee MGBP - Min Guarantee Bridge Program MGNH - Minimum Guarantee for NH ML - MA Areas <= 200k MU - MA Urban Areas > 200k NCPD - National Corridor Plan and Dev NHAC - NH (AC/Regular) NHBR - National Highways Bridges NHFP - National Highway Freight Program NHPP - National Highway Performance Program NHRE - National Highways Resurfacing NHRR - National Highways Rural Roads NHTS - National Hwy Traffic Safety NSTP - New Starts Transit Program PL - Metro Plan (85% FA; 15% other) PLAC - Metro Plan - AC/Regular **PLH - Forest Highways** PLHD - Public Lands Highway Discretionary **PORT - Seaports RBRP** - Reimbursable BRP Funds **RECT - Recreational Trails** RED - Redistribution of FA (SEC 1102F) <u>RHH</u> - Rail-Highway Crossings - Hazard RHP - Rail-Highway Crossings - Prot Dev **RR** - Refuge Roads Program S125 - STP Earmarks - 2009 SA - STP, Any Area SAAN - STP, Any Area Not on NHS

SABR - STP, Bridge Program not on NHS SAFE - Secure Airports for FL Economy SB - Scenic Byways SBPF - Safety Belt Performance-FHWA SBPG - Safety Belt Performance Grants SCED - 2012 SB1998 Small County Outreach SCOP - Small County Outreach Program SCRAP - Small County Resurfacing Program SE - STP, Enhancement SED - State Economic Development SH - STP, Hazard Elimination SIB1 - State Infrastructure Bank SIBG - SIB funds - Growth Management SL - STP, Urban Areas < 200,000 Population SN - STP, Rural Areas < 5,000 Population SP - STP, RR Protective Devices SPAC - STP, RR Prot Devices (AC, Reg) SR - STP, RR Hazard Elimination SROM - SunRail Revenues for O&M SR2E - Safe Routes - Either SR2N - Safe Routes to School - Noninfrastructure SR2S - Safe Routes to School - Infrastructure SRAC - STP, RR Hazard Elimination AC/Regular SSM - Fed Support Services/Minority ST10 - STP Earmarks - 2010 SU - STP, Urban Areas > 200,000 Population (Same as XU) TALT - Transportation Alternative, Any Area TALL - Transportation Alternative, Urban Areas < 200,000 Population

<u>TALN</u> - Transportation Alternative, Rural Areas < 5,000 Population <u>TALU</u> - Transportation Alternative, Transportation Management Areas > 200,000 Population <u>TCP</u> - Fuel Tax Compliance Project <u>TCSP</u> - Transportation & Community System Preservation <u>TDDR</u> - Transportation Disadvantaged -DDR Use <u>TDHC</u> - Transportation Disadvantaged - Healthcare <u>TDTF</u> - Transportation Disadvantaged -Trust Fund

- <u>9th GT</u> 9th Cent Local Option Gas Tax CIGP - County Incentive Grant Program
- IFZ1 Volusia County Impact Fee Zone 1
- IFZ2 Volusia County Impact Fee Zone 2
- IFZ3 Volusia County Impact Fee Zone 3
- ADM Administration
- <u>CAP</u> Capital
- CST Construction
- DSB Design/Build
- ENG Engineering
- ENV Environmental
- LAP Local Agency Program
- MAT Maintenance

<u>TFRT</u> - Toll Facility Revolving Trust Fund <u>TIF2</u> - TIFIA Loan - Rental Car Facility <u>TIF1</u> - Transportation Infrastructure Finance & Innovation Act <u>TIMP</u> - Transportation Improvement <u>TLWR --</u> SUN Trail Network (2015 SB 2514A) <u>TPM --</u> Transportation Performance Measures <u>TMBD</u> - I-95 Express Lanes <u>TRIP</u> - Transportation Regional Incentive Program (FS 20115(4)(a) and FS 3392819) TRWR - Transportation Regional Incentive

LOCAL FUND CODES

Program (FS 320072)

IFZ4 - Volusia County Impact Fee Zone 4
 LAP - Local Area Program
 LF - Local Funds
 LF/FED - Local or Federal Funds for
 Candidate Project

PHASE CODES

<u>MNT</u> - Maintenance <u>MSC</u> - Miscellaneous Transportation Improvements <u>OPR</u> - Operations <u>OPS</u> - Operations <u>PD&E</u> - Project Development and Environmental TSIN - Safety for Non - Construction TSIR - Safety for Research Activities TSM - Transport Systems Mgmt USFW - US Fish and Wildlife Service USHS - US Dept of Homeland Security VPPP - Value Pricing Pilot Program XA - STP, Any Area XBR - Rollup Fed Bridge (BRT+MABR) XL - STP, Areas <= 200k Population XU - STP, Areas > 200k Population (Same as SU)

<u>LFF</u> - Local Funds for Matching F/A <u>LFP</u> - Local Funds - Private <u>LFR</u> - Local Funds/Reimbursable <u>LOGT</u> - Local Option Gas Tax <u>One</u> - One Cent Gas Tax Funding

<u>PDE</u> - Project Development and Environmental <u>PE</u> - Preliminary Engineering (Design) <u>PLN</u> - Planning <u>ROW</u> - Right-of-Way Acquisition <u>RRU</u> - Rail Road Utilities

APPENDIX III

FY 2018/2019 Obligated Federal Projects

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RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT			MBROBLTP
	HIGHWAYS			
ITEM NUMBER:415964 1 DISTRICT:05 ROADWAY ID:73000003	PROJECT DESCRIPTION:OLD KINGS RD FROM OAK TRAILS BLVD TO FOREST COUNTY:FLAGLER PROJECT LENGTH: 4.200MI	GROVE DRIVE	TYPE OF WORK:ADD LANES & RECONST LANES EXIST/IMPROVED/ADDED:	
FUND CODE	2018			
	BLE AGENCY: MANAGED BY FLAGLER COUNTY BOARD OF COUNTY	44,910 44,910 44,910		
ITEM NUMBER:417467 1 DISTRICT:05 ROADWAY ID:73010000	PROJECT DESCRIPTION:SR 5 (US 1) SIDEWALK FROM E WOODLAND AVENUE COUNTY:FLAGLER PROJECT LENGTH: 2.427MI	TO ROYAL PALMS PARKWAY	TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED:	*NON-SIS* 0/ 0/ 0
FUND CODE	2018			
PHASE: CONSTRUCTION / RESPONSI SA	BLE AGENCY: MANAGED BY FDOT	-948		
PHASE: CONSTRUCTION / RESPONSI TALN TOTAL 417467 1 TOTAL 417467 1	BLE AGENCY: MANAGED BY FLAGLER COUNTY BOARD OF COUNTY	15,376 14,428 14,428		
ITEM NUMBER:427118 2 DISTRICT:05 ROADWAY ID:73000035	PROJECT DESCRIPTION:SR 100/ US 1 CONNECTOR COUNTY:FLAGLER PROJECT LENGTH: 2.000MI		TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED:	*NON-SIS* 0/ 0/ 0
FUND CODE	2018			
PHASE: PRELIMINARY ENGINEERING HPP TOTAL 427118 2 TOTAL 427118 2	; / RESPONSIBLE AGENCY: MANAGED BY FDOT	58,285 58,285 58,285		
ITEM NUMBER:428536 1 DISTRICT:05 ROADWAY ID:73000012	PROJECT DESCRIPTION:SEMINOLE WOODS TRAIL FROM SR 5 (US 1) TO SES. COUNTY:FLAGLER PROJECT LENGTH: 1.375MI		TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED:	*NON-SIS* 2/ 0/ 0
FUND CODE	2018			
PHASE: CONSTRUCTION / RESPONSI SU	BLE AGENCY: MANAGED BY CITY OF PALM COAST	-2,111		
PHASE: CONSTRUCTION / RESPONSI SU	BLE AGENCY: MANAGED BY FDOT	1,127		
TOTAL 428536 1 TOTAL 428536 1		-984 -984		

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REF	ORT	MBROBLTP
	========= HIGHWAYS ==========		
ITEM NUMBER:438003 1 DISTRICT:05 ROADWAY ID:73001000	PROJECT DESCRIPTION:I-95 FROM VOLUSIA COUNTY LINE TO NORT COUNTY:FLAGLER PROJECT LENGTH: 12.488		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE		2018	
	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		
NHPP TOTAL 438003 1 TOTAL 438003 1		1,201,263 1,201,263 1,201,263	
ITEM NUMBER:440557 2 DISTRICT:05 ROADWAY ID:73030000	PROJECT DESCRIPTION:SR A1A WASHOUT/ROAD RECONSTRUCTION - COUNTY:FLAGLER PROJECT LENGTH: .581		*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: GRANTS AND MISCELLANEOU	S / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER17 TOTAL 440557 2 TOTAL 440557 2		325,000 325,000 325,000	
ITEM NUMBER:440792 1	PROJECT DESCRIPTION:SEMINOLE WOODS BLVD/TOWN CENTER BLVD	@ SR 100	*NON-SIS*
DISTRICT:05 ROADWAY ID:73000012	COUNTY:FLAGLER PROJECT LENGTH: .002	MI	TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPONSI SU	BLE AGENCY: MANAGED BY CITY OF PALM COAST	254,736	
PHASE: CONSTRUCTION / RESPONSI	BLE AGENCY: MANAGED BY FDOT	F 000	
SU TOTAL 440792 1 TOTAL 440792 1		5,000 259,736 259,736	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	======================================	
ITEM NUMBER:240836 1 DISTRICT:05 ROADWAY ID:79100000	PROJECT DESCRIPTION:SR 40 FROM SR 15 US 17 TO SR 11 COUNTY:VOLUSIA PROJECT LENGTH: 6.376MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE	2018	
	EOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	
CM TOTAL 240836 1 TOTAL 240836 1	245,567 245,567 245,567 245,567	
ITEM NUMBER:240992 7 DISTRICT:05 ROADWAY ID:79010000	PROJECT DESCRIPTION:SR 5 US 1 AT REED CANAL ROAD COUNTY:VOLUSIA PROJECT LENGTH: .179MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/4/0
FUND CODE	2018	
SU TOTAL 240992 7	NSIBLE AGENCY: MANAGED BY FDOT 328,262 328,262	
TOTAL 240992 7	328,262	
ITEM NUMBER:240992 8 DISTRICT:05 ROADWAY ID:79010000	PROJECT DESCRIPTION:SR 5 US 1 AT BIG TREE ROAD COUNTY:VOLUSIA PROJECT LENGTH: .200MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2018	
PHASE: CONSTRUCTION / RESPON	NSIBLE AGENCY: MANAGED BY FDOT	
SU TOTAL 240992 8 TOTAL 240992 8	5,111 5,111 5,111 5,111	
ITEM NUMBER:242172 1 DISTRICT:05 ROADWAY ID:79250500	PROJECT DESCRIPTION:CR 4050 ORANGE AVE BR#794003 VETERANS MEMORIAL BRIDGE COUNTY:VOLUSIA PROJECT LENGTH: .350MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2018	
PHASE: CONSTRUCTION / RESPON RED	NSIBLE AGENCY: MANAGED BY FDOT 270	
	NSIBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG	
SA TOTAL 242172 1 TOTAL 242172 1	532,496 532,766 532,766	
ITEM NUMBER:242715 2 DISTRICT:05 ROADWAY ID:79002000	PROJECT DESCRIPTION:I-95 0.5 MILES N OF SR 44 TO 1.6 MI N OF US 92 COUNTY:VOLUSIA PROJECT LENGTH: 13.856MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 5/ 4/ 2
FUND	PROJECT LENGTH. IS.050MI	THARS FULL IMEKOARD HADRD. 2/ 4/ 2

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT	MBROBL
	======== HIGHWAYS ===========	
NHPP	PONSIBLE AGENCY: MANAGED BY FDOT -97,162	
SA TOTAL 242715 2 TOTAL 242715 2	1,604,393 1,516,751 1,516,751	
ITEM NUMBER:404419 2 DISTRICT:05 ROADWAY ID:79060000	PROJECT DESCRIPTION:SR 600 (US 92) PHASE II FROM SR5A (NOVA RD) TO LINCOLN STREET COUNTY:VOLUSIA PROJECT LENGTH: .582MI	*NON-SIS* TYPE OF WORK:URBAN CORRIDOR IMPROVEMENTS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2018	
PHASE: CONSTRUCTION / RESE SA TOTAL 404419 2 TOTAL 404419 2	PONSIBLE AGENCY: MANAGED BY FDOT 12,475 12,475 12,475 12,475 12,475	
ITEM NUMBER:408464 1 DISTRICT:05 ROADWAY ID:79110000	PROJECT DESCRIPTION:I-4 FROM SR 44 TO E OF I-95 COUNTY:VOLUSIA PROJECT LENGTH: 13.714MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 5/ 4/ 4
FUND CODE	2018	
PHASE: CONSTRUCTION / RESE EB NHPP	PONSIBLE AGENCY: MANAGED BY FDOT -9,024	
SA TOTAL 408464 1 TOTAL 408464 1	580,094 5,000 576,070 576,070	
ITEM NUMBER:408464 2 DISTRICT:05 ROADWAY ID:79110000	PROJECT DESCRIPTION:SR 400 (I-4) E OF SR 15/600 (US 17/92) TO 1/2 MILE E OF SR 472 COUNTY:VOLUSIA PROJECT LENGTH: 10.000MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 4
FUND CODE	2018	
PHASE: PRELIMINARY ENGINE NHPP TOTAL 408464 2	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 831,326 831,326	
TOTAL 408464 2	831,326	
ITEM NUMBER:410251 1 DISTRICT:05 ROADWAY ID:79050000	PROJECT DESCRIPTION:SR 15 (US 17) FROM DELEON SPRINGS BLVD TO SR 40 COUNTY:VOLUSIA PROJECT LENGTH: 6.848MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE	2018	
SA	PONSIBLE AGENCY: MANAGED BY FDOT 6,182,432	
TOTAL 410251 1 TOTAL 410251 1	6,182,432 6,182,432	

MBROBLTP

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPOR	RT	MBROBLTP
	HIGHWAYS		
ITEM NUMBER:415434 3 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:EAST CENTRAL FL RAIL TRAIL FROM BREVARI COUNTY:VOLUSIA PROJECT LENGTH: .000	O COUNTY LINE TO COW CREEK	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2018	
	SIBLE AGENCY: MANAGED BY FDOT	14,250	
PHASE: CONSTRUCTION / RESPON SA TALT TOTAL 415434 3 TOTAL 415434 3	SIBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG	953,828 439,258 1,407,336 1,407,336	
ITEM NUMBER:415434 7 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:EAST CENTRAL FLORIDA RAIL TRAIL FROM CO COUNTY:VOLUSIA PROJECT LENGTH: .000	DW CREEK TO DALE ST	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPON CM TOTAL 415434 7 TOTAL 415434 7	SIBLE AGENCY: MANAGED BY FDOT	68 68 68	
ITEM NUMBER:415434 9 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:EAST CENTRAL FLORIDA RAIL TRAIL / GOBBI COUNTY:VOLUSIA PROJECT LENGTH: .000	LER'S LODGE RD TO MAYTOWN	SPUR *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPON SA SE	SIBLE AGENCY: MANAGED BY FDOT	10,000 1,721	
PHASE: CONSTRUCTION / RESPON SE TOTAL 415434 9 TOTAL 415434 9	SIBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG	-63,410 -51,689 -51,689	
ITEM NUMBER:417016 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:SPRING TO SPRING TR PH 3 FROM FRENCH AN COUNTY:VOLUSIA PROJECT LENGTH: .000	7E TO SAXON BLVD/SMITH EXT	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2018	
EB	SIBLE AGENCY: MANAGED BY FDOT	-13,142	
TOTAL 417016 1 TOTAL 417016 1		-13,142 -13,142	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	HIGHWAYS ==========	
ITEM NUMBER:422627 1 DISTRICT:05 ROADWAY ID:79060000	PROJECT DESCRIPTION:SR 600 / US 92 FROM I-4 EAST BOUND RAMP TO TOMOKA FARMS ROAD COUNTY:VOLUSIA PROJECT LENGTH: 2.197MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2
FUND CODE	2018	
PHASE: PRELIMINARY ENGINEERING SA	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,000	
PHASE: GRANTS AND MISCELLANEOU TALT TOTAL 422627 1 TOTAL 422627 1	US / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,900,000 1,905,000 1,905,000	
ITEM NUMBER:430040 1 DISTRICT:05 ROADWAY ID:79000015	PROJECT DESCRIPTION:TURNBULL BAY ROAD OVER TURNBULL CREEK COUNTY:VOLUSIA PROJECT LENGTH: .244MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2018	
PHASE: CONSTRUCTION / RESPONSI NHBR	IBLE AGENCY: MANAGED BY FDOT 22,306	
PHASE: CONSTRUCTION / RESPONSI NHBR TOTAL 430040 1 TOTAL 430040 1	IBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG 4,206,577 4,228,883 4,228,883	
ITEM NUMBER:430176 1 DISTRICT:05 ROADWAY ID:79550000	PROJECT DESCRIPTION:PIONEER TRAIL AT TURNBULL BAY ROAD INTERSECTION IMPROVEMENT COUNTY:VOLUSIA PROJECT LENGTH: .001MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2018	
PHASE: CONSTRUCTION / RESPONSE SU TOTAL 430176 1 TOTAL 430176 1	IBLE AGENCY: MANAGED BY FDOT -1,844 -1,844 -1,844 -1,844	
ITEM NUMBER:430677 1 DISTRICT:05 ROADWAY ID:79001000	PROJECT DESCRIPTION:SR 400 (BEVILLE RD) FROM W OF WOODCREST DR TO W OF US1 (RIDGEWOO COUNTY:VOLUSIA PROJECT LENGTH: 2.349MI	D) TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2018	
PHASE: CONSTRUCTION / RESPONSI SA TOTAL 430677 1 TOTAL 430677 1	IBLE AGENCY: MANAGED BY FDOT -9,307 -9,307 -9,307 -9,307	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT ====================================	MBROBLTP
ITEM NUMBER:430678 1 DISTRICT:05 ROADWAY ID:79010000	PROJECT DESCRIPTION:SR 5 (US1) FROM SOUTH STREET TO MAGNOLIA/SHANGRILA DR COUNTY:VOLUSIA PROJECT LENGTH: 8.100MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2018	
PHASE: CONSTRUCTION / RESPONS SA TOTAL 430678 1 TOTAL 430678 1	SIBLE AGENCY: MANAGED BY FDOT 228,462 228,462 228,462 228,462	
ITEM NUMBER:432442 1 DISTRICT:05 ROADWAY ID:79080000	PROJECT DESCRIPTION:SR 600 (US 92) MULTIPLE SECTIONS COUNTY:VOLUSIA PROJECT LENGTH: .687MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE 	2018	
PHASE: CONSTRUCTION / RESPONS NHRE SA TOTAL 432442 1 TOTAL 432442 1	SIBLE AGENCY: MANAGED BY FDOT -6,859 -178,131 -184,990 -184,990	
ITEM NUMBER:432455 1 DISTRICT:05 ROADWAY ID:79110000	PROJECT DESCRIPTION:I-4 (SR 400) FROM ST JOHNS BRIDGE TO S OF ENTERPRISE RD COUNTY:VOLUSIA PROJECT LENGTH: 5.400MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE	2018	
PHASE: CONSTRUCTION / RESPONS NHPP TOTAL 432455 1 TOTAL 432455 1	SIBLE AGENCY: MANAGED BY FDOT 1,586 1,586 1,586	
ITEM NUMBER:433487 1 DISTRICT:05 ROADWAY ID:79000112	PROJECT DESCRIPTION:SR 400 (BEVILLE RD) RR CROSSING # 271949W COUNTY:VOLUSIA PROJECT LENGTH: .001MI	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2018	
	S / RESPONSIBLE AGENCY: MANAGED BY FDOT -1,542 -1,542 -1,542 -1,542	

RIVER TO SEA TPO	ANNUAL OBLIGATION:			MBROBLTP
	HIGHWAYS			
		=		
ITEM NUMBER:433615 1 DISTRICT:05 ROADWAY ID:79050000	PROJECT DESCRIPTION:SR 15 (US 17) FROM HAGSTROM RD TO COUNTY:VOLUSIA PROJECT LENGTH:		TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDE	*NON-SIS* D: 2/ 0/ 0
FUND CODE		2018		
PHASE: CONSTRUCTION / RESPONSIBL	E AGENCY: MANAGED BY FDOT			
SA TOTAL 433615 1 TOTAL 433615 1		224 224 224		
ITEM NUMBER:433671 1 DISTRICT:05 ROADWAY ID:79000001	PROJECT DESCRIPTION:DOYLE ROAD PAVED SHOULDERS FROM (COUNTY:VOLUSIA PROJECT LENGTH:		TYPE OF WORK:PAVE SHOULDERS LANES EXIST/IMPROVED/ADDE	*NON-SIS* D: 0/ 0/ 0
FUND CODE		2018		
PHASE: CONSTRUCTION / RESPONSIBL SU	E AGENCY: MANAGED BY FDOT	-3,223		
	E AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG	01.004		
SU TOTAL 433671 1 TOTAL 433671 1		-81,004 -84,227 -84,227		
ITEM NUMBER:435056 1 DISTRICT:05 ROADWAY ID:79110000	PROJECT DESCRIPTION:I-4 (SR 400) AT SR 472, ORANGE C. COUNTY:VOLUSIA PROJECT LENGTH: 2		92 TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDEN	*SIS* D: 6/ 0/ 0
FUND CODE		2018		
PHASE: PRELIMINARY ENGINEERING / EB	RESPONSIBLE AGENCY: MANAGED BY FDOT			
PHASE: CONSTRUCTION / RESPONSIBL HSP	E AGENCY: MANAGED BY FDOT	14,500		
SA TOTAL 435056 1 TOTAL 435056 1		79,549 94,211 94,211		
ITEM NUMBER:435487 1 DISTRICT:05 ROADWAY ID:79900002	PROJECT DESCRIPTION:FLAGLER AVE SIDEWALK FROM 12TH S' COUNTY:VOLUSIA PROJECT LENGTH:	T TO WEST PARK AVE .910MI	TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDE	*NON-SIS* D: 0/ 0/ 0
FUND CODE		2018		
PHASE: PRELIMINARY ENGINEERING / SU	RESPONSIBLE AGENCY: MANAGED BY CITY OF EDGEWATER	-1,984		
PHASE: PRELIMINARY ENGINEERING / SU	RESPONSIBLE AGENCY: MANAGED BY FDOT	-3,830		
PHASE: CONSTRUCTION / RESPONSIBL TALU	E AGENCY: MANAGED BY CITY OF EDGEWATER	373,500		

RIVER TO SEA TPO

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TOTAL 435535 1 TOTAL 435535 1
> 8,187 375,873 375,873

> > 51,679

390,680

28,061 **532,668**

532,668

63,172

-924

	PHASE:	CONSTRUCTION	/	RESPONSIBLE	AGENCY:	MANAGED	BY	FDOT	
		TALU							
то	TAL 4354	87 1							
то	TAL 4354	87 1							

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF ORMOND BEACH

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF ORMOND BEACH

ITEM NUMBER:435499 1 DISTRICT:05 ROADWAY ID:79000010	PROJECT DESCRIPTION:W. FRENCH AVE SIDEWALK FROM COUNTY:VOLUSIA PROJECT LENGT		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: PRELIMINARY ENGINEER SU	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-1,510	
PHASE: CONSTRUCTION / RESPO SU	ONSIBLE AGENCY: MANAGED BY FDOT	7,586	
PHASE: CONSTRUCTION / RESPO SU TOTAL 435499 1 TOTAL 435499 1	ONSIBLE AGENCY: MANAGED BY ORANGE CITY, CITY OF	615,790 621,866 621,866	
ITEM NUMBER:435532 1 DISTRICT:05 ROADWAY ID:79000098	PROJECT DESCRIPTION:BIG TREE ROAD SHARED USE PAT COUNTY:VOLUSIA PROJECT LENGT		*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPO SU TOTAL 435532 1 TOTAL 435532 1	ONSIBLE AGENCY: MANAGED BY CITY OF SOUTH DAYTONA	225,663 225,663 225,663	
ITEM NUMBER:435535 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:FORREST HILLS CONNECTOR FROM COUNTY:VOLUSIA PROJECT LENGT		*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2018	

MBROBLTP

RIVER TO SEA TPO	ANNUAL OBLIGATION ====================================	:=	MBROBLTP
ITEM NUMBER:435536 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:VICTORIA GARDENS FROM CLYDE MORR COUNTY:VOLUSIA PROJECT LENGTH:	RIS BLVD TO APPLEVIEW WAY	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2018	
PHASE: PRELIMINARY ENGINEERING SU	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	-1,817	
PHASE: PRELIMINARY ENGINEERING SU TOTAL 435536 1	: / RESPONSIBLE AGENCY: MANAGED BY PORT ORANGE, CITY OF	-4,837 -6,654	
TOTAL 435536 1		-6,654	
ITEM NUMBER:435538 1 DISTRICT:05 ROADWAY ID:79000010	PROJECT DESCRIPTION:W FRENCH AVE FROM SPRING TO SPRI COUNTY:VOLUSIA PROJECT LENGTH:	ING TRAIL TO VALENTINE PARK	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2018	
PHASE: PRELIMINARY ENGINEERING SU TOTAL 435538 1 TOTAL 435538 1	/ RESPONSIBLE AGENCY: MANAGED BY CITY OF ORANGE CITY	76,805 76,805 76,805	
ITEM NUMBER:435580 1 DISTRICT:05 ROADWAY ID:79000338	PROJECT DESCRIPTION:LANTERN PARK BRIDGE REPLACEMENT COUNTY:VOLUSIA PROJECT LENGTH:	FROM N REED CANAL TO S REED CAN	AL TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPONSI SU	BLE AGENCY: MANAGED BY FDOT	-25,758	
PHASE: CONSTRUCTION / RESPONSI SA TOTAL 435580 1 TOTAL 435580 1	BLE AGENCY: MANAGED BY SOUTH DAYTONA, CITY OF	191,707 165,949 165,949	
ITEM NUMBER:435588 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:MAGNOLIA STREET SIDEWALK FROM 6T COUNTY:VOLUSIA PROJECT LENGTH:	TH STREET TO 10TH STREET	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPONSI SU	BLE AGENCY: MANAGED BY CITY OF NEW SMYRNA BEACH	115,767	
PHASE: CONSTRUCTION / RESPONSI SU	BLE AGENCY: MANAGED BY FDOT	5,000	
TOTAL 435588 1 TOTAL 435588 1		120,767 120,767	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT ====================================		MBROBLTP
ITEM NUMBER:435595 1 DISTRICT:05 ROADWAY ID:79000001	PROJECT DESCRIPTION:DOYLE ROAD PAVED SHOULDERS FROM LUSH LAN COUNTY:VOLUSIA PROJECT LENGTH: .800MI	E TO COURTLAND BLVD	*NON-SIS* TYPE OF WORK:PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPONSIBL SU	JE AGENCY: MANAGED BY FDOT	5,000	
PHASE: CONSTRUCTION / RESPONSIBE SU TOTAL 435595 1 TOTAL 435595 1	E AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG	535,620 540,620 540,620	
ITEM NUMBER:435596 1 DISTRICT:05 ROADWAY ID:79080000	PROJECT DESCRIPTION:SR A1A (ATLANTIC AVE) MAST ARM AT CARDI COUNTY:VOLUSIA PROJECT LENGTH: .026MI	NAL DRIVE	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2018	
PHASE: PRELIMINARY ENGINEERING / SU TOTAL 435596 1 TOTAL 435596 1	RESPONSIBLE AGENCY: MANAGED BY FDOT	-58 -58 -58	
ITEM NUMBER:435645 1 DISTRICT:05 ROADWAY ID:79000083	PROJECT DESCRIPTION:CALLE GRANDE ST FEC CROSSING #271924-B COUNTY:VOLUSIA PROJECT LENGTH: .200MI		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: RAILROAD AND UTILITIES / SU	RESPONSIBLE AGENCY: MANAGED BY FDOT	-24,387	
PHASE: CONSTRUCTION / RESPONSIBE SU TOTAL 435645 1 TOTAL 435645 1	JE AGENCY: MANAGED BY FDOT	-4,983 -29,370 -29,370	
ITEM NUMBER:435671 1 DISTRICT:05 ROADWAY ID:79000183	PROJECT DESCRIPTION:LAKESHORE SHARED USE PATH FROM THORNBY F COUNTY:VOLUSIA PROJECT LENGTH: .445MI	ARK TO GREEN SPRINGS PARY	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPONSIBL SU TOTAL 435671 1	JE AGENCY: MANAGED BY FDOT	-1,692 -1,692	
TOTAL 435671 1		-1,692	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT ====================================		MBROBLTP
ITEM NUMBER:436235 1 DISTRICT:05 ROADWAY ID:79070000	PROJECT DESCRIPTION:SR 44 FROM E OF PREVATT AVE TO E OF HIDDE COUNTY:VOLUSIA PROJECT LENGTH: 16.112MI	N PINES	*NON-SIS* TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2	018	
	ONSIBLE AGENCY: MANAGED BY FDOT	-118,555 -118,555 -118,555	
ITEM NUMBER:436912 1 DISTRICT:05 ROADWAY ID:79000098	PROJECT DESCRIPTION:BIG TREE ROAD RAILROAD CROSSING # 271950 COUNTY:VOLUSIA PROJECT LENGTH: .020MI	-R	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2	018	
PHASE: RAILROAD AND UTILIT RHP TOTAL 436912 1 TOTAL 436912 1	IES / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,213 1,213 1,213	
ITEM NUMBER:436914 1 DISTRICT:05 ROADWAY ID:79000370	PROJECT DESCRIPTION:HULL ROAD RAILROAD CROSSING # 273011-R COUNTY:VOLUSIA PROJECT LENGTH: .001MI		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2	018	
PHASE: RAILROAD AND UTILIT RHP TOTAL 436914 1 TOTAL 436914 1	IES / RESPONSIBLE AGENCY: MANAGED BY FDOT	-5,542 -5,542 -5,542	
ITEM NUMBER:436915 1 DISTRICT:05 ROADWAY ID:79190000	PROJECT DESCRIPTION:SR 5A/FRONTAGE FROM BRENTWOOD DR/3RD/8TH/ COUNTY:VOLUSIA PROJECT LENGTH: 3.097MI	10TH ST TO 8TH/S FLO	MICH ST *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE	2	018	
PHASE: CONSTRUCTION / RESP NHRE SA TOTAL 436915 1 TOTAL 436915 1	ONSIBLE AGENCY: MANAGED BY FDOT	-910,245 -68 -910,313 -910,313	
		,	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS F ====================================	REPORT	MBR	OBLTP
ITEM NUMBER:436918 1 DISTRICT:05 ROADWAY ID:79100000	PROJECT DESCRIPTION:SR 40 RAILROAD CROSSING # 621284-W COUNTY:VOLUSIA PROJECT LENGTH: .(*NON-SI TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0	
FUND CODE		2018		
PHASE: RAILROAD AND UTILITIES / RHP TOTAL 436918 1 TOTAL 436918 1	RESPONSIBLE AGENCY: MANAGED BY FDOT	-72,946 -72,946 -72,946		
ITEM NUMBER:437311 1 DISTRICT:05 ROADWAY ID:79010000	PROJECT DESCRIPTION:DAYTONA BEACH WAYFINDING PROJECT-VA COUNTY:VOLUSIA PROJECT LENGTH: 54.2		*NON-SI TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 4/ 0/ (
FUND CODE		2018		
PHASE: CONSTRUCTION / RESPONSIE SU	LE AGENCY: MANAGED BY CITY OF DAYTONA BEACH/PUB WORKS	-6,574		
PHASE: CONSTRUCTION / RESPONSIE SA TOTAL 437311 1 TOTAL 437311 1	LE AGENCY: MANAGED BY FDOT	-3,424 -9,998 -9,998		
ITEM NUMBER:437935 1 DISTRICT:05 ROADWAY ID:79000374	PROJECT DESCRIPTION:BARRACUDA BLVD FROM QUAY ASSISI TO COUNTY:VOLUSIA PROJECT LENGTH: .1	THE MIDDLE WAY	*NON-SI TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ (
FUND CODE		2018		
PHASE: PRELIMINARY ENGINEERING BRTZ TOTAL 437935 1 TOTAL 437935 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	18,171 18,171 18,171		
ITEM NUMBER:438038 1 DISTRICT:05 ROADWAY ID:79110000	PROJECT DESCRIPTION:I-4 (SR 400), FROM .9 MI'S S OF SAY COUNTY:VOLUSIA PROJECT LENGTH: 4.7		F SR 472 *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0	D
FUND CODE		2018		
PHASE: PRELIMINARY ENGINEERING NHPP	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	308,793		
PHASE: CONSTRUCTION / RESPONSIE NHRE TOTAL 438038 1 TOTAL 438038 1	LE AGENCY: MANAGED BY FDOT	292,086 600,879 600,879		

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPO ====================================	RT	MBROBLTP
ITEM NUMBER:438982 1 DISTRICT:05 ROADWAY ID:79030000	PROJECT DESCRIPTION:US 1/SR 5 FROM 6TH STREET TO FLOMICH S COUNTY:VOLUSIA PROJECT LENGTH: 1.833M		*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2018	
PHASE: PRELIMINARY ENGINEER SA SU TOTAL 438982 1 TOTAL 438982 1	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	10,000 275,141 285,141 285,141	
ITEM NUMBER:438990 1 DISTRICT:05 ROADWAY ID:79000001	PROJECT DESCRIPTION:DOYLE ROAD PAVED SHOULDERS FROM PROVID COUNTY:VOLUSIA PROJECT LENGTH: 1.570M		*NON-SIS* TYPE OF WORK:PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPON SU	NSIBLE AGENCY: MANAGED BY FDOT	1,772	
PHASE: CONSTRUCTION / RESPON SU TOTAL 438990 1 TOTAL 438990 1	NSIBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG	25,000 26,772 26,772	
ITEM NUMBER:439057 1 DISTRICT:05 ROADWAY ID:79190000	PROJECT DESCRIPTION:NOVA ROAD TRAIL FROM BELLEVUE AVENUE T COUNTY:VOLUSIA PROJECT LENGTH: .245M		*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE		2018	
PHASE: CONSTRUCTION / RESPON TALU	NSIBLE AGENCY: MANAGED BY CITY OF DAYTONA BEACH/PUB WORKS	31,932	
PHASE: CONSTRUCTION / RESPON TALU TOTAL 439057 1 TOTAL 439057 1	NSIBLE AGENCY: MANAGED BY FDOT	-4,591 27,341 27,341	
ITEM NUMBER:439881 3 DISTRICT:05 ROADWAY ID:79220002	PROJECT DESCRIPTION:VOLUSIA COUNTY PEDESTRIAN LIGHTING BUN COUNTY:VOLUSIA PROJECT LENGTH: .302M		*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2018	
PHASE: PRELIMINARY ENGINEER: HSP TOTAL 439881 3 TOTAL 439881 3	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-60,000 -60,000 -60,000	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT ====================================	MBROBLTP
ITEM NUMBER:440092 1 DISTRICT:05 ROADWAY ID:79000146	PROJECT DESCRIPTION:CATALINA BOULEVARD @ HOWLAND BOULEVARD COUNTY:VOLUSIA PROJECT LENGTH: .123MI	*NON-SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 0/ 1
FUND CODE	2018	
PHASE: CONSTRUCTION / RESPONS SU	IBLE AGENCY: MANAGED BY CITY OF DELTONA 210,813	
PHASE: CONSTRUCTION / RESPONS SU TOTAL 440092 1 TOTAL 440092 1	IBLE AGENCY: MANAGED BY FDOT 5,249 216,062 216,062	
ITEM NUMBER:440602 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:RONNOC LANE RAIL CROSSING 271968-B COUNTY:VOLUSIA PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2018	
PHASE: RAILROAD AND UTILITIES RHH TOTAL 440602 1 TOTAL 440602 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 64,680 64,680 64,680	
ITEM NUMBER:440605 1 DISTRICT:05 ROADWAY ID:79000076	PROJECT DESCRIPTION:CR 4018 (FLOMICH ST) RAIL CROSSING 271925-H COUNTY:VOLUSIA PROJECT LENGTH: .001MI	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2018	
PHASE: RAILROAD AND UTILITIES RHH TOTAL 440605 1 TOTAL 440605 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 187,976 187,976 187,976	
ITEM NUMBER:442467 1 DISTRICT:05 ROADWAY ID:79040000	PROJECT DESCRIPTION:SR 15 / US 17-92 AT FORT FLORIDA RD COUNTY:VOLUSIA PROJECT LENGTH: .002MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2018	
PHASE: PRELIMINARY ENGINEERIN SU TOTAL 442467 1 TOTAL 442467 1	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 312,000 312,000 312,000	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT ====================================	MBROBLTP
ITEM NUMBER:442499 1 DISTRICT:05 ROADWAY ID:79070000	PROJECT DESCRIPTION:SR 44 FROM AIRPORT RD TO E 3RD AVE. COUNTY:VOLUSIA PROJECT LENGTH: 8.043MI	*NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2018	
PHASE: PRELIMINARY ENGINEE SU TOTAL 442499 1 TOTAL 442499 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 222,476 222,476 222,476 222,476	
ITEM NUMBER:442522 1 DISTRICT:05 ROADWAY ID:79230000	PROJECT DESCRIPTION:SR 421 FROM SUMMER TREES RD TO SR 5 / A1A COUNTY:VOLUSIA PROJECT LENGTH: 4.217MI	*NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE	2018	
PHASE: PRELIMINARY ENGINEE SU TOTAL 442522 1 TOTAL 442522 1 TOTAL DIST: 05 TOTAL HIGHWAYS	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 253,260 253,260 253,260 253,260 23,313,481 23,313,481	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPORT ====================================		MBROBLTP
ITEM NUMBER:439333 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:RIVER TO SEA TPO URBAN AREA FY 2016/2017-201 COUNTY:VOLUSIA PROJECT LENGTH: .000	17/2018 UPWP	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2018	3	
PHASE: PRELIMINARY ENGINEERING PL TOTAL 439333 1 TOTAL 439333 1	/ RESPONSIBLE AGENCY: MANAGED BY VOLUSIA TRANSPORTATION PLANNING	452,362 452,362 452,362	
ITEM NUMBER:439333 2 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:RIVER TO SEA TPO URBAN AREA FY 2018/2019-201 COUNTY:VOLUSIA PROJECT LENGTH: .000	L9/2020 UPWP	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2018	3	
PHASE: PRELIMINARY ENGINEERING PL SU TOTAL 439333 2 TOTAL 439333 2 TOTAL DIST: 05 TOTAL PLANNING	/ RESPONSIBLE AGENCY: MANAGED BY VOLUSIA TRANSPORTATION PLANNING	217,858 317,471 535,329 535,329 987,691 987,691	

RIVER TO SEA TPO	ANNUAL OBLIGATIONS REPO ====================================	DRT	MBROBLI
ITEM NUMBER:425441 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:VOLUSIA-VOTRAN XU SET ASIDE SECTION 53 COUNTY:VOLUSIA PROJECT LENGTH: .000	307	*NON-SIS* TYPE OF WORK:CAPITAL FOR FIXED ROUTE LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2018	
PHASE: GRANTS AND MISCELLANE SU TOTAL 425441 1 TOTAL 425441 1 TOTAL 125441 1 TOTAL DIST: 05 TOTAL TRANSIT	OUS / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE	1,341,591 1,341,591 1,341,591 1,341,591 1,341,591	

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RIVER TO SEA TPO			MBROBL	
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ITEM NUMBER:439972 1 DISTRICT:05	PROJECT DESCRIPTION:NORTH STREET FROM CLYDE MORRIS BLVD TO NOVA ROAD COUNTY:VOLUSIA		TYPE OF WORK:SIDEWALK	*NON-SIS*
ROADWAY ID:	PROJECT LENGTH: .000		LANES EXIST/IMPROVED/ADI	DED: 0/ 0/ 0
FUND CODE		2018		
PHASE: CONSTRUCTION / RESP SU	ONSIBLE AGENCY: MANAGED BY CITY OF DAYTONA BEACH/PUB WORKS	259,360		
	ONSIBLE AGENCY: MANAGED BY FDOT			
SU TOTAL 439972 1		3,000 262,360		
TOTAL 439972 1 TOTAL 439972 1		262,360		
TOTAL DIST: 05		262,360		
TOTAL MISCELLANEOUS		262,360		
GRAND TOTAL		25,905,123		

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APPENDIX IV

Florida TPM Consensus Planning Agreement

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Consensus Planning Document

Purpose and Authority

This document has been cooperatively developed by the Florida Department of Transportation (FDOT) and Florida's 27 Metropolitan Planning Organizations (MPOs) through the Florida Metropolitan Planning Organization Advisory Council (MPOAC), and, by representation on the MPO boards and committees, the providers of public transportation in the MPO planning areas.

The purpose of the document is to outline the minimum roles of FDOT, the MPOs, and the providers of public transportation in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the *Code of Federal Regulations* (23 CFR). Specifically:

- 23 CFR 450.314(h)(1) requires that "The MPO(s), State(s), and providers of public transportation shall jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to transportation performance data, the selection of performance targets, the reporting of performance targets, the reporting of performance to be used in tracking progress toward achievement of critical outcomes for the region of the MPO, and the collection of data for the State asset management plan for the National Highway System (NHS)."
- 23 CFR 450.314(h)(2) allows for these provisions to be "Documented in some other means outside the metropolitan planning agreements as determined cooperatively by the MPO(s), State(s), and providers of public transportation."

Section 339.175(11), Florida Statutes creates the MPOAC to "Assist MPOs in carrying out the urbanized area transportation planning process by serving as the principal forum for collective policy discussion pursuant to law" and to "Serve as a clearinghouse for review and comment by MPOs on the Florida Transportation Plan and on other issues required to comply with federal or state law in carrying out the urbanized transportation planning processes." The MPOAC Governing Board membership includes one representative of each MPO in Florida.

This document was developed, adopted, and subsequently updated by joint agreement of the FDOT Secretary and the MPOAC Governing Board. Each MPO will adopt this document by incorporation in its annual Transportation Improvement Program (TIP) or by separate board action as documented in a resolution or meeting minutes, which will serve as documentation of

Roles and Responsibilities

Email communications will be considered written notice for all portions of this document. Communication with FDOT related to transportation performance management generally will occur through the Administrator for Metropolitan Planning in the Office of Policy Planning. Communications with the MPOAC related to transportation performance management generally will occur through the Executive Director of the MPOAC.

- 1. Transportation performance data:
 - a) FDOT will collect and maintain data, perform calculations of performance metrics and measures, and provide to each MPO the results of the calculations used to develop statewide targets for all applicable federally required performance measures. FDOT also will provide to each MPO the results of calculations for each applicable performance measure for the MPO planning area, and the county or counties included in the MPO planning area.¹² FDOT and the MPOAC agree to use the National Performance Management Research Data Set as the source of travel time data and the defined reporting segments of the Interstate System and non-Interstate National Highway System for the purposes of calculating the travel time-based measures specified in 23 CFR 490.507, 490.607, and 490.707, as applicable.
 - b) Each MPO will share with FDOT any locally generated data that pertains to the federally required performance measures, if applicable, such as any supplemental data the MPO uses to develop its own targets for any measure.
 - c) Each provider of public transportation is responsible for collecting performance data in the MPO planning area for the transit asset management measures as specified in 49 CFR 625.43 and the public transportation safety measures as specified in the National Public Transportation Safety Plan. The providers of public transportation will provide to FDOT and the appropriate MPO(s) the transit performance data used to support these measures.
- 2. Selection of performance targets:

FDOT, the MPOs, and providers of public transportation will select their respective performance targets in coordination with one another. Selecting targets generally refers to the processes used to identify, evaluate, and make decisions about potential targets prior to action to formally establish the targets. Coordination will include as many of the following opportunities as deemed appropriate for each measure: in-person meetings, webinars, conferences calls, and email/written communication. Coordination will include timely

FDOT will collect and provide data for the Florida portion of the planning area.

² If any Florida urbanized area becomes nonattainment for the National Ambient Air Quality Standards, FDOT also will provide appropriate data at the urbanized area level for the specific urbanized area that is designated.

sharing of information on proposed targets and opportunities to provide comment prior to establishing final comments for each measure

for coordination between MPOs and providers of public transportation on selecting transit performance targets is the TIP development process.

Once targets are selected, each agency will take action to formally establish the targets in its area of responsibility.

- a) FDOT will select and establish a statewide target for each applicable federally required performance measure.
 - i. To the maximum extent practicable, FDOT will share proposed statewide targets at the MPOAC meeting scheduled in the calendar quarter prior to the dates required for establishing the target under federal rule. FDOT will work through the MPOAC to provide email communication on the proposed targets to the MPOs not in attendance at this meeting. The MPOAC as a whole, and individual MPOs as appropriate, will provide comments to FDOT on the proposed statewide targets within sixty (60) days of the MPOAC meeting. FDOT will provide an update to the MPOAC at its subsequent meeting on the final proposed targets, how the comments received from the MPOAC and any individual MPOs were considered, and the anticipated date when FDOT will establish final targets.
 - ii. FDOT will provide written notice to the MPOAC and individual MPOs within two (2) business days of when FDOT establishes final targets. This notice will provide the relevant targets and the date FDOT established the targets, which will begin the 180-day time-period during which each MPO must establish the corresponding performance targets for its planning area.
- b) Each MPO will select and establish a target for each applicable federally required performance measure. To the extent practicable, MPOs will propose, seek comment on, and establish their targets through existing processes such as the annual TIP update. For each performance measure, an MPO will have the option of either³:
 - i. Choosing to support the statewide target established by FDOT, and providing documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) to FDOT that the MPO agrees to plan and program projects so that they contribute toward the accomplishments of FDOT's statewide targets for that performance measure.
 - ii. Choosing to establish its own target, using a quantifiable methodology for its MPO planning area. If the MPO chooses to establish its own target, the MPO will

³ When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, that MPO will be responsible for coordinating with each state DOT in setting and reporting targets and associated data.

establishment of a final target. The MPO will provide FDOT and, as applicable, providers of public transportation documentation (typically in the form of

- c) The providers of public transportation in MPO planning areas will select and establish performance targets annually to meet the federal performance management requirements for transit asset management and transit safety under 49 U.S.C. 5326(c) and 49 U.S.C. 5329(d).
 - i. The Tier I providers of public transportation will establish performance targets to meet the federal performance management requirements for transit asset management. Each Tier I provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date when the targets were established, which will begin the 180-day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier I provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
 - ii. FDOT is the sponsor of a Group Transit Asset Management plan for subrecipients of Section 5311 and 5310 grant funds. The Tier II providers of public transportation may choose to participate in FDOT's group plan or to establish their own targets. FDOT will notify MPOs and those participating Tier II providers following of establishment of transit-related targets. Each Tier II provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier II provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
 - iii. FDOT will draft and certify a Public Transportation Agency Safety Plan for any small public transportation providers (defined as those who are recipients or subrecipients of federal financial assistance under 49 U.S.C. 5307, have one hundred (100) or fewer vehicles in peak revenue service, and do not operate a rail fixed guideway public transportation system). FDOT will coordinate with small public transportation providers on selecting statewide public transportation safety performance targets, with the exception of any small operator that notifies FDOT that it will draft its own plan.
 - iv. All other public transportation service providers that receive funding under 49

provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit safety

performance targets. MPOs may choose to update their targets when the provider(s) updates theirs or when the MPO amends its long-range transportation

established by the provider of public transportation, the MPO will provide to FDOT and the provider of public transportation documentation that the MPO agrees to plan and program MPO projects so that they contribute toward achievement of the statewide or public transportation provider targets. If the MPO chooses to establish its own targets, the MPO will develop the target in coordination with FDOT and the providers of public transportation. The MPO will provide FDOT and the providers of public transportation documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) that includes the final targets and the date the final targets were established. In cases where two or more providers operate in an MPO planning area and establish different targets for a given measure, the MPO has the options of coordinating with the providers to establish a single target for the MPO planning area, or establishing a set of targets for the MPO planning area.

- 3. Reporting performance targets:
 - a) Reporting targets generally refers to the process used to report targets, progress achieved in meeting targets, and the linkage between targets and decision making processes FDOT will report its final statewide performance targets to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) as mandated by the federal requirements.
 - i. FDOT will include in future updates or amendments of the statewide long-range transportation plan a description of all applicable performance measures and targets and a system performance report, including progress achieved in meeting the performance targets, in accordance with 23 CFR 450.216(f).
 - ii. FDOT will include in future updates or amendments of the statewide transportation improvement program a discussion of the anticipated effect of the program toward achieving the state's performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.218 (q).
 - iii. FDOT will report targets and performance data for each applicable highway performance measure to FHWA, in accordance with the reporting timelines and requirements established by 23 CFR 490; and for each applicable public transit measure to FTA, in accordance with the reporting timelines and requirements established by 49 CFR 625 and 40 CFR 673.
 - b) Each MPO will report its final performance targets as mandated by federal requirements
 - i. Each MPO will include in future updates or amendments of its metropolitan longrange transportation plan a description of all applicable performance measures

and targets and a system performance report, including progress achieved by the MPO in meeting the performance targets in accordance with 23 CFR

the anticipated effect of the TIP toward achieving the applicable performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.326(d).

- iii. Each MPO will report target-related status information to FDOT upon request to support FDOT's reporting requirements to FHWA.
- c) Providers of public transportation in MPO planning areas will report all established transit asset management targets to the FTA National Transit Database (NTD) consistent with FTA's deadlines based upon the provider's fiscal year and in accordance with 49 CFR Parts 625 and 630, and 49 CFR Part 673.
- 4. Reporting performance to be used in tracking progress toward attainment of performance targets for the MPO planning area:
 - a) FDOT will report to FHWA or FTA as designated, and share with each MPO and provider of public transportation, transportation performance for the state showing the progress being made towards attainment of each target established by FDOT, in a format to be mutually agreed upon by FDOT and the MPOAC.
 - b) If an MPO establishes its own targets, the MPO will report to FDOT on an annual basis transportation performance for the MPO area showing the progress being made towards attainment of each target established by the MPO, in a format to be mutually agreed upon by FDOT and the MPOAC. To the extent practicable, MPOs will report progress through existing processes including, but not limited to, the annual TIP update.
 - c) Each provider of public transportation will report transit performance annually to the MPO(s) covering the provider's service area, showing the progress made toward attainment of each target established by the provider.
- 5. Collection of data for the State asset management plans for the National Highway System (NHS):
 - a) FDOT will be responsible for collecting bridge and pavement condition data for the State asset management plan for the NHS. This includes NHS roads that are not on the State highway system but instead are under the ownership of local jurisdictions, if such roads exist.

For more information, contact:

Carl Mikyska, Executive Director, MPOAC, 850-414-4062, carl.mikyska@mpoac.org

APPENDIX V

Resolution 2019 - 13

Adopting the

FY 2019/20 to FY 2023/24 Transportation Improvement Program (TIP)

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RIVER TO SEA TRANSPORTATION PLANNING ORGANIZATION

ADOPTING THE TRANSPORTATION IMPROVEMENT PROGRAM (TIP) COVERING THE PERIOD OF FY 2019/20 TO FY 2023/24

WHEREAS, Florida Statutes 339.175; 23 U.S.C. 134; and 49 U.S.C. 5303 require that the urbanized area, as a condition to the receipt of federal capital or operating assistance, have a continuing, cooperative, and comprehensive transportation planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized area; and

WHEREAS, the River to Sea Transportation Planning Organization (TPO) is the duly designated and constituted body responsible for carrying out the urban transportation planning process and programming process for Volusia County and portions of Flagler County inclusive of the cities of Flagler Beach, Beverly Beach, and portions of Palm Coast and Bunnell; and

WHEREAS, the River to Sea TPO shall annually endorse and amend as appropriate, the plans and programs required by 23 C.F.R. 450.300 through 450.324, among which is the Transportation Improvement Program (TIP); and

WHEREAS, the construction-phase highway projects funded in the Transportation Improvement Program have been identified as needed projects in the River to Sea TPO's 2040 Long Range Transportation Plan and all other projects contained within the Transportation Improvement Program are consistent with the River to Sea TPO's 2040 Long Range Transportation Plan.

Now, THEREFORE, BE IT RESOLVED, by the River to Sea TPO that the:

 FY 2019/20 - FY 2023/24 Transportation Improvement Program (TIP) is hereby endorsed and adopted as an accurate representation of the area's priorities developed through a continuing, cooperative and comprehensive planning process in accordance with applicable state and federal requirements;

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River to Sea TPO Transportation Improvement Program - FY 2019/20-2023/24

River to Sea TPO Resolution 2019-13 Page 2

- 3. The Chairperson of the TPO (or his/her designee) is hereby authorized and directed to submit the FY 2019/20 FY 2023/24 Transportation Improvement
 - Transportation);
 - c. Federal Highway Administration (FHWA) (through the Florida Department of Transportation);
 - d. Federal Aviation Administration (FAA); and
 - e. Department of Economic Opportunity (DEO).

DONE AND RESOLVED at the regular meeting of the River to Sea TPO on the **26**th <u>day</u> of **June, 2019**.

RIVER TO SEA TRANSPORTATION PLANNING ORGANIZATION

COMMISSIONER ROBERT GILLILAND ACTING CHAIRPERSON, RIVER TO SEA TPO

CERTIFICATE:

The undersigned duly qualified and acting Recording Secretary of the River to Sea TPO certified that the foregoing is a true and correct copy of a resolution, adopted at a legally convened meeting of the River to Sea TPO held on June 26, 2019.

ATTEST:

Toever

DEBBIE STEWART, RECORDING SECRETARY RIVER TO SEA TRANSPORTATION PLANNING ORGANIZATION

APPENDIX V I

Summary of Review Comments

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Comments on the Draft Transportation Improvement Program (TIP) Fiscal Years 2019/22020 to Fiscal Years 2023/2024 were received from the Federal Highway Administration (FHWA) on May 30, 2019 and from the Florida Department of Transportation (FDOT) on June 19, 2019. No comments were received from other agencies. The following lists the comments received and the action taken by the River to Sea Transportation planning Organization (R2CTPO) to address each comment.

FHWA Comments

Comment:	Per 23 CFR 450.316(a)(2), a summary, analysis and report on the disposition of comments shall be made as part of the Final Plan. This additional section should be listed in the Table of Contents.
R2CTPO Action:	Appendix VI contains a summary of review comments received on the draft TIP and how the comments were addressed in the final TIP.
Comment:	The Draft TIP was not found on the TPO web site for public comments other than part of the agenda. It is not clear from this site that public comments are encouraged or how to submit one.
R2CTPO Action:	The draft TIP had been posted on the R2CTPO website for comment. Following receipt of this comment, the TPO website was updated to include the link to the draft TIP more prominently on the home page.
Comment:	Per 23 CFR 450.316(d), when the MPA includes Federal public lands, the MPO shall appropriately involve the Federal land management agencies. There are three locations lists as Federal Lands in Volusia County but there is no evidence found of this coordination.
R2CTPO Action:	Following receipt of this comment, the draft TIP was forwarded directly by email to the three locations listed as Federal Lands in Volusia County for coordination: Lake Woodruff National Wildlife Refuge, Merritt Island National Wildlife Refuge, and Canaveral National Seashore.
Comment:	A brief description of the visualization techniques that were used in the development of the TIP would to useful, in addition to the reference to the Public Involvement Plan.
R2CTPO Action:	Following receipt of this comment, the R2CTPO reached out to FHWA for clarification. It was determined by FHWA that this comment was addressed by the use of individual project maps and no change is required to be incorporated into the final TIP.

River to Sea TPO Transportation Improvement Program - FY 2019/20-2023/24

Comment: Page 52, FM 4295561, SR 44 over St. Johns River, Bridge #110063. There is no reference to the 2040 LRTP.

R2CTPO Action: The draft TIP was revised to include reference to the 2040 LRTP.

- Comment: The TIP does not clearly identify the criteria and the process for prioritizing implementation of the plan elements. Or, identify any changes to this from the last TIP. The changes will help the public to better understand the process.
- R2CTPO Action: Following receipt of this comment, the R2CTPO reached out to FHWA for clarification. It was determined by FHWA that this requirement is addressed in Appendix I of the draft TIP which outlines the process for prioritizing implementation of the plan elements and no changes are required to be incorporated in to the final TIP.

Comment: Was at least one formal public hearing held during the TIP development process? There is no list of comments or responses.

- R2CTPO Action: The R2CTPO Public Outreach Plan does not require a public hearing for the development of the TIP. Eight (8) public meetings with the TPO Board and advisory committees were held throughout the development of the TIP. Following receipt of this comment, the R2CTPO reached out to FHWA for clarification. It was determined by FHWA that while considered good practice, holding a public hearing is not a requirement for the R2CTPO and no changes are required to be incorporated in to the final TIP.
- Comment: Fiscal constraint cannot be determined by year using the tables provided. Please provide total expenditure by year (including operations/maintenance and transit) for comparison with the revenues by year in the first table. (23 CFR 450.326(j))
- R2CTPO Action: A fiscal constraint table was incorporated into the Introduction and Overview Section of the TIP.

FDOT Comments

- Comment: Non-capacity project descriptions (e.g., TSMO, bike/pedestrian, trail, sidewalks aviation, bridge, etc.) should reference specific Long-Range Transportation Plan (LRTP) Goals and Objectives detailed on Pages 10-12 in the most recent LRTP per F.S. 339.175 (8) (c) (5); 23 CFR 450.326 (i); and, MPO Handbook Chapter 4, Sections 4.1, 4.4 and 4.5 and Chapter 5, Section 5.7.3.
- R2CTPO Action: Following receipt of this comment, the R2CTPO reached out to FDOT for clarification. It was determined by FDOT that only the page numbers containing the Goals and Objectives (10-12) need to be listed in the project description for TSMO,

bike/ped, trail, sidewalks, aviation, and bridge projects. Project description information was updated to include page references for consistency.

- Comment: FM# 240837-1 Future Cost: \$609,447; Total Project Cost: \$9,277,157
- R2CTPO Action: The Future Costs and Total Project Costs have been revised to reflect updated costs.
- Comment: FM# 240992-7 Project is complete
- R2CTPO Action: Following receipt of this comment, the R2CTPO reached out to FDOT for clarification of the comment. It was determined that although the project is complete, final closeout remains and no changes are required to be incorporated in to the final TIP.

Comment: FM# 240992-8 - Project is complete

- R2CTPO Action: Following receipt of this comment, the R2CTPO reached out to FDOT for clarification of the comment. It was determined that although the project is complete, final closeout remains and no changes are required to be incorporated in to the final TIP.
- Comment: FM# 437121-1 Prior Cost <2019/20: \$5,000
- R2CTPO Action: The Prior Cost information was updated.
- Comment: FM# 437942-1 Project Name: US 92 (SR 600) from the Halifax River Bridge to SR A1A; Work Summary: Roundabout
- R2CTPO Action: The Project Name and Work Summary were updated.
- Comment: FM# 440270-1 Project Name: SR 40 Adaptive Signal System
- R2CTPO Action: The Project Name was updated.
- Comment: FM# 412994-2 Prior Cost <2019/20: \$49,974,605; Total Project Cost: \$51,240,274
- R2CTPO Action: Following receipt of this comment, the R2CTPO reached out to FDOT for clarification on the numbers. It was determined by FDOT that this project would be addressed in the roll forward amendment.

- Comment: FM# 412994-8 Project on SIS; 2019/20 OPS/SROM Funds: \$7,869,396; Total 2019/20 Cost: \$56,738,081; Total 2020/21 Cost: \$56,646,023; Prior Cost: <2019/20: \$239,900,147; Total Project Cost: \$353,554,184
- R2CTPO Action: Following receipt of this comment, the R2CTPO reached out to FDOT for clarification on the numbers. It was determined by FDOT that this project would be addressed in the roll forward amendment.
- Comment: FM# 428456-1 Prior Cost <2019/20: \$4,836,365; Total Project Cost: \$8,586,365
- R2CTPO Action: The Prior Cost and Total Project Cost were updated.
- Comment: FM# 435524-1 Project on SIS (TIP sheet shows as Non-SIS)
- R2CTPO Action: The Project TIP sheet was revised to show project is on SIS.
- Comment: FM# 436880-3 Prior Cost <2019/20: \$601,818; Total Project Cost: \$2,080,291
- R2CTPO Action: The Prior Cost and Total Project Cost were updated.
- Comment: FM# 442065-1 Project on SIS (TIP sheet shows as Non-SIS)
- R2CTPO Action: The Project TIP sheet was revised to show project is on SIS.
- Comment: FM# 444925-1 Project on SIS; 2019/20 CST/TRIP Funds: \$6,000,000; 2019/20 Total Funds: \$6,145,053; Total Project Cost:\$6,145,053
- R2CTPO Action: The Project was listed as being on SIS and the 2019/20 CST/TRIP Funds, 2019/20 Total Funds and Total Project Cost were updated.
- Comment: FM# 436360-1 Add 2019/20 PD&E/DDR Funds: \$1,750,000; Remove 2019/20 PD&E/DIOH & PD&E/SA Funds; Prior Cost <2019/20: \$255,218; Total Project Cost: \$2,005,218
- R2CTPO Action: 2019/20 PD&E/DDR Funds were added; 2019/20 PD&E/DIOH & PD&E/SA Funds were removed, and the Prior Cost and Total Project Cost were updated.

Comment: FM# 441077-1 - Project Name: Volusia Pines Elementary & Ivy Hawn Charter School Sidewalk Gaps SRTS

River to Sea TPO Transportation Improvement Program - FY 2019/20-2023/24

R2CTPO Action: The Project Name was updated.

Comment:	FM# 437025-1 - Prior Cost <2019/20: \$597,999; Total Project Cost: \$2,222,999
R2CTPO Action:	The Prior Cost and Total Project Cost were updated.
Comment:	FM# 438406-1 - Project withdrawn per sponsor request
R2CTPO Action:	The project was removed from the TIP.
Comment:	FM# 440769-1 - Project withdrawn per sponsor request
R2CTPO Action:	The project was removed from the TIP.
Comment:	FM# 440782-1 - Project withdrawn per sponsor request
R2CTPO Action:	The project was removed from the TIP.

REVISION LOG

Revision Date	Type of Revision	Resolution	Description
08/28/19	Amendment	2019-17	Added "roll forward" projects; added GFSU funds for a railroad crossing construction phase for the Old New York Avenue paved shoulder project from Shell Road to SR 44 (FM # 4389801); and revised funding for the ROW phase of the US 1/SR 5 traffic signal upgrade from 6 th Street to Flomich Street (FM # 4389821).

River to Sea TPO Transportation Improvement Program - FY 2019/20-2023/24

PROJECT INDEX

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Project Index

<u>FM#</u>	Project Name	Page
2408361	SR 40 from SR 15/US 17 to SR 11	53
2408371	SR 40 from W of SR 11 to W of Cone Road	54
2409925	SR 5 (US 1) at Canal Street Intersection Improvements	68
2409927	SR 5 (US 1) Intersection Improvement at Reed Canal Road	69
2409928	SR 5 (US 1) Intersection Improvement - Big Tree Rd	70
2409929	SR 5 (US 1) at LPGA Blvd	71
2427152	I-95 0.5 Miles N of SR 44 to 1.6 Miles N of US 92	55
2427155	I-95 from 0.5 mile N of SR 44 to 1.6 miles N of US 92	115
2433341	DeLand Kepler Road Complex - Maint & M/R Phase II	116
2441721	City of Bunnell Memorandum of Agreement	117
2445831	City of Ormond Beach Maintenance Agreement	118
2446071	City of Daytona Beach Memorandum of Agreement	119
2446081	City of Port Orange Memorandum of Agreement	120
2446211	City of Edgewater Memorandum of Agreement	121
2446451	City of South Daytona Memorandum of Agreement	122
2449121	City of Holly Hill Memorandum of Agreement	123
4033912	City of DeBary Memorandum of Agreement	124
4046181	River to Sea TPO Bike/Pedestrian SU/TALU Set-Aside Reserve	252
4049211	Flagler County Airport Construct Terminal Building	307
	I-95 from 0.5 mile N of SR 44 S of I-4	
4073554	SR 415 Widening - Reed Ellis Rd to Acorn Lake Rd	57
4084642	SR 400 (I-4) E of SR 16/600 (US 17/92) to 1/2 Mile E of SR 472	58
4102511	SR 15 (US 17) Widening - DeLeon Springs to SR 40	59
4106761	SR 40 Lake County Line to SR 15/US 17	60
4129942	Central Florida Commuter Rail System Eng/Admin/Marketing & Prof Serv	225

<u>FM#</u>	Project Name	<u>Page</u>
4129948	Central Florida Commuter Rail System Operations & Maintenance	226
4136155	Lighting Agreements	125
4136158	Lighting Agreements	126
4149791	City of Flagler Beach Memorandum of Agreement	127
4154348	East Central FL Rail Trail - Seg. 4A - Guise Rd to Gobbler's Lodge Rd	253
4157491	Orange City Memorandum of Agreement	128
4159643	Old Kings Rd S of Southern Xsection of Kingswood Dr to E of Kings Way	61
4165921	New Smyrna Beach MOA	129
4172601	City of Oak Hill Memorandum of Agreement	130
4173621	City of DeLand Memorandum of Agreement	131
4173641	City of Palm Coast Memorandum of Agreement	132
4180211	SR 600 (US 92) - Williamson Blvd Intersection Improvement	72
4181051	Flagler Roadways Primary In-House Maintenance	133
4181131	Volusia Primary In-House Maintenance	134
4190411	Beville Rd (SR 400) and Saxon Blvd (CR 4146) over I-4	135
4195951	SR 600 (US 92) Resurfacing	136
4201101	SR 415 over St Johns River Bridge	137
4204331	River to Sea TPO Traffic Ops Set-aside Reserve	73
4217051	SR 5A (Nova Rd) Lighting from SR 430 to Flomich Street	138
4220011	SR 5 (US 1) Resurfacing from Hibiscus Av to Woodland Av	139
4220231	SR 15 (US 17) Resurfacing	140
4220302	SR 40 Resurfacing from Washington St to Granada Bridge	141
4226271	SR 600 (US 92) from I-4 East Bound Ramp to Tomoka Farms Rd	62
4233601	SR 11 from old Parkings Hwy to Flagler County Line	142
4238541	I-95 (SR 9) Over Cow Creek Bridge # 790061	143
4249041	SR 40 (Granada Blvd) from Tymber Creek Rd to E of Perrott St	144
4254552	Sidewalk/Concrete Repairs; Performance Various Locations	145

<u>FM#</u>	Project Name	<u>Page</u>
4271911	SR 5 (US 1) Traffic Signal at Seminole Woods Blvd	74
4272671	SR 44 Resurfacing from W of SR 415 to E of Jungle Rd	146
4275661	SR 5 (US 1) Bridge Repair # 790004 & 790087 Paint, Slope Repair	147
4276321	SR 421 (Dunlawton Av) @ Village Trail Right Turn Lane	75
4279861	Drainage Maintenance and Repair	148
4280031	Volusia Performance Aesthetics	149
4284561	SunRail System In-House Overhead	227
4286881	SR 5/US 1 (Ridgewood) from S of Harbor Rd to Fleming Ave	150
4287791	SR 44 Corridor Improvements from W of SR 415 to E of Mission Rd	76
4289471	SR 40 Widening	63
4295561	SR 44 Over St Johns River Bridge # 110063	66
4295731	SR A1A from S 28th Street to S 7th Street	151
4299431	SR 15/600 (US 17/92) from Voorhis Av to Wisconsin Av	152
4302151	SR 40 Multi-Use Trail - Phase III	254
4302172	Alabama Multiuse Trail from Minnesota Av to US 92 Int'l Spdwy	255
	Volusia - Votran Increase Headways Routes 3 & 4	
4302901	Volusia Park & Ride Lot	229
4303391	SR A1A at 3rd Avenue - Modify Approach	77
4306781	SR 5 (US 1) Resurfacing	153
4306791	SR15/600 (US 17-92) Resurfacing	154
4306811	SR 430 (Seabreeze Blvd) Resurfacing	155
4310651	Volusia County Multiple Locations Bridge Deck Sealing	156
4311861	SR 442 (Indian River Blvd)	78
4311881	SR 600 (US 92) FEC Crossing #271962-K	79
4311891	SR 5 (N Nova Rd) FEC Crossing #271919-E	80
4314031	River to Sea TPO Planning Studies - Section 5303	230
4315331	Volusia - Section 5307 Capital for Fixed Route	231

<u>FM#</u>	Project Name	Page
4315382	Volusia-Daytona Bch Int'l Construct Terminal Roof Rehabilitation	
4315391	Volusia - Daytona Bch Taxiway Rehabilitation	
4323461	SR 20/100 Resurfacing	
4324383	SR 5A (Nova Rd) from SR 400 (Beville Rd) to W Int'l Speedway Blvd	
4324412	SR 472 Resurfacing	
4324422	SR 600 (US 92) from Harney St to Lockhart St	
4331662	SunRail Feeder Bus Service - Phases I & II	
4332621	SR A1A (Dunlawton Av) Bridge Over Halifax River	
4333071		
4333111	Volusia - Section 5311 Rural Transportation	
4335371	SR 5 (US 1) Bridge Over Hulett Branch - Repair	
4344111	SR 400 (I-4) from West of CR 4139 to SR 44	
4344531	SR 421 (Dunlawton Av) Rail Crossing #271958-V Rehabilitation	
4346041		
4348711	SR 600 (US 92) Int'l Speedway Blvd Pedestrian Improvements	
4348831	SR 600 (US 92) Traffic Signal Mast Arms	
4348851	SR 5 (US 1) at Venture Rd	
4352471	SR 44/SR A1A/SR 430 Over ICW Bridges #790148/172/174/175	
4352491		
4352821	SR 9 (I-95) Over Tomoka River Bridges #790077 & #790078	
4353941		
4354041	SR 15/600 (US 17/92) Traffic Signal System Upgrade	
4355241	Central Florida Commuter Rail System Operations & Maintenance	
4355381	West French Avenue Shared Use Path	
4355961	SR A1A (Atlantic Av) Mast Arm at Cardinal Drive	
4356331		
4356751	SR 44 Traffic Signal at Airport Rd	

<u>FM#</u>	Project Name	<u>Page</u>
4357131	County of Volusia DBA Votran	239
4360502	Volusia-Daytona Bch Int I Replace Terminal Emergency Generators	310
4363601	SR 40 Black Bear Scenic Trail	258
4363661	SR 44 Traffic Signals from Palmetto St to Live Oak St	87
4364342	Lake Monroe Park Entrance to Old Deland Rd	259
4364731	Lehigh Trailhead	260
4368803	Central Fl Commuter Rail System	240
4369181	SR 40 Railroad Crossing # 621284-W	88
4369371	SR 40 (Granada Blvd) Bridge over Halifax River (IWW)	167
4370161	Volusia-New Smyrna Bch Muni Airport Admin & Maint Facility	311
4370231	Volusia - DeLand Muni Rehabilitate Runway 5-23	312
4370251	Flagler County Airport Terminal Building	313
4370331	Volusia-Ormond Beach Business Park Development	314
4370341	Volusia - DeLand Muni Rehabilitate Taxiway "B"	315
4371211	US 1/Park Av from S of Park Av to N of Park Av	89
4371331	SR 15/600/US 17-92 Drainage Improvements	168
4371621	SR 5A Nova Rd Canal	169
4372011	Old Kings Rd Box Culverts	170
4374461	SR 415 over St Johns River - Bridge #790124	171
4374471	SR 44 Bridge Repairs 2 Locations (#790149 & #790150)	172
4374481	SR 46 over St Johns River Bridge #790030	173
4378171	SR 5 (US 1) Bridge #790017 and SR 40 Bridge #790026	174
4378421	US 17/92 from S I-4 Ramp to N of Minnesota Av	90
4379351	Barracuda Blvd from Quay Assisi to the Middle Way	175
4379361	Fifth Street Bridge from S Riverside Dr to Commodore Dr	176
4379421	US 92 (SR 600) from the Halifax River Bridge to SR A1A	91
4380171	SR A1A at Harvard Drive	92

<u>FM#</u>	Project Name	<u>Page</u>
4383251	Natural Disaster Flagler County-Wide Emergency Sign Repair	177
4383253	.Natural Disaster Flagler Off State On Fed Emergency Sign Repair	178
4383254	.Natural Disaster Flagler Off State Off Fed Emergency Sign Repair	179
4383255	Natural Disaster Flagler Interstate Emergency Sign Repair	180
4383395	Natural Disaster Volusia Countywide - Hurricane Matthew	181
4383401	.Natural Disaster Volusia County-Wide Emergency Sign Repair	182
4383403	Natural Disaster Volusia Off State On Fed Emergency Sign Repair	183
4383404	.Natural Disaster Volusia Off State Off Fed Emergency Sign Repair	184
4383405	.Natural Disaster Volusia Interstate Emergency Sign Repair	185
	Daytona Bch Int'l Airport Runway 7R-25L Rehabilitation	
4384072	Volusia - Daytona Bch Int'l Replace ARFF Truck	317
4384101	Volusia - Daytona Bch Int'l Emergency Response Access Road	318
4384111	Volusia - Daytona Bch Int'l Innovative Financing	319
4384121	Volusia - Daytona Bch Int'l Taxiway "S" Rehabilitation	320
4384161	Volusia - DeLand Construct Hangars	321
4384371	Flagler - Flagler Co Aircraft Parking Apron Expansion	322
4384701	Volusia - New Smyrna Construct Hangars	323
4384711	Volusia - New Smyrna Construct Hangars	324
4384721	Volusia-New Smyrna Construct Hangars	325
4384741	Volusia - New Smyrna Construct Hangars	326
4384901	Volusia - Ormond Bch Rehabilitate & Mark Taxiway "E"	327
4386351	Graham Swamp Multi-Use Trail & Pedestrian Bridge, from Lehigh Trail to SR 100	261
4389682	SR 15A (Taylor Rd) from SR 15 (US 17/92) to 480 ft West of SR 15	93
4389801	Old New York Av from Shell Rd to SR 44 (Pave Shoulders)	94
4389811	Turnbull Bay Rd from Pioneer Trail to Sunset Drive (Pave Shoulders)	95
4389821	US 1/SR 5 from 6th Street to Flomich Street	96
4389891	.Briarwood Drive Paving of Dirt Road	64

<u>FM#</u>	Project Name	<u>Page</u>
4390371	.SR 400 (Beville Rd) from Williamson Blvd to Clyde Morris Blvd	262
4390396	.Spr To Spr Trail Phase 3C W Highbanks Rd to DeBary Plantation Blvd	263
4391211	.SR 472 from US17-92 to West of I-4	186
4391311	.I 95/SR 9 from S of Bridge 790079 to Flagler County Line	187
4391361	.SR 5/US 1/Route 1 from Woodland Ave to Flagler County Line	188
4391441	.SR 472 at Minnesota Ave	97
4391951	.US 17/92 at SunRail Station (Fort Florida Rd) Coast to Coast Trail	264
4392731	.SR 46 Over St. Johns River Relief - Bridge # 790029	189
4393332	.River to Sea TPO Urban Area FY 2018/19 - 2019/20 UPWP	300
4393333	.River to Sea TPO Urban Area FY 2020/21 - 2021/22 UPWP	301
4393334	.River to Sea TPO Urban Area FY 2022/2023-2023/2024 UPWP	302
4393921	.SR 44/Grand Avenue Roundabout	98
4394531	.US 92 Over Halifax River Bridges 790187 And 790188	190
4395211	.Kepler Road FDOT Office Pedestrian Bridge # 799002	191
4396891	.SR 100 (Moody Blvd) from W of SB I-95 Off Ramp to East of I-95 NB Ramp	192
4398621	.US 1 from Kennedy Parkway to Dale Ave (SJR2C)	265
4398641	.St Johns River to Sea Loop Myrtle Av from 10th St to SR 44/Lytle Av	266
4398661	.S Beach Street from Wilder Blvd to Shady Place (SJR2C)	267
4398681	.S Beach St from Bellevue Av to Marina Point Drive (SJR2C)	268
4398691	.S Beach St from Marina Point Dr to Orange Av (SJR2C)	269
4398701	.St Johns River to Sea Loop Ballough Bridge	270
4398731	.SR A1A Trail (SJR2C) in Flagler Beach	271
4398741	.St Johns River to Sea Loop from Lake Beresford Park to Grand Ave	272
4398742	.St Johns River to Sea Loop Lake Beresford Park to Old New York Ave	273
4398743	.St Johns River to Sea Loop from Old New York Ave to SR 44	274
4398744	.St Johns River to Sea Loop from SR 44 to Existing Grand Ave Trail	275
4398751	.St Johns River to Sea Loop from Grand Av/Baxter St to SR 15 (US 17)	276

<u>FM#</u>	Project Name	<u>Page</u>
4398761	SR 15 (US 17) from SR 40 to Putnam County Line	277
4398811	Volusia County Pedestrian Lighting Bundle A	278
4398812	Volusia County Pedestrian Lighting Bundle B	279
4398814	Volusia County Pedestrian Lighting Bundle D	280
4402701	SR 40 Adaptive Signal System	99
4405577	SR A1A Construction Segment 3 from N 18th St to Osprey Dr	193
4405578	SR A1A Dune Restoration	194
4406783	Volusia - Ormond Bch Muni Design of Runway 8-26 & Taxiway EXT A	328
4407161	I-4/SR 400 from W of SR 472 Interchange to E of SR 472 Interchange	195
4407701	Volusia - Deland Muni Taxiway	329
4407731	Flagler - Flagler Co Fuel Storage Area	330
4407741	Flagler Co Airport Hangar	331
4407831	Volusia - Ormond Bch Muni Taxiway	332
4407841	Volusia - Daytona Bch Int'l Runway Safety Area Improvements	333
4407981	River to Sea TPO Urban Area Planning Studies	303
4408031	Flagler County Public Transportation Program 25 Block Grant Op	241
4408481	Deltona Lakes/Spirit Elementary Sidewalks	281
4408521	Tomoka Elementary Connector Sidewalk	282
4408531	Williamson Blvd/Hand Ave Pedestrian Improvements	283
4409061	Navy Canal Trail from Museum Blvd West to Clyde Morris Blvd	284
4409411	Tomoka State Park Trail from Inglesa Ave to Sanchez Park	285
4410771	Volusia Pines Elementary & Ivy Hawn Charter School Sidewalk Gaps SRTS	286
4411321	SR 442/Indian River Blvd from SR 9 (I-95) to SR 5	196
4411331	I-95/SR 9 from South of Dunn Avenue to Airport Road	197
4411341	SR 15A/N Spring Garden Ave from 500 Ft S of Plymouth to CR 92	198
4411381	SR 44/SR 44A/SR A1A from CR 4118 to SR 415 (Tomoka Farms Road)	199
4411391	SR 430 from East Side of Halifax River to SR A1A	200

<u>FM#</u>	Project Name	<u>Page</u>
4413741	SR 400 from SR 44 Interchange to SR 400 MM 121	100
4413891	Amelia Ave from Voorhis Ave to Ohio Ave	287
4413962	CR 4164 Osteen-Maytown Rd from E Of Gobblers Logde Rd to E I-95	101
4414141	SR 15A (Taylor Road); 15/600 to SR-15 from US 17/92 to Adelle Ave	102
4416821	Concrete Repairs at Various Locations	201
4420651	Central Fl Commuter Rail Sys Positive Train Control Maintenance	242
4420652	Central Fl Commuter Rail Sys Positive Train Control Maintenance	243
4424281	Volusia County Pedestrian Lighting Bundle A	288
4424282	Volusia County Pedestrian Lighting Bundle B	289
4424283	Volusia County Pedestrian Lighting Bundle C	290
4424284	Volusia County Pedestrian Lighting Bundle D	291
4424285	Volusia County Pedestrian Lighting Bundle E	292
4424521	Flagler-Block Grant Operating Assistance SEC 5307	244
4424571	Volusia-Block Grant Operating Assistance Sec 5307	245
4424621	Volusia-Votran Section 5311 Rural Transportation	246
4424671	SR 15/US 17-92 at Fort Florida Road Traffic Signal	103
4424901	Volusia - Deland Muni Security	334
4424911	Volusia - Ormond Beach Muni Business Park Development	335
4424931	Volusia - Daytona Bch Intl Airfield Improvements	336
4424941	Volusia - New Smyrna Bch Muni Airfield Improvements	337
4424981	Kepler Complex FCO Projects	305
4424982	Kepler Complex Contracted Services Projects	202
4424991	State Road 44 from Airport Road to East 3rd Avenue	104
4425032	Deland District Office Headquarters Contracted Services	203
4425033	DeLand District Office Headquarters FCO Projects (FY20)	204
4425221	State Road 421 from Summer Trees Road to SR 5/A1A	105
4425661	Central Fl Commuter Rail System Capital for State of Good Repair	247

<u>FM#</u>	Project Name	<u>Page</u>
4428271	SR 46 Permanent Repairs	205
4429061	SR 400 from CR 4009 (Williamson Blvd) To East of Forest Lake Blvd	206
4429321	SR 44 from Southbound I-95 to Memorial Medical Parkway	106
4429341	Midway Ave at Catalina Dr Mast Arm Repair - Hurricane Matthew	207
4430141	Turtlemound Road - Hurricane Irma	208
4431681	SR 44 from East of I-4 to West of CR 4118/Pioneer Trail	209
4432671	SR 44 Bridge 790128	210
4432711	SR 430 EB & WB Over Halifax River Bridge 790174 & 790175	211
4434331	SR 600 (US 92) from Alabama Ave to 640 ft E of CR 4101/Kepler Rd	212
4435121	A1A from Millsap Drive to State Road 40	293
4435451	Graves Ave from Veterans Memorial Pkwy to Kentucky Ave	107
4438131	SR 5/US 1 from Brevard/Volusia County Line to South Street	213
4438151	SR 40 from East of Rodeo Rd to Bayberry Dr	214
4442141	Apache Dr from Osceola Ave to 1st Ave & Osceola Ave & 1st Ave	215
4442711	Volusia-Votran Section 5339 Small Urban Capital for Fixed Route	248
4442721	Flagler-Flagler Section 5307 Capital for Fixed Route	249
4443001	SR 40 (Granada Blvd) Mid-Block Crossing East of Lewis Street	294
4443381	SR 15/SR 600 (US 17/92) from Plantation Rd to Highbanks Rd	216
4443851	Fairgreen Ave & Turnbull Bay Rd @ Crossing # 272909-C	108
4443861	County Road 4147 / Volco Road at Crossing #271982-W	109
4443871	Turnbull Bay Road #79929008, from Mile Post 97.187 to Mile Post	110
4443881	Spruce Creek/Commonwealth at Crossing #271961-D	111
4443891	Ponce Deleon Blvd @ Burts Park Rd Crossing #621287-S	112
4448711	Flagler - Flagler Co Pavement Extension	338
4448791	Volusia - Daytona Bch Intl Replace Centrifugal Chillers	339
4448801	Volusia - DeLand Muni Fuel Farm	340
4448811	Volusia - New Smyrna Hangar	341

<u>FM#</u>	Project Name	<u>Page</u>
4448821	.Voluisa - Ormond Bch Replace AWOS	342
4449251	.SunRail Fiber Optic PTC Backbone	250
4449281	.SR 5/US 1 from 10TH St to Industrial Park Dr	217
4449291	.SR 44 from Sugar Mill Dr to Eddie Rd	218
4449961	.Rima Ridge Resurfacing Various Roadways	219
4450101	.Elkcam Blvd from Sylvia Dr to Fort Smith Blvd	113
4450282	. Providence Blvd from Perimeter Dr to Alexander Ave South Segment	295
4450491	.Hammock Area Roadway Stabilization	220
4450501	.Malacompra Rd from SR A1A to Roadway end at Atlantic Coast Beach	221
4450871	.SR A1A at Andy Romano Beach Midblock Crossing	296
4453091	.Flagler Weigh Station - Signing and Pavement Markings	222
4453092	.Flagler Weigh Station - Lighting and Electrical	223
IFZ3-1	.Howland Blvd Widening	298

<u>FM#</u>	Project Name	<u>Page</u>
4435121	A1A from Millsap Drive to State Road 40	. 293
4302172	Alabama Multiuse Trail from Minnesota Av to US 92 Int'l Spdwy	. 255
4413891	Amelia Ave from Voorhis Ave to Ohio Ave	. 287
4442141	Apache Dr from Osceola Ave to 1st Ave & Osceola Ave & 1st Ave	. 215
4379351	Barracuda Blvd from Quay Assisi to the Middle Way	. 175
4190411	Beville Rd (SR 400) and Saxon Blvd (CR 4146) over I-4	. 135
4389891	Briarwood Drive Paving of Dirt Road	64
4420651	Central Fl Commuter Rail Sys Positive Train Control Maintenance	. 242
4420652	Central Fl Commuter Rail Sys Positive Train Control Maintenance	. 243
4368803	Central Fl Commuter Rail System	. 240
4425661	Central Fl Commuter Rail System Capital for State of Good Repair	. 247
4129942	Central Florida Commuter Rail System Eng/Admin/Marketing & Prof Serv	. 225
4129948	Central Florida Commuter Rail System Operations & Maintenance	. 226
4355241	Central Florida Commuter Rail System Operations & Maintenance	. 238
2441721	City of Bunnell Memorandum of Agreement	. 117
2446071	City of Daytona Beach Memorandum of Agreement	. 119
4033912	City of DeBary Memorandum of Agreement	. 124
4173621	City of DeLand Memorandum of Agreement	. 131
2446211	City of Edgewater Memorandum of Agreement	. 121
4149791	City of Flagler Beach Memorandum of Agreement	. 127
2449121	City of Holly Hill Memorandum of Agreement	. 123
4172601	City of Oak Hill Memorandum of Agreement	. 130
2445831	City of Ormond Beach Maintenance Agreement	. 118
4173641	City of Palm Coast Memorandum of Agreement	. 132
2446081	City of Port Orange Memorandum of Agreement	. 120
2446451	City of South Daytona Memorandum of Agreement	. 122
4416821	Concrete Repairs at Various Locations	. 201
4357131	County of Volusia DBA Votran	. 239

<u>FM#</u>	Project Name	<u>Page</u>
4443861	County Road 4147 / Volco Road at Crossing #271982-W	109
4413962	CR 4164 Osteen-Maytown Rd from E Of Gobblers Logde Rd to E I-95	101
4384051	Daytona Bch Int'l Airport Runway 7R-25L Rehabilitation	316
4425032	Deland District Office Headquarters Contracted Services	203
4425033	DeLand District Office Headquarters FCO Projects (FY20)	204
2433341	DeLand Kepler Road Complex - Maint & M/R Phase II	116
4408481	Deltona Lakes/Spirit Elementary Sidewalks	281
4279861	Drainage Maintenance and Repair	148
4154348	East Central FL Rail Trail - Seg. 4A - Guise Rd to Gobbler's Lodge Rd	253
4450101	Elkcam Blvd from Sylvia Dr to Fort Smith Blvd	113
4443851	Fairgreen Ave & Turnbull Bay Rd @ Crossing # 272909-C	108
4379361	Fifth Street Bridge from S Riverside Dr to Commodore Dr	176
4384371	Flagler - Flagler Co Aircraft Parking Apron Expansion	322
4407731	Flagler - Flagler Co Fuel Storage Area	330
4448711	Flagler - Flagler Co Pavement Extension	338
4407741	Flagler Co Airport Hangar	331
4049211	Flagler County Airport Construct Terminal Building	307
4370251	Flagler County Airport Terminal Building	313
4353941	Flagler County Public Transit FTA Sec. 5311 Operating and Admin. Assist	237
4408031	Flagler County Public Transportation Program 25 Block Grant Op	241
4181051	Flagler Roadways Primary In-House Maintenance	133
4453092	Flagler Weigh Station - Lighting and Electrical	223
4453091	Flagler Weigh Station - Signing and Pavement Markings	222
4424521	Flagler-Block Grant Operating Assistance SEC 5307	244
4442721	Flagler-Flagler Section 5307 Capital for Fixed Route	249
4386351	Graham Swamp Multi-Use Trail & Pedestrian Bridge, from Lehigh Trail to SR 100	261
4435451	Graves Ave from Veterans Memorial Pkwy to Kentucky Ave	107

<u>FM#</u>	Project Name	<u>Page</u>
4450491	Hammock Area Roadway Stabilization	220
IFZ3-1	Howland Blvd Widening	298
4391311	I 95/SR 9 from S of Bridge 790079 to Flagler County Line	187
4407161	I-4/SR 400 from W of SR 472 Interchange to E of SR 472 Interchange	195
4238541	I-95 (SR 9) Over Cow Creek Bridge # 790061	143
2427152	I-95 0.5 Miles N of SR 44 to 1.6 Miles N of US 92	55
4068696	I-95 from 0.5 mile N of SR 44 S of I-4	56
2427155	I-95 from 0.5 mile N of SR 44 to 1.6 miles N of US 92	115
4411331	I-95/SR 9 from South of Dunn Avenue to Airport Road	197
4424982	Kepler Complex Contracted Services Projects	202
4424981	Kepler Complex FCO Projects	305
4395211	Kepler Road FDOT Office Pedestrian Bridge # 799002	191
4364342	Lake Monroe Park Entrance to Old Deland Rd	259
4364731	Lehigh Trailhead	260
4136155	Lighting Agreements	125
4136158	Lighting Agreements	126
4450501	Malacompra Rd from SR A1A to Roadway end at Atlantic Coast Beach	221
4356331	Marineland Acres - Resurfacing and Drainage Improvements	166
4429341	Midway Ave at Catalina Dr Mast Arm Repair - Hurricane Matthew	207
4383251	Natural Disaster Flagler County-Wide Emergency Sign Repair	177
4383255	Natural Disaster Flagler Interstate Emergency Sign Repair	180
4383254	Natural Disaster Flagler Off State Off Fed Emergency Sign Repair	179
4383253	Natural Disaster Flagler Off State On Fed Emergency Sign Repair	178
4383395	Natural Disaster Volusia Countywide - Hurricane Matthew	181
4383401	Natural Disaster Volusia County-Wide Emergency Sign Repair	182
4383405	Natural Disaster Volusia Interstate Emergency Sign Repair	185
4383404	Natural Disaster Volusia Off State Off Fed Emergency Sign Repair	184

<u>FM#</u>	Project Name	<u>Page</u>
4383403	Natural Disaster Volusia Off State On Fed Emergency Sign Repair	183
4409061	Navy Canal Trail from Museum Blvd West to Clyde Morris Blvd	284
4165921	New Smyrna Beach MOA	129
4372011	Old Kings Rd Box Culverts	170
4159643	Old Kings Rd S of Southern Xsection of Kingswood Dr to E of Kings Way	61
4389801	Old New York Av from Shell Rd to SR 44 (Pave Shoulders)	94
4157491	Orange City Memorandum of Agreement	128
4443891	Ponce Deleon Blvd @ Burts Park Rd Crossing #621287-S	112
4450282	Providence Blvd from Perimeter Dr to Alexander Ave South Segment	295
4449961	Rima Ridge Resurfacing Various Roadways	219
4046181	River to Sea TPO Bike/Pedestrian SU/TALU Set-Aside Reserve	252
4314031	River to Sea TPO Planning Studies - Section 5303	230
4204331	River to Sea TPO Traffic Ops Set-aside Reserve	73
4393332	River to Sea TPO Urban Area FY 2018/19 - 2019/20 UPWP	300
4393333	River to Sea TPO Urban Area FY 2020/21 - 2021/22 UPWP	301
	River to Sea TPO Urban Area FY 2022/2023-2023/2024 UPWP	
4407981	River to Sea TPO Urban Area Planning Studies	303
4398681	S Beach St from Bellevue Av to Marina Point Drive (SJR2C)	268
4398691	S Beach St from Marina Point Dr to Orange Av (SJR2C)	269
4398661	S Beach Street from Wilder Blvd to Shady Place (SJR2C)	267
4254552	Sidewalk/Concrete Repairs; Performance Various Locations	145
4390396	Spr To Spr Trail Phase 3C W Highbanks Rd to DeBary Plantation Blvd	263
4443881	Spruce Creek/Commonwealth at Crossing #271961-D	111
4396891	SR 100 (Moody Blvd) from W of SB I-95 Off Ramp to East of I-95 NB Ramp	192
4233601	SR 11 from old Parkings Hwy to Flagler County Line	142
4398761	SR 15 (US 17) from SR 40 to Putnam County Line	277
4220231	SR 15 (US 17) Resurfacing	140

<u>FM#</u>	Project Name	<u>Page</u>
4102511	SR 15 (US 17) Widening - DeLeon Springs to SR 40	59
4299431	SR 15/600 (US 17/92) from Voorhis Av to Wisconsin Av	152
4354041	SR 15/600 (US 17/92) Traffic Signal System Upgrade	84
4371331	SR 15/600/US 17-92 Drainage Improvements	168
4443381	SR 15/SR 600 (US 17/92) from Plantation Rd to Highbanks Rd	216
4424671	SR 15/US 17-92 at Fort Florida Road Traffic Signal	103
4389682	SR 15A (Taylor Rd) from SR 15 (US 17/92) to 480 ft West of SR 15	93
4414141	SR 15A (Taylor Road); 15/600 to SR-15 from US 17/92 to Adelle Ave	102
4411341	SR 15A/N Spring Garden Ave from 500 Ft S of Plymouth to CR 92	198
4323461	SR 20/100 Resurfacing	157
4369371	SR 40 (Granada Blvd) Bridge over Halifax River (IWW)	167
4249041	SR 40 (Granada Blvd) from Tymber Creek Rd to E of Perrott St	144
4443001	SR 40 (Granada Blvd) Mid-Block Crossing East of Lewis Street	294
4402701	SR 40 Adaptive Signal System	99
4363601	SR 40 Black Bear Scenic Trail	258
4438151	SR 40 from East of Rodeo Rd to Bayberry Dr	214
2408361	SR 40 from SR 15/US 17 to SR 11	53
2408371	SR 40 from W of SR 11 to W of Cone Road	54
4106761	SR 40 Lake County Line to SR 15/US 17	60
4302151	SR 40 Multi-Use Trail - Phase III	254
4369181	SR 40 Railroad Crossing # 621284-W	88
4220302	SR 40 Resurfacing from Washington St to Granada Bridge	141
4289471	SR 40 Widening	63
4390371	SR 400 (Beville Rd) from Williamson Blvd to Clyde Morris Blvd	262
4084642	SR 400 (I-4) E of SR 16/600 (US 17/92) to 1/2 Mile E of SR 472	58
4344111	SR 400 (I-4) from West of CR 4139 to SR 44	163
4429061	SR 400 from CR 4009 (Williamson Blvd) To East of Forest Lake Blvd	206

<u>FM#</u>	Project Name	<u>Page</u>
4413741	SR 400 from SR 44 Interchange to SR 400 MM 121	100
4374461	SR 415 over St Johns River - Bridge #790124	171
	SR 415 over St Johns River Bridge	
4073554	SR 415 Widening - Reed Ellis Rd to Acorn Lake Rd	57
4276321	SR 421 (Dunlawton Av) @ Village Trail Right Turn Lane	75
4344531	SR 421 (Dunlawton Av) Rail Crossing #271958-V Rehabilitation	81
4306811	SR 430 (Seabreeze Blvd) Resurfacing	155
4432711	SR 430 EB & WB Over Halifax River Bridge 790174 & 790175	211
4411391	SR 430 from East Side of Halifax River to SR A1A	200
	SR 44 Bridge 790128	
4374471	SR 44 Bridge Repairs 2 Locations (#790149 & #790150)	172
4287791	SR 44 Corridor Improvements from W of SR 415 to E of Mission Rd	76
4431681	SR 44 from East of I-4 to West of CR 4118/Pioneer Trail	209
4429321	SR 44 from Southbound I-95 to Memorial Medical Parkway	106
4449291	SR 44 from Sugar Mill Dr to Eddie Rd	218
4295561	SR 44 Over St Johns River Bridge # 110063	66
4272671	SR 44 Resurfacing from W of SR 415 to E of Jungle Rd	146
4356751	SR 44 Traffic Signal at Airport Rd	86
	SR 44 Traffic Signals from Palmetto St to Live Oak St	
4393921	SR 44/Grand Avenue Roundabout	98
4411381	SR 44/SR 44A/SR A1A from CR 4118 to SR 415 (Tomoka Farms Road)	199
	SR 44/SR A1A/SR 430 Over ICW Bridges #790148/172/174/175	
4311861	SR 442 (Indian River Blvd)	78
4411321	SR 442/Indian River Blvd from SR 9 (I-95) to SR 5	196
4374481	SR 46 over St Johns River Bridge #790030	173
4392731	SR 46 Over St. Johns River Relief - Bridge # 790029	189
4428271	SR 46 Permanent Repairs	205

<u>FM#</u>	Project Name	<u>Page</u>
4391441	SR 472 at Minnesota Ave	97
4391211	SR 472 from US17-92 to West of I-4	186
4324412	SR 472 Resurfacing	159
4311891	SR 5 (N Nova Rd) FEC Crossing #271919-E	80
2409925	SR 5 (US 1) at Canal Street Intersection Improvements	68
2409929	SR 5 (US 1) at LPGA Blvd	71
4348851	SR 5 (US 1) at Venture Rd	83
4378171	SR 5 (US 1) Bridge #790017 and SR 40 Bridge #790026	174
4335371	SR 5 (US 1) Bridge Over Hulett Branch - Repair	162
4275661	SR 5 (US 1) Bridge Repair # 790004 & 790087 Paint, Slope Repair	147
2409928	SR 5 (US 1) Intersection Improvement - Big Tree Rd	70
2409927	SR 5 (US 1) Intersection Improvement at Reed Canal Road	69
4306781	SR 5 (US 1) Resurfacing	153
4220011	SR 5 (US 1) Resurfacing from Hibiscus Av to Woodland Av	139
4271911	SR 5 (US 1) Traffic Signal at Seminole Woods Blvd	74
4286881	SR 5/US 1 (Ridgewood) from S of Harbor Rd to Fleming Ave	150
4449281	SR 5/US 1 from 10TH St to Industrial Park Dr	217
4438131	SR 5/US 1 from Brevard/Volusia County Line to South Street	213
4391361	SR 5/US 1/Route 1 from Woodland Ave to Flagler County Line	188
4324383	SR 5A (Nova Rd) from SR 400 (Beville Rd) to W Int'l Speedway Blvd	158
4217051	SR 5A (Nova Rd) Lighting from SR 430 to Flomich Street	138
4371621	SR 5A Nova Rd Canal	169
4180211	SR 600 (US 92) - Williamson Blvd Intersection Improvement	72
4311881	SR 600 (US 92) FEC Crossing #271962-K	79
4434331	SR 600 (US 92) from Alabama Ave to 640 ft E of CR 4101/Kepler Rd	212
4324422	SR 600 (US 92) from Harney St to Lockhart St	160
4226271	SR 600 (US 92) from I-4 East Bound Ramp to Tomoka Farms Rd	62

<u>FM#</u>	Project Name	<u>Page</u>
4348711	SR 600 (US 92) Int'l Speedway Blvd Pedestrian Improvements	256
4195951	SR 600 (US 92) Resurfacing	136
4348831	SR 600 (US 92) Traffic Signal Mast Arms	82
4352821	SR 9 (I-95) Over Tomoka River Bridges #790077 & #790078	165
4355961	SR A1A (Atlantic Av) Mast Arm at Cardinal Drive	85
4332621	SR A1A (Dunlawton Av) Bridge Over Halifax River	161
4303391	SR A1A at 3rd Avenue - Modify Approach	77
4450871	SR A1A at Andy Romano Beach Midblock Crossing	296
4380171	SR A1A at Harvard Drive	92
4405577	SR A1A Construction Segment 3 from N 18th St to Osprey Dr	193
4405578	SR A1A Dune Restoration	194
4295731	SR A1A from S 28th Street to S 7th Street	151
4398731	SR A1A Trail (SJR2C) in Flagler Beach	271
4306791	SR15/600 (US 17-92) Resurfacing	154
4398701	St Johns River to Sea Loop Ballough Bridge	270
4398751	St Johns River to Sea Loop from Grand Av/Baxter St to SR 15 (US 17)	276
4398741	St Johns River to Sea Loop from Lake Beresford Park to Grand Ave	272
4398743	St Johns River to Sea Loop from Old New York Ave to SR 44	274
4398744	St Johns River to Sea Loop from SR 44 to Existing Grand Ave Trail	275
4398742	St Johns River to Sea Loop Lake Beresford Park to Old New York Ave	273
4398641	St Johns River to Sea Loop Myrtle Av from 10th St to SR 44/Lytle Av	266
4425221	State Road 421 from Summer Trees Road to SR 5/A1A	105
4424991	State Road 44 from Airport Road to East 3rd Avenue	104
4331662	SunRail Feeder Bus Service - Phases I & II	232
4449251	SunRail Fiber Optic PTC Backbone	250
4284561	SunRail System In-House Overhead	227
4408521	Tomoka Elementary Connector Sidewalk	282

<u>FM#</u>	Project Name	Page
4409411	Tomoka State Park Trail from Inglesa Ave to Sanchez Park	285
4389811	Turnbull Bay Rd from Pioneer Trail to Sunset Drive (Pave Shoulders)	
4443871	Turnbull Bay Road #79929008, from Mile Post 97.187 to Mile Post	110
4430141	Turtlemound Road - Hurricane Irma	208
4398621	US 1 from Kennedy Parkway to Dale Ave (SJR2C)	265
4371211	US 1/Park Av from S of Park Av to N of Park Av	89
4389821	US 1/SR 5 from 6th Street to Flomich Street	
4391951	US 17/92 at SunRail Station (Fort Florida Rd) Coast to Coast Trail	264
4378421	US 17/92 from S I-4 Ramp to N of Minnesota Av	
4379421	US 92 (SR 600) from the Halifax River Bridge to SR A1A	91
4394531	US 92 Over Halifax River Bridges 790187 And 790188	190
4448821	Voluisa - Ormond Bch Replace AWOS	342
4384072	Volusia - Daytona Bch Int'l Replace ARFF Truck	317
4424931	Volusia - Daytona Bch Intl Airfield Improvements	336
4384101	Volusia - Daytona Bch Int'l Emergency Response Access Road	318
4384111	Volusia - Daytona Bch Int'l Innovative Financing	319
4448791	Volusia - Daytona Bch Intl Replace Centrifugal Chillers	339
4407841	Volusia - Daytona Bch Int'l Runway Safety Area Improvements	333
4384121	Volusia - Daytona Bch Int'l Taxiway "S" Rehabilitation	320
4315391	Volusia - Daytona Bch Taxiway Rehabilitation	309
4384161	Volusia - DeLand Construct Hangars	321
4448801	Volusia - DeLand Muni Fuel Farm	340
4370231	Volusia - DeLand Muni Rehabilitate Runway 5-23	312
4370341	Volusia - DeLand Muni Rehabilitate Taxiway "B"	315
4424901	Volusia - Deland Muni Security	334
4407701	Volusia - Deland Muni Taxiway	329
4424941	Volusia - New Smyrna Bch Muni Airfield Improvements	337

<u>FM#</u>	Project Name	<u>Page</u>
4384701	Volusia - New Smyrna Construct Hangars	323
4384711	Volusia - New Smyrna Construct Hangars	324
4384741	Volusia - New Smyrna Construct Hangars	326
4448811	Volusia - New Smyrna Hangar	341
4406783	Volusia - Ormond Bch Muni Design of Runway 8-26 & Taxiway EXT A	328
4407831	Volusia - Ormond Bch Muni Taxiway	332
4384901	Volusia - Ormond Bch Rehabilitate & Mark Taxiway "E"	327
4424911	Volusia - Ormond Beach Muni Business Park Development	335
4315331	Volusia - Section 5307 Capital for Fixed Route	231
4333111	Volusia - Section 5311 Rural Transportation	234
4302851	Volusia - Votran Increase Headways Routes 3 & 4	228
4310651	Volusia County Multiple Locations Bridge Deck Sealing	156
4398811	Volusia County Pedestrian Lighting Bundle A	278
4424281	Volusia County Pedestrian Lighting Bundle A	288
4398812	Volusia County Pedestrian Lighting Bundle B	279
4424282	Volusia County Pedestrian Lighting Bundle B	289
4424283	Volusia County Pedestrian Lighting Bundle C	290
4398814	Volusia County Pedestrian Lighting Bundle D	280
4424284	Volusia County Pedestrian Lighting Bundle D	291
4424285	Volusia County Pedestrian Lighting Bundle E	292
4302901	Volusia Park & Ride Lot	229
4280031	Volusia Performance Aesthetics	149
4410771	Volusia Pines Elementary & Ivy Hawn Charter School Sidewalk Gaps SRTS	286
4181131	Volusia Primary In-House Maintenance	134
4352491	Volusia Votran Section 5307 Buses and Equipment (SU Set-Aside)	236
4333071	Volusia-Block Grant Operating Assist for Fixed Rt Service Sec 5307	233
4424571	Volusia-Block Grant Operating Assistance Sec 5307	245

<u>FM#</u>	Project Name	Page
4360502	Volusia-Daytona Bch Int I Replace Terminal Emergency Generators	
4315382	Volusia-Daytona Bch Int'l Construct Terminal Roof Rehabilitation	
4370161	Volusia-New Smyrna Bch Muni Airport Admin & Maint Facility	
4384721	Volusia-New Smyrna Construct Hangars	
4370331	Volusia-Ormond Beach Business Park Development	
4424621	Volusia-Votran Section 5311 Rural Transportation	
4442711	Volusia-Votran Section 5339 Small Urban Capital for Fixed Route	
4346041	Votran Co of Volusia Express Routes Serving SunRail in DeBary	235
4355381	West French Avenue Shared Use Path	257
4408531	Williamson Blvd/Hand Ave Pedestrian Improvements	283