Ordinance 2022-XXX FY 2022-2026 Capital Improvements Element (CIE) Schedule City of Jacksonville Projects

Countywide Bulkhead- Assess, Repair and Replacement	Countywide Intersection Imp & Bridge Rehab – Bridges	Cedar Point Rd Bridges Widening	Bay Street - ITS Bay St. fr 1-95 Festive Park Drive	Alta Drive Bridge	Acree Road Bridge Replacement	5 th Street Bridge Replacement	Project Name	Ro
This funds inspection/repair/replacement of the City's countywide bulkhead assets not limited to the St. Johns River. Funding will be used to evaluate and address failing bulkheads. Citywide bulkhead replacement (failures and poor countywide bulkheads).	This is a continuous requirement necessary to maintain the City's 186 bridge structures. It will be used for general maintenance repairs, design to correct scour and functional obsolescence, and construction of specific bridge projects.	Construction of bridge widenings with sidewalks for two bridges on Cedar Point Road between Boney Road and Grover Road.	Thw FDOT is developing plans for the installation of flood sensors, closed circuit television cameras, fiber optic cable, and associated components along Bay Street between I-95 and Festive Park Drive. The purpose of this project is to provide greater stormwater resiliency, cameras for transportation operationa and public safety, and fiber optic communications for future expansion to be identified in the Baylax (Bay Street Innovation Corridor) project. The FDOT has agreed to provide funding for the City's participation in the design, management and construction of the project.	Design for replacement of a bridge on Alta Drive between River Enclave Lane and Terrapin Creek Lane.	Replacement of three timber bridges on Acree Road near the Duval County line.	This is an 80' long two lane concrete bridge located on \$5^th Street between Ellis Road and Edgewood Avenue North. The most recent FDOT evaluation noted that the bridge is Structurally Deficient and is load rated and needs to be replaced. The timber piles upon which the bridge deck is resting are in seriously degraded condition.	Description	Roads, Infrastructure, Transportation
CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP Amend 2021- 595-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
			\$610,000				FY 20-21 Amendments to the CIP	
\$500,000	\$450,000	\$500,000		\$700,000	\$1,000,000	\$750,000	FY 21-22	
\$500,000	\$1,600,000					\$3,100,000	FY 22-23	
\$500,000	\$1,900,000						FY 23-24	
\$500,000							FY 24-25	
\$500,000	\$500,000						FY 25-26	
\$500,000	000,000,8\$			\$3,800,000	\$11,000,000		Beyond 5th	
Conservation/ Coastal Management 6	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Element, Goal, Objective Showing Comp Plan Consistency	

Transportation 2.1		\$2,500,000						CIP 2021-505-E	Design and construction of replacement of a 54 year old timber bridge serving a dead end community on Wells Road.	Wells Road Bridge
Transportation 2.1					\$500,000			CIP 2021-505-E	Design and construction of guardrail upgrades and maintenance items.	Tar Kiln Bridge
Transportation 2.1			\$4,250,000			\$250,000		CIP 2021-505-E	Construction of a replacement bridge on Plymouth Street between Lamboll Avenue and Glen Laura Road.	Plymouth Street Bridge
Transportation 2.1						\$1,800,000		CIP 2021-505-E	Design and construction of the pedestrian bridge overpass on Moncrief Road south of 45th Street.	Moncrief Road Pedestrian Bridge
						\$4,300,000	•	CIP Amend 2021 883-E		
Drainage 1.4						\$499,821		CIP Amend 2021-762-E	Drainage improvement project including channel improvements to McCoys Creek between Hollybrook and Myrtle Avenue	Channel Improvements/ Restoration
Transportation 2.1					\$1,500,000			CIP 2021-505-E	Removal and reconstruction of the Stockton Street bridge over McCoy's Creek to allow for better floodplain management	McCoys Creek Rebuild and Raise Bridge – Stockton
Transportation 2.1						\$1,500,000		CIP 2021-505-E	Removal and reconstruction of the King Street bridge over McCoy's Creek to allow for better floodplain management.	McCoys Creek Rebuild and Raise Bridge – King
Transportation 4.1	\$2,100,000	\$500,000						CIP 2021-505-E	This project will create a pedestrian ramp from the Main Street Bridge to the Riverwalk. The vehicle access ramp from independent Dr. to the Main Street Bridge will be removed as part of an FDOT project.	Main Street Bridge Pedestrian Ramp
Transportation 2.1				\$4,100,000		\$250,000		CIP 2021-505-E	Design and construction of the replacement to Bridge 724219 on Lone Star Road Between St. Johns Bluff Road North and Brookview Drive North.	Lone Star Road Bridge
Transportation 2.1					\$800,000			CIP 2021-505-E	Construction of approach slab, roadway, sidewalks, and bridge repairs on Julington Creek Rd. between Shady Creek Dr. and Hillwood Rd	Julington Creek Bridge
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Ro

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	Big Fishweir Creek - Ecosystem	Belvedere Ave Drainage Improvements	Apache Ave Curb and Gutter	Willowbranch Bulkhead Replacement	St. Johns River Bulkhead, Assess/Restore	Northbank Bulkhead	Project Name	Ro
	An aquatic ecosystem restoration project at Big Fishweir Greek consisting of removal of sediments, creation of a brackish marsh island, planting of vegetation, and wetland reconnection via "cut thruberm" construction.	Improvements to the collection system including replacement of a 36" culvert and a 30" trunkline with larger structures and adding inlets along Belvedere Avenue.	Conversion of urban roadway section to a curb & gutter City Standard Section using the Curb & Gutter Petition process.	This project will design and construct a replacement bulkhead for The Willowbranch Creek system between Riverside Avenue and Sydney St. The design will address bulkhead demolition, replacing the bulkhead, removal of sediment build up, and eliminating eroding areas due to bulkhead failure.	This funds inspection/repair/replacement of the City's countywide bulkhead assets. Previous years' funding has been utilized to inventory and assess 557 Structures throughout Jacksonville. They have been assessed as being either in excellent, good, poor, or failing conditions to allow for a prioritization of improvement. Previous years' allocations have also funded the repair/replacement of the highest priority structures (those identified as Failure & Poor condition—86 Structures) and continual funding supports ongoing inspections in order to update the project prioritization list and address the next group of highest priority structures.	Our continuous inspection of the Northbank Riverwalk (previously in 2006 and recently in 2010) indicates a need to begin phasing the entire replacement of the bulkhead. There is approximately 7,070 linear feet of bulkhead (including 1,400 linear feet at Met Park) and it is estimated that the complete replacement cost will be over \$31 million. Our plan is to phase the replacement over time. The FY18/19 funding will be for the Approx. 645 ft of bulkhead adjacent to the Times Union Center for Performing Arts.	Description	Roads, Infrastructure, Transportation
CIP Amend 2021- 884-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
							FY 20-21 Amendments to the CIP	
\$1,300,000	\$250,000	\$1,000,000		\$500,000	\$1,500,000	\$8,000,000	FY 21-22	
			\$75,000	\$3,500,000	\$1,500,000	\$8,000,000	FY 22-23	
			\$300,000	\$3,300,000	\$1,500,000	\$8,000,000	FY 23-24	
					\$1,500,000	\$4,000,000	FY 24-25	
					\$1,500,000	\$4,000,000	FY 25-26	
					\$1,500,000	\$15,900,000	Beyond 5th	
	Conservation/ Coastal Management 6	Transportation 2.1	Transportation 2.1	Conservation/ Coastal Management 6	Conservation/ Coastal Management 6	Conservation/ Coastal Management 6	Element, Goal, Objective Showing Comp Plan Consistency	

Drainage 1.4				\$1,200,000	\$1,800,000	\$1,800,000		CIP 2021-505-E	This project will help fund design and major fixes, under \$100,000, to the City's drainage system. Once designs are complete, funds in this project may also be used of fund specific drainage projects which exceed \$100,000.	Drainage System Rehabilitation- Capital Improvements
Drainage 1.4						\$180,000		CIP 2021-505-E	Repair street and property flooding. Scope of work will add two inlets with Miami curb and gutter and outlet the stormwater in an existing 10 foot drainage easement to the back of the parcels.	Dalry Drive (DSR)- Capital Improvement
Transportation 2.1 and Drainage 1.4						\$140,000		CIP 2021-505-E	Drainage restoration project at 2918 Daveli	Davell Road (DSR) - Capital Improvement
Transportation 2.1				\$235,000	\$75,000			CIP 2021-505-E	Conversion of urban roadway section to a curb & gutter City Standard Section using the Curb & Gutter Petition process.	Dancy Street Curb and Gutter
Transportation 2.1 and Drainage 1.4					\$719,500			CIP 2021-505-E	The major outfall ditch conveyance channel would be modified to return the channel to its original capacity. Outfall ditch banks will be armored(where needed) to protect against future erosion.	Channel Lining Drainage Improvements
Transportation 2.1 and Drainage 1.4						\$169,404		CIP	Drainage restoration project on Cain Lane at Able Street	Cain Lane & Able Street (DSR) - Capital Improvement
Drainage 1.4						\$250,000		CIP 2021-505-E	This project will remove and replace approximately 835 feet of the existing underdrain on Brookshire Court and tie into the existing inlet drainage system.	Brookshire Ct. Underdrain Rehabilitation
Transportation 2.1 and Drainage 1.4						\$1,000,000		CIP 2021-505-E	This funding is to complete the planning, design, engineering and construction of the Brooklyn Area Drainage & Safety Improvements project and will help facilitate the reconstruction of the Forest Street/Dupont Place and Riverside Avenue Intersection to provide better safety and drainage improvements in the area. The Developer will be responsibile for construction. The additional \$3,002,961 will reimburse the developer for construction costs. Any cost overruns will be the responsibility of the Developer.	Brooklyn Area Drainage & Safety Improvement
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Ro

Ro	Roads, Infrastructure, Transportation									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Drainage System Rehabilitation- Capital Maintenance	This allocation funds countywide improvements to the City's stormwater drainage system. The improvements are focused on system restoration to ensure that all components function in accordance with their intended purpose. Components such as failed drainage lines and structures make up the majority of these improvements. The funding is projected to be used for continuing maintenance contract services.	CIP 2021-505-E		\$4,800,000	\$4,800,000	\$4,400,000				Drainage 1.4
Ellis Road (DSR) - Capital Improvement	Drainage restoration project at 500 Ellis Road	CIP 2021-505-E		\$230,000						Transportation 2.1 and Drainage 1.4
Euclid Street Curb & Gutter	Conversion of rural roadway section to a curb & gutter City Standard Section using the Curb & Gutter Petition process.	CIP 2021-505-E				\$75,000	\$125,000			Transportation 2.1
Falconhead Ct. Underdrain Rehabilitation	This project will remove and replace the underdrain on Falconhead Court, approximately 300 feet, and tie into the existing inlet drainage system on Falconhead Drive.	CIP 2021-505-E		\$250,000						Drainage 1.4
Flynn Road Drainage Improvements	Drainage improvement project to address flooding being experienced in the area. The stormwater collection system with be improved to current design standards.	CIP 2021-505-E		\$200,000						Drainage 1.4
Frye Avenue W. (DSR) - Capital Improvement	Drainage restoration project at 3710 Frye Avenue West	CIP 2021-505-E		\$150,000						Transportation 2.1 and Drainage 1.4
Hamilton St Box Culvert Extension/Sidewalk Connection	This allocation funds the extension of an existing box culvert and construction of new sidewalk in accordance with the Pedestrian Safety Improvement Program criteria throughout Jacksonville. Funding will be used for installation of new sidewalk to complete missing gaps that will help to address pedestrian safety and mobility issues.	CIP 2021-505-E							\$1,200,000	Transportation 4.1
Harlow Boulevard / Mother Hubbard Drive S. (DSR) - Capital Improvement	Drainage restoration project at Harlow Boulevard and Mother Hubbard Drive S.	CIP 2021-505-E		\$150,000						Transportation 2.1 and Drainage 1.4

Lift Station Remote Monitoring	LaSalle Street Outfall	Lane Wiley Senior Center Septic Abandonment- Utility	Jack Horner Lane / Miss Muffett Lane (DSR) - Capital Improvement	Ingleside Avenue (DSR) - Capital Improvement	I-10 to Ramona Outfall Ditch Restoration	Hood Landing Road Drainage Improvements	Hidden Village Drive Underdrain Rehabilitation	Project Name
This project will facilitate all lift stations with a remote transmitter that monitors the operation and content levels of all lift stations county wide serving a public facility.	Project will provide drainage improvements in the San Marco Area to alleviate roadway flooding caused by heavy rainfall and high tides. A pump station would be required to accomplish flood reduction benefits in this area of San Marco. COJ is pursuing real estate acquisition to support a potential pump station site.	Or This project identifies funds to abandon the existing septic system and connect to the public utilities.	ne Drainage restoration project at Jack Horner Lane and Niss Muffet Lane	Je Improvements to the drainage system to alleviate severe street flooding in the area	The major outfall ditch conveyance channel would be modified to return the channel to its original capacity. Outfall ditch banks will be armored(where needed) to protect against future erosion.	Hood Landing Road is a paved public road with unpaved shoulders that dead ends at a public boat ramp on Julington Creek. The road regularly floods during high tides. The top of the ramp is higher than the road so it is believed the river water rises up around both sides of the ramp from the adjacent swale and wetlands.	Repair of damaged curb and gutter and driveways along Hidden Village Drive. A new base material with a geofilter fabric under the curb and gutter will be installed. The modified base material will protect the curb and gutter and driveways on Hidden Village Drive.	Description
CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source
								FY 20-21 Amendments to the CIP
\$450,000			\$100,000	\$850,000			\$250,000	FY 21-22
	\$20,000,000							FY 22-23
	\$20,000,000 \$15,200,000							FY 23-24
								FY 24-25
		\$130,000						FY 25-26
					\$500,000	\$150,000		Beyond 5th
Drainage 1.4	Drainage 1.4	Sanitary Sewer 1.1	Transportation 2.1 and Drainage 1.4	Drainage 1.4	Drainage 1.4	Drainage 1.4	Drainage 1.4	Element, Goal, Objective Showing Comp Plan Consistency

Sanitary Sewer 1.1		\$215,000						CIP 2021-505-E	This project identifies funds to abandon the existing septic system and connect to the public utilities.	Oceanway Community Center Septic Abandonment – Utility
Conservation/ Coastal Management 6						\$535,000		CIP 2021-505-E	Additional funding to rebuild the 50-year-old pump station. The station is currently under design.	Myrtle Avenue Storwater Pump Replacement
Conservation/ Coastal Management 6			\$5,100,000	\$7,000,000	\$18,600,000	\$22,000,000		CIP 2021-505-E	Stormwater improvement from Myrtle to the outfall as well as opening up the mouth of McCoy's Creek to as well as opening up the creek, and improved recreational opportunity associated with McCoy's Creek.	McCoys Creek Outfall Improvements with Riverwalk
Drainage 1.4	\$557,000							CIP 2021-505-E	Design and construction of drainage improvements and channel dredging from Marquette Avenue to Woodmere Drive. to improve drainage and alleviate flooding issues on residential properties along Shirley Avenue.	Marquette / Woodmere Area Drainage Improvements
Drainage 1.4				\$320,000				CIP 2021-505-E	This project will construct City Standard Curb Inlets at the low spot on both sides of Mallory Street to drain the standing storm water, install approximately 25 LF of 15" RCP pipe, and connect to the existing system that outlets of the St. Johns flwer. Project will include driveway repair and possible conflict sanitary manholes.	Mallory Street t Drainage Improvement
Drainage 1.4	\$2,500,000	\$3,000,000	\$3,000,000	\$3,000,000	\$3,000,000	\$3,000,000		CIP 2021-505-E	The City of Jacksonville has 209 miles of major outfall ditches. The outfall drain major drainage basins throughout the county. Proactive restoration is needed to ensure these outfalls can help to minimize flooding during major storm events.	Major Outfall Ditch Restoration/ Cleaning
Drainage 1.4	\$500,000							CIP 2021-505-E	Project will repair damaged curb and gutter and driveways on Lobrano Court. The base material under the curb and gutter and asphalt is proposed to be recycled concrete aggregate. The modified base material will protect the curb and gutter and each driveway for a longer life expectancy.	Lobrano Court Drainage Improvements
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Roa

							\$954,468	CIP Amend 2021-79-E		
Drainage 1.4						\$345,710		CIP 2021-505-E	This project is to purchase and install new permanent generators at the following locations: Hillman Drive, Myrtly Avenue, Hilly Road, Bradley Road, Jessie Street, McGirts Creek Park, and Sandalwood Canal.	Stormwater Pump Stations Generators
Drainage 1.4						\$1,500,000		CIP 2021-505-E	This project proposes to remove and replace the existing storm drainpipe and inlet system on Silver Street beginning near 7th Street and ends at the outlet at Hogan's Creek in Klutho Park.	Silver Street Drainage Improvements
Drainage 1.4						\$380,000		CIP 2021-505-E	Design and construction to address three drainage issues in the neighborhood. Project includes new drainage inlets and pipe systems, and grassed swales from Sheridan Street down Fleet Street.	Sheridan Street (DSR)- Capital Improvement
Drainage 1.4	\$350,000							CIP 2021-505-E	Repair damaged residential roadway along Sedgemoore Drive and Halethorpe Drive.	Sedgemoore Drive Drainage Improvements
Drainage 1.4	\$320,000							CIP 2021-505-E	Install three check valves in existing storm pipes to prevent high tide from the intracoastal back-flowing up the pipes and flooding the neighborhood.	Seabreeze Drive Drainage Improvement
Conservation Coastal Management Goal		\$10,000,000	\$10,000,000	\$10,000,000	\$10,000,000	\$10,000,000		CIP 2021-505-E	It is important for public infrastructure to be adaptive to changing environmental conditions, it will be important to assess the ability of existing infrastructure to withstand current and future stresses, and to plan for the infrastructure's rehabilitation, relocation and/or replacement. In addition, public access to resilient related information and data assist with community engagement.	Resiliency Infrastructure Improvements
Sanitary Sewer 1.1		\$150,000						CIP	This project identifies funds to abandon the existing septic system and connect to the public utilities.	Ray Greene Park Septic Abandonment – Utility
Transportation 2.1 and Drainage 1.4						\$70,000		CIP 2021-505-E	Drainage restoration project at 7517 old Kings Road	Old Kings Road (DSR) - Capital Improvement
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Ro

Ro	Roads, Infrastructure, Transportation									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Sunbeam Road (DSR) - Capital Improvement	Repair an established 65 foot City of Jacksonville drainage easement ditch and embankment inside the property of the Woodlake Apartments. Remove approximately 248 feet of the existing concrete and replace with new concrete ditch that is better suited to last longer under the current drainage patterns.	CIP 2021-505-E		\$376,000						Drainage 1.4
Sunbeam Road Underbeam Repair Project -Phase 2	Replace the existing underdrain and any failing roadway elements for a segment of Sunbeam Rd that is roughly 600 LF.	CIP 2021-505-E							\$4,000,000	Drainage 1.4
Underdrain Replacements	Underdrain is a drainage system installed under a road to collect and transport subsurface groundwater. These buried conduits are usually wrapped in geotextile fabric which allow water to enter the underdrain while keeping sediments out. Underdrain is installed to keep the groundwater (protect) from coming in contact with the roadway subgrade and base.	CIP 2021-505-E		\$250,000	\$1,000,000	\$1,000,000	\$500,000	\$500,000	\$500,000	Drainage 1.4
Upstream Fishing Creek Drainage Improvements	Design and construction of drainage improvements from the outfall of the Regional Pond at 5875 118th Street, across Nancy Drive and north to Ortega Farms Boulevard.	CIP 2021-505-E							\$2,818,000	Drainage 1.4
Venetia Drainage Improvements	Drainage improvement project to address flooding being experienced on Demedici Avenue, Davinci Avenue and Della Robbia Way. The stormwater collection system will be improved to current design standards. Initial funding will be for design and real estate acquisition.	CIP 2021-505-E		\$500,000	\$900,000					Drainage 1.4
Water/ Wastewater System Fund	The intent of this project is to improve surface water quality by removing septic tanks that are contributing pollutants to existing surface water bodies. It is a requirement of the Basin Management Action Plan (BMAP) for both the lower mainstream of St. Johns River and the many impaired tributaries of the St. Johns River and the many impaired tributaries of the St.	CIP 2021-505-E		\$50,000,000	\$50,000,000	\$5,000,000	\$5,000,000	\$5,000,000		Sanitary Sewer 1.1
West Side Boulevard (DSR) - Capital Improvement	Drainage restoration project at 2800 West Side Boulevard	CIP 2021-505-E		\$130,000						Transportation 2.1 and Drainage 1.4
Wills Branch Dredge	This project will design, permitting and dredging of Wills Branch from Old Middleburg Road to location 2000 feet south of Lane Avenue.	CIP 2021-505-E		\$2,700,000						Drainage 1.4

Ro	Roads, Infrastructure, Transportation									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Woodside Street Underdrain Drainage Improvements	Project will construct underdrain and cleanouts along both sides of Woodside Street which will be connected to the existing City system on Line Street. Installs appx. 2200 LF of 6 inch underdrain pipe, repairs pavement and repairs sidewalk.	CIP 2021-505-E							\$625,000	Drainage 1.4
Yacht Club Road Drainage Improvements	Design and construction of improvements to the drainage collection system to remediate significant areas of standing water along Yacht Club Road. This may also include a Check Valve to prevent the river from back-flowing into the roadway and residential yards.	CIP 2021-505-E		\$750,000						Drainage 1.4
Zora Street (DSR) - Capital Improvement	Drainage restoration project 6542 Zora Street	CIP 2021-505-E		\$180,000						Transportation 2.1 and Drainage 1.4
Cemetery Entrance Improvements	Design, misc., contingency, and construction for various cemetery entrance improvements, including Moncrief Rd. entrance medians with trees and grass, fencing, historic street lights, and historic signs (including power) for Pinehurst, Sunset, and Memorial cemeteries, and entrance ditch piping, fencing, historic street lights, and historic signs (including power) for street lights, and historic signs (including power) for	CIP 2021-505-E		\$631,400	\$597,196					Capital Improvements 1.1
Department of Health Generator Replacement	This project is to purchase and install a new permanent generator at the Department of Health Building.	CIP 2021-505-E		\$622,222						Capital Improvements 1.1
Mayport Dock Redevelopment	Design and construction of dock facilities on the St Johns River to support the vision of the Mayport Community, Dock facilities will support the commercial shrimping fleet, local charter fishing and recreational boating.	CIP 2021-505-E		\$2,500,000	\$1,500,000					Recreation and Open Space 4.1 and 4.2
MOSH and Riverwalk at the Shipyards	Initial effort will address design and engineering cost associated with permitting the site for a future Civic Attraction and Riverwalk Improvements. Design/Engineer will include, but not limited to, environmental/geotechnical engineering, establishing site grade elevation, parking lot design, extension of A. Philip Randolph Blvd, design a pad ready foundation and designing site supporting utilities.	CIP 2021-505-E		\$12,000,000	\$7,200,000					Capital Improvements 1.1

	Cedar Road (Bro Imp	Bee	2 nd A\ Road Impi	Traffic Facilit Rep	Sup	Rive	Polic Buildii Rep	Pre Tr Facilit Rep	Pro	
Chaffee Rd	Cedar Road/ Sawpit Road (New Berlin to Shark)	Broward Road Improvements	Belfort Road Widening	2 nd Avenue North Roadway Safety Improvements	Traffic Management Facility Generator Replacement	Superior Street Fueling Station	Riverfront Plaza	Police Memorial Building Generator Replacement	Pre Trial Detention Facility Generator Replacement	Project Name	Ro
Design & Construction to widen Chaffee Road from 2 lanes to 4 lanes with medians and auxiliary turn lanes from Normandy Blvd to I-10.	Widening, milling and resurfacing Sawpit Road from Cedar Point to Shark Road.	Additional funding to complete repairs on Broward Rd. including reconstruction of pavement, concrete curb and gutter, concrete sidewalk, and drainage improvements on Broward Rd.	This project will widen Belfort Road from 2 lanes to 4 lanes with a center turn lane from Southpoint Parkway to Gate Parkway, modify or replace the traffic signal installations at the Southpoint Parkway and Gate Parkway, and install traffic safety improvements on Belfort Road from A.C. Skinner Parkway to Gate Parkway.	Reconstructing 2nd Avenue North from 20th Street to the Boat Ramp. Improvements will result in a safer roadway section which includes constructing a City Standard roadway section, stormwater treatment facilities and new bridge.	There are critical Public Buildings facilities that need generator backup power to allow the facilities to function during and after a major storm event if power is lost.	Design and installation of 3 – 20,000 gallon above ground storage tanks, piping, new dispensers and canopy	This project will provide funding to study concept hardscape and greenscape, design and site prep work in conjunction with Downtown investment Authority needed at 2. West Independent Drive for future development of two developable sites.	This project is to purchase and install a new permanent generator at the Police Memorial Building.	This project is to purchase and install a new permanent generator at the Pre Trial Detention Facility.	Description	Roads, Infrastructure, Transportation
CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
										FY 20-21 Amendments to the CIP	
\$12,500,000		\$1,400,000		\$5,500,000	\$93,737		\$1,000,000	\$273,616	\$456,965	FY 21-22	
\$17,700,000	\$1,000,000		\$7,200,000							FY 22-23	
\$11,500,000	\$5,000,000									FY 23-24	
	\$11,500,000					\$325,000				FY 24-25	
						\$1,225,800	\$12,000,000			FY 25-26	
										Beyond 5th	
Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 4.1	Transportation 2.1	Capital Improvements 1.1	Capital Improvements 1.1	Capital Improvements 1.1	Capital Improvements 1.1	Element, Goal, Objective Showing Comp Plan Consistency	

\$1,000,000	\$1,00				\$150,000	\$200,000		CIP 2021-505-E	This project is to provide art murals in crosswalks.	Crosswalk Murals
						\$1,000,000		CIP 2021-505-E	FDOT has been awarded the FRA's Consolidated Rail Infrastructure and Safety Improvements (CRSI) grant, to mitigate Jacksonville's Freight Train-tenicle/Pedestrian/Bicyclist Conflicts. COI agrees that it will furnish the Department a grant match to be used for the estimated project costs. The upgraded switches, new trackage, and technology improvements provide the opportunity to improve freight rail operations, while affording clear community benefits.	CRISI Grant (CSX/FEC/FDOT/JTA) Grant Match
Transportation 2.1						\$1,700,000		CIP 2021-505-E	Intersection improvement to include but not limited to land acquisition to support increasing the west bound right turn radius movement and traffic signal modification.	Commonwealth Ave/ Picketville Rd. Intersection Improvement
Transportation 4.1	\$87,654							CIP 2021-505-E	This project will design, construct, and perform inspection services for the construction of a bicycle boulevard approximately 3600 linear feet along College Street and Falmouth Street from Cassat Avenue to Luna Road, in the Murray Hill neighborhood. The scope of the work will be determined based on the bicycle boulevard design guidelines and may include shared bicycle lane markings, "sharrow", traffic striping, signage for bicycles, and an upgrade of the crosswalk at Edgewood Avenue crossing.	College Street Bicycle Boulevard
Transportation 2.1	\$1,500,000	\$1,500,000	\$2,000,000	\$2,000,000	\$300,000	\$400,000		CIP 2021-505-E	This allocation funds county-wide enhancements to City intersections. The enhancements are focused on City intersection safety and capacity improvements to mitigate hazardous conditions and enhance roadway traffic flow and operations throughout Jacksonville. The Public Works Department has developed a prioritization process to identify sites that require mitigation of safety issues and sites with persistent capacity issues.	Countywide Intersection Imp & Bridge Rehab- Intersections
Transportation 4.1						\$300,000		CIP 2021-505-E	Design and construction of a biking and walking path on Children's Way/Nira St. Includes the construction of the path over the railroad tracks at Nira St. and closure of the at-grade railroad crossing on Naido Ave.	Children's Way /Nira St. Ped Improvements
	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
1									Roads, Infrastructure, Transportation	Ro

Five Points Project- Improvements	Firestone Rd- Wheat Rd Intersection Improvements	Emerald Trail - S Line to Stonewall Street Improvements	Emerald Trail- Hogan's Creek to Riverwalk	Emerald Trail - Hogan Street Connector	Edgewood Avenue Bicycle Improvements	Project Name	Rc
This project provides modifications to existing roadway infrastructure within the Five Points area to enhance pedestrian utilization and improve vehicular safety. Within this area the improvements will impact: Park Street, Post Street, Hargaret Street, Lomax Street, Oak Street and Herschel Street into a one-way eastbound street, expanded sidewalk areas, reduced roadway widths for safer pedestrian crossings and the retention of the historic beacon that sits at the heart of the properties of the Five Points Intersection.	Install traffic signal, pedestrian crossings, and drainage improvements on intersection approaches.	The model project will make the connection from te south end of the existing S-line trail to the intersection of Park Street and Stonewall Street, providing multiple access points for the LaVilla and Brooklyn neighborhoods, as well as establishing the future opportunity to connect to the McCoy's Creek Greenway.	East of Main Street, this segment will extend the Hogan's Creek Greenway along the creek corridor to the south of Duval Street where the segment will create a loop connection on the east side of downtown with the Northbank Riverwalk and the TIAA Bank Field, Veterans Memorial Arena, and Baseball Grounds of Jacksonville sports venues.	The Hogan Street Connector provides a missing connection between the Hogan's Creek Greenway trail and the Northbank Riverwalk trail. The proposed trail begins on the northern end at Hogan's Creek and interacts with the Florida State College at Jacksonville (FSCI) campus as a shared-use street.	This project will construct new bicycle improvement segments of Edgewood Avenue as described in the Mobility Plan. Those improvements consist of FY18/19 - Plymouth St to the waterfront bike lane, pavement markings and signage; FY19/20 - I-10 to Cassat Ave protected bike lane; FY20/21 - Mayflower to I-10 buffered bike lane; FY21/22 - Mayflower street to Plymouth Street protected bike lane; FY21/23 - New Kings Rd to McLendon Dr paved shoulder.	Description	Roads, Infrastructure, Transportation
CIP 2021-505-E	CIP 2021-505-E	CIP Amend 2021 \$8,740,200	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
		\$8,740,200				FY 20-21 Amendments to the CIP	
	\$1,000,000			\$4,980,000	\$213,538	FY 21-22	
			\$2,000,000	\$780,000	\$1,194,619	FY 22-23	
			\$8,000,000			FY 23-24	
			\$8,000,000			FY 24-25	
			\$12,170,000			FY 25-26	
\$3,250,000						Beyond 5th	
Transportation 2.1 and 4.1	Transportation 2.1	Recreation & Open Space 1.3 and Transportation 4.1	Recreation & Open Space 1.3 and Transportation 4.1	Recreation & Open Space 1.3 and Transportation 4.1	Transportation 4.1	Element, Goal, Objective Showing Comp Plan Consistency	

Ro	Roads, Infrastructure, Transportation									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Flasher Clocks for School Zones	Convert all School Zones on city roads to full electric flash indications	CIP 2021-505-E		\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	Transportation 2.1
Hodges Boulevard Intersection Traffic Signals	Install two (2) traffic signals and fiber optic interconnect at the intersections of Hodges Blvd and Hunt Clud Rd as well as Hodges Blvd and Montebell Way/Danforth Drive West	CIP 2021-505-E		\$2,200,000						Transportation 2.1
Hyatt Front Modifications	Design and construction of modifications to the front of Hyatt downtown to pre Coastline Drive Bridge impacts conditions.	CIP 2021-505-E		\$300,000						Transportation 2.1
Lone Star Road Extension	Project will extend Lone Star Road from the eastern most current terminus (just east of Mill Creek Road) to Tredinick Parkway. The project consists of the design and construction of the roadway extension to connect Lone Star Road with the Tedinick Parkway/Southside Blvd interchange in order to improve mobility in the area.	CIP 2021-505-E		\$1,000,000	\$2,000,000					Transportation 2.1
Luna, Green & Melba Street Bicycle Project	This project will design, construct, and perform inspection services for the construction of a bicycle boulevard approximately 400 linear feet along Luna Street Bicycle to Post St, in the Nurray Hill neighborhood. The scope will be determined on the bicycle boulevard design guidelines and may include shared bicycle lane markings "sharrows", traffic striping and signage for bicycles.	CIP 2021-505-E							\$118,000	Transportation 4.1
Main Street Traffic Calming (1st to 12th Street)	Improvements to intersections to provide for left turns as well as increase and enhance pedestrian areas from 1st to 12th Street along Main Street. This in partnership with an FDOT resurfacing project.	CIP 2021-505-E			\$1,200,000					Transportation 2.1
Merrill Rd and Townsend Blvd Intersection Improvements	This project will improve the intersection which has one of the City's highest vehicle accident rates. The intersection will be improved with a concrete curb median added to eliminate cross-lane movements. Access driveways will be eliminated that are too close to the intersection. The traffic signal system will be replaced with a current standard installation.	CIP 2021-505-E		\$575,000						Transportation 2.1
Mickler Road Widening	Widen Mickler Rd. from Larkin Rd. to school entrance.	CIP 2021-505-E				\$330,000				Transportation 2.1
Moncrief Rd. and W. 20 th St. Road Improvements	Install cul-de-sac on 20th St. to remove connection to Moncrief Rd. and create on-street parallel parking spaces.	CIP 2021-505-E				\$350,000				Transportation 2.1

Post Street Dock Streetscape	Penman Road Complete Streets	Pavement Markings	Palm Avenue Improvements	Orange Picker / Brady Road - Mandarin	Oak Street Bicycle Boulevard	New Berlin Rd. (Cedar Point to Starratt/ Pulaski Rd. Int)	Project Name	A
Design and construction of enhanced parking, wider sidewalks, lighting improvements, and landscaping improvements.	Install three (3) high-emphasis painted crosswalks with Rapid Rectangular Flashing Beacons (RRFB) and associated concrete sidewalk along Penman Rd. in Jacksonville Beach.	Public Works is responsible for over 3,600 miles of roadways and the pavement markings continue to deteriorate. This funding supports on-going replacement of pavement marking to ensure a dequate safety levels of our travel ways.	The project will include signalization improvements, reconstruction of intersections of Palm Avenue, Gary Street, Baptist Way and Prudential Drive. Project improvements includde turn lanes, sidewalks, drainage, bike lanes, landscaping, hardscpaing and lighting enhancements.	This project will acquire two parcels along Orange Picker and Brady Roads, environmental remediation and demolition of any structures for the expansion of the parking area located at Alberts Field as well as roadway intersection improvements.	This project will design, construct, and perform inspection services for the construction of a bicycle boulevard along Oak St. beginning at King St. and proceeding South along Oak St., through Willow Branch Park, to Challen Ave, and then West to Herschel St., and then South on Herschel St., to St. Johns Ave. intersection. The total length of the proposed bike route is approximately 9,787 feet, or 1.8 miles. The scope of the work will add traffic striping, signage for a bike lane, upgrade crosswalks, and add traffic calming devices including possible lane width reduction.	Traffic study and concept design for road improvement align New Berlin Road. The limits of the improvements are along New Berlin Road from Cedar Point Road to the intersection of Staratt Road and Pulaski Road.	Description	Roads, Infrastructure, Transportation
CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP Amend 2021 ⁻ \$3,710,000 380-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
			\$3,710,000				FY 20-21 Amendments to the CIP	
	\$500,000	\$2,000,000		\$4,700,000			FY 21-22	
	\$2,000,000	\$1,500,000					FY 22-23	
	\$10,000,000	\$1,500,000				\$20,000,000	FY 23-24	
	\$7,500,000	\$1,000,000				\$20,000,000	FY 24-25	
		\$1,000,000					FY 25-26	
\$3,400,000		\$1,000,000			\$350,000		Beyond 5th	
Transportation 2.1	Transportation 4.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 4.1	Transportation 2.1	Element, Goal, Objective Showing Comp Plan Consistency	

Capital Improvements 1.1						\$877,000		CIP 2021-505-E	Installing underground electric cables, pull boxes and necessary electrical elements to place electrical service underground.	Rogero Road Undergrounding Electric
Transportation 2.1	\$1,350,000	\$1,350,000	\$1,350,000	\$2,700,000	\$2,700,000	\$2,500,000		CIP 2021-505-E	This project supports the Traffic Engineering Division's county-wide effort to re-stripe and re-sign deficient roadways. Additional efforts include signal repair and replacement or enhancement of traffic signal equipment.	Roadway Sign Stripe and Signal
Transportation 4.1	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000		CIP 2021-505-E	Improve existing pedestrian crossings and install pedestrian crossing at unmarked sites on City right of way. Some locations may require pavement markings and signage and other locations may require Rectangular Rapid Flashing Beacons (RRFB).	Roadway Safety Project- Pedestrian Crossings
Transportation 2.1	\$18,000,000	\$18,000,000	\$27,000,000	\$27,000,000	\$24,000,000	\$25,500,000		CIP 2021-505-E	This allocation funds resurfacing of City roads throughout Jacksonville. The City is responsible for approximately 3,682 miles of paved centerline roadway. Resurfacing includes full milling and resurfacing, micro-surfacing and rejuvenation of City roadways. All of these treatments extend the lifespan of existing city roadways. Program Management Services for the Pavement Management program are also included in this project. A portion of this project is being funded by Community Development Block Grant (CDBG) grant funding.	Roadway Resurfacing
Transportation 2.1	\$1,725,000	\$225,000	\$550,000	\$750,000	\$750,000	\$750,000		CIP 2021-505-E	This allocation funds countywide railroad crossing maintenance. The City has long standing agreements with the major railroad companies that place the maintenance and repair cost of railroad crossings on the City. By agreement, the City has to have funds available at all times to pay for any work that may be deemed necessary by the railroads.	Railroad Crossings
Transportation 2.1						\$9,441,250		CIP 2021-505-E	This project is to improve one remaining 2-lane segment of road (approx. 1.15 miles) to 4-lanes for Race Track Road. This segment runs from 9B overpass east across 1-95 to Bartram Springs. FDOT has included in its CIP for the replacement of the existing 1-95 overpass to allow for 4-lanes, For the remaining 2-lanes of Race Track Road to be improved to 4-lanes, there is a 8.1 mile segment that requires funding and construction.	Racetrack Road Widening
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Roa

Transportation 2.1						\$700,000		CIP 2021-505-E	Two-way traffic signal at Baymeadows Road East and Stonebridge Village Condominiums.	Traffic Signal (New) - Baymeadows Rd. E & Stonebridge Village
Transportation 2.1					\$700,000			CIP 2021-505-E	New traffic signal at Baymeadows Road East and Hampton Park Boulevard.	Traffic Signal (New) - Baymeadows Rd. E & Hampton
Transportation 2.1						\$900,000		CIP 2021-505-E	New traffic signal at Argyle Forest Boulevard and Loch Highlands Boulevard.	Traffic Signal (New) - Argyle Forest Blvd. & Loch Highlands
Transportation 2.1	\$150,000	\$200,000	\$200,000	\$200,000	\$150,000	\$150,000		CIP 2021-505-E	The project is a Countywide project to help alleviate traffic. This funding will be used to calm traffic in areas throughout the county where speed humps and other traffic calming devices can be implemented.	Traffic Calming
Transportation 2.1	\$250,000				\$200,000	\$50,000		CIP 2021-505-E	Traffic calming is desired within the Riverside neighborhood to slow motorized traffic, enhance safe pedestrian crossings and help position parked vehicles away from corners to provide better sight distance. This project will install curb extensions, shorten pedestrian crossing distances and provide area for landscaping.	St. Johns Ave. Traffic
Transportation 2.1					\$8,000,000	\$1,120,000		CIP 2021-505-E	Design and construction of impovement identified in the TMA study.	Southside Boulevard- Southside Blvd./ Belfort Rd./ JTB Trans Imp
Transportation 2.1						\$672,000		CIP 2021-505-E	Project to improve the intersection of Soutel Drive and New Kings Road to provide dual left-turn lanes for westbound to southbound movement, widen northeast leg of intersection, acquire ROW from the east side of Soutel Dr., relocate utilities, relocate drainage inlets and modify FDOT traffic signals.	Soutel Drive & New Kings Road Intersection Improvements
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Roa

Transportation 2.1			\$9,500,000	\$10,000,000				CIP 2021-505-E	Transforming 6,500 feet of University Boulevard by milling and resurfacing with potential improvements to include reduced travel lane widths, construction of buffer bike lanes, mid-block crossings, reconfiguration of the Burdette/lake Lucina intersection, high-emphasis crosswalks, and installation of a median where left turning movements are not compromised. The final project scope will be determined through stakeholder meetings and design development.	University Boulevard (Complete Streets Project)
Transportation 2.1	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000		CIP 2021-505-E	Countywide effort to provide funding for lighting projects.	Traffic Street Lights (mast arm paint)
Transportation 2.1						\$2,400,000		CIP 2021-505-E	Install traffic two (2) signals and fiber-optic interconnect cable.	Traffic Signals San Pablo Parkway
Transportation 2.1		\$750,000	\$750,000	\$750,000	\$750,000	\$750,000		CIP 2021-505-E	The project will provide communications to the traffic signals along selected City arterials. A communication link to a traffic signal controller will allow for remote assessment of signal issues, provide automated warning for power outages, allow for video capability, and remote real time observation of the intersection and corridor.	Traffic Signalization —Fiber Optic
Transportation 2.1	\$80,000	\$80,000	\$80,000	\$160,000	\$160,000	\$160,000		CIP 2021-505-E	Calculate the traffic signal clearance periods for each approach of City traffic signals and program the information into the traffic signal controller.	Traffic Signalization – Enhancements
Transportation 2.1	\$550,000	\$550,000	\$550,000	\$1,100,000	\$1,100,000	\$800,000		CIP 2021-505-E	The purpose of this project is to provide funding for signalization of intersections. When the Traffic Engineering Division deems that an intersection meets the criteria for signalization, these funds will provide the resources to design and install the necessary traffic signals.	Traffic Signalization - Countywide
Transportation 2.1						\$600,000		CIP 2021-505-E	Install traffic signal with pedestrian crossings features.	
Transportation 2.1						\$700,000		CIP 2021-505-E	Install traffic signal with pedestrian crossings features.	Traffic Signal – Airport Center Dr. and Gillespie Ave.
Transportation 2.1					\$1,000,000			CIP 2021-505-E	New traffic signal at New Berlin Road and Cedar Point Road.	Traffic Signal (New) - New Berlin Rd & Cedar Point Rd
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Roa

Ro	Roads, Infrastructure, Transportation									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Urban Core										
Riverfront Revitalization Hart	Additional funding for contractors and CEI to complete the project.	CIP 2021-505-E		\$7,000,000						Improvements 1.1 and
Expressway Imp.										Transportation 2.1
ADA Compliance- Curb Ramps and	ADA upgrades to sidewalks, curb and gutters, crosswalks and other infrastructure items as required by consent decree from the US Department of Justice.	CIP 2021-505-E		\$9,318,400	\$4,318,000	\$13,400,000				Transportation 4.1
Art Museum Drive Sidewalks	Design and construction of missing sections of sidewalk on both sides of Art Museum Drive from Beach Boulevard to Atlantic Boulevard. Project will include bridge construction and modifications to the slope walls under the Emerson Street Overpass.	CIP 2021-505-E							\$11,900,000	Transportation 4.1
Azure Street Sidewalk New	This allocation of funds is for the construction of new sidewalks in accordance with the Pedestrian Safety Improvement Program criteria throughout Jacksonville on Azure St. Funding will be used for installation of new sidewalks that will help to address pedestrian safety and mobility issues. Project includes the construction of sidewalks from Del Rio Dr. to Caron Dr.	CIP 2021-505-E							000,000\$	Transportation 4.1
Belvedere Street Sidewalks	Design and construction of sidewalk along one side of Belvedere Street from 13th Avenue to Lem Turner Road.	CIP 2021-505-E							\$1,800,000	Transportation 4.1
Brady Road Sidewalk	This allocation funds the construction of new sidewalks in accordance with the Pedestrian Safety Improvement Program criteria throughout Jacksonville on Orange Picker Road. Funding will be used for installation of new sidewalks that will help to address pedestrian safety and mobility issues. Project includes the construction of sidewalks from Orange Picker to Flynn Road.	CIP 2021-505-E							\$2,700,000	Transportation 4.1
CD 10 Sidewalk Repairs	Various sidewalk repairs throughout Council District 10, which may including but is not limited to Westminster Awe., Firestone Rd., Brant Rd., Barmer Dr., Aldington Dr., Winton Dr., Devonshire Blvd., La Marche Dr., Old Kings Rd., 43rd St. W., French St., Andrew Robinson Dr., Roth Dr., Jammes Rd., Trout River Blvd., Harbor View Dr., Rochdale Rd., Lippia Rd., Spottswood Rd. and Lane Awe.	CIP 2021-505-E			\$505,000					Transportation 4.1
Cedar Point Road Sidewalks	Project is the construction of a sidewalk located on Cedar Point Road from East of Grover Road to West of Boney Road.	CIP 2021-505-E							\$500,000	Transportation 4.1

Transportation 4.1				\$600,000				CIP 2021-505-E	Build approximately 1200' of sidewalk along the north side of Eastport Road and across railroad tracks (will need Railroad approval). Add crosswalks and a flashing school zone to aid students walking from the Eastport Apartments to San Mateo Elementary School. (New funding)	San Mateo Elementary School Sidewalk
Transportation 4.1	\$2,400,000	\$300,000						CIP 2021-505-E	This allocation funds the construction of new sidewalks in accordance with the Pedestrian Safety Improvement Program criteria throughout Jacksonville on Plummer Grant Road. Funding will be used for installation of new sidewalks that will help to address pedestrian safety and mobility Issues. Project includes the construction of sidewalks from Old St. Augustine Road to Julington Creek Road.	Plummer Grant Sidewalk (New)
Transportation 4.1	\$4,900,000							CIP 2021-505-E	Design and construction of sidewalk along one side of Ortega Boulevard from Yacht Club Road to Grand Avenue	Ortega Boulevard Sidewalks
Transportation 4.1	\$700,000							CIP 2021-505-E	This allocation funds the construction of new sidewalks in accordance with the Pedestrian Safety Improvement Program criteria throughout Jacksonville on Mandarin Road. Funding will be used for installation of new sidewalks that will help to address pedestrian safety and mobility issues. Project includes the construction of sidewalks from Red Cypress Drive to Rivergate.	Mandarin Road Sidewalk
Transportation 4.1						\$155,000		CIP 2021-505-E	Construction includes concrete sidewalk and driveways, curb and gutter sections and drainage improvements consisting of drainage structures, pipe, and new ditches. This project will extend the sidewalk on the south side of Loretto Road from County Dock Road to Mandarin Road.	Loretto Road Sidewalk
Transportation 2.1 and 4.1	\$1,000,000	\$1,000,000	\$1,000,000	\$2,000,000	\$2,000,000	\$2,000,000		CIP 2021-505-E	This allocation funds countywide repairs to the City's existing Hardscape features. These features include items found within the right-of-way that are considered to be specialty, including but not limited to describe the specialty, including but not limited to describe the specialty, including but not limited to stowards, stamped/colored asphalts, etc. The repairs are focused on system restoration to ensure that all components function in accordance with their intended purpose. The funding is projected to be used for continuing maintenance contract services.	Hardscape- Countywide
Transportation 4.1	\$4,100,000							CIP 2021-505-E	Design and construction of sidewalk on one side of Collins Road from Pineverde Lane to Matera Avenue.	Collins Road Sidewalks
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Ro

						\$18,833		CIP Amend 2021 887-E	Art to be added to the Winton Drive Triangle located at the corner of Winton Drive and Howell Drive.	Winton Drive Park (Art in Public Places)
O	\$1,500,000	\$300,000						CIP 2021-505-E	This allocation funds the construction of new sidewalks in accordance with the Pedestrian Safety Improvement Program criteria throughout Jacksonville on Trout River Blvd. Funding will be used for installation of new sidewalks that will help to address pedestrian safety and mobility issues. Project includes the construction of sidewalks from Old Kings Road to New Kings Road (Approximately 3,300 ft) and includes a railroad pedestrian crossing.	Trout River Blvd Sidewalk (new)
						\$155,000		CIP 2021-505-E	Additional funding for construction of the missing sections of sidewalk on the west side of St. Johns Bluff Road between Beach Blvd and Alden Road.	St. Johns Bluff Sidewalk Improvements - West Side
						\$860,000		CIP 2021-505-E	Additional funding for construction of 11,000 LF of new sidewalk on the east side of St. John Bluff from Saints Road north to Atlantic Blvd.	St. Johns Bluff Sidewalk Improvements -East Side
	\$3,000,000	\$3,000,000	\$3,000,000	000,000,0\$	\$6,000,000	\$6,665,000		CIP	This allocation funds the repair of existing deteriorated/damaged sidewalks throughout Jacksonville. This includes repairs to hazardous sidewalks by removing and replacing sidewalk panels and by horizontal cutting. This effort helps to address pedestrian safety and mobility issues.	Sidewalk/Curb Construction and Repair
	\$500,000	\$500,000	\$500,000	\$1,000,000	\$1,000,000	\$1,000,000		CIP 2021-505-E	This allocation funds the construction of new sidewalks in accordance with the Pedestrian Safety Improvement Program criteria throughout Jacksonville. Funding will be used for installation of new sidewalks to complete missing gaps that will help to address pedestrian safety and mobility issues.	Sidewalk Construction- New
					\$1,500,554	\$699,446		CIP 2021-505-E	Project is the design andd constructin of new sidewalk on Sibbaid Road, extending north from Archery Avenue to Trout River Boulevard. This will be a continuation of the existing sidewalk on Sibbaid Road between Soutel Drive and Archery Avenue.	Sibbald Road Sidewalk Extension
	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Ro

Capital Improvements Element 1.1						\$40,000		CIP Amend 2022- 31 (Pending)	This project will pay for the cost of an Art in Public Places three dimensional piece of art at Southside Senior Center	Southside Senior Center (Art in Public Places)
						-\$40,000		CIP Amend 2022- 31 (Pending)		
Capital Improvements Element 1.1						-\$18,833		CIP Amend 2021- 887-E	Pursuant to Chapter 123, Part 9 Ordinance Code, this project will allow the Cultural Council to accomplish administration, maintenance and construction of public art throughout the City of Jacksonville.	Art in Public Places
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Roads, Infrastructure, Transportation	Roa

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JAX Ash Site Pollution Remediation	Downtown Pocket Parks	Corridors of Significance	8th Street- I-95 to Blvd Landscaping/ Tree Planting	Project Name	
The ash remediation program is a Superfund Site composed of four areas of the City where municipal solid waste was burned in an incinerator as a method of treatment to render the material inert prior to disposal. The incinerator ash was deposited in areas of Jacksonville in the early to mid 1900's and consists of approximately 3,700-sites in four areas. Browns Dump, Forest Street, 5th and Cleveland and Lonnie Miller. Due to the inefficient technology of the time, the solid waste materials were not rendered inert and resulted to contain elevated levels of heavy metals and poly nuclear anomatic hydrocarbons above federal regulatory levels. The approved remediation method is to excavate the upper two feet of soil, replace with clean backfill, place institutional and engineering controls on the parcel. The ash is used as daily cover for the Trail Ridge Landfill. The program is overseen by the EPA and administered by the Solid Waste Division.	Landscape renovation of 10 Downtown Pocket Parks and medians: Riverside Ave Median (bet Peninsular Pl and Edison Av), Water Street Median (bet Broad St and Pearl St), Water St Pocket Park, Bay and Broad Street Pocket Park, Independent DriverMain Street Bridge Ramp, Jessie Smith Pocket Park, Main Library Pocket Park, Howard's Island, Sister City Park, State/Union/Liberty median.	This funding will be used to renovate the landscaping at medians on the following corridors: Main St, Roosevelt Blvd, Monument Rd and Wonderwood Dr	The project scope is design and construction of Streetscape improvements along 8th Street from I-95 to Jefferson Street. Landscaping, tree planting & hardscape Improvements (brick pavers, irrigation, historic lighting, benches, etc.) within the existing 8th Street light-of-way to match the recently completed streetscape improvements on Jefferson Street between 8th Street and 10th Street.	Description	Environmental / Quality of Life
CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
				FY 20-21 Amendments to the CIP	
\$1,750,000				FY 21-22	
\$2,250,000				FY 22-23	
\$4,250,000				FY 23-24	
\$1,000,000				FY 24-25	
\$9,000,000				FY 25-26	
\$2,000,000	\$474,000	\$1,009,000	\$1,300,000	Beyond 5th	
Solid Waste 1.3	Transportation 2.1.4	Transportation 2.1	Transportation 2.1	Element, Goal, Objective Showing Comp Plan Consistency	

Trail Ridge & North Duval Municipal Landfills generate a significant amount of leachate that requires disposal. Leachate is collected in storage tanks, transported by tanker truck to JEX's Buckman St Wastewater Treatment Plant and is causing permit exceedances Where JEA's Equipment Plant and is causing permit exceedances CIP Solid Waste 1.3
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Downtown Landscape Enhancements	Environmental Compliance - Countywide	Trail Ridge Landfill Expansion	Project Name	
The purpose of this project is to enhance, replace and/or add lighting and landscape at various areas throughout Downtown.	This project focuses on the cleanup of various contaminated sites throughout the city. These dump sites are subject to a Memorandum of Understanding between the City of Jacksonville and the Florida Department of Environmental Protection to assess and remediate unlined dumps and any other contaminated sites the City owns or is designated as the Principal Responsible Party of cleanup. Examples of locations include the Imeson Landfill, Hema Road, Linden Avenue, Burke Street Pond and Confederate Park.	Trail Ridge Landfill has only 4 years of air space left for the disposal of solid waste; with 18 months of operational air space. The site has approximately 977 acres of which 400 are occupied by existing landfill footprint and supporting infrastructure. The remaining \$77 acres are located to the north of the current disposal hill. The landfill expansion into this 577 acre area will provide landfill expansion into this 577 acre area will provide landfill expansion to the system of the expansion of the existing hill to the north into the first disposal out along the north face of the current hill will capture a "valley" and provide \$150 million in new revenue to the City for the first 5-10 years of operations. The hill is approaching the time frame when there will be no space available for the placement of the ash materials the City is required to dispose of per the Consent Decree with US EPA. Loss of the hill as the disposal site due to capacity constraints would result in an increased cost of \$15-\$20,000,000 to the ash program.	Description	Environmental / Quality of Life
CIP Amend 2022- 24 (Pending)	CIP 2021-505-E	CIP 2021-505-E	Source	
			FY 20-21 Amendments to the CIP	
\$25,000	\$3,500,000	\$11,396,650	FY 21-22	
	\$1,000,000	\$1,089,000	FY 22-23	
	\$1,000,000		FY 23-24	
	\$2,000,000	\$2,945,715	FY 24-25	
	\$5,000,000	\$7,273,563	FY 25-26	
	\$3,100,000	\$47,300,000	Beyond 5th	
Transportation 21	Solid Waste 1.3 and 1.4	Solid Waste 1.4	Element, Goal, Objective Showing Comp Plan Consistency	

	Public Safety									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Fire Station Capital Maintenance - Misc Improvements	This project will provide miscellaneous repairs to fire stations countywide. These repairs include roof repairs, interior repairs/renovations, HVAC and air quality improvements, repairs related to water intrusion and various other repairs.	CIP 2021-505-E		\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	Capital Improvements 1.1
Fire Station #10 Renovation	The property and structures behind Fire Station 10 (Roosevelt and McDuff) are being offered for sale. JFRD will use the purchased properties to create drive through bays. This will enhance firefighter safety by eliminating the need to back into the bays. Due to expansion of services at FS-10, JFRD needs to expand the fire station. This will include adding additional living quarters, restroom facilities, and locker room.	CIP 2021-505-E		\$2,220,000						Capital Improvements 1.1
Fire Station #4	This project includes an additional bay to be added to the main station for the rescue unit, which will assist with decreased response times along with medication and equipment security. JFRD added a rescue to Station 4 in March of 2017. Currently, the station has two bays attached to the main station. The rescue is currently housed in an outbuilding approximately 100′ from the main station.	CIP 2021-505-E		000'026\$						Capital Improvements 1.1
Fire Station #47 (new)	The project includes determining the proper location and subsequent purchase of a suitable property for the construction and staffing of a new JFRD Fire Station #47. Station would include an engine and a rescue unit.	CIP 2021-505-E		000,007,7\$						Capital Improvements 1.1
Fire Station #22 (Relocation)	Current Fire Station 22 was constructed in 1966 as a "volunteer" station. The station is grossly undersized for the number of personnel and apparatus assigned there.	CIP 2021-505-E		\$5,700,000						Capital Improvements 1.1
Fire Station #22 (Replacement)	Purchase land for the construction of Fire Station #22 in the vicinity of Lane Avenue and Lenox Avenue. The current Fire Station #22 is grossly undersized for the number of personnel and apparatus assigned there. The Capital Study by the National Fire Services Office condusted in May 2020, recommended relocation of the existing fire station and construction of a replacement station. The move to the North will help reduce run volumes for Fire Station 32, 17 and 10 and personnel necessary to meet the high demand for emergency services in this area.	CIP Amend 2021-445-E		\$500,000						Capital Improvements 1.1

Proiect Name	Description	Source	Amendments	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Bevond 5th	Objective Showing
	1		to the CIP	: !	:					Comp Plan Consistency
Fire Station #17 Replacement	Replace old Fire Station #17 located at 710 Huron Street. Replacement will include adding space for a new rescue unit and additional space for fire training, community programming and a voting precinct. The existing area will be cleared and turned into green space. A new Rescue unit is included in this enhancement.	CIP 2021-505-E		\$2,093,800						Capital Improvements 1.1
Fire Station #12 Replacement	Replace old Fire Station #12. A Squad is currently located at this Station. The current station will be demolished and the new facility will be built on the existing parcel of land.	CIP 2021-505-E		\$1,875,064						Capital Improvements 1.1
Fire Station #66 (new)	The project is the construction and staffing of a new fire station in the Merrill Rd. and Hartsfield community. A new Fire Engine and Rescue unit is included in this enhancement.	CIP 2021-505-E			\$7,700,000					Capital Improvements 1.1
Fire Station #67 (new)	The project is the construction and staffing of a new fire station in the Fredericksburg Ave. and Sibbald Rd. area. A new Fire Engine and Rescue unit is included in this enhancement.	CIP 2021-505-E				\$7,700,000				Capital Improvements 1.1
Fire Station #36 Replacement	Relocate and replace old Fire Station #36 to the area of New Kings Rd. and Edgewood Avenue. An Engine and Rescue are currently located at this Station.	CIP 2021-505-E					\$5,700,000			Capital Improvements 1.1
	deauthorization of funds	CIP Amend 2021- 445-E		-\$129,715						
Fire Station #25 Replacement	Replace old Fire Station #25 located at 5423 Manor Drive. An Engine and Rescue unit are currently located at this Station.	CIP 2021-505-E						\$7,700,000		Capital Improvements 1.1
Fire Station #45 Relocation	The project is for the construction of a new fire station south of the current location on Sawpit Road. Personnel and equipment for existing engine, rescue unit and tanker would be transferred to the new location. The land on which the existing fire station is located was donated and would revert back to the original donor. An Engine and Rescue are currently located at this Station.	CIP 2021-505-E							\$7,700,000	Capital Improvements 1.1
Marine Fire Station (new)	This project includes determining the proper location and offerdam purchase of a suitable property for the construction of a JFRD Marine Fire Station to be located in southern Duval County.	CIP 2021-505-E							\$9,500,000	Capital Improvements 1.1
Fire Station #41 (Replacement)	Replace undersized Fire Station built in 1964 as a "Volunteer" Fire Station to accommodate emergency response personnel and modern day fire equipment sizes.	CIP 2021-505-E							\$7,700,000	Capital Improvements 1.1

	Public Safety									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Fire Station #42 (Replacement)	Replace Volunteer Fire Station built in 1960 to accommodate emergency response personnel and modern day equipment sizes.	CIP 2021-505-E							\$7,700,000	Capital Improvements 1.1
Fire Station #76 - New Construction	Construct a fire station in an isolated area of town that currently is waiting 10-15 minutes for the first arriving JFRD apparatus to arrive on scene.	CIP 2021-505-E							\$7,700,000	Capital Improvements 1.1
		CIP Amend 2021- 445-E	\$723,752							
Met Park Marina Fire Station, Museum & Dock /Design (Replacement)	This project includes the relocation of the Fire Museum by barge to the westernmost parcel of the Shipyards. In addition, the relocation of Fire Station 39, the dock and boathouse and any drending that may need to be completed for the relocation.	CIP 2021-505-E		\$8,000,000						Capital Improvements 1.1
Fire Station #61 New Construction	The project is the construction and staffing of a new fire station in Argyle Forest/Oakleaf community. The land for this project has already been acquired by the City of Jacksonville.	CIP Amend 2021-445-E		-\$864,027					\$7,700,000	Capital Improvements 1.1

	\$180,000					CIP 2021-505-E	This project will fund the replacement of the asphalt apron with a concrete apron that will better support the heavy equipment used at the station.	Fire Station #21 Apron Replacement
\$1,500,000 \$1,500,000		\$1,500,000	\$1,500,000	\$1,100,000		CIP 2021-505-E	Capital maintenance and emergency repairs to include hazardous material assessment/abatement, repairs under \$100,000, and downtown core routine maintenance on major equipment.	al ov't
\$500,000 \$500,000		\$500,000	\$500,000	\$500,000		CIP 2021-505-E	This project will focus on assessing and remediating air quality improvements in building system components in facilities throughout the county.	Facilities Capital Maintenance Gov't - Assess & Remediation
		\$275,000				CIP 2021-505-E	Elevator modernization and replacement.	Duval County Health Dept- Elevator Replacement
\$500,000						CIP 2021-505-E	This project will clean and seal the exterior façade, cast stone and windows to prevent water intrusion and damage.	Duval County Courthouse Waterproofing and Sealant
)		\$210,000				CIP 2021-505-E	Replacement of Roof.	Don Brewer Center- Roof Replacement
				\$2,700,000		CIP 2021-505-E	This project will replace the existing roof with an upgraded TPO system that will protect the facility from leaks and water intrusion.	City Hall Roof Replacement
\$1,500,000						CIP 2021-505-E	This project identifies funds to replace the existing electrical and mechanical equipment for all of the passenger elevators.	City Hall Elevator Modernization
\$455,000						CIP 2021-505-E	This project will replace the existing chiller, HVAC equipment and controls.	Bradham Brooks Library HVAC Chiller & Controls Upgrade
00	ŏ	\$350,000				CIP 2021-505-E	Replacement of HVAC components to provide efficient and dependable climate control to support Library operations.	Beaches Branch Library Improvements
				\$2,000,000		CIP 2021-505-E	Addresses items identified by the Department of Justice and additional ADA issues in COJ buildings.	ADA Compliance - , Public Buildings
4 FY 24-25 FY 25-26	4	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
-							Public Facilities	

Capital Improvements 1.1					\$36,000,000 \$24,000,000	\$36,000,000		CIP 2021-505-E	This project will construct as 125,000 square foot facility to be used as the Sports Performance Center Facility. This will include a "football factory", 2 natural grass fields, indoor field house, covered bleachers, restrooms and concession areas, public meeting space, and public art installations.	Lot R - Stadium Performance Center
Capital Improvements 1.1						\$1,700,000		CIP 2021-505-E	This project identifies funds for making critical repairs to various fire station aprons and driveways city wide.	JFRD Fire Station Apron & Driveway Repairs
Capital Improvements 1.1				\$400,000				CIP 2021-505-E	Replacement of Metal Roof.	Jax Re-Entry Center- Roof Replacement
Capital Improvements 1.1					\$12,200,000	\$15,000,000		CIP 2021-505-E	Relocation of the Jacksonville Fairgrounds to the Equestrian Center site.	Jacksonville Fair Grounds Relocation
Capital Improvements 1.1						\$1,000,000		CIP 2021-505-E	This project will replace the original electrical infrastructure equipment to include the main switch gears, main breakers, service feed and controls.	Jacksonville EOC Critical Electrical Infrastructure Upgrade
Capital Improvements 1.1	\$250,000	\$250,000	\$250,000	\$250,000	\$1,500,000	\$1,500,000		CIP 2021-505-E	Funds for this project will be used for upgrading the stage lighting system, sound system, digital projection system assistive listening system, theatre seating, repairs and restoration to the plaster and paint in the auditorium, replacing the HVAC system, restoring the marquee and canopy, improvements to the bathrooms, roof replacement, elevator upgrades and flooring repairs. This funding reflects the City's 50% partnership with the Florida Theater Performing Arts Center, Inc. (FTPAC). FTPAC will be contributing the remaining 50% for a total partnership contribution of \$5M over the 5 year period.	Florida Theatre Facility Improvements
Capital Improvements 1.1	\$600,000							CIP 2021-505-E	This project will replace the obsolete mechanical, electrical and interior parts of the two existing passenger elevators.	Florida Theatre Elevator Modernization
Capital Improvements 1.1	\$1,825,000					\$1,200,000		CIP 2021-505-E	This is an old facility and the materials used to construct the building are increasingly difficult to repair due to the age. The funds will be used to: Install a TPO roofing system on the main building and the office to prevent water from entering the facility, Additionally funds will be used to mill, resurface and restripe the existing parking lot.	Fleet Management- Maintenance and Upgrades
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Public Facilities	

Capital Improvements 1.1	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000		CIP 2021-505-E	Replace metal cell doors, mechanical equipment and all electronic controllers and components of the cell door system.	Pretrial Detention Facility - Cell Door System
Capital Improvements 1.1	\$550,000	\$275,000	\$275,000	\$275,000	\$275,000	\$275,000		CIP 2021-505-E	The facility and its infrastructure are over 30 years old. Additionally this facility experiences heavy use on a daily basis, as such the wear and tear tends to be greater than that of a traditional government facility. Major issues which will be addressed with these funds are: phased in replacement of all air handling units, replacement of the backup chiller for the 911 call center, replacement of the HVAC controls with a building automation system, and replacement of the cooling tower used to provide chilled water to the air handlers which air condition the facility.	Police Memorial Building- Maintenance and Upgrades
Capital Improvements 1.1	\$130,000							CIP 2021-505-E	This project will replace the Lexan protection for the stained glass, refinish the wood flooring and upgrade the sound system, kitchen and restrooms.	Old St. Andrews Church - Maintenance Upgrades
Capital Improvements 1.1						\$670,000		CIP 2021-505-E	Replace the existing Montgomery Correctional Center Machine Shop.	Montgomery Correctional Center Machine Shop
Capital Improvements 1.1					\$10,000,000 \$11,000,000	\$10,000,000		CIP 2021-505-E	The District 4 Medical Examiner's Office building was originally constructed in 1968 as a single story building. There was a one story addition to the original building. Subsequently, in 1994 the City of Jacksonville accomplished a renovation of the existing building together with a secondary story addition and a build of the decomposition autopsy building.	Medical Examiner Facility
Capital Improvements 1.1				000′05E\$				CIP 2021-505-E	Replacement of HVAC chiller and controls.	Mandarin Branch Library Improvements
Capital Improvements 1.1						\$2,210,000		CIP	Main Library Parking Buildout of the first floor retail space in the Main	Main Library Parking , Garage Retail Space Buildout
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Public Facilities	

	Public Facilities									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Pretrial Detention Facility - Maint & Upgrades	The facility and its infrastructure are over 20 years old. Additionally this facility experiences heavy use on a daily basis, as such the wear and tear tends to be greater than that of a traditional government facility. Major issues which will be addressed with these funds are: Re-piping of the sanitary and domestic water lines, repair of the concrete stairs and shower pars (showers are leaking from floor to floor), replacement and upgrading of dorm lights and exit lights, a phased in replacement of the chillers and HVAC units, repair of the concrete eyebrows at three facades on the exterior of the building, and replacement of pneumatic HVAC of the building and replacement of the building and replacement of the building and replacem	CIP 2021-505-E		\$650,000						Capital Improvements 1.1
Pretrail Detention Facility Water Line Replacement	This project will replace the hot and cold water riser water lines for all of the dorms in all floors of the facility.	CIP 2021-505-E							\$850,000	Capital Improvements 1.1
Public Buildings - Roofing	Funds existing roofing contract that allows for roofing repairs and maintenance to all COJ roofs experiencing leaks.	CIP 2021-505-E		\$400,000	\$400,000	\$600,000	\$600,000	\$600,000	\$600,000	Capital Improvements 1.1
Public Works COOP	This project will modify the currently vacant property to be used as a back up center for public works. The building would require some renovations and upgrades to include electrical, HVAC, fire protection, ADA and emergency back-up power to facilitate a fully functioning back-up center for the public works department.	CIP 2021-505-E						\$450,000		Capital Improvements 1.1
Schell Sweet Community Resource Center Roof Replacement	This project will replace the flat roof sections with an upgraded TPO system that will protect the facility from leaks and water intrusion.	CIP 2021-505-E							\$300,000	Capital Improvements 1.1
Tactical Research and Developoment Center	Construction of a new tactical research and development center for SWAT research and development.	CIP 2021-505-E		\$150,000						Capital Improvements 1.1
Traffic Engineering - Warehouse PH III	This project is to complete the build out of the new warehouse for Traffic Engineering.	CIP 2021-505-E							\$500,000	Capital Improvements 1.1
UF Health Capital Improvements	Capital maintenance and capital improvements on city owned facilities.	CIP 2021-505-E		\$20,000,000	\$20,000,000	\$25,000,000				Capital Improvements 1.1
Water Street Garage Elevator Modernization	This project identifies funds to replace the existing electrical and mechanical equipment for the elevators at the Water St. Parking Garage.	CIP 2021-505-E						\$465,000		Capital Improvements 1.1

	Public Facilities									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Water Street Parking Garage Renovation	This project consists of two phases; Phase I was considered capital maintenance and improved the facility's security lighting, stairways and drainage. The "Enhancements" component was funded by the FY 12-13 \$1. million allocation. The future allocation (\$1.4 million) addresses improvements to: pedestrian access, security monitoring, upper deck water proofing/expansion joints, Improved office space, improved signage, exterior lighting & long-term structural needs.	CIP 2021-505-E							\$1,400,000	Capital Improvements 1.1
Webb Wesconnett) ;								
Library Improvements- AHU's	Replacement of HVAC chiller and controls.	CIP 2021-505-E				\$275,000				Capital Improvements 1.1
Argyle Branch Library Roof Replacement	This project will replace the flat roof sections with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	CIP 2021-505-E							\$196,000	Capital Improvements 1.1
Brown Eastside Branch Library Roof Replacement	This project will replace the flat roof sections with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	CIP 2021-505-E							\$118,000	Capital Improvements 1.1
Charles Webb Wesconnett Regional Library Roof Replacement	This project will replace the flat roof sections with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	CIP 2021-505-E							\$380,000	Capital Improvements 1.1
Dallas Graham Library Roof Replacement	This project will replace the flat roof sections with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	CIP 2021-505-E		\$138,000						Capital Improvements 1.1
Highlands Library Roof Replacement	Replacement of Roof	CIP 2021-505-E				\$400,000				Capital Improvements 1.1
Mandarin Branch Library Roof Replacement	This project will replace the flat roof section with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	CIP 2021-505-E							\$234,000	Capital Improvements 1.1
Murray Hill Branch Library Roof Replacement	This project will replace the flat roof section with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	CIP 2021-505-E							\$138,000	Capital Improvements 1.1
Pablo Creek Regional Library Roof Replacement	This project will replace the flat roof sections with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	CIP 2021-505-E							\$390,000	Capital Improvements 1.1

Capital Improvements 1.1	\$8,188,976							CIP 2021-505-E	Replace the BIII Brinton Murray HIII Branch Library with a new 20,000 square foot library in the same area. The new library would focus on serving children and teen's as well as adult learners, and provide career services. For children and teens, the space would be literary and reading focused. Programs offered free by the library teach people how to read, how to apply for work, provide employment resources, teach computer skills and resume writing, and support student learning,	Bill Brinton Murray Hill Branch Replacement
Capital Improvements 1.1	\$107,000							CIP 2021-505-E	This project will replace the flat and shingled roof sections with an upgraded architectural and single-ply system that will protect the facility from leaks and water intrusion.	Willow Branch Library Roof Replacement
Capital Improvements 1.1	\$336,000							CIP 2021-505-E	This project will replace the flat roof sections with an upgraded singly-ply system that will protect the facility from leaks and water intrusion.	West Branch Library Roof Replacement
Capital Improvements 1.1	\$600,000							CIP 2021-505-E	University Park Branch Library Roof upgraded singly-ply system that will protect the facility from leaks and water intrusion.	University Park Branch Library Roof Replacement
Capital Improvements 1.1	\$448,000							CIP 2021-505-E	This project will replace the flat roof sections with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	Southeast Regional Library Roof Replacement
Capital Improvements 1.1	\$237,000							CIP 2021-505-E	This project will replace the flat roof sections with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	South Mandarin Branch Library Roof Replacement
Capital Improvements 1.1	\$252,000							CIP 2021-505-E	This project will replace the flat roof sections with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	ch
Capital Improvements 1.1	\$330,000							CIP 2021-505-E	This project will replace the flat roof with an upgraded single-ply system that will protect the facility from leaks and water intrusion.	Regency Square Library Roof Replacement
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Public Facilities	-

Capital Improvements 1.1						\$3,350,190		CIP 2021-505-E	Construct a 30,000sf library complete with library materials, computers, children's area, teen area, community meeting rooms, study rooms, computer labs, wireless internet, and drive up book drop. The Oceanway area is as an underserved area for JPL. The projected usage of this location would be 300,000 visits per year. Other than the lockers at the Oceanway Community Center, the closest library (Highlands Branch) to this area is over 10 miles away. The initial cost is for the purchase of the land in this area while good locations for a library remain available.	Oceanway Library P Replacement
Capital Improvements 1.1	\$10,236,431							CIP 2021-505-E	Replace the Dallas Graham Branch Library with a new 25,000 square foot library in the same area. The new library would focus on serving children and teen's as well as adult learners. For children and teens, the space would be literacy and reading focused. Programs offered free by the library teach people how to read, how to apply for work, provide employment resources, teach computer skills and resume writing, and support student learning.	Dallas Graham was Branch Replacement
Capital Improvements 1.1	\$8,188,976							CIP 2021-505-E	Replace the Brown Eastside Branch Library with a new 20,000 square foot library in the same area. The new library would focus on serving children and teen's as well as adult learners. For children and teens, the space would be literacy and reading focused. Programs offered free by the library teach people how to read, how to apply for work, provide employment resources, teach computer skills and resume writing, and support student learning.	Brown Eastside Warner Branch Replacement
Capital Improvements 1.1			\$8,188,976					CIP 2021-505-E	To replace the Brentwood Branch Library with a new 20,0005 library in the same area. The new library would focus on serving children and teens as well as adult learners, and provide career services. The building would be sustainably constructed for energy savings. For adults an e-classroom would be a pivotal area of the building providing free training and classes. For children and teens, the space would be STEAM focused. Programs offered free by the library teach people how to apply for work, provide employment resources, teach computer skills and resume writing, and support student learning.	Brentwood Branch Replacement
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Public Facilities	

Capital Improvements 1.1						\$1,800,000		CIP 2021-505-E	Academy Firing Range 8,540 sq. ft. pre-engineered classroom, storage lease building and driver skid training track	Academy Firing Range storage lease building
Capital Improvements 1.1	\$40,766,460							CIP 2021-505-E	A 500 bed detention facility with the primary purpose of receiving, processing and housing short term offenders. This facility would house thos inmates awaiting first appearance and the medically challenging inmates.	500 Bed Detention Facility/Short Term Holding
Capital Improvements 1.1	\$244,598,764							CIP 2021-505-E	A 3,000 bed detention facility with the primary purpose of holding offenders who stay incarcerated past their initial court date, county sentenced or awaiting transfer to the state or other systems. This facility would house pretrial and post sentence offenders, and would take the place of the current Pretrial Detention Facility.	3,000 Bed Pretrial Detention Facility (replace existing facilities)
Capital Improvements 1.1	\$8,188,976							CIP 2021-505-E	Replace the Westbrook Branch Library with a new 20,000 square foot library in the same area. The new library would focus on serving foildren and teen's as well as adult learners, and provide career services. For children and teens, the space would be literacy and reading focused. Programs offered free by the library teach people how to read, how to apply for work, provide employment resources, teach computer skills and resume writing, and support student learning.	Westbrook Branch Replacement
Capital Improvements 1.1	_	\$1,196,972		\$596,894	\$592,310			CIP 2021-505-E	Libraries of today are changing from places where people consume information and obtain knowledge to places where they create information and put knowledge to work. The renovation of the 24,606sf library includes: children's raee, teens area, additional study/conference spaces, security cameras, new furnishings, and associated electrical upgrades. Due to older outdated systems this library is not operating efficiently, both in its physical systems and int see tup for children, teens, entrepreneurs, and seniors. There are persistent issues in the functionality of the building that would be corrected in the renovation.	Renovation of Beaches Branch Library
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Public Facilities	

Capital Improvements 1.1	\$350,000	\$500,000	000,002\$	\$500,000	\$550,000	\$500,000		CIP 2021-505-E	Replace finishes such as flooring, walls, ceilings, toilet partitions, uphoistery and fixtures in main concourses, meeting rooms, ballrooms, public restrooms and general spaces throughout.	Interior Finishes- Prime Osborn Convention Center
Capital Improvements 1.1	\$500,000	\$150,000		\$2,250,000	\$3,200,000	\$4,250,000		CIP 2021-505-E	Building wide projects, repairs and replacements such as Building Automation, boilers, chillers, building signage & graphics, concrete repairs, cooling towers, data infrastructure, digital signage, door replacements, electrical equipment, elevator and escalator modernization, exposed structural steel, food service development food service equipment replacements, glass, lighting retrofits, misc. mechanical equipment replacements, parking for resealing, plumbing equipment replacements, parking bor resealing, plumbing replacements, parking bor assenting, some plumbing equipment replacements, parking bor assenting, which is and water replacements, exterior video signage, VED's and water replacements, exterior video signage, VED's and water	Building Systems- Prime Osborn Convention Center
Capital Improvements 1.1	\$6,500,000							CIP 2021-505-E	Purchase the Load King property located at 1251 West Church Street. The 100,000 square foot warehouse and adjoining land on Beaver St frontage and frontage on Myrtle St. plus the 4 lots on the East side of Minnie St. to be occupied by JSO special teams and the Property & Evidence unit.	Purchase Load King Warehouse
Capital Improvements 1.1	\$96,261,382							CIP 2021-505-E	Develop a plan for the creation and construction of a new Police Memorial Building. The need for 365,353 square feet of space that will enable growth of the Sheriff's Office building which houses administrative staff or all departments along with the Department of Police Services, Department of Personnel and Professional Standards, Investigations Division, Community Affairs & Special Events Division and Compliance Section. This request is for new construction, but consideration should be given to purchasing or leasing a property as well – based upon the needs of the Sheriff's Office and City officials' preference.	Police Memorial Building
Capital Improvements 1.1					\$1,500,000	\$1,000,000		CIP 2021-505-E	Purchase a larger building to replace 711 N. Liberty Street and house all squads of the Homeland Security/Narcotics & Vice Division. The square footage would be between 60,000 and 70,000. '711' is 41.5K sqft (add 4200 sqft for the warehouse offices). A potential/example property has been identified for purchase: The Interestate North Office Center @ 435 Clark Rd: A stand-alone 6-story office building with 64.6K sqft. The building would need HVAC, security, electrical, structural and cosmetic work to build-to-suit and be in code compliance which could cost an additional \$1M.	Homeland Security Narcotics and Vice Building
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Public Facilities	

Capital Improvements 1.1	\$50,000	\$50,000						CIP 2021-505-E	Security improvements to include screening areas for guests entering, magnetometers, upgrades to access control and security surveillance. Fire alarm control panel and device upgrades.	Improvements- Ritz Theatre and
Capital Improvements 1.1	\$240,000	\$550,000		\$750,000	000′086\$	000,002\$		CIP 2021-505-E	Building wide projects, repairs and replacements such as Building Automation, concrete repairs, Digital signage, door replacements, electrical equipment, exposed structural steel, food service equipment replacements, interior finishes, lighting retorits, misc. mechanical equipment replacements, parking lot resealing, plumbing equipment replacements, pumps, motors, roof replacements, exterior video signage, stage finishes, stage sound and lights, water heaters and waterproofing.	
Capital Improvements 1.1	\$200,000	\$100,000		\$850,000				CIP 2021-505-E	Waterproofing/ Roof Replacement- Prime Osborn Convention Center	Waterproofing/ Roof Replacement- V Prime Osborn Convention Center
Capital Improvements 1.1	\$150,000	\$350,000						CIP 2021-505-E	Security improvements to include screening areas for guests entering, magnetometers, upgrades to access control, security surveillance and keying systems.	Security Improvements- Prime Osborn Convention Center
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
									Public Facilities	

Recreation & Open Space 2.1	\$174,050							CIP 2021-505-E	This project consists of new courts, restroom facility upgrades, playscape, scoreboard and parking lot improvements.	Bruce Bark Pavilion - Restroom Upgrades
Recreation & Open Space 2.1	\$500,000							CIP 2021-505-E	The project proposes to replace restroom facilities and the concession building.	Brookview Elementary Park
Recreation & Open Space 2.1		\$350,000						CIP 2021-505-E	The project consists of upgrades to the electrical service to include the electrical panels and boxes.	Boone Park Tennis
Recreation & Open Space 2.1	\$800,000							CIP 2021-505-E	This projust will provide artificial field at Blue Cypress Park.	Blue Cypress Park
Recreation & Open Space 2.1	\$500,000							CIP 2021-505-E	The project will provide park improvements and upgrades.	Black Hammock Island Park
Recreation & Open Space 2.1		\$5,000,000						CIP 2021-505-E	The project consists of the next development phase to include youth camp, meeting/event building, cabins and a bathhouse.	Betz Tiger Point
Recreation & Open Space 2.1	\$500,000							CIP 2021-505-E	The project will provide park improvements and upgrades.	Beachwood Park
Recreation & Open Space 4.1 and 4.2	\$2,000,000							CIP 2021-505-E	Design, permitting and construction of new bulkhead ramp and parking lot.	Beach Boulevard Boat Ramp/ Pottsburg Creek Improvements
Recreation & Open Space 1.3 and 2.1	\$1,000,000							CIP 2021-505-E	This project will repave second half of Rail Trail.	Baldwin Rail Trail Buffer
Recreation & Open Space 2.1						\$1,000,000		CIP 2021-505-E	Design and construction of a recreation pool to include a restroom facility.	Atlantic Coast High School Pool
Recreation & Open Space 2.1		\$3,500,000						CIP 2021-505-E	The project will provide an artist walk for one block from Park Street to College Street in the Riverside area.	Artist Walk
Recreation & Open Space 2.1		\$600,000						CIP 2021-505-E	The project will replace the field lighting and install light locker at Argyle Forest Park.	Argyle Forest Park
Recreation & Open Space 2.1				\$2,500,000	\$2,500,000			CIP 2021-505-E	Archie Dickinson Park - create ADA compliant park facilities to include projects and infrastructure according to Master Plan, which is complete, design is at 60%.	Archie Dickinson Park
Recreation & Open Space 2.1	\$250,000							CIP 2021-505-E	The project will replace the restroom facilities.	Alejandro Garcia Camp Tomahawk
Restoration & Open Space 2.1 and 4.1			\$2,000,000					CIP 2021-505-E	Alamacani Park Boat Redesign and construct bulkhead to stabilize erosion. Ramp Rap Placement project will occur prior to bulkhead design and construction.	Alamacani Park Boat _I Ramp
Element, Goal, Objective Showing Comp Plan Consistency	Beyond 5th	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	FY 20-21 Amendments to the CIP	Source	Description	Project Name
								S	Parks, Preservation Lands, Wetlands	Park

Par	Parks, Preservation Lands, Wetlands									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Castaway Island Dredge	Implement a dredge project from the Castaway Island Preserve dock to the navigable channel and add kayak cradle to dock.	CIP 2021-505-E		\$880,000						Recreation & Open Space 2.1
Cecil Aquatic Center	The project will provide upgrades to the lighting at Cecil Aquatic Center to LED lighting.	CIP 2021-505-E						\$700,000		Recreation & Open Space 2.1
Cecil Consrv Corridor- D/B Trail Ext Pope Duval Park	Cecil Conservation Corridor – Design/build the extension of the Cecil multi-use trail to Pope Duval Park	CIP 2021-505-E			\$2,400,000					Recreation & Open Space 1.3
Cecil Field Master Plan - Phase II	Phase II would be initially for the design and engineering of the spine and secondary roads servicing [28] new ball fields, associated parking and restroom and concession buildings.	CIP 2021-505-E			\$500,000		\$9,500,000			Recreation & Open Space 2.1
Cecil Recreational Trail Extension	This project will make the connection North, to Jax/Bald win Trail, over Beaver Street.	CIP 2021-505-E							\$3,000,000	Recreation & Open Space 1.3 and 2.1
Clanzel T. Brown Park	The project cosists of basketball, concession and walkways.	CIP 2021-505-E							\$1,000,000	Recreation & Open Space 2.1
Corkscrew Park Sport Courts	Design, stormwater permitting and construction of stormwater storage tanks under sports courts.	CIP 2021-505-E							\$800,000	Recreation & Open Space 2.1
Countywide Parks- Upgrades/ Maintenance & Repairs	Annual Countywide Maintenance Projects	CIP 2021-505-E		\$3,000,000	\$3,000,000	\$3,000,000	\$3,000,000	\$3,000,000	\$3,000,000	Recreation & Open Space 2.1
Countywide Pool Maintenance & Upgrades	This project will provide funding to do maintenance and upgrades to the city managed pool facilities throughout the county.	CIP 2021-505-E		\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	Recreation & Open Space 2.1
Criswell Park	The project consists of renovations to the restroom facilities, electrical upgrades, new batting cages and drainage improvements on the fields.	CIP 2021-505-E							\$350,000	Recreation & Open Space 2.1
Cuba Hunter	The project will renovate the existing skate park.	CIP 2021-505-E							\$450,000	Recreation & Open Space 2.1
Earl Johnson Park	The scope of this project is to master plan the park to add additional parking, a dog park, a loop trail and playground equipment.	CIP 2021-505-E						\$2,000,000		Recreation & Open Space 2.1
Ed Austin Regional Park Lighting	Design, permit and construction of additional sports lighting for softball fields.	CIP 2021-505-E							\$500,000	Recreation & Open Space 2.1
Enterprise Park	The scope of this project is to provide funding for the development of this park.	CIP 2021-505-E						\$5,000,000		Recreation & Open Space 2.1

Parl	Parks, Preservation Lands, Wetlands									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Exchange Club Island Park Development	A master plan has been developed for Exchange Club Island Park. This project will involve the next phase of development including picnic shelters and trail extension with potential boardwalk/overlook.	CIP 2021-505-E		\$385,000	\$300,000					Restoration & Open Space 2.1 and 4.1
First Coast High School Pool	Design and construction of a recreation pool to include a restroom facility.	CIP 2021-505-E		\$500,000						Recreation & Open Space 2.1
Fishweir Park	This project will provide renovated locker/restroom facility building and upgrade the existing basketball courts.	CIP 2021-505-E							\$350,000	Recreation & Open Space 2.1
Fort Caroline Connector Trail	This project proposes to leverage state funding in order to provide design and construction of a trail to connect with the East Coast Greenway.	CIP 2021-505-E							\$3,000,000	Recreation & Open Space 1.3 and 2.1
Fort Family Synthetic Turf	Construction of a synthetic turf field.	CIP 2021-505-E							\$800,000	Recreation & Open Space 1.3 and 2.1
Fuller Warren Bridge Node	This provided will provide park and sensory playground development.	CIP 2021-505-E							\$2,000,000	Recreation & Open Space 2.1
Goodbys Creek Dredge	Design and permitting dredge project from ramp to navigable channel	CIP 2021-505-E		\$825,000						Recreation & Open Space 2.1
Genovar Park	The project consists of park improvemtns which include new backstop, resodding of the fields and repairs/improvements to the dugouts.	CIP 2021-505-E							\$500,000	Recreation & Open Space 2.1
Hanna Park- Parking Lot 11	Parking Lot 11 (shelters/restroom) & remaining campground bathhouse renovation.	CIP 2021-505-E						\$750,000		Recreation & Open Space 2.1
Hogan's Creek Greenway	The Hogan's Creek Greenway is vital in linking the Springfield / Eastside neighborhoods to downtown via a bike/pedestrian walkway, site furnishings and landscape that reflect the historic neighborhood will be added to the existing Hogan's Creek Phase I and II Greenway. Street crossings and connections will be enhanced with this project.	CIP 2021-505-E				\$250,000	\$1,750,000			Recreation & Open Space 3.1
Huguenot Park - campsite	Design, permitting and construction of water and septic hook up for campsites.	CIP 2021-505-E							\$1,000,000	Recreation & Open Space 2.1
rk - ⁄elop Plan	wey Road Park – Design & Develop per the Master Plan	CIP 2021-505-E		\$1,000,000	\$6,000,000					Recreation & Open Space 2.1
Jacksonville Heights Elementary	This project will renovate restroom/concession building, football fields, bleachers and the scoreboard.	CIP 2021-505-E							\$325,000	Recreation & Open Space 2.1

Par	Parks, Preservation Lands, Wetlands									
Project Name	Description	Source	FY 20-21 Amendments to the CIP	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Beyond 5th	Element, Goal, Objective Showing Comp Plan Consistency
Jacksonville Zoo Capital Improvements	Capital improvements on city owned facilities. This funding will be used to match (dollar for dollar) privately raised funds.	CIP 2021-505-E		\$5,000,000	\$5,000,000					Capital Improvements 1.1
Jacksonville Zoo Dock	This project will design, engineer and construct a new dock at the Jacksonville Zoo.	CIP 2021-505-E							\$2,000,000	Recreation & Open Space 2.1 and 4.1
James P. Small Park	The project will replace the field turf and sports lighting.	CIP 2021-505-E		\$1,000,000					\$600,000	Recreation & Open Space 2.1
James Weldon Johnson Park	This project will provide a redesign of the park.	CIP 2021-505-E							\$1,000,000	Recreation & Open Space 2.1
Julington-Durbin Creek Amenities	Design, permitting and installation of a short, interpretive trail and picnic areas. Additional kayak landing and stabilization for people to access the park via waterways.	CIP 2021-505-E							\$600,000	Recreation & Open Space 2.1
Kennedy Fitness Center	The project includes enclosing the stage area to create dedicated space for fitness because the stage is no longer being used.	CIP 2021-505-E							\$400,000	Recreation & Open Space 2.1
LaVilla Waiting Room (Link to Emerald Trail)	Design and renovation to a historic space within the Lavilla Historic District.	CIP 2021-505-E							\$1,200,000	Recreation & Open Space 2.1
Lift Ev'ry Voice and Sing Park	This project will create park, shot gun house, plaza, stage and lifted lawn.	CIP 2021-505-E		\$1,800,000						Recreation & Open Space 2.1
ark- Plan	The project is expected to provide track/field, baseball quad, flex fields and parking.	CIP 2021-505-E		\$2,050,000				\$8,000,000		Recreation & Open Space 2.1
	Project to include additional parking, basketball courts, pavillions, trails, trees, irrigation, landscape and a tennis complex (clay and asphalt courts, pickleball, practice court and restroom/shower building)	CIP Amend 2021- 326-E	\$2,550,000							
Losco Park - Synthetic Turf	Construction of synthetic turf field.	CIP 2021-505-E							\$800,000	Recreation & Open Space 2.1
Mandarin Dog Park	This project will include the development of the park property into a dog park.	CIP 2021-505-E							\$1,500,000	Recreation & Open Space 2.1
Maxville Park Football	This project will provide stands, an irrigation system and restroom facility.	CIP 2021-505-E							\$2,000,000	Recreation & Open Space 2.1
Maxville Park RC Fields	This project is expected to develop RC fields.	CIP 2021-505-E							\$2,000,000	Recreation & Open Space 2.1

FY 20-21 Amendments to the CIP \$2,333,000 \$	FY 23-24 \$1,750,00	30 30 4	4 FY 24-25 00		FY 24-25
	FY 22-23 \$250,000 \$6,000,000	+ + + + +	FY 22-23 FY 23-24 \$250,000 \$1,750,000 \$6,000,000 \$6,800,000	FY 22-23 FY 23-24 FY 24-25 \$250,000 \$1,750,000 \$6,800,000	FY 22-23 FY 23-24 FY 24-25 FY 25-26 \$250,000 \$1,750,000 \$6,800,000 \$6,800,000

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TK Stokes Boat Ramp Bulkhead	Timucuan Trail Extension	Tillie Fowler Park	Sunny Acres Park and Center	Special Committee on Parks and Quality of Life	Southbank, Broadstone Plaza, Riverplace Tower & Fuller Warren	Southbank Riverwalk	Seaton Creek Historic Preserve	Riverview Park Boat Ramp	Riverside Park – Duckpond	Reed Island Park Development	Pope Duval Amenities	Pine Forest Elementary Park	Project Name	Parl
Design, permitting and construction of bulkhead at the boat ramp.	Design and construction of the extension of the Timucuan Trail/East Coast Greenway south of the St. Johns River Ferry to Hanna Park and Fort Caroline.	The project will replace the existing boardwalk and provide a tower.	The project will consists of the remodeling of the existing building and renovations to the Pool.	Recreational and learning facility improvements countywide.	The project will develop and complete the Riverwalk nodes.	This project will provide the design and construction of 2 new docks that are shown on the Haskell Company plans between Charthouse and Duval County Public School Building.	Phase 2 development: Road extension w/bridge, day-use area with picnic facilities, fishing structure and kayak launch, and trail extension w/boardwalk	Construct a new boat ramp with associated boat trailer parking at Riverview Park.	The duck pond needs to be refurbished to function so water systems can function and algal blooms would be limited. The duck and geese populations create an unsafe and odiferous environment for park users. This project would include the design and construction of redesign.	Construct a boat dock, picnic shelters and trails on this undeveloped park.	Design and construction of main road, grading and drainage, creation of parking lots, installation of pavilions.	Additional park improvements in Pine Forest Elementary Park.	Description	Parks, Preservation Lands, Wetlands
CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
													FY 20-21 Amendments to the CIP	
				\$50,000,000				\$990,000		\$825,000			FY 21-22	
				\$50,000,000					\$1,000,000			\$1,000,000	FY 22-23	
									\$1,000,000				FY 23-24	
	\$5,000,000												FY 24-25	
		\$600,000	\$2,000,000			\$2,500,000							FY 25-26	
\$200,000					\$2,500,000	\$2,000,000	\$3,000,000				\$3,000,000		Beyond 5th	
Recreation & Open Space 4.1 and 4.2	Recreation & Open Space 3.1	Recreation & Open Space 2.1	Recreation & Open Space 2.1	Recreation & Open Space 2.1	Recreation & Open Space 2.1 and 4.1	Recreation & Open Space 2.1 and 4.1	Recreation & Open Space 2.1	Recreation & Open Space 4.1 and 4.2	Recreation & Open Space 2.1	Recreation & Open Space 2.1	Recreation & Open Space 2.1	Recreation & Open Space 2.1	Element, Goal, Objective Showing Comp Plan Consistency	

Winton Drive Recreational Facility	The project consists of t construction of a replacer Metropolitan Park com Shipyards Remediation and environmental remediation and capital with a world dassy public Dupont fund through has developed a concept for the Shipyards, which basis for the	Yancey Park This project will design/re repair tennis courts, wall	Westside Park This project will provide r	Wayne B Stevens Design and construct ligh repairs and tree trimming docks was con	Walter Anderson This project consists of a Memorial Park This project consists of a ADA w	Project Name Desc	Parks, Preservation Lands, Wetlands
De-authorization of funds	The project consists of the design, engineering and construction of a replacement park for that portion of Metropolitan Park commonly referred to as KIDS KAMPUS. Construction includes environmental remediation, resiliency, and other construction and capital equipment costs associated with a world class public park facility. The Jessie Ball DuPont fund through their consultant team has developed a conceptual park and activation plan for the Shipyards, which will serve as the conceptual basis for this CIP Project.	This project will design/renovate concession building. repair tennis courts, walkways and the parking area.	This project will provide resurfacing, shade structures, fitness and playground.	Design and construct lighting for parking lot, roadway repairs and tree trimming. Replacement of [3] floating docks was completed in 2016.	This project consists of new restroom facilities and ADA walkways.	Description	າ Lands, Wetlands
CIP Amend 2021-326-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
						FY 20-21 Amendments to the CIP	
(\$2,550,000)	\$11,411,410					FY 21-22	
				\$250,000		FY 22-23	
						FY 23-24	
						FY 24-25	
						FY 25-26	
		\$400,000	\$300,000		\$250,000	Beyond 5th	
Recreation & Open Space 2.1	Recreation & Open Space 2.1	Recreation & Open Space 2.1	Recreation & Open Space 2.1	Recreation & Open Space 4.1 and 4.2	Recreation & Open Space 2.1	Element, Goal, Objective Showing Comp Plan Consistency	

Drainage System Rehabilitation - Capital Imaintenance	Spires Avenue (DSR) Capital Improvements	Eunice Road (DSR) - Capital Improvements	Edgewood Circle (DSR) -Capital Improvements	Crest Drive (DSR)- Capital Improvements	Burnett Park Road (DSR) - Capital Improvement	Beauclerc Bluff Rd. (DSR) Capital Improvements	Drainage System Rehabilitation - Capital Improvements	Project Name	
This allocation funds countywide improvements to the City's stormwater drainage system. The improvements are focused on system restoration to ensure that all components function in accordance with their intended purpose. Components such as failed drainage lines and structures make up the majority of these improvements. The funding is projected to be used for continuing maintenance contract services.	Drainage improvements to alleviate flooding that occurs in the area.	Adding inlets to improvement the drainage system to provide conveyance for stormwater runoff.	Construct a total 6 City standard curb inlets on Edgewood Circle and Edgewood Avenue South, and connect them to the existing City storm drain system. The project will install approximately 576 linear feet of 18 inch storm drain pipe and will include pavement repair, sidewalk repair, and restoration of landscaping.	Installation of a catch basin at low point of Crest Drive to convey stormwater to existing drainage system.	This project is meant to replace damaged drainage pipes and regrade drainage ditches to provide positive flow and alleviate flooding issues.	Drainage Improvements to alleviate flooding, Existing stormwater system will be replaced with larger pipes to improve drainage in this area.	This project will help fund design and major fixes, under \$100,000, to the City's drainage system. Once designs are complete, funds in this project may also be used to fund specific drainage projects which exceed \$100,000.	Description	Drainage
CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	CIP 2021-505-E	Source	
								FY 20-21 Amendments to the CIP	
\$4,200,000	\$149,000	\$248,000	\$329,000	\$149,000	\$248,000	\$322,000	\$355,000	FY 21-22	
\$4,200,000							\$1,800,000	FY 22-23	
\$4,200,000							\$1,800,000	FY 23-24	
\$4,200,000							\$1,800,000	FY 24-25	
\$4,200,000							\$1,800,000	FY 25-26	
\$4,200,000							\$1,800,000	Beyond 5th	
Drainage 1.4	Drainage 1.4	Drainage 1.4	Drainage 1.4	Drainage 1.4	Drainage 1.4	Drainage 1.4	Drainage 1.4	Element, Goal, Objective Showing Comp Plan Consistency	

Lower Eastside Drainage	Hogan's Creek Stormwater Improvements	Duval Road (Wet Detention Pond)	Project Name	
This project includes the design, permitting, right-of- way acquisition and construction of drainage improvements for flood reduction in the area bounded by Spearing Street on the west, 7th Street on the north, Martin Luther King Drive on the east, and 1st Street on the south. During this phase, the remaining Lower Eastside neighborhood's collection system will be addressed.	This project will design and implement a stormwater treatment plan for Hogan's Creek to help address the creek's water quality and lack of treatment. This would also help to decrease fecal coliform contamination and promote recreational access and utilization. This system could include the use of "flexflow" to protect downstream public health and improve aquatic biology in Hogan's Creek and potentially the St. Johns River.	This project addresses water quality and flood control within the Cedar Creek sub-basin. It includes construction of a 25-acre wet-detention facility. The RSF was designed as an off-line pond southwest of The I-295 Duval Road Exit Ramp with a retention period of 13 days, a maximum depth of 10 feet, a permanent pool volume of 274 ac-ft, and a total surface area (including maintenance buffer) of approximately 25 fincluding maintenance buffer) of approximately 25	Description	Drainage
CIP Amend 2021-348-E	CIP 2021-505-E	CIP 2021-505-E	Source	
\$600,000			FY 20-21 Amendments to the CIP	
			FY 21-22	
			FY 22-23	
			FY 23-24	
		\$3,484,502	FY 24-25	
		\$3,600,000	FY 25-26	
	\$33,000,000	\$2,445,498	Beyond 5th	
Drainage 1.4	Drainage 1.4	Drainage 1.4	Element, Goal, Objective Showing Comp Plan Consistency	

	JTA Projects Identified in the Transportation Imp	ntified in the T	ranspo	rtation		rovement Plan (TIP)	Plan (T	P)	
JTA Projects in the TIP Project Name	Description	Funding	Source	FY 21-22		FY 23-24	FY 24-25	FY 25-26	Element, Goal, Objective Showing Comp Plan Consistency
Bay Street Innovation Corridor U2C	Urban Corridor Improvements	JTA	TIP Adopted June 10, 2021	\$25,500,000					Transportation 2.1 and 4.1
Duval County Fed Section 5311 Rural Transit Funding	Operating/Admin. Assistance	JTA	TIP Adopted June 10, 2021	\$337,432	\$354,302	\$372,018	\$390,620	\$410,152	Transportation 2.1 and 4.1
Jacksonville JTA Section 5307 Formula Grant Capital Purchases	Capital for Fixed Route	ЈТА	TIP Adopted June 10, 2021	\$4,629,488	\$4,629,488	\$4,629,488	\$4,629,488	\$4,629,488	Transportation 2.1, 4.1, and 6
Jacksonville JTA Section 5307 Formula Grant Capital Purchases	Capital for Fixed Route	ЈТА	TIP Adopted June 10, 2021	\$12,133,518	\$13,769,294	\$15,000,000	\$15,000,000	\$15,000,000	Transportation 2.1 and 4.1
Jacksonville JTA Section 5307 Formula Grant Capital Purchases	Capital for Fixed Route	JTA	TIP Adopted June 10, 2021	\$2,709,425	\$3,130,091	\$3,130,091	\$3,130,091	\$3,130,091	Transportation 2.1 and 4.1
Jacksonville JTA Section 5307 Formula Grant Transit Planning Tasks	Capital for Fixed Route	ЈТА	TIP Adopted June 10, 2021	\$1,761,065	\$1,842,634	\$1,842,634	\$1,842,634	\$1,842,634	Transportation 2.1 and 4.1
Jacksonville JTA State Block Grant Operating Funds	Capital for Fixed Route	ЈТА	TIP Adopted June 10, 2021	\$10,242,512	\$10,549,788	\$10,866,280	\$11,192,270	\$11,528,038	Transportation 2.1 and 4.1
JTA / STP Funds Duval County Purchase Buses / Equipment	Purchase Vehicles/Equipment	ЈТА	TIP Adopted June 10, 2021	\$2,250,000	\$2,250,000	\$2,250,000	\$2,250,000	\$2,250,000	Transportation 2.1, 4.1, and 6
JTA Blue Line Flex Route - Operations	Urban Corridor Improvements	JTA	TIP Adopted June 10, 2021	\$140,000					Transportation 2.1, 4.1, and 6
JTA BRT East - Operating	Transit Service Demonstration	JTA	TIP Adopted June 10, 2021	\$300,000					Transportation 2.1, 4.1, and 6
JTA Red Line Flex Route - Operations	Urban Corridor Improvements	JTA	TIP Adopted June 10, 2021	\$85,000					Transportation 2.1, 4.1, and 6
Section 5337 JTA State of Good Repair	Transit Improvement	JTA	TIP Adopted June 10, 2021	\$901,147	\$901,147	\$901,147	\$901,147		Transportation 2.1, 4.1, and 6

St. Johns River Ferry	Section 5339 JTA Bus and Facilities	JTA Projects in the TIP Project Name
Const & Rehab of Dock/Ramp	Transit Improvement	Description
ATſ	ATſ	Funding
TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	Source
\$368,000	\$2,259,530	FY 21-22
\$368,000	\$2,259,530	FY 22-23
	\$2,259,530	FY 23-24
	\$2,259,530 \$2,259,530	FY 24-25
	\$2,259,530	FY 25-26
Transportation 4.1 and 4.2	Transportation 2.1, 4.1, and 6	Element, Goal, Objective Showing Comp Plan Consistency

City of Jacksonville 2030 Comprehensive Plan Capital Improvements Element Schedule of Projects February 7, 2022

_	FDOT Projects identified in the Transportation Im	ntified in the T	ranspo	ortation	Impro	provement Plan (TIP)	t Plan (TIP)	
FDOT Projects in the TIP Project Name	Description	Funding	Source	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Element, Goal, Objective Showing Comp Plan Consistency
103rd St. (SR 134) from Hillman Dr./McManus Dr. to Redstone Dr.	Intersection (Modify)	FDOT	TIP Adopted June 10, 2021	\$2,765,052					Transportation 2.1
103rd St./Timuquana Rd. (SR 134) from Shindler Dr. to Firestone Dr.	Resurfacing	FDOT	TIP Adopted June 10, 2021	\$8,244,509					Transportation 2.1
Arlington Expressway (SR 15) from Atlantic Blvd. To ML King	ITS Communication System	FDOT	TIP Adopted June 10, 2021		\$8,244,509				Transportation 2.1
Arlington Expressway (SR 15) from Southside Blvd. to Mathews Bridge	Resurfacing	FDOT	TIP Adopted June 10, 2021	\$17,499,670					Transportation 2.1
Atlantic Blvd. (SR 10) at San Pablo Rd. (CR 101A)	Traffic Signal Update	FDOT	TIP Adopted June 10, 2021	\$865,291					Transportation 4.1
Atlantic Blvd. (SR 10) East of Laurina St. to Silversmith Creek Bridge	Sidewalk	FDOT	TIP Adopted June 10, 2021			\$396,464		\$742,745	Transportation 4.1
Atlantic Blvd (SR 10) from San Mateo Ave. to University Blvd.	Landscaping	FDOT	TIP Adopted June 10, 2021	\$425,500		\$2,562,378			Transportation 2.1
Atlantic Blvd (SR 10) from Kernan Overpass to Mayport Road	Resurfacing	FDOT	TIP Adopted June 10, 2021	\$1,264,705		\$11,788,667			Transportation 2.1
Bay St. from I-95 to Festival Park Dr.	Traffic Signal Update	COJ	TIP Adopted June 10, 2021	\$810,000					Transportation 2.1
Baymeadows Rd. (SR 152) from I-95 to Baymeadows Circle	Add Turn Lane(s)	FDOT	TIP Adopted June 10, 2021	\$339,171					Transportation 2.1

East

Transportation 2.1		\$823,647				June 10, 2021	FDOT	Traffic Signals	Cesery Blvd. (SR 109)
Transportation 2.1		\$4,695,260	\$54,207	\$107,500		TIP Adopted June 10, 2021	FDOT	Traffic Signal ∪pdate	Cassat Ave. (SR 111) from Blanding Blvd. to I- 10 EB Ramp
Transportation 2.1			\$5,970,693		\$844,794	TIP Adopted June 10, 2021	FDOT	Resurfacing	Blanding Blvd. (SR 21) from Wilson Blvd. to Roosevelt
Transportation 2.1	\$3,330,516	\$100,000	\$181,774	\$457,200		TIP Adopted June 10, 2021	FDOT	Traffic Signals	Beaver St. (SU 90/SR 10) from at Chaffee Rd.
Transportation 2.1			\$5,572,254		\$875,251	TIP Adopted June 10, 2021	FDOT	Resurfacing	Beaver St. (US 90 / SR 10) from McCargo Street to Edgewood Ave.
Transportation 2.1					\$1,018,293	TIP Adopted June 10, 2021	FDOT	Intersection (Modify)	Beach Blvd. (US 90/SR 212) from San Mateo/Walton St. to Linden Ave/Schumacher Ave.
Transportation 2.1			\$1,930,684		\$361,751	TIP Adopted June 10, 2021	FDOT	Resurfacing	Beach Blvd. (US 90 / SR 212) from 12th Street to SR A1A
Transportation 2.1	\$4,847,620					TIP Adopted June 10, 2021	FDOT	Traffic Signal Update	Beach Blvd. (US 90/SR 212) from Linden Ave. to Marion Rd.
Transportation 2.1					\$3,245,777	TIP Adopted June 10, 2021	FDOT	Drainage/Retention	Beach Blvd. (US 90/SR 212) from Cedar Swamp Creek to Brougham Ave.
Transportation 2.1			\$764,353		\$158,642	TIP Adopted June 10, 2021	FDOT	Intersection (Modify)	Beach Blvd. (SR 212) from Beach Plaza to 3rd St. (SR A1A)
Transportation 2.1			\$5,978,447		\$138,875	TIP Adopted June 10, 2021	FDOT	Resurfacing	Baymeadows Rd. (SR 152) from Bayberry Rd. to Southside Blvd. (SR 115)
Element, Goal, Objective Showing Comp Plan Consistency	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	Source	Funding	Description	FDOT Projects in the TIP Project Name

Drainage 1.4				\$251,001		TIP Adopted June 10, 2021	FDOT	Drainage Improvements	Heckscher Dr. (SR 105) from Brown's Creek BR to Clapboard Creek BR
Transportation 4.1				\$376,108		TIP Adopted June 10, 2021	FDOT	Pedestrian Safety Improvement	Golfair Blvd. (SR 122) from West of Walgreen Rd./Stuart St. to East of Davis St.
Transportation 2.1					\$4,000,000	TIP Adopted June 10, 2021	FDOT	Rail Capacity Project	FEC Jacksonville Bridge Improvements & Track Upgrade
Transportation 2.1					\$2,000,000	TIP Adopted June 10, 2021	FDOT	Rail Capacity Project	FEC Bowden Yard Track Capacity Improvements
Transportation 2.1					\$517,000	TIP Adopted June 10, 2021	11/4/2021	Railroad Crossing	Emerson St. (SR 126) RR Crossing #271819A
Transportation 2.1				\$2,628,783		TIP Adopted June 10, 2021	FDOT	Resurfacing	Emerson St. (SR 126) from US 1 to Spring Park Rd.
Transportation 2.1				\$877,000		TIP Adopted June 10, 2021	FDOT	Railroad Crossing	Edgewood Ave. (SR 111) near Beaver St. Crossing 621275X RRMP
Transportation 2.1			\$6,229,083	\$50,000	\$684,706	TIP Adopted June 10, 2021	FDOT	Resurfacing	Edgewood Ave. (SR 111) from Beaver Street (US 90) to Old Kings Road
Transportation 2.1				\$7,031,003	\$150,000	TIP Adopted June 10, 2021	FDOT	Lighting	Edgewood Ave. (SR 111)
Transportation 2.1				\$467,771		TIP Adopted June 10, 2021	FDOT	Lighting	Dunn Ave. (SR 104) from N. Campus Blvd. to Monaco Dr.
Transportation 2.1				\$3,455,417	\$3,290,873	TIP Adopted June 10, 2021	FDOT	Traffic Control Devices/System	D-2 Duval County Traffic Signal Maintenance Agreement
Element, Goal, Objective Showing Comp Plan Consistency	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	Source	Funding	Description	FDOT Projects in the TIP Project Name

February 7, 2022

Transportation 2.1					\$50,000	TIP Adopted June 10, 2021	FDOT	Add Lanes and Reconstruct	I-295 from North of New Kings Rd. to South of I-95 North Interchange
Transportation 2.1		\$1,050,000				TIP Adopted June 10, 2021	FDOT	Add Lanes & Reconstruct	I-295 from North of Commonwealth to North of New Kings Rd.
Transportation 2.1	\$220,000	\$220,000	\$220,000	\$211,000	\$203,000	TIP Adopted June 10, 2021	FDOT	Toll Collection	I-295 (SR 9A) Manage Lanes Buckman Bridge to I-95 Toll Operations
Transportation 2.1			\$122,921	\$2,470,049		TIP Adopted June 10, 2021	FDOT	Landscaping	I-295 (SR 9A) from UNF Interchange to SR 9B
Transportation 2.1				\$8,834,692		TIP Adopted June 10, 2021	FDOT	Resurfacing	I-295 (SR 9A) from St. Johns Bluff Rd. to Beach Blvd.
Transportation 2.1			\$8,488,569			TIP Adopted June 10, 2021	FDOT	Resurfacing	I-295 (SR 9A) from Pulaski Rd. to New Berlin Rd.
Transportation 2.1					\$9,160,517	TIP Adopted June 10, 2021	FDOT	Resurfacing	I-295 (SR 9A) from New Berlin Rd. to the South End of Dames Point Bridge
Transportation 2.1				\$23,834,900		TIP Adopted June 10, 2021	FDOT	Resurfacing	I-295 (SR 9A) from Morse Ave. to Beaver St. (US 90)
Transportation 2.1				\$6,560,227		TIP Adopted June 10, 2021	FDOT	Resurfacing	I-295 (SR 9A) from Dames Point Bridge to Monument Rd.
Transportation 2.1	\$575,000	\$575,000	\$575,000	\$535,000	\$490,000	TIP Adopted June 10, 2021	FDOT	Toll Collection	I-295 (SR 9A) Express Toll Operations J. Turner Butler Blvd. (SR 202) to SR 9B
Transportation 2.1				\$2,853,921		TIP Adopted June 10, 2021	FDOT	Interchange - Add Lanes	I-295 (SR 9A) at Normandy Blvd. (SR 228) Operational Improvements
Element, Goal, Objective Showing Comp Plan Consistency	FY 25-26	FY 24-25	FY 23-24	FY 22-23	FY 21-22	Source	Funding	Description	FDOT Projects in the TIP Project Name

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			I					-		
SR 115 from Soutel Drive to Nassau C/L	Southside Blvd. (SR 115) from US-1 to Butler Blvd. (SR 202)	Southside Blvd. (SR 115) at Deerwood Park	Service Patrol Duval County Road Ranger	San Jose Blvd. (SR 13) from Julington Creek Rd. to I-295	San Jose Blvd. (SR 13) from I-295 to Sunbeam Road	San Jose Blvd. (SR 13) Goodbys Lake Bridges #720027 and #720271	San Jose Blvd. (SR 13) from St. Augustine Rd. to Via De La Reina St.	Philips Hwy (US 1/ SR 5) from Baymeadows Rd. (SR 152) to University Blvd. (SR 109)	Park Street/Margaret Street from Riverside Ave. to I-95 Ramps	FDOT Projects in the TIP Project Name
Resurfacing	Resurfacing	Intersection (Modify)	ITS Freeway Management	Landscaping	Resurfacing	Bridge-Repair / Rehabilitation	Traffic Control Devises / System	Resurfacing	Pedestrian Safety Improvement	Description
FDOT	FDOT	FDOT	FDOT	FDOT	FDOT	FDOT	FDOT	FDOT	FDOT	Funding
TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	TIP Adopted June 10, 2021	Source
	\$200,056		\$250,000		\$1,072,017	\$2,139,253	\$266,036	\$14,318,324	\$272,416	FY 21-22
\$15,087,163	\$13,420,503	\$9,092,020	\$250,000							FY 22-23
			\$250,000	\$2,577,540	\$8,956,108					FY 23-24
			\$250,000							FY 24-25
			\$250,000							FY 25-26
Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1	Transportation 2.1 and 4.1	Element, Goal, Objective Showing Comp Plan Consistency

11	TPO's 2021 List of Priority Projects - Potential	riority P	rojects -		Projects for Planning	s for Pla	anning	
TPO's List of Priority Projects	Limits and Description	Funding	Sourch	Status/ Justification	FY 28/29 (x1000)	FY 29/30 (×1000)		Element, Goal, Objective Showing Comp Plan Consistency
SR 202 J. Turner Butler Blvd.	@ San Pablo Rd Modify interchange	FDOT	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	Construction FY 19/20				Transportation 2.1
SR 111 Edgewood Ave.	US 17 Main Street to Cassat Ave Context sensitive solutions	FDOT	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	Construction FY 19/20				Transportation 2.1
SR 202 J. Turner Butler Blvd.	@ Kernan Rd Interchange improvements	FDOT	TPO's 2020 List of Priority Projects – Part of Region-Wide Priority List	Construction FY 2020 \$1M SU 22/23; \$1.5 CMAQ 22/23				Transportation 2.1
SR 10 Atlantic Blvd.	Silversmith Creek Bridge - milling, resurfacing, railing, and sidewalk construction	FDOT	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	Construction FY 2026				Transportation 2.1 and 4.1
SR 228 Normandy Blvd.	Equestrian Center to US 301 - widen to 4-lanes with bike lanes and sidewalks	Unfunded	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	N/A				Transportation 2.1 and 4.1
SR 212 Beach Boulevard	Parental Home Road to I-295 - bicycle, pedestrian and intersection improvements. High Crash Corridor	Unfunded	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	N/A				Transportation 2.1 and 4.1
SR A1A Mayport Rd.	SR 10 Atlantic Blvd. to Dutton Island Rd Context sensitive improvements	Unfunded	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	TPO's 2021 List of Priority Projects – Part \$1M SU 21/22; \$5.4M SU of Region-Wide Priority 25/26 PE 2022 List				Transportation 2.1
SR 115 Lem Turner Road	I-295 to US 301 - widen to 4-lanes with multi- use trail/intersection improvements	Unfunded	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	N/A				Transportation 2.1 and 4.1
SR 104 Dunn Avenue	New Kings Road to I-295 - widen/intersection improvements	Unfunded	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	N/A				Transportation 2.1
Third Street (SR A1A)	Atlantic Blvd. to Seagate Ave Context Aensitivie Improvementents: Bicyc;le, Pedestrian and Intersection Upgrades. High Crash Corridor	Unfunded	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	N/A				Transportation 2.1 and 4.1

Transportation 2.1 and 4.1				Priority Projects - Part need to increase capacity of Mass Transit Priority at the Mayport Ferry List crossing	Priority Projects - Part of Mass Transit Priority	JTA	Additional Ferry Boat	Ferry
Transportation 2.1					TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	ЈТА	The Fourth Phase of the U2C Program	U2C Extension 4
Transportation 2.1				The Third At-Grade extension of the U2C Program	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	JTA	The Third Phase of the U2C Program	U2C Extension 3
Transportation 2.1				The sexte	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	JTA	The Second Phase of the U2C Program	U2C Extension 2
Transportation 2.1				Autor rout loca Ja	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	JTA	Various U2C routes throughout the Jacksonville Area	U2C Agile Program
Transportation 2.1				Conversion of infrastructure between Jefferson and JRTC stations to run U2C autonomous transit vehicles.	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	JTA	U2C Conversion	Autonomous Avenue
Transportation 2.1				Required for ADA Compliance	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	JTA	Bring all stops into compliance countywide	Countywide Transit Enhancements
Transportation 2.1				Required for ADA Compliance	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	JTA	Purchase of Para-Transit equipment	Para-Transit (CTC)
Transportation 6.4 and 6.5				Replace new buses/rolling stock with CNG buses plus related equipment	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	JTA	Annual SU funding with \$2.5 toll credit matching- replace new buses/rolling stock with CNG buses plus related equipment	Vehicle Acquisition
Transportation 2.1				N/A	TPO's 2021 List of Priority Projects – Part of Region-Wide Priority List	Unfunded	CR 220 to Collins Road- Intersection Improvements. High Crash Corridor	SR 21 Blanding Blvd. (Clay/Duval Counties)
Element, Goal, Objective Showing Comp Plan Consistency	FY 30/31 (×1000)	FY 29/30 (×1000)	FY 28/29 (x1000)	Status/ Justification	Sourch	Funding	Limits and Description	TPO's List of Priority Projects

TPO's List of Priority Projects	Limits and Description	Funding	Sourch	Status/ Justification	FY 28/29 (×1000)	FY 29/30 (×1000)	FY 30/31 (×1000)	Element, Goal, Objective Showing Comp Plan Consistency
Commuter Rail Project Development	Promote transit-oriented development, station area planning, and funding for commuter rail service on the Southeast Corridor	JTA	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	The project definition phase has been completed with good ridership projected, however, the corridor requires additional transit oriented policies to be competitive for federal funding.				Transportation 2.1
ITS/Corridor Development/Servic e Enhancement	Develop/ limplement a regional plan focused on transit and implement communications based elements	JTA	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	TPO's 2021 List of Priority Projects - Part major corridors suggest of Mass Transit Priority implementation of ITS to enhance mobility.				Transportation 2.1 and 4.1
JRTC Amtrak Station Relocation	Relocate Amtrak Station from Clifford Ln. to Prime Osborn Convention Center site	JTA	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	Immediate opportunity to restore intercity passenger service to Downtown Jacksonville				Transportation 2.1 and 4.1
Regional Passenger and Operations Enhancements	Plan, design and construct new passenger and operations facilities	JTA	TPO's 2021 List of Priority Projects - Part of Mass Transit Priority List	Provide new facilities to enhance passenger experience and increase efficiency of operations.				Transportation 2.1 and 4.1
East Coast Greenway / Core to Coast Trail	SR A1A and Wonderwood Drive to Fort Caroline National Monument	Transportation Alternatives Program	TPO's 2021 List of Priority Projects - Part of TAP Unfunded Priorities Priority List	Estimate Needed				Transportation 2.1 and 4.1
San Jose Elementary School	Construct new sidewalk to fill gaps	Transportation Alternatives Program	TPO's 2021 List of Priority Projects - Part of TAP School Safety Sidewalks Priority List	Estimate Needed				Transportation 4.1
Timucuan Trail	Mayport Ferry Landing to Hanna Park	Sun Trails Projects (Established by the Florida Greenways and Trails Act)	TPO's 2021 List of Priority Projects - Part of Sun Trails Priority List	Estimate Needed				Transportation 4.1

	US 1	SR 202 J. Turner Butler Blvd.	TPO's List of Priority Projects
	@ SR 115 Southside Boulevard	@ Kernan Boulevard	Limits and Description
6	Transportation Regional Incentive Program (TRIP)	Transportation Regional Incentive Program (TRIP)	Funding
65	TPO's 2021 List of Priority Projects - Part of TRIP Priority List	TPO's 2021 List of Priority Projects - Part of TRIP Priority List	Sourch
	Intersection Improvements	Interchange Improvements	Status/ Justification
City of Jack Capital Imp			FY 28/29 (x1000)
City of Jacksonville 2030 Comprehensive Plan Capital Improvements Element Schedule of ProFebruary 7, 2022			FY 29/30 (x1000)
Comprehe			FY 30/31
City of Jacksonville 2030 Comprehensive Plan Capital Improvements Element Schedule of Projects February 7, 2022	Transportation 2.1	Transportation 2.1	Element, Goal, Objective Showing Comp Plan Consistency

2045 Mobility System Projects

(Ordinance 2020-86-E)

All projects listed on the following pages show consistency with the Transportation Element of the Comprehensive Plan.

									1,656,569 \$69.54	VMT(2015-2045) Fee perVMT	
							ı		\$115,189,623	Cost of Projects	
							I	Cost Breakdown 91% 7% 2%	2020 Cost \$105,077,228 \$7,996,145 \$2,116,250	Corridor Projects Bike Ped	
Yes	\$ 1,150,000	ı	c.	2.00	ı		ustine Road shared use path - northside	Old St. Augustine Road	San Jose Blvd	Rd	81
Yes	550,000	171 \$	2	0.96	ı			San Jose Blvd	Mandarin Rd	Loretto Rd	78
Yes	416,250	261 \$	<u> </u>	2.22	ı		Thoroughfare	Losco Road	San Jose Blvd	Old St. Augustine Rd between San Jose	_
	Selected (Yes, No)	Mobility Fee Cost	Score Range: (148 - 241)	Zonal Priority	Project Length (miles)	ı	Project Type/Extent	То	From	Project ID Project Corridor F	Project ID F
			Drioritization							Stand-Alone Pedestrian Projects	Stand-Alo
		\$ 240,865	1	7	1.21	ı	Buffered Bike Lanes	Philips Hwy	Palmetto Leaves Park		
		\$ 418,014	1 1	Б О	7.63	1 1	Shahed Use Fally Wideh sidewalk Bicycle Boulevard	Mandarin Rd/San Jose Blvd	Mandarin Rd	Brady Rd/Flynn Rd/Orange Picker Rd	215 E
		\$ 2,226,759	ı	4 6	2.82	1	Paved Shoulder	I-295	San Jose Boulevard	oad	
	Yes	\$ 3,839,726	1 1	ω -	3.94	1 1	Bike Lanes; Paved Shoulder	Baymeadows Road	Losco Road	Hood Road; Old Kings Road	198
	(Yes, No)	င္ပ	1	Priority	Length (miles)	ı	Improvement	To	From		Project ID I
	Soloctor	Mobility Foo			Total Project					ne Bicycle Projects	Stand-Alo
	Yes	\$ 600,000	634	63	1.20	FDOT	Add sidewalks, bike lanes and add 3rd lane, Northbound	Southside Blvd.	Greenland Road	(US 1)	
	Yes	\$ 8,157,815	539	1 %	1.60	EDOT Y	Rural to urban cross section. Bike lanes	Baymeadows Road	Loretto Rd Old Baymeadows Road	Aladdin Rd (1016
	Yes	\$ 13,251,588	559	56	2.55	СПУ	Urban cross section. Bike lanes, curb gutter, etc.	Old St. Augustine Rd	Hood Landing Rd	reek Rd	
	Yes	\$ 6,318,828	495	45	3.75	СПУ	road diet option. Intersections, access management, re-surfacing with new lines. No curb work	Philips Highway	Old St. Augustine Rd	Greenland Rd (1013 (
	Yes	\$ 13,651,695	562	57	2.44	СПУ	Urban cross section. Bike lanes, curb gutter, etc.	Hood Landing Rd	San Jose Blvd	Julington Creek Rd	1012
	Yes	\$ 420,000	ı	ı	ı	CITY	Widen intersection and improve blke lanes and raised median islands. Or explore multilane mundahout			Shad Road / Hood Road intersection	1011 \$
	Yes	\$ 4,688,523	378	34	0.80	CITY	Urban Truck Route section. Landscape median, buffered bike lanes, or shared use path	Philips Highway	Hood Rd.	Shad Road F	1010 \$
	Yes	\$ 8,869,498	421	37	1.54	СПУ	Upgrade 2-lane rural section to urban with bike lanes and sidewalks. Roundabout at Julington Creek Rd.	Julington Creek Rd.	Old St. Augustine Rd to Julington Creek Rd.	Hood Landing Road	1009 F
	Y _®	\$ 1,966,800	506	48	1.68	СПУ	Shared use path on one side. look for ped crossings or any small improvements.	Losco Road	Shad Road	Hood Road South	1008 H
	Yes	\$ 11,570,120	370	32	2.13	СПУ	Widen to provide on-road bike facilities.	Hod Road South	Old Augustine Road	Los co Road (1007 L
	Yes	\$ 9,077,847	347	29	1.42	CITY	lanes This would be consistent with Hood Road to the east.	Old Augustine Road	San Jose Blvd	Hartley Road	1006
							legs of int. School intersection. Rural crosswalk on one side. Create an urban 3-lane cross section with bike				
	≺ ®	\$ 264.000	261	23	1.68	CITY	parking. Northside shared use path could be stand alone. Intersection upgrades at the Hornets Nest Road int. Add pedestrian crossing on all	Shad Road	Old Augustine Road	Hood Road	1005
	Ύes	\$ 6,962,106	175	12	0.96	СПҮ	Upgrade and improve intersection of Mandarin Rd and Loretto Road. Roundabout Convert rural 2-lane cross section into urban 3-lane with bike lanes, no	San Jose Blvd	Mandarin Road	Loretto Road	1004
	Yes	\$ 3,496,800	271	24	0.92	CITY	Signalize ped crossing at school (eastern end). Noth sick shared use path remains a Stand-Anne project. Put insied medians is some of the TLLs for unsignatized ped crossings. Signalized ped crossings all legs at Aladdin Rd signal.	Old Augustine Road	Aladdin Road	Laretto Road	1003
	Yes	\$ 1,672,671	255	22	0.62	СПҮ	Access Management on 6 lane ct. Add a raised median in parts of the TWLTL for tuming capacity, efficiency, and safety.	Loretto Road	1-295	Old St Augustine Road	1002
	Yes	\$ 11,908,935	79	¢5	1.41	СПУ	Add Protected bike lane by moving outh line. Intersection upgrades and capacity changes through improved detection and signal phasing.	Philips Highway	1-95	Old St Augustine Road	1001
	(Yes, No)	Cost	Rank	Priority	(miles)	Agency	Improvement	То	From	Project ID Facility Name F	Project ID I
	Soloctod	MobilityFoo	Drioritization	Zonal	l int l anoth	Owner				rojects	Corridor Projects

		Z	1 1	JTA	69	7 8	Project ID Pr	Stand-	143	219 220	210 162	218 209	185 1		Project ID Pi	Stand-	2009	2008	2007	2006	2005	2004	2003	2002	2001		Corrido Project ID
		Ferry Transit Enhancements	Project Corridor Southside Mobility Hub		St Johns Bluff Rd Gilmore Heights Rd	Monument Rd	Dject ID Project Corridor	Stand-Alone Pedestrian Projects	Lone Star Road; Trednick Parkway (Zone 2 part of Zone 8 project)	Alden Rd Ashley Melisse Blvd	UNF East Bradley Road; Live Oak Drive	St Johns Bluff Rd UNF West	Expressway Recently Square Roulevard	Mill Creek Road/Southside Boulevard	Project ID Project Street(s)	Alone Bicycle Projects	Southside Blvd	Mayport Road (SR A1A)	Beach Blvd	Hodges (Part 1)	Lone Star	Monument Rd	Contez Rd	Lee Road	Peach Drive		Corridor Projects Project ID Facility Name
VMT (2015-2045) Fee per VMT	Corridor Projects Bike Ped JTA Cost of Projects	Multi-use trail connections, sidewalks and safety improvements	Project Type Mobility hub		Atlantic Blvd Home Depot Entry	Atlantic Blvd	From		Mill Creek Road	St. John's Bluff Rd Kernan Blvd	UNF West Southside Boulevard	St. Johns Bluff Apartments 9A	Mill Crack Road	Atlantia Boulound	From	Continue	Hogan Road	Atlantic Blvd (SR 10)	Parental Home Road	J Turner Butler Blvd	Matthews Manor Drive	Atlantic Blwd	Beach Blvd	Atlantic Blvd.	Beach Blvd		From
5) 1,079,771 T \$53.91	\$ \$51,052,093 te \$3,411,891 d \$496,838 A \$3,250,000 ts \$88,210,822	Wonderwood, Patrol Road	Location		Beach Blvd Regency Square Blvd	Regency Sq Blvd; Trednick; Milcoe Rd hack of shonning center			Monument Road	Huffman Blvd Girvin Rd	Keman Blvd Atlantic Boulevard	Atlantic Blvd UNF East	Monument Road	Doggood Carron Dorrhound	То	- Cidat Diva	Touchton Rd	Dutton Island Road	1-295	Beach Blvd	Roundabout	McCormick Rd	Attantic Blvd	Monument Road	Forest Blvd		То
	Cost DreadQwn 88% 88% 68% 68% 68%				1 1	De Sidewalk gaps, portions of west side of of theroad, northside the road. Refer to study for road.	Improvement		Sharrows; separated bike lane; trail	Sharred use path on the north side Sharred Use Path	Shared Use Path Paved Shoulder; Bicycle Boulevard	Bike Lanes Shared Use Path	Shared Use Path	Shorod I loo Both/Shorod I loo Both	Facility(les)	AND IN GOVERNMENT IN BUILD	Intersection upgrades Widen to accommodate bike lanes	Sidewalk improvements, bike lanes, cross walks, mid-block crossing	Improvements as identified in the corridor study including sidewalks, access management, bike lanes, and signal and intersection detection upgrades.	Improvement is to create a two-way cycletrack off the roadway like what is at Kernan	Matthews Manor Drive to roundabout. 2-lane urban road. (exclude sidewalks, etc.)	Improvements as identified in the corridor study including larve re-allocation, sidewalk, tike larves, access management, and additional travel larves.	Bke safely issues, Good parallel route. Upgrade from rural 2 lame cross-section to urban 2- lane, bke lams and slobwalks. Single lane roundabout at Brookview. 80' ROW (estimated).	Urban cross section upgrade curb and gutter with sidewalks both sides.	Traffic calming elsewhere along the road. Urban cross section. Rural to urban. (keep it two lanes.)	Single lane roundabout at intersection (Peach &	RoadwayImprovement
		ı	1		1 1 1	· .	ı		ı	1 1	1 1	1 1			ı	Çiş	FDOT	FDOT	FDOT	CITY	CITY	OITY	VIIO	CITY	CITY		Owner
		1			2.16	0.17	Project Length (miles)		0.92	1.23 3.25	0.43 1.32	3.25	0.81	0.00	Total Project Length (miles)	o o	0 81	1.20	3.40	2.40	0.16	4.19	2.58	1.36	1.43		Link Length (miles)
		=======================================	Overall JTA Priority		140	» <u>-</u>	Zonal Priority		4	8	6 5	1 & 4	ν -	٠.	Zonal Priority	0.4	۱ ۵۵	70	19	20	ı	1	₫	37	2	- 1	Zonal
		1			192	282	Promization Score Range: (148 - Mobility Fee 241) Cost		ı	1 1	1 1	1 1			ı	Ş	156	546	101	106	1	84	99	260	54		Prioritization I
		\$ 1,250,000	Mobility Fee Cost \$ 2,000,000		\$ 419,207 \$ 13,585		Mobility Fee Cost		\$ 41,584			\$ 325,000		900 941	Mobility Fee Cost	6 0,140,402	\$ 1,000,000	\$ 1,000,000	\$ 10,488,172	\$ 3,915,600	\$ 979,620	\$ 2,882,712	\$ 13,936,756	\$ 5,172,333	\$ 6,527,468		Mobility Fee Cost
		Yes	Selected (Yes, No)		7 Yes		Selected (Yes,		4 Yes			0 Yes			Selected (Yes, No)			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Selected (Yes,

Mobility Zone 3 Projects 11/10/2020

	_	1	77	Project ID	Stand-	221 211 222 223	Project ID	Stand-	3004	3003	3002	3001	Project ID
Corridor Projects Bike Ped JTA Cost of Projects VMT (2015-2045) Fee per VMT	Ferry Transit Enhancements	Project Corridor	Baisden Rd	Project Corridor	Stand-Alone Pedestrian Projects	Baisden Rd/Kraft Rd Hecksher Drive New Berlin Rd Eastport Rd/Faye Rd	Project Street(s)	Stand-Alone Bicycle Projects	Gillespie Ave	Pulaski Rd	Gillespie Ave	Duval Station	Project ID Facility Name
4040	Hecksher Drive multi- use trail connections 2020 Cost	Project Type	Main St. Main St. Neighborhood Residential	From		Main St Main St Cole Rd Dunn Creek Rd	From		Duval Station Rd	1-295	Airport Center Dr	Main St	From
81% 15% 3% 2%	Sister's Creek, Fort George Road.	Location	Busch Drive	To !		Eastport Rd Zoo Pkwy New Berlin Rd Zoo Pkwy	То		Airport Center Dr	New Berlin Rd	New Berlin Rd	Starratt Rd	То
	1	1	1 1 1	ı		Bicycle Boulevard Shared Use Path Shared Use Path Shared bike lanes / Shared use path	Improvement		Rural 2-lane section to a 3-lane urban cross-section with bike lanes and sidewalks	Pulaski Road and Howard Road intersection. 2-lane roundabout or other improvements. May not meet signal warrants, so other upgrades should be explored.	Upgrade 2-lane rural section to urban with bike lanes and sidewalks. If room, bike lanes, if not shared use path. Roundabout at intersections for traffic calming.	Rebuild rural cross-section. Create a shared use path on one side. 3-lane urban cross-section. Buffered bike lanes.	Roadway Improvement
	1	I	1 1 1	ı		1 1 1 1	1		CITY	CITY	CITY	CITY	Owner Agency
	1	ı	2.19 0.66 1.5	Project Length (miles)		2.26 0.32 2.10 2.06	Total Project Length (miles)		0.90	1.48	0.62	1.41	Link Length (miles)
	10	Overall JTA Priority	ω Ν-	Zonal Priority		∠ S & 4	Zonal Priority		10	18	1	4	Zonal Priority
	1	1	160	Prioritization Score Range: (148 - 241)		1 1 1 1	ı		366	551	408	201	Prioritization Rank
	0 \$	Mobil	₩ ₩ ₩			& & & &	Mo		↔	↔	↔	↔	Mobil C
	500,00	Mobility Fee Cost	425,029 128,091 187,500	Mobility Fee		246,000 400,000 1,658,180 1,626,596	Mobility Fee Cost		4,485,863	2,400,000	6,783,179	7,898,997	Mobility Fee Cost
		Selected (Yes, No)	Yes Yes	Se (Ye		Yes Yes Yes	Selected (Yes, No)		Yes	Yes	Yes	Yes	Selected (Yes, No)

				4	80	Project ID	Stand-A	230	229	213	226	Project ID	Stand-A	4004	4003	4002	4001	Project ID
				Biscayne Blvd	Haverford Rd	Project Corridor	Stand-Alone Pedestrian Projects	N Campus Blvd	Capper Rd/Lem Tumer Rd	Clark Rd	Dunn Ave/Busch Dr	Project Street(s)	Stand-Alone Bicycle Projects	Biscayne Blvd - Northern portion	Biscayne Blvd - Southern Portion	Clark Rd	Pecan Park Rd	Project ID FacilityName
VMT (2015-2045)	Cost of Projects	Corridor Projects Bike Ped				Fr		0	<	~	ш	Fr		~	D	В	-	Fr
405,370	\$29,470,279	\$28,010,892 \$1,243,274 \$216,113	2020 Cost	Biscayne Lake Dr to International Airport Blvd	Broward Rd.	From		Capper Rd	Woodley Creek Blvd	Main St	Biscayne Blvd	From		Marsh Hen Dr.	Dunn Ave	Broward Rd	1-95	From
		95% 4% 1%	Cost Breakdown	1	Dunn Rd.	То		Dunn Ave	Leonid Rd	Interstate Center Dr	Main St	То		Duval Rd	Marsh Hen Dr.	Main St	Main St.	То
				1	sidewalk on east side	Facility(les)		Bike Lanes; remove outer lanes	Bike Lanes; Road Diet; Widen pavement; Shared Use Path	Bike Lane	Protected Bike Lanes; Reduce median;	Improvement		Urban cross-section upgrade, intersection improvements, bike lanes and sidewalks.	Urban cross-section upgrade, intersection improvements, bike lanes and sidewalks. Bridge widening costs.	Protected bike lanes, access management, improved intersections, and widened bridge.	2 to 4 lanes. (5 lane x-section).	Facility(les)
				ı	ı	1		ı	ı	1	I	ı		CITY	CITY	ΥΠΟ	CITY	Owner Agency
				0.63	0.75	Project Length (miles)		0.825	1.93	0.70	1.64	Project Length (miles)		1.21	1.30	0.70	0.74	Link Length (miles)
				ω	_	Zonal Priority		7	6	ω	_	Zonal Priority		20	24	13	51	Zonal Priority
				1777	209	Score Range: (148- 241)		1	ı	ı	ı	ı		498	566	435	258	Prioritization Rank
				\$ 123	\$ 93	Mobility Fe		40	69	69	40	Mobility Fe		6	\$	\$	\$	Mobility Fe
				122,268.67	93,844.70	Selecte Mobility Fee Cost (Yes, No)		82,500	763,941	70,000	326,833	Selecte Mobility Fee Cost (Yes, No)		6,037,630	9,804,767	6,168,495	6,000,000	Selecte Mobility Fee Cost (Yes, No)
				Yes	Yes	Selected es, No)		Yes	Yes	Yes	Yes	Selected es, No)		Yes	Yes	Yes	Yes	Selected es, No)

Mobility Zone 5 Projects 11/10/2020

						18	20	19	Project ID	Stand	23.4 Ei 4	233	Project	Stand-	5004	5003	5002		5001	₽	Project	Corrid
VMI (2015-2045) Fee per VMT	Cost of Projects	Ped	Bike	Corridor Projects		Trout River Blvd	Garden St	Cahoon Rd	t Project Corridor	Stand-Alone Pedestrian Projects	Commonwealth Ave	Imeson Rd	ť	Stand-Alone Bicycle Projects	Chaffee Rd	Commonwealth Ave	Chaffee Rd	2	Trout River Blvd	Facility Name	+	Corridor Projects
5) 338,789 AT \$73.52	ts \$24,906,257	ed \$271,708	ke \$2,672,036	ts \$21,962,513	2020 Cost	Old Kings Rd	NS Railroad	Beaver St	From		Lane Ave From	Prichard Rd			Old Plank Rd	Imeson Rd	Beaver St	2	Old Kings Rd	From		
		1%	11%	88%	Cost Breakdown	New Kings Rd	Old Kings Rd	Old Plank Rd	То		Imeson Rd	Commonwealth Ave			Beaver St.	Jones Rd	F-10		New Kings Rd	То		
					ľ	1	1	1	ı		Shared Use Path improvement	Shared Use Path			sidewalk, and shared use path	intersection upgrades, bike lanes.	turn lane) Rural to urban cross-section, shared use path,	Bike lanes need to be fixed (on outside of right	Model has it going from 2 lanes to 4 lanes	Roadway Improvement		
						ı	ı	1	1		, I	ı			CITY	-	CITY	CITY	CITY	Agency	Owner	
						0.62	0.38	0.40	Project Length (miles)		1.29 (iiiilles)	2.2 0 engt	Total Proje ct		1.25	!	2 17	0.34	0.62	(miles)	Link Length	
						6	4	2	Zonal Priority		Ξ'.	3	Zonal		Oi	1	>	1	9	Priority	Zonal	
						201	206	234	Prioritizati on Score Range: (148 -241)		1.1	ı			241	Š	102	431	395	on Rank	Prioritizati	
						\$ 120,328	\$ 73,749		Mobility Fee Cost		45	\$ 1,738,483	Mobility Fee		\$ 6,136,231		\$ 7 091 218	\$ 1,917,233	\$ 6,817,831	Cost	Mobility Fee	
						28 Yes			Selected (Yes,			3 Yes	Mobility Fee Selected (Yes,		Yes			3 Yes	Yes	No)	Selected (Yes,	

						28	21	29	Б	Project	Stand-	241	239	237	236	Project ID	Stand-J	6005	6004	6003	6002	6001	Project ID
VMT (2015-2045)	Cost of Projects	P	В	Corridor Projects		Lenox Ave	Herlong Rd	Ramona Blvd	Project Corridor		Stand-Alone Pedestrian Projects	Lenox Ave	Cahoon Rd	Old Middleburg Rd	Fouraker Rd	Project Street(s)	Stand-Alone Bicycle Projects	Normandy Blvd (SR 228)	Collins Rd	Collins Rd	Old Middleburg Rd	Shinder Dr	Project ID Facility Name
	sts \$70,662,942	Ped \$203,781	Bike \$6,260,646	ts \$64,198,515	2020 Cost	Knobb Hill Dr	Normandy Blvd	Permento Ave	From		S	Hammond Blvd	Lenox Avenue	103rd Street	Old Middleberg Rd	From		Equestrian Center	Westport Rd	Shindler Rd	Argyle Forest Blvd	103rd	From
		0%	9%	91%	Cost Breakdown	1-295	Bilodeau Ct	Memorial Park Rd	То			Fouraker Rd	1-10	Argyle Forest Blvd	Normandy Blvd	То		US 301	Rampart Rd	Westport Rd	103rd St.	Collins Rd	То
						ı	ı	_	ı			Bike Lane; widen pavement	Bike Lane; widen pavement	Multi-use path	Multi-use path	Improvement		Widening to 4 lanes. From LOPP.	2-lane to 4-lane conversion. Capacity is primary issue with improvements for active travel modes.	2-lane to 4-lane conversion. Capacity is primary issue with improvements for active travel modes.	2 lane upgrade to a 3-lane x-section. Widening and intersection upgrades	2 lane upgrade to a 3-lane x-section. Widening and intersection upgrades	Roadway Improvement
						ı	ı	_	ı			ı	ı	ı	_	I		FDOT	CITY	CITY	CITY	CITY	Owner Agency
						0.15	0.76	0.14	(miles)	Project Length		0.86	0.93	3.69	2.20	Project Length (miles)	Tota	7.30	1.00	1.00	4.00	3.00	Link Length (miles)
						6	7	5	Priority	Zonal		o	4	2	1	Zonal Priority		45	œ	œ	ω	_	Zonal Priority
						153			241)	Score Range: (148 -	Prioritization	ı	ı	ı	_	1		627	100	100	29	19	Prioritization Rank
						\$ 29,112	\$ 147,499	\$ 27,171	Cost	Mobility Fee		\$ 767,815	\$ 831,884	\$ 2,915,912	\$ 1,745,036	Mobility Fee Cost		\$ 16,923,600	\$ 9,258,941	\$ 9,258,941	\$ 14,730,163	\$ 14,026,869	Mobility Fee Cost
						Yes		Yes	(Yes, No)	Selected		Yes	Yes	Yes	Yes	Selected (Yes, No)		Yes	Yes	Yes	Yes	Yes	Selected (Yes, No)

Descriptions From	Corridor Projects	rojects					Link				
Convery Board Convery Boar	roject ID	Facility Name	From	То	Roadway Improvement	Owner Agency	Length (miles)	Zonal Priority	Prioritization Rank	Mobility Fee Cost	Selected (Yes, No)
Passed Hooke Bild Conference in Conference i	8001	St. Augustine Rd	University Blvd	San Jose Blvd	Widen road to 5-lane cross-section (from 4-lane) with sidewalks and bike lanes. Access management, intersection improvements.	CITY	1.31	6	43	\$ 10,998,53	
Palipa Hay Palipa	8002	Hogan Road	Parental Home Rd	Southside Blvd	Upgrade rural to urban cross-section with sidewalks, intersection improvements, bike lanes. Bridge widening.	ОПТУ	1.49	22	118		
Adargan Risk Ad	8003	St. Augustine Rd	Philips Hwy	Emerson St.	when road to shalle dross-section, like lanes, improved access management. Several intersection improvements and Ped crossings, ITS & detection.	CITY	0.97	19	96		
Southpoint Proys	8004	Rogero Rd	Arlington Rd	Merrill Rd	Road diet (4-to 3 lane). Retain existing curb line. Buffered bike lanes.	CITY	2.30	57	343		
	8005	BelfortRd	Southpoint Pkwy	Touchton Rd	Shift the bike project and add a new shared use path along Belfort to connect to Gateway	CITY	1.34	23	124	\$ 1,044,00	
Promise Prom	8006	Lone Star	Matthews Manor Drive	Roundabout	Matthews Manor Drive to roundabout, 2-lane	CITY	0.16	1	ı		
From	8007	Arlington Road	Rogero Rd	University Blvd	context sensitive corridor upgrade	CITY	0.84	86	554	\$ 2,724,00	
	tand-Alo	ne Bicycle Projects		,			Total Project Length	Zonal		Mobility Fee	Selected
Additional Columnia	251	Nira Street /Chikiren's Way	LeBaron Ave	Kings Ave	Shared Use Path	1	0.59	1 19	1	\$ 587,12	
Barnes Hond Chrownery Southword	121	Arlington Road	Sourriside boulevard underpass King Arthur Road	Arlington Expressway	Protected Bike Lane	1 1	0.38	2 2	1 1	\$ 64,70	
Description Road American	00	Darries Road Tradaick Barkway (Zono 8 part of	Offiversity boulevard	Carrevero Drive	Shared Ose Pain	ı	0.21	G	1	8 09,47	
Saw Yawan Siban-Jamed Saw Yawan Siban-Jamed Hundrick Awarus Hundrick Awarus <t< td=""><td>130</td><td>project)</td><td>Mill Creek Road</td><td>Monument Road</td><td>Sharrows; separated bike lane; trail</td><td></td><td>0.18</td><td>4 4</td><td></td><td></td><td></td></t<>	130	project)	Mill Creek Road	Monument Road	Sharrows; separated bike lane; trail		0.18	4 4			
Toebob Read Shugustine Road Shugustine Roa	103	San Marco Boulevard	Nira Street	Hendricks Avenue	Sharrows; Priority Sharrows	ı	0.97	7	ı		4 Yes
Contain Part Cont	167	Toyledo Road	St Augustine Road	Powers Avenue	Bicycle Boulevard	ı	0.74	0 00	ı		0 Yes
Fort Carculine Road Townserund Boulevand Claimone Heighpite Road Profected Bike Lanes - 0.93 11 - \$ 26,392 A Intrigion Road Allenite Boulevand Allenite Boulevand Allenite Boulevand Mertil Road Befreed Bile Lanes - 1.64 11 - \$ 26,392 Fort Carculine Road Linkers By Boulevand Allenite Boulevand Mertil Road Befreed Bile Lanes - 1.75 13 - \$ 26,897 Fort Carculine Road Linkers By Boulevand Allenite Boulevand Allenite Boulevand Be Lanes Be Lanes 1.73 19 - \$ 28,897 Mill Creek Road Emerson Street Allenite Boulevand Mertil Road Be Lanes Be Lanes Be Lanes Be Lanes 1.73 19 - \$ 28,897 Mill Creek Road Emerson Street Mertil Road Mertil Road Mertil Road Be Lanes Be Lanes Be Lanes Be Lanes 1.15 21 - \$ 20,847 Allengion Road Linker Road Allenite Boulevand Allenit	136	Cesery Boulevard	Merrill Road	Fort Caroline Road	Sharrows	L	0.98	10	1 1	•	
Post	132	Fort Caroline Road	Townsend Boulevard	Gilmore Heights Road	Protected Bike Lane	ı I	0.93	1	1 1		
For Cardine Road	139	Townsend Boulevard	Arlington Expressway	Merrill Road	Bicycle Boulevard	ı	1.75	13	1		
Part	1531	Fort Caroline Road	University Boulevard	Townsend Boulevard	Protected Bike Lane	ı !	1.81	16 17	1 1	\$ 284,34	Yes
	97	Kennerly Road; Spring Glen Road	Spring Park Road	Beach Boulevard	Bike Lanes; Bicycle Boulevard	1 1	1.73	19	L	\$ 119,41	
MIII Creek Road Regency Square Boulevard Antie Drive Bicycle Boulevard Bicycle Boulevard - 1,5 21 - \$ 20,982 Arbein Prove Augench Road Mill Creek Road Allamid Boulevard Bicycle Boulevard - 1,16 21 - \$ 50,904 Berny Road Emerson Street Allamid Boulevard Bicycle Boulevard Bicycle Boulevard - 1,18 23 - \$ 50,904 Bartram Road; Holdram Road; Smallwood University Boulevard Belock Boulevard Belock Boulevard Belock Boulevard Belock Boulevard - 1,08 23 - \$ 205,44 Bartram Road; Holdram Road; Smallwood University Boulevard Parental Horne Road Belock Boulevard Belock Boulevard Belock Boulevard Belock Boulevard - 0,98 25 - \$ 20,862 Radar Road Berakway Berakway Berakway Allamic Boulevard Belock Boulevard - 0,98 27 - \$ 20,862	141	Samontee Road; Wedgefield Boulevard	Lone Star Road	Merrill Road	Bicycle Boulevard	ı	1.00	20	1	\$ 54,77	
Berry Avenue, IMIl Creek Road Arlington Road Atlantic Boulevard Bicycle Boulevard Bicycle Boulevard 118 23 4 8444 Sh Augustine Road Limenson Steet Atlantic Boulevard Bick Lames 1 18 23 4 8444 Sh Agustine Road Atlantic Boulevard Bick Lames 1 18 23 4 8544 Bartram Road: Smallwood University Boulevard Atlantic Boulevard Bicycle Boulevard Bicycle Boulevard 9 8361 Bartram Road: Parkway Careveen Drive Parental Horne Road Bick Lames 0 0,96 25 5 85,747 Boviden Road Parental Horne Road Bick Lames 0 0,96 27 - 8 85,747 Brond Parkway Parental Horne Road Bick Lames 9 0,96 27 - 8 85,747 Boviden Road Boulevard Parental Horne Road Block Boulevard 9 0,96 27 - 8 85,747 Boviden Road Boulevard Sharifus Boulevard 9 0,96 31 - 8 763,891 Boviden Road Sharifus Boulevard	142	Mill Creek Road	Regency Square Boulevard Mill Creek Road	Arble Drive Townsend Boulevard	Bicycle Boulevard	l 1	0.95	2 21	1 1	\$ 62,69	
St/Augustine Hoold Enneson Street University Boulevard Elke Lunes Elke Lunes 24 25 25,477 Afrigation Road: Signapore Road: S	118	Berry Avenue; Mill Creek Road	Arlington Road	Atlantic Boulevard	Bicycle Boulevard; Sharrows	ı	1.18	23	ı	\$ 64,64	
Allamia Road Alla	93	St Augustine Road	Emerson Street	University Boulevard	Bike Lanes	ı	2.05	24	ı	\$ 205,47	7 Yes
Bartram Road: Hickman Road: Hickman Road: Smallwood University Bouleyard Beach Bouleyard Block Lanes Bouleyard 2,862 Rand Carreeven Drive Patental Horne Road Block Lanes Block Lanes - 0,96 25 - \$ 82,862 Barren Road Lanes Boulevard Fort Caroline Road Fort Caroline Road Block Lanes Block Lanes - 0,96 27 - \$ 82,747 Barren Road Endowless Boulevard Fort Caroline Road Fort Caroline Road Block Lanes - 0,96 27 - \$ 82,747 Barren Road Lanes Boulevard Fort Caroline Road Shared Use Path - 0,96 27 - \$ 78,599 Barren Road Lanes Boulevard Pawers ly Poulevard Pawers ly Boulevard Pawer ly Park Road Pawer ly Park Road - 1,93 2 - 78,599 Barren Road Lanes Boulevard Pawer ly Caroline Road Pawer ly Caroline Road Pawer ly Caroline Road Pawer ly Caroline Road - 1,13 </td <td>150</td> <td>Singapore Road</td> <td>Altama Road</td> <td>Atlantic Boulevard</td> <td>Bicycle Boulevard</td> <td>ı</td> <td>1.08</td> <td>25</td> <td>1</td> <td>\$ 59,36</td> <td></td>	150	Singapore Road	Altama Road	Atlantic Boulevard	Bicycle Boulevard	ı	1.08	25	1	\$ 59,36	
Barrise Road Carreyon Drive Carreyon Drive Parental Horne Road Bike Lanes Bic Lanes 27 \$ \$ \$2,47 Linkersky Cubb Boulevard Fort Caroline Road Fort Caroline Road Fort Caroline Road Bicycle Boulevard - 2,48 3 - \$ 12,638 Bartram Road Belont Road Sun Jose Boulevard Shared Use Park - 1,51 30 - \$ 725,599 Borden Road Syring Park Road Shared Use Park Horne Road Pawed Shoulder - 1,51 3 - \$ 725,599 Bedrig Road Street Ploie Road Fort Caroline Road Blee Lane - 1,53 32 - \$ 720,591 Bedrig Road Grove Park Boulevard Atlantic Boulevard Bowden Road Bleech Boulevard Blocke Boulevard - 1,53 32 - \$ 153,002 San Jose Boulevard Bowden Road Bowden Road Bowden Road - 1,81 3 - \$ 119,958	115	Bartram Road; Hickman Road; Ryar Road; Smallwood Road	University Boulevard	Beach Boulevard	Bicycle Boulevard	I	0.96	26	ı	\$ 52,66	
University bollevalart University bollevalard Fort Calmine Road Ehror Explanation Explanation Fort Calmine Road Explanation Explanation <th< td=""><td>1</td><td>Barnes Road</td><td>Carrevero Drive</td><td>Parental Home Road</td><td>Bike Lanes</td><td>ı</td><td>0.86</td><td>27</td><td>ı</td><td>\$ 85,74</td><td></td></th<>	1	Barnes Road	Carrevero Drive	Parental Home Road	Bike Lanes	ı	0.86	27	ı	\$ 85,74	
Bartram Road Atlantic boulevard University Boulevard Praved Shoulder 996 31 - \$ 73,391 Bowlein Road Spring Park Road Spring Park Road Spring Park Road Spring Park Road Bolycate Boulevard - 1,53 32 - \$ 183,030 Allamin Boad, Gynleis Road Allamin Boad Street, Tiger Hole Road Bolycate Boulevard Bolycate Boulevard - 2,71 33 - \$ 148,228 Berlon Road Familiant Horne Road Bowlein Road Bolycate Boulevard Bolycate Boulevard - 1,05 34 - \$ 149,238 San Jose Road/Southside Boulevard Hendrichs Avenue Beach Boulevard Beach Lanes; Bloyce Boulevard; Sharrows - 1,01 35 - \$ 10,90 MIL Creek Road/Southside Boulevard connection Hendrichs Avenue Priest Hory Beach Lanes; Bloyce Boulevard; Sharrows - 10,90 38 - \$ 109,000 MIL Creek Road/Southside Boulevard connection Allantic Boulevard Regency Square Boulevard Sharrows - 10,90 38 - \$ 109,000 Park Lanes Priest Lanes; Bloyce Boulevard Sharrows - 10,90 38 - \$ 109,000 Park Lanes; Bloyce	161	University Club Boulevard; University Boulevard Gate Parkway	Fort Caroline Road Belfort Road	Fort Caroline Road Southside Boulevard	Shared Use Path	1 1	1.81	30 28	1 1	\$ 754.59	
Bowlet Road Cove Park Boulevard Alamic Boulevard Alamic Boulevard Alamic Boulevard Berdges Boulevard Berdges Boulevard Bowlet Road Berdges Street Tager Hole Road Bowlet Road Berdges Street Tager Hole Road Bowlet Road Bowlet Road Bowlet Road Bowlet Road Berdges Boulevard Bowlet Road Bowlet Road Berdges Boulevard Bowlet Road Bowlet Road Berdges Boulevard Bowlet Road Bowlet	116	Bartram Road	Atlantic Boulevard	University Boulevard	Paved Shoulder	ı	0.96	31	ı	\$ 760,89	
Availatio Noving Pranch Control of Control o	155	Bowden Road	Spring Park Road	Tiger Hole Road	Bike Lane	ı	1.53	32	1	\$ 153,03	
Dean Road Parenial Home Road Bowden Road Beach Boulevard Bike Lanes; Bloyde Boulevard; Sharrows - 1,81 35 - \$ 19,936 San Jose Boulevard Hordricks Avenue Hordricks Avenue Hordricks Avenue Sharrows - 0,504 - \$ 19,000 MII Creek Road/Southside Boulevard and connection Hordricks Avenue Philips Hwy Bike Lane - 1,09 38 - \$ 199,000 WII Creek Road/Southside Boulevard and connection Atlantic Boulevard Philips Hwy Bike Lane - 0,02 1 - \$ 198,407 project) Project) Regency Square Boulevard Shared Use Path/Shared Use Path/Shared Use Path - 0,02 1 - \$ 198,407	157	Bridges Street: Tiger Hole Road	Bowden Road	Belfort Road	Bicycle Boulevard	1 1	0.86	34 S	1 1	S 47.11	
San Jose Boulevard	114	Dean Road; Parental Home Road	Bowden Road	Beach Boulevard	Bike Lanes; Bicycle Boulevard; Sharrows	ı	1.81	35	ı	\$ 119,95	
Mill Ceek Road/Southside Boulevard and connection Mill Ceek Road/Southside Boulevard and connection Under Affington Expressively (Zone 8 section of Zone 2 Atlantic Boulevard Regimny Square Boulevard Shared Use Path Shared Use Path Policy (Connection Connection Con	243	San Jose Boulevard Emerson St	Hendricks Avenue Hendricks Ave	Herancks Avenue Philips Hwy	Sharrows Bike Lane	ı !	1.09	8 8	1 1	\$ 109,00	
pojec)	144	Mill Creek Road/Southside Boulevard and connection under Arlington Expressway (Zone 8 section of Zone 2	Atlantic Boulevard	Regency Square Boulevard	Shared Use Path/Shared Use Path	ı	0.92	<u> </u>	ı	\$ 158,47	
	165	project) Regency Square Roulevard (Zone 8 section of Zone 2 pr	Mill Creek Road	Monument Road	Shared Use Path	ı	0.81	v		\$ 146.057	7 Yes

Stand-Alone Pedestrian Projects	cts									
								Prioritization		
						Project		Score		
						Length	Zonal	Range: (148 -	Mobility Fee	_
Project ID Project Corridor		From	То	-	-	(miles)	Priority	s) Priority 241) Cost	Cost	
40 Century 21 Dr/Acme St		Century 21	Acme St.	-	_	1.44	1	283	\$ 180,0	\approx
	Merrill Rd between Cesery Blvd & Hartsfield Rd	Cesery Blvd	Hartsfield Rd	1	ı	2.15	2	269	\$ 403,1	=
44 Mill Creek Rd		Regency Square Blvd	Lone Star Rd	1	1	0.60	ω	243	\$ 116,4	4
		Beach Blvd	Keystone Dr	ı	ı	0.38	4	242	\$ 73,7	749 Yes
		Acme St	Mill Creek Rd	ı		1.08	6	217	\$ 135,0	ĕ
		2020 Cost	Cost Breakdown							
	Corridor Projects	\$32,807,790	84%							
	Bike	\$5,476,103	14%							
	Ped	\$908,321	2%							
	JTA	\$0	0%							
	Cost of Projects	\$39,192,214								
	CONT COOLE SOLE	200 225								
	VWI (2010-2040)	300,223								

75 A-17

	ne	ne	- 2.00 - 1.37 - 1.53 - 1.43 - 1.43	- 2.00 - 1.37 - 1.53 - 1.43 - 1.43	- 2,00 36 - 1,37 37 - 1,53 38 - 1,43 39 - 1,43 39 - 1,43 40 - 1,74 41
1 1 1 1 1			1.53 1.26 1.18	1.53 33 1.26 34 1.18 34 2.00 36	1.53 33 1.26 34 2.00 36
			2.14 2.14 0.87 0.62 0.69 1.41	2.14 28 2.14 29 0.62 30 0.69 31 1.41 32	2.14 28 - 0.87 29 - 0.62 30 - 1.41 32 -
			0.87 1.79 1.02 0.67 0.83 2.20	0.87 21 1.79 22 1.02 23 0.67 24 0.83 26 2.20 27	0.87 21 - 1.79 22 - 1.02 23 - 24 - 2.00 27 - 24 - 2.00 27 - 27 - 2.00 27 - 2
			0.61 1.84 1.27 1.79 0.94 0.59	0.61 15 1.84 16 1.79 17 1.79 18 0.94 19 0.59 20	0.61 15 - 1.84 16 - 1.79 17 - 1.79 18 - 0.94 19 -
Bicycle Boulevard; Bike Lanes; Sharrows Sharrows Protected Bike Lane Bike Lanes; Sharrows Shared Use Path Shared Use Path Bike Lanes; Sharrows Bike Lanes; Sharrows Bike Lanes; Bicycle Boulevard Bike Lanes; Bicycle Boulevard Bike Lanes; Sharrows				0.54 0.52 1.38 1.04 1.04 1.04 0.043 0.143 0.143 0.143 0.58	0.54 4 0.52 5 1.38 6 1.04 7 0.43 8 0.043 9 1.41 10 0.88 11 1.45 14
1111			To	Total Project Length (miles) 0.33 0.51 1.19 0.44	Total Project Length Zonal (miles) Priority 0.33 1 0.51 2 1.19 2 0.44 3
۵	anes, ped CITY ashes. Signal CITY	anes, ped ashes. Signal	anes, ped CITY ashes. Signal CITY	anes, ped CITY 0.34 sshes. CITY 1.08	anes, ped CITY 0,34 11 ashes. Signal CITY 1,08 10
nural to urban (industrial) cross- section, intersection improvements, rail crossing upgrade, access management. Rural to urban (3-lane cross section) with bike lanes, new sidewalks, upgraded rail CITY	CITY n) with led rail CITY	CITY n) with led rail CITY	CITY 1.30 n) with CITY 1.00	CITY 1.30 n) with CITY 1.00	CITY 1.30 n) with CITY 1.00
Owner Agenc	Owner Lin Agency (Agency (miles)	(miles) F	(miles) F	(miles)

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												_				66 Ellis Rd								_	4/ 8th St		56 Non		54 Sou	57 00	Project ID Project Corridor	Stand-Alone Pe	51 King	46 project)		234 project)	4 Clyd	86 Talle		15 Clev	Gun			174 45th	7 How	Ē	Droinet ID Droit
VMT(2015-2045) Fee perVMT	Cost of Flugeria	Cost of Pro			Corridor Projects	0		MoncriefRd	Picketville Rd	Winona Dr/Evergreen Ave	Canal St	Wigmore St	Old Kings Rd	Pearce St	St	Rd	ane Ave	Moncrief Rd	McCoy's Creek Blvd	Buffalo Ave	Sibbald Rd	St	Commonwealth Ave	Whitner St	of Of	2	Norwood Ave	Myrtle Ave	Soutel Dr	oir Blod botwoon	act Corridor	Stand-Alone Pedestrian Projects	King Street (Zone 9 part of a Zone 7 project)	ect)	Edgewood Ave (Zone 9 part of a Zone 7	Commonwealth Ave (Zone 9 part of a Zone 5 project)	Clyde Drive	Talleyrand Avenue	alo Avenue: Wiamore Street:	Cleveland Road; Marlo Street	Gundy Road	Palmdale Street; Champlain Road; Van	Soutel Drive	45th Street	Melson Avenue Howell Drive: Ribault Scenic Drive	act office ((a)	000000000000000000000000000000000000000
2045) 739,498 VMT \$36.76	Jecis 421, 100,014	_	JTA SO					New Kings Rd	Old Kings Rd	Main St	MLK Jr Pkwy	Tallyrand Ave (at NS RR)	Edgewood Ave	13th St	Lane Ave	Beaver St	Muriel St	Soutel; Rowe St	Cherokee; Nixon	47th St	Trout River Blvd	Market St	Edgewood Ave	13th st	Main St	2	Edgewood Ave	Kings Rd	Sibbald Rd	Mortle Ave	From		ct) College Street	7	L10	le5 Lane Ave	Soutel Drive	44th Street	Leil I dillei Nodo	25th Street	VVIII ON DIEVE	Winter Division	Moncrief Road	New Kings Road	Broadway Avenue		T C
	100/20	100%	0%	14%	30%	COSt Bleakdowiii	Cost Rmakdown	Old Kings Rd	1-295	Wigmore St	30th St	44th St	Lane Ave	20th	Lewis Industrial Dr	12th St	Old Kings Rd	Owen Ave;George R Kearns Blv	Hollybrooke; King	CSXT	Foxboro Rd	CSXT	Simerior St	Kings Ave	Payne Ave	west of Norwood Ave	Brentwood Blvd and 44th St	W 13th St	Norfolk Blvd	Brontwood Blod	То		McCoy Creek Boulevard	Cassar Crycling	Cassat Avenue	Imeson Rd	Lem Turner Road	11th Street	Calbolidade Dive	Moncrief Road	Lein Tullier Road	Town History Door	Lem Turner Road	Moncrief Road	20th Street Winton Drive	10	To
								ı	1	1	1	1	ı	1	ı	ı			ı	ı	1	ı			1			ı	1 1		ı		Sharrows	- המסיכים ביותי במודי	Drotected Rike I and	Shared Use Path	Bicycle Boulevard	Buffered Bike Lanes; Bike Lanes	GIGIOWS	Bike Lanes; Sharrows	bicycle Boulevard	District Decidence	Bike Lanes	Buffered Bike Lanes: Bike Lanes	Bike Lanes	IIIDI Oveillelle	Improximent
								ı	1	1	1	1	1	ı	ı	1	ı	ı	ı	ı	ı	ı			1		ı	ı	1 1		ı		1			ı	ı	ı		1 1	ı		ı	ı	1 1		
								0.86	1.21	1.27	0.36	0.90	0.68	1.07	1.26	0.59	1.74	2.19	0.66	0.20	0.11	0.10	1 27	0.54	1.05	9	2.13	0.73	0.90	0.65	Project Length (miles)		0.88	9	0 51	1.29	2.49	2.04	0.00	2.12	1.02	3	3.03	2.10	0 85 0 85	()	(miles)
								26	25	24	23	22	21	20	19	18	17	16	15	13	12	1 ;	100	no ~	4 6:)	O1	4	ω -	٠	Zonal		ω	1	S	4	52	50	4	å 4 8	4/	47	46	45 :	2 4	5 10119	Priority
								160	177	182	187	190	200	203	207	211	213	215	220	227	232	232	255	249	251	0	258	258	264	270	Score Score Range: (148 - 241)		ı			ı	ı	ı		1 1	1		ı	ı	1 1		ı
								\$ 166,906	\$ 234,833	\$ 246,478	\$ 69,868	_					\$ 337,694		_					\$ 140,930	\$ 131,250		\$ 399,375	-	\$ 168,857		Prioritization Score Range: (148 - Mobility Fee Selected (Yes, 241) Cost No)		\$ 16,357		\$ 40 104	\$ 678,947	\$ 136,161	\$ 203,883	9 32,030		\$ 00,507			\$ 210.331	\$ 752.818	200	Cost
								Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes Tes	Yes		Yes	Yes	Yes	Vos	lected (Yes,		Yes	- 00	Vac	Yes	Yes	Yes	G	Yes	Tes	V	Yes	Yes			Cost No.

Project ID Facility Name 101 Forsyth St	From - To Liberty St to Lee St	Improvements Narrow Lanes, Convert to Two-Way Operations, Move	perations, Move	1 1	Cost \$ 3,402,125	Share 10%	
	Liberty St to Lee St	Curb, Rebuild Sidewalk, Restripe, Relocate Meters, Modify Signals	locate Meters,	1 1		10%	
Stand-Alone Bicycle Projects				Total Project Length			
Project ID Project Street(s)	From	То	Improvement	(miles) Z	(miles) Zonal Priority	ı	
DIA: Bike only project: Liberty St	Forsyth Street	State Street		3 1	- 1	1	
	Adams Street	Post Street	Buffered Bike Lanes; Bike Lanes	1.60	, _	ı	
	Independent Drive	1st Street	Priority Sharrows	0.78	N	1	
106 Riverplace Boulevard	Main St Bridge	San Marco Boulevard	Bike Lanes	0.09	ω	ı	
49 Riverside Avenue	Peninsula PI.	Leila Street	Buffered Bike Lanes; Bike Lanes; curb changes needed	1.16	4	ı	
69 Jefferson Street	Leila Street	Forsyth Street	Protected Bike Lane	0.37	ΟΊ	ı	
73 Pearl Street	Water Street	1st Street	Protected Bike Lanes; Sharrows	0.91	6	ı	
	Broad St.	Liberty Street	Protected Bike Lane	0.84	7	ı	
	Liberty Street	A Philip Randolph Boulevard	Bike Lanes	0.51	œ	ı	
	1st Street	Courthouse Drive	Buffered Bike Lanes	0.84	9	ı	
	Mary Street	Prudential Drive	Protected Bike Lane	0.10	10	ı	
67 Myrtle Avenue	Forest Street	Dennis Street	Buffered Bike Lanes	0.38	11	ı	
•	Park Street	Jefferson Street	Buffered Bike Lanes	0.23	12	ı	
	Eaverson Street	Lee Street	Contraflow Bike Lane; Sharrows	0.31	1 13	ı	
	Jefferson Street	Washington Street	Protected Bike Lane; Bike Lanes; Sharrows	0.93	1 14	1	
70 Jefferson Street	Forsyth Street	Ashley Street	Sharrows	0.92	1 5 0	1 1	
	Talleyrand Avenue	Northbank Riverwalk Extension	Sharrows	0.47	17	ı	
_	Southbank Riverwalk West Extension	Southbank Riverwalk West Extension Shared Use Path	Shared Use Path	0.55	18	ı	
108 Southbank Riverwalk East Extension Stand-Alone Padestrian Projects	Broadcast Place	east end of The District	Shared Use Path	0.33	19	1	
	From	To	Facility (ise)	Project Length	Project Length (miles) Zonal Priority	Prioritization Score Range: (148 - 241)	ition
	Montana Ave	Palm Ave	Bulb outs, leading pedestrian intervals, midblock crossings, ped signal optimization, raised crosswalks/intersections.	0.66	-	258	
	Forest St	Dennis St	1	0.35	2	266	
	Liberty St	Lee St	1	1.06	N	257	
	Park St	AP Randolph St	ı	1.59	. ω	252	
74 Forsyth St 75 Water St	Liberty St Park St	Lee St South Newnan St	1 1	1.07 0.91	4 ru	252 215	
		Cost Broakdown					
DIA Projects	\$680 873	Cost Breakdown					
BIKe	\$4,040,339	70%					
Ped	\$1,061,237	18%					
Cost our rojecte	\$0,702,440	100/0					

Path Forward 2045 - Adopted 2045 Cost Feasible Plan Projects

2045 Long Range Transportation Plan Adopted by the North Florida TPO on November 14, 2019

Path Forward 2045

ADOPTED 2045 Cost Feasible Pl Other Arterial Funds

Shown in Present Day Costs

Adopted by the North Florida TPO on November 14, 2019

Other Arterial funds fund improvements on the part of the State Highway System (SHS) that is not designated as part of the Strategic Intermodal System (SIS)

Projects and programs eligible for funding include

- Construction and improvement projects on state and federal roadways which are not on the Strategic Intermodal System (SIS), including projects that:
- Add capacity
- Improve highway geometry;
- Provide grade separations; and
- o Improve turning movements through signalization improvements and storage capacity within turn lanes.
- prepare for long-range development; Acquisition of land which is acquired to support the SHS highway and bridge construction programs, and land acquired in advance of construction to avoid escalating land costs and
- provide grade separations, and improve turning movements through signalization improvements and adding storage capacity within turn lanes; and Construction and traffic operations improvements on certain local government roads that add capacity, reconstruct existing facilities, improve highway geometrics (e.g., curvature),
- Acquisition of land necessary to support the construction program for certain local government roads, as discussed immediately above

Other Arterial Funding

03 17	SR 21 Blanding Boulevard	SR 100	SR 16	SR 16	Normandy Boulevard (SR 228)	Arlington Expressway	Atlantic Boulevard (SR 10)	Atlantic Boulevard (Atlantic Boulevard (SR 10)	SR 115 Lem Turner Road	US 1 SR 5 Phillips Highway	US 1 SR 5 Phillips Highway	SR 115 Southside Boulevard	SR 115 Southside Boulevard	SR 115 Southside Boulevard	US 17 Main Street	US 17 Main Street	2045 Cost Feasible Projects	US 301 SB 16	US 17	SR 313	1-95	First Coast Expressway (SR	SR 200/SR A1A	Baymeadows Road	J. Turner Butler Boulevard	Beach Boulevard SR 212	Bay Street	SR 115 Southside Boulevard	SR 115 Southside Boulevard	First Coast Expressway (SR 23)	Blanding Boulevard SR 21	Blanding Boulevard SR 21	CR 220	TIP Committed Projects	Facility					
																		-	¢ >		St		23)	7																	
Cldy	Clay	Clay	Clay	Clay	Duval	Duval	Duval	Duval	Duval	Duval	Duval	Duval	Duval			Duval	Duval	0.701113	Nassau St Johns	Clay	St Johns	St Johns	St Johns	Nassau	Duval	Duval	Duval	Duval	Duval	Duval	Clay/St Johns	Clay/St Johns	Clay	Clay	Clay	Clay	Clay	Clay		County	
TOU					288 L						2000 S	297 -	2011 a				269 N	_																						₽	
CHOIL YORK	SR 16	Clay/Bradford County Line	US 17	First Coast Expressway	US 301	University Boulevard (SR 109)	at San Pablo Boulevard	t Hodges Boulevard	at Girvin Road	I-295	SR 9B	I-95 at the Avenues Mall	at J T Butler Boulevard	at SR 152 Baymeadows Road	SR 202 J T Butler Boulevard	Pecan Park Road	New Berlin Road	at Hitchiational Coll Laisway	at Crawford Diamond IP	at Governors Creek Bridge	SR 207	at SR 16	CR 16A	I-95	I-95	at San Pablo	at Southside Boulevard	I-95	at Gate Parkway	at Deerwood Park Boulevard	I-95 (St Johns)	CR 16A (St Johns)	SR 16	US 17	US 17	Black Creek	CR 218	Henley Road		From	
JSKIO	CR 215 Blanding Boulevard	Clay/Putnam County Line	Shands Bridge	SR 15A Oakridge Avenue	Bell Road (Equestrian Park)					Nassau County Line	1-295	SR 202 J T Butler Boulevard			US 90 Beach Boulevard	Nassau County Line	Pecan Park Road				Holmes Road		1-95	Amelia River Bridge	Baymeadows Circle East			Festival Park Drive			US 17 (Clay)	East of CR 209 (Clay)	Blanding Boulevard	SR 16	Blanding Boulevard	Allie Murry Road	Black Creek	Knight Boxx Road		То	Other
Colitext Selisitive Solutions	Widen to 4 lanes	Widen to 4 lanes	Widen to 4 lanes	Widen to 4 lanes	Widen to 4 lanes	Modify Interchange + Trail	Intersection Improvements	Intersection Improvements	Intersection Improvements	Widen to 4 lanes + trail	Widen to 6 lanes + Trail	Widen to 6 lanes + Trail	Modify Interchange	Continuous Flow Intersection	Widen to 6 lanes	Widen to 4 lanes + trail	Widen to 4 lanes + trail	ואוסמווץ ווונכו שכבנוסוו	New interchange	Sidewalks	New 2 lane road	Interchange modifications	New Roadway	Widen to 6 lanes	Turn lane improvements	Modify Interchange	Modify intersection	Cameras and Flood Sensors	Modify intersection	Modify intersection	New Roadway	New Roadway and Bridge	New Roadway	New Roadway	New Roadway	Widen to 6 lanes	Widen to 6 lanes	Widen to 4 lanes		Improvement	Other Arterial Funding
																		7,000	\$ 5500		\$ 12,421	\$ 8,768	\$ 459,882	Ongoing	\$ 1,805		\$ 5,606				\$ 22,843	\$ 415,591	\$ 6,675	\$ 1,846	\$ 55,131	\$ 13,338	\$ 20,709	\$ 12,917		Years 2019- 2025	
				\$ 42,600	\$ 15,300		\$ 1,455	\$ 1,455	\$ 1,455								\$ 6,090																							Years 2026- 2030	
, T,500	\$ 19,496					\$ 1,725						\$ 43,985				\$ 21,083																								Years 2031- 2035	
	3,		\$ 39,445			-				\$ 55,330	\$ 12,347		\$ 28,200						+																					Years 2036- 2045	
100	Yes		No	Yes	No	No	No	No	No	Yes	No	No	No	No	No	No	No		1	1	•	•											1	1	<u>I</u>	<u>(</u>	<u>(</u>			Current TPO Priority	
Teb	Yes	No	Yes	Yes	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes																							Included in 2040 Cost Feasible Plan	Exhibit 1

Other Arterial Funding

2035 \$ \$ \$ \$ \$ \$ \$ \$ \$
\$ 4,860 \$ 16,106 \$ 101,787 \$ 115,364 \$ 3,241 \$ 4,120
\$ 4,860 \$ 4,860 \$ 3,000 \$ 16,106 \$ 101,787 \$ 15,364 \$ 3,241 \$ 4,120

Path Forward 2045

Exhibit 1 Page 83 of 117

ADOPTED 2045 Cost Feasible Plar

Transportation Management Area (TN A) Funds

Known as SU Funds in the Work Program

Shown in Present Day Costs

Adopted by the North Florida TPO on November 14, 2019

- TMA funds may be used on State, Federal and Local Roadways including projects that:
- Add capacity;
- Improve highway geometry;
- Provide grade separations; and
- Improve turning movements through signalization improvements and storage capacity within turn lanes

Yes	Yes	\$ 15,000				Add interchange ramps		at CR 210	415	St Johns	US 1
Yes	No		\$ 7,500			Widen to 4 lanes	I-95 overpass	Bartram Park Boulevard	458	St Johns	Racetrack Road
Yes	No	\$ 5,500				New 4 lane road	SR 16	International Golf Parkway	420	St Johns	CR 2209
Yes	No		\$ 10,244			New 4 lane road	International Golf Parkway	SR 16 Connector (Silverleaf Boulevard)	419	St Johns	CR 2209
No	Yes			\$ 6,570		improvement		at CR 210	418	St Johns	CR 2209
						New interchange/Intersection					
No	No		\$ 900			New 2 lane road	Andrews Road	CR 121	340	Nassau	Sundberg Road
No	No		\$ 4,000			New 2 lane road + trail	Musselwhite Road	US 1	337	Nassau	Sauls Road
No	No			\$ 2,916		New 2 lane road + trail	Semper Fi Drive	SR 200 (A1A)	339	Nassau	Semper Fi Extension
No	No			\$ 6,999		Reconstruct 2 lane road + trail	Johnson Lake Road	Semper Fi Extension	338	Nassau	Semper Fi
No	No			\$ 6,616		New 2 lane road + trail	Mentoria Road	Semper Fi Drive	327	Nassau	New Bridge over I-95
No	No			\$ 6,416		New 2 lane road + trail	Mentoria Road	William Burgess Boulevard	324	Nassau	New Road
No	No	\$ 28,153				New 2 lane road + trail	Hampton Club Way	Miner Road	346	Nassau	Williams Burgess Boulevard Extension
No	No			\$ 1,675		Context Sensitive Solutions	Dutton Island Road	Atlantic Boulevard	272	Duval	Mayport Road (SR 101)
No	No	\$ 4,200				Reconstruct (2 lane) + Trail	Atlantic Boulevard (SR 10)	Beach Boulevard (SR 212)	2029	Duval	Penman Road
No	No	\$ 5,117				Widen to 4 lanes + Trail	Cedar Point Road	Yellow Bluff Road	278	Duval	New Berlin Road
No	No	\$ 3,792				Widen to 4 lanes + Trail	Main Street (US 17)	1-95	296	Duval	Pecan Park Road
Yes	No			\$ 16,729		Widen to 4 lanes + Trail	Naval Station Mayport North	SR 116 Wonderwood Drive	2018	Duval	SR A1A
Yes	No	\$ 9,417				New 4 lane road	North of New Berlin Road (south)	SR 105 Zoo Parkway	201	Duval	Alta Drive Realignment
No	No			\$ 7,610		Widen to 4 lanes	Cosomos	Aster/Pine Tree Road	107	Clay	CR 218
No	Yes		\$ 23,200			Widen to 4 lanes	Henley Road	SR 21 Blanding Boulevard	112	Clay	CR 220
Yes	No	\$ 16,422	\$ 8,088	\$ 11,762		New 4 lane road	Wilford Preserve Entrance	Challanger Drive	101	Clay	Cheswick Oaks Avenue Extension
Feasible Plan	Priority F	2045	2035	2030	2025	Improvement Type	То	From	Map Id	County	Facility
2040 Cost	Current TPO	Years 2036-	Years 2031-	Years 2026-	Years 2019-						

CFP Totals

59,683 \$

49,032 \$ 87,601

Path Forward 2045

ADOPTED 2045 Cost Feasible Plant

Transit Funds

Shown in Present Day Costs

Adopted by the North Florida TPO on November 14, 2019

These funds may only be used for transit capital projects. This may include:

- Transit projects and programs
- Funding for local or regional bus systems and system expansion

the remaining transit projects which will compete for Federal Transit Agency (FTA) discretionary grant funds. Two tables are shown on the following page. The top table includes projects that are expected to receive funding through the Long-Range Transportation Plan (LRTP). The bottom table list

		\$ 250,000	91,550 \$	\$ 129,140 \$			Transit CFP Totals					
No	No		30,000	\$		Capital	Bus Rapid Transit	Downtown Jacksonville	Florida State College North Campus	627	Duval	North Main BRT Line
No	No		30,000	\$		Capital	Bus Rapid Transit	Downtown Jacksonville	Busch Drive	625	Duval	Moncrief BRT Line
Yes	No		30,000	\$		Capital	Bus Rapid Transit	Beaches/Ponte Vedra	Downtown Jacksonville	616	Duval	Atlantic BRT Line
No	No			\$ 2,640		Capital	Bus Service	St. Johns County	Clay County	608	Clay/St. Johns	Shands Bus Service
No	No		1,550	\$		Capital	New Water Taxi Service	Shipyard Development	The District	601	Duval	Water Taxi
Yes	No			\$ 6,500		Capital	Additional Ferry; increase frequency by 50%	A1A	A1A	600	Duval	Mayport Ferry
Yes	Yes	\$ 250,000	10			Capital	Commuter rail service	St Augustine	Downtown Jacksonville	635	Duval/St Johns	Southeast Commuter Rail
No	Yes			\$ 40,000		Capital	U2C Service	San Marco	Kings Avenue	604	Duval	U2C
No	Yes			\$ 40,000		Capital	U2C Service	Springfield	Central	603	Duval	U2C
No	Yes			\$ 40,000		Capital	U2C Service	Brooklyn/Five Points	Central	602	Duval	U2C
Included in 2040 Cost Feasible Plan	Current TPO Priority	ears 2036-2045	's 2031-2035 Y	Years 2019-2025 Years 2026-2030 Years 2031-2035 Years 2036-2045	Years 2019-2025	Phase	Improvement	То	From	ĪD	County	Facility

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Projects to be Funded Through FTA Discretionary Transit Service Grants
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		\$ 860,000	\$		\$	3 1	Totals			•		
No	No	\$ 30,000				Capital	Bus Rapid Transit	Middleburg	Orange Park Mall	621	Clay	Clay County BRT Line
Yes	No	\$ 30,000				Capital	Bus Rapid Transit	Downtown Jacksonville	Cecil Field	619	Duval	Normandy BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	St. Augustine Road	Jacksonville University	631	Duval	University BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	Mandarin	Downtown Jacksonville	630	Duval	St. Augustine/San Jose BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	Downtown Jacksonville	Normandy Boulevard	628	Duval	Post/Normandy BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	103rd Street	Downtown Jacksonville	623	Duval	Commonwealth/Lane BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	Downtown Jacksonville	Cecil Field	622	Duval	Commonwealth/Cassat BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	Avenues Mall	Regency Square Mall	620	Duval	Southside BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	Downtown Jacksonville	New Kings Road	618	Duval	Edgewood BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	Blanding Boulevard	Cecil Field	617	Duval	103rd BRT Line
No	No	\$ 30,000				Capital	Bus Rapid Transit	Arlington	Downtown Jacksonville	615	Duval	Arlington BRT Line
Yes	No	\$ 30,000				Capital	Express Bus Service	JIA	NS Rail on Main	606	Duval	Express Bus
No	Yes	\$ 250,000				Capital	Commuter rail service	Orange Park	Downtown Jacksonville	607	Duval/Clay	Southwest Commuter Rail
No	Yes	\$ 250,000				Capital	Commuter rail service	Yulee	Downtown Jacksonville	605	Duval/Nassau	North Commuter Rail
Plan	Priority	1-2035 Years 2036-2045	ears 2031-2035	ears 2026-2030 Y	Years 2019-2025 Years 2026-2030 Years 203:	Phase	Improvement	То	From	ID	County	Facility
Cost Feasible	Current TPO											
Included in 2040												

Path Forward 2045

ADOPTED 2045 Cost Feasible Plan

Strategic Intermodal System (SIS) **Funds**

Shown in Present Day Costs

Adopted by the North Florida TPO on November 14, 2019

the SIS in 2003 to focus the state's limited transportation resources on the facilities most significant for interregional, interstate, and international travel. The SIS is the state's highest priority for transportation capacity investments and a primary focus for implementing the Florida Transportation Plan (FTP), the state's long-range transportation vision and policy plan. The Strategic Intermodal System (SIS) is Florida's high priority network of transportation facilities important to the state's economy and mobility. The Governor and Legislature established

SIS funds may be used on the following types of projects:

Construction, improvements, and associated right of way on SIS highways (i.e., Interstate, the Turnpike, other toll roads, and other facilities interregional commerce including SIS connectors) designed to serve interstate and

Part		1,254,578 \$ 1,697,769	1,	\$ 2,718,192 \$	Totals	Grant Gase	10000		! !	
County ID From To ID From TO 125 (59.9) Los (59.9) TO 125 (59.9) Los (20.9) 120 (59.8) TO 125 (59.9) 120 (59.8) 20.00<	PE ROW CST	2 427			Add Lanes and Reconstruct	NAS Birmingham Gate	Collins Boad	837		118 17
Pacients Pacients	PD&E				Planning Study	SR 200 (A1A)	I-95 (SR 9)	836		SR 202 (J. Turner Butler Boulevard)
Part	PE				Add Lanes and Reconstruct	CR 107	US17	835	Nassau	SR 200 (A1A)
County ID Prom ID Pr	PD&E, PE, ROW				Modify Interchange/Flyover	strial Park)	at Crawford Road (Crawford Diamond Indi	834	Nassau	SR 200 (US 301)
County D	PE, CST	2,212			Modify Interchange		at SR 16	833	St Johns	I-95 (SR 9)
Total Tota	PE, ROW, CST				Add Lanes and Reconstruct	Duval County Line	International Golf Parkway	832	St Johns	I-95 (SR 9)
Total	PD&E, PE, ROW, CST				Add Lanes and Reconstruct	SR 202 (J. Turner Butler Boulevard)	I-295 (SR 9A)	831	Duval	I-95 (SR 9)
Country D	PE, ROW, CST	4,230	\$	\$	Add Lanes and Reconstruct	South of US 1/SR 115/MLK	I-10 (SR 8)	830	Duval	I-95 (SR 9)
County ID Prom ID ID ID ID ID ID ID I	ROW, CST	2,431			Add Lanes and Reconstruct	SR 202 (J. Turner Butler Boulevard)	South of the Duval/St. Johns County Line	829	Duval	I-95 (SR 9)
County ID Prom Improvement 2005 20	PD&E, PE, ROW, CST				Add Lanes and Reconstruct	Atlantic Boulevard	SR 202 (J. Turner Butler Boulevard)	828	Duval	I-95 (SR 9)
County ID Prom	PE, ENV, ROW, CST				Add Lanes and Reconstruct	I-295 (SR 9A)	Duval County Line	827	Duval	I-95 (SR 9)
County ID From To Part 2025 2025	PE, ROW, CST				Modify Interchange		at US 1/MLK/20th Street	826	Duval	I-95 (SR 9)
County ID From To Perm To Pe	PE, CST				Add Turn Lane		at SR 152 (Baymeadows Road)	825	Duval	I-95 (SR 9)
County ID From To Inprovement Construct New Road S 2015 Years 2015	ROW				Modify Interchange		at SR 202 (J. Turner Butler Boulevard)	824	Duval	I-95 (SR 9)
County ID From To Improvement Years 2015 Years 2025 Ye	PE, ROW, CST	\$			Add Lanes and Reconstruct	South of I-95 (SR 9) Interchange	North of New Kings Road	823	Duval	I-295 (SR 9A)
Country ID From To Parts 2015 Parts 2025 Pa	PD&E, PE, ROW, CST	\$			Add Lanes and Reconstruct	North of Commonwealth Lane	North of Collins Road Interchange	822	Duval	I-295 (SR 9A)
County ID Prom To Improvement Proposement Pr	PE	6,781			Add Lanes and Reconstruct	SR 113 (Southside Connector)	I-95 (SR 9)	821	Duval	I-295 (SR 9A)
Country ID	PE, ROW, CST	6,417			Add Lanes and Reconstruct	North of New Kings Road	North of Commonwealth Drive	820	Duval	I-295 (SR 9A)
County ID From To INJECTION INTERIOR TO Improvement Cast 2015 - Years 2035 - Years 2	PD&E				Add Lanes and Reconstruct	South Interchange	SR 9B	819	Duval	I-295 (SR 9A)
County ID From To Inprovement TIP County TUP County Cers 2035	CST				Add Lanes and Reconstruct	SR 9B	SR 202 (J. Turner Butler Boulevard)	818	Duval	I-295 (SR 9A)
County ID From To To TIP Years 2035-	PD&E, PE, ROW, CST		370,071	23,316	Add Lanes and Reconstruct	SR 202 (J. Turner Butler Boulevard)	SR 113 (Southside Connector)	817	Duval	I-295 (SR 9A)
County ID From To Improvement Cears 2015 Years 2036-Years 2036	PD&E, PE, ROW				Add Lanes and Reconstruct	North of Pulaski	Dames Point Bridge	816	Duval	I-295 (SR 9A)
County ID From To To Years 2019- Years 201	PD&E, PE, ROW, CST				Modify Interchange	South of Wells Road	at US 17	815	Duval	I-295 (SR 9A)
County ID From To Interest 2035 From To Improvement Years 2019 Years 2035 Years 2036	PD&E, PE, ROW, CST				Modify Interchange		at Collins Road	814	Duval	I-295 (SR 9A)
County ID From To Improvement Casts 2019- Vears 2019-	PD&E, PE, ROW, CST			12,800	Add Lanes and Reconstruct	SR 21 (Blanding Boulevard)	SR 13 (San Jose Boulevard)	813	Duval	I-295 (SR 9A)
County ID From To Improvement Years 2019 Years 2031 Years 2031 Years 2035 2036 2035 2036 2035	PE, ROW, CST	\$			Add Lanes and Reconstruct	I-295 (SR 9A)	SR 23 (Cecil Commerce Center Parkway)	812	Duval	I-10 (SR 8)
Cay St.Johns/Clay 803 Fast of CR 209 Fast of CR 209	PD&E				Add Lanes and Reconstruct	I-295 (SR 9A)	US 301	811	Duval	I-10 (SR 8)
County ID From To Improvement Construct New Road St. 1019 Years 2031-Years 2036-Years 203	PE, ROW, CST	\$			Add Lanes and Reconstruct	SR 23 (Cecil Commerce Center Parkway)	US 301	810	Duval	I-10 (SR 8)
County ID From TO ID (SR 8) TO Improvement TP (2015) Vears 2011 (2015) Vears 2013 (2015) Vears 2015 (2015) Vears 2013 (2015) Vears 2015 (201	PE, ROW, CST	\$			Add Lanes and Reconstruct	US 301	Nassau/Duval County Line	809	Duval	I-10 (SR 8)
County ID From To Improvement Years 2019 (Years 2026) Years 2036 (Years 2036) Years 2036 (Years 2036	PD&E, PE, CST				Add Lanes and Reconstruct	I-95 (SR 9)	I-295 (SR 9A)	808	Duval	I-10 (SR 8)
County ID From To Improvement Years 2019 (2045) Years 2031 (2045) Years 2035 (2045) Years 2036 (2045) Years 2036 (2045) Years 2031 (2045) Years 2045 (2045)<	PD&E, PE				Add Lanes and Reconstruct	US 301	CR 125 (Baker County)	807	Duval	I-10 (SR 8)
County ID From To Improvement Years 2019- Years 2031- Years 2036- 2045 Years 2036- 2045 Years 2031- Years 2036- 2045 Years 2036- 2045 Years 2036- 2045 Years 2031- Years 2036- 2045 Years 2036- 2045 Years 2031- Years 2036- 2045 Years 2031- Years 2036- 2045 Years 2031- Years 2036- 2045 Years 2036- 2045 Years 2036- 2045 Years 2036- 2045 Years 2031- Years 2036- 2045	PE, CST				Construct New Road	East of CR 209	West of CK 16A	8U6	Baker / Naccau /	First coast expressway (SK 23)
County ID From To Improvement Years 2019- Years 2031- 2035	PE, CST				Construct New Road	West of CR 16A	1-95 (SK 9)	805	St Johns	First Coast Expressway (SR 23)
County ID From To Improvement Years 2019 (Years 2019) Years 2019 (Years 2036) Years 2036 (Years 2036) Years 2019 (Years 2036) Years 2019 (Years 2036) Years 2019 (Years 2036) Years 2036 (Years 2036	ENV, ROW				Construct New Road	SR 15 (US 17)	I-95 (SR 9)	804	St. Johns/Clay	First Coast Expressway (SR 23)
County ID From To Improvement Years 2019- 2035 Years 2031- 2045 Years 2036- 2045 Years 2036- 2035 Years 2036- 2045 Years 2036- 2045 Years 2036- 2035 Years 2036- 2045 Year	PE, CST				Construct New Road	North of SR 16	East of CR 209	803	Clay/ St Johns	First Coast Expressway (SR 23)
County ID From To Improvement 2025 2030 Years 2031- Years 2036- 2035 Years 2036- 2035 2045 Duval/Clay/ St Johns 800 I-95 (SR 9) I-10 (SR 8) Construct New Road \$ 80,470 \$ 88	CST				Construct New Road	SR 21 (Blanding Boulevard)	North of SR 16	802	Clay	First Coast Expressway (SR 23)
County ID From To Inprovement Improvement Years 2019- Years 2026- Years 2031- Years 2036- 2035 Years 2031- Years 2036- 2035	ENV, ROW				Construct New Road	SR 21 (Blanding Boulevard)	SR 15 (US 17)	801	Clay	First Coast Expressway (SR 23)
TIP Years 2019- Years 2026- Years 2031- Years 2036- County ID From To Improvement 2025 2030 2035 2045 Duval/Clav / St	PE				Construct New Road	I-10 (SR 8)	I-95 (SR 9)	800	Johns	First Coast Expressway (SR 23)
TIP Years 2019- Years 2026- Years 2031- Years 2036- County ID From To Improvement 2025 2030 2035 2045									Duval/Clav/ St	
	Phases Funded				Improvement	То	From	₽	County	Facility
				TIP						

PD&E = Project, Development and Environmental
PE= Project Engineering
ROW = Right of Way

ENV = Environmental Mitigation

CST = Construction

Path Forward 2045

Exhibit 1 Page 89 of 117

ADOPTED 2045 Cost Feasible Pla Bridge Replacement Program

Adopted by the North Florida TPO on November 14, 2019

state, local and private funding sources. This proposed program would create a new bridge discretionary grant program, administered by the U.S. Secretary of Transportation, to improve the nation's bridge conditions by leveraging

Facility	County	From	То	Improvement
Hart Bridge	Duval	South Bank	North Bank	Bridge replacement
Mathews Bridge	Duval	South Bank	North Bank	Bridge replacement
Main Street Bridge	Duval	South Bank	North Bank	Bridge replacement

These bridges are being included in the LRTP for potential funding under the new Bridge Investment Program that is included in the proposed transportation reauthorization proposal - the "America's Transportation Infrastructure Act of 2019"

Jacksonville Transportation Authority (JTA) Projects identified in the CIP <u>(Ordinance 2021-505-E)</u>

4.1, Goal 6, Objectives 6.3, 6.5, 6.6 or the Recreation and Open Space Element Objective 4.1 of the All projects listed on the following pages show consistency with the Transportation Element Objective Comprehensive Plan.

JTA Capital Improvement Projects (*) Fiscal Years 2022 through 2026

25,702,449	25,479,988	25,259,700	25,041,563	68,761,685	JTA Total
12,965,576	12,837,204	12,710,103	12,584,261	9,344,748	General Fund Division Total
12,965,576	12,837,204	12,710,103	12,584,261	9,344,748	LOGT - (Construction Projects)
					General Fund Division
300,000	300,000	300,000	300,000	6,342,916	Ferry Division Total
				9,500	Support Vehicles
300,000	300,000	300,000	300,000	6,333,416	Ferry Enhancements and Structural Improvements
					Ferry Division
758,049	755,781	753,521	751,267	5,665,777	Skyway Division Total
				4,444,314	Rolling Stock - Monorail
758,049	755,781	753,521	751,267	749,020	Shop Equipment
				472,443	Other Capital Projects
					Skyway Division
1,793,392	1,775,635	1,758,055	1,740,648	1,723,414	Connexion Division Total
1,793,392	1,775,635	1,758,055	1,740,648	1,723,414	Rolling Stock - Paratransit
					Connexion Division
9,885,432	9,811,367	9,738,021	9,665,387	45,684,830	Bus Division Total
				1,000,000	Various Construction Projects
				2,274,615	Transit Oriented Development
150,000	150,000	150,000	150,000	0	Support Vehicles
				300,000	Transit Planning
1,100,000	1,100,000	1,100,000	1,100,000	5,555,844	Transit Satellite Amenities
60,000	60,000	60,000	60,000	648,285	Shop Equipment
164,382	162,905	161,444	159,996	345,000	Security Equipment
				102,833	Rolling Stock - Paratransit
6,918,165	6,849,668	6,781,850	6,714,703	13,464,407	Rolling Stock - Fixed Route
292,886	288,793	284,727	280,688	238,182	Other Capital Projects
1,000,000	1,000,000	1,000,000	1,000,000	18,211,742	Facilities Improvements
200,000	200,000	200,000	200,000	3,543,922	Computer Equipment
					Bus Division
2026	2025	2024	2023	2022	

Jacksonville Electric Authority (JEA) Projects identified in the CIP

(Ordinance 2021-505-E)

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2000	>	2.800	0	0	0	Northeide Generating - CT5 Major Inspection
6,456	0	6,156	300	0	0	Brandy Branch Generating - CT3 - Hot Gas Path Inspection #7
6,456	0	6,156	300	0	0	Brandy Branch Generating - CT2 - Hot Gas Path Inspection #7
1,678	0	0	1,678	0	0	Northside Generating - Intake and Discharge Flume Concrete Repair
19,281	5,626	11,855	1,800	0	0	Northside Generating - Byproduct Storage Area II
164,981	150,000	10,000	4,981	0	0	Greenland Energy – 1X1 Combined Cycle Addition
6,800	0	0	6,550	250	0	Brandy Branch Generating - CT1 - Hot Gas Path Inspection #3
939	0	0	439	500	0	Brandy Branch Generating - B52, B53 Catalyst Replacement
528	0	0	0	528	0	Northside Generating - N01 Boiler Elevator Overhaul
2,800	0	0	0	2,800	0	Northside Generating - CT4 Major Inspection
17,802	0	0	14,202	3,600	0	Brandy Branch Generating - CT1 - Rotor Replacement
320	0	0	0	239	80	Northside Generating - N34 Electrical Equipment Upgrades
158	0	0	0	0	158	Northside Generating - N01 N02 UPS Replacement
1,409	0	0	0	1,234	175	Brandy Branch Generating - B52, B53 Transition Duct Liner
194	0	0	0	0	194	Northside Generating - N03 Breaker Upgrade
213	0	0	0	0	213	Northside Generating - N02 A Cyclone Crossover EJ Repair
234	0	0	0	0	234	Northside Generating - N33 Electrical Equipment Upgrades
5,568	0	0	0	5,318	250	Kennedy Generating - CT7 - Hot Gas Path Inspection #3
5,995	0	0	0	5,745	250	Brandy Branch Generating - CT3 - Hot Gas Path Inspection #6
5,995	0	0	0	5,745	250	Brandy Branch Generating - CT2 - Hot Gas Path Inspection #6
280	0	0	0	0	280	Northside Generating - N00 Fire Main Valve Replacement
1,245	0	0	455	392	398	Northside Generating - N33, N34, N35, N36 Control System Upgrade
502	0	0	0	0	502	Northside Generating - N01, N02 Expansion Joint Fab & Install
528	0	0	0	0	528	Northside Generating - N02 Boiler Elevator Overhaul
618	0	0	0	0	618	Northside Generating - N03 Secondary Superheater Tube Replacement
670	0	0	0	0	670	Northside Generating - N01-N02 Fan Silencer replacement
700	0	0	0	0	700	Northside Substation Improvements - Phase 2
742	0	0	0	0	742	Northside Generating - N03 Air Preheater Overhaul
839	0	0	0	0	839	Brandy Branch Generating - B50 Turbine Parts Warehouse
842	0	0	0	0	842	Northside Generating - N03 Condenser Tube Replacement
850	0	0	0	0	850	Northside Generating - N03 Turbine Inspection
966	0	0	0	0	966	Brandy Branch Generating and Kennedy Generating - Fire Protection Updates
1,100	0	0	0	0	1,100	Northside Generating - N01 Impulse Cleaning System Installation
1,246	0	0	0	0	1,246	Northside Generating - N03 Turbine Valve Inspection
2,134	0	0	0	441	1,693	Kennedy Generating - MarkVle and EX2100e Upgrade
10,000	2,000	2,000	2,000	2,000	2,000	Brandy Branch Generating - General Capital Improvements
2,790	0	0	0	0	2,790	Northside Generating - CT3 Major Inspection
27,000	6,000	6,000	6,000	6,000	3,000	Northside Generating - Energy Project Management Capital Improvement Projects
3,090	0	0	0	0	3,090	Northside Generating - N03 Turbine & Generator Inspection
20,000	4,000	4,000	4,000	4,000	4,000	Northside Generating - Generation Support Capital Improvements
12,874	0	0	0	3,429	9,445	Kennedy Generating - CT7 - Rotor Replacement
					_	GENERATION
Total ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Electric Project Title
Exh		FY25	FY24	FV23	EY99	
ibi					Electric FY22-FY26	119/2021
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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City of Jacksonville 2030 Comprehensive Plan Capital Improvements Element Schedule of Projects February 7, 2022

1 of 13

Proposition (Ex
of Pipuline – New Celebraty Expanses 0	Electric Project Title	Proposed	Proposed	Proposed	Proposed	FY26 Proposed	
and Equipment Upgrades 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Compression Upgrade to Greenland Pipeline - New Generating Capacity at Greenland Energy					6.000	~1
Marie Mari	Northside Generating - N35 Electrical Equipment Upgrades	0	0	0	333	0	333
1,986 1,986 0 0 0 0 0 0 0 0 0	Northside Generating - N36 Electrical Equipment Upgrades	0	0	0	0	271	271
1,100 1,200 1	Kennedy Generating - CT8 - Hot Gas Path Inspection #2	0	0	0	0	250	250
	Budget Reserve	1,905	0	0	0	0	1,905
Into Nation	GENERATION SUBTOTAL	40,010	42,222	42,704	50,300	174,147	349,383
Abalish Upgrades 12,500 12,500 12,500 13,100 13,100 13,100 13,100 13,100 13,100 13,100 13,000 10,000 <	TRANSMISSION AND DISTRIBUTION	_	-	_	-		
we Electric Service Additions 9,831 1,200 12,000 12,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 10,000 0 </td <td>Electric Distribution Maintenance Capital Upgrades</td> <td>12,500</td> <td>12,500</td> <td>13,100</td> <td>13,100</td> <td>13,100</td> <td>64,300</td>	Electric Distribution Maintenance Capital Upgrades	12,500	12,500	13,100	13,100	13,100	64,300
webprenent Driven Projects 9,244 8 0 0 0 0 Substation - Transmission Corridor Purchase 4,240 4,200 4,200 4,000	Customer Order Management - New Electric Service Additions	11,500	12,000	12,500	13,000	13,500	62,500
Systolpment Drivent Projects 9,24 9,75 10,26 10,26 10,26 10,26 10,26 10,26 10,26 10,26 10,26 10,26 10,26 10,26 10,26 10,26 10,26 0	69kv - 663 line rebuild	9,931	8	0	0	0	9,939
Substation - Transmission Comider Purchase 4,410 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	Customer Order Management - Development Driven Projects	9,250	9,750	10,250	10,750	11,250	51,250
Substition - Transmission Confider Purchases 4, 200 0, 00 0,	SAIDI Improvement Plan	5,842	0	0	0	0	5,842
1	Real Estate - Greenland to Mayo Substation - Transmission Corridor Purchase	4,410	0	0	0	0	4,410
Commercial Repair & Replace 3,000 3,000 3,000 3,100	Pole Replacement Program	4,200	4,200	4,400	4,400	4,400	21,600
Commercial Repair & Replaces 3,000	Eagle LNG 138-13.8 kV Substation	3,000	6,867	1,000	0	0	10,867
ment 2.816 6.803 3.00 4.00 1.400 1.400 1.400 1.400 1.400 1.400 1.400 1.400 1.400 1.400 1.400 1.600 2.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000	General Underground Network and Commercial Repair & Replace	3,000	3,000	3,100	3,100	3,100	15,300
cds - Transformer Replacements 2,610 2,690 1,550 1,400 1,400 nt Plan 1,988 1,989 1,780 <td< td=""><td>Mayo 230-138-26kV Substation</td><td>2,816</td><td>6,803</td><td>2,612</td><td>0,000</td><td>0,000</td><td>12,232</td></td<>	Mayo 230-138-26kV Substation	2,816	6,803	2,612	0,000	0,000	12,232
On Projects 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 0	Substation Repair & Replace Projects - Transformer Replacements	2,610	2,690	1,550	1,400	1,400	9,650
ttPlan 1,988 1,988 1,988 1,988 1,988 0 uuilid 1,780	Joint Participation Electric Relocation Projects	2,000	2,000	2,000	2,000	2,000	10,000
uilld 1,86 250 0	Underground Network Improvement Plan	1,988	1,988	1,988	1,988	0	7,952
Jeannemis 1,760 0 <td>Park and King 4kV Substation Rebuild</td> <td>1,866</td> <td>250</td> <td>0</td> <td>0</td> <td>0</td> <td>2,116</td>	Park and King 4kV Substation Rebuild	1,866	250	0	0	0	2,116
Jean 1,886 0 0 0 0 0 Jean 1,694 1,890 1,720 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 0	Electric Meters - Growth	1,760	1,760	1,760	1,760	1,760	8,800
verments 1,64 1,69 1,720 1,780 1,780 ansmission Corridor Acquisition 1,601 1,600 3,625 0 0 0 0 ansmission Corridor Acquisition 1,600 3,625 0 0 0 0 0 0 ansmission Corridor Acquisition 1,600 3,625 0 <td< td=""><td>853 Pole Replacement</td><td>1,686</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1,686</td></td<>	853 Pole Replacement	1,686	0	0	0	0	1,686
ansmission Corridor Acquisition 1,611 0 0 0 0 acement 1,600 3,625 0 <td< td=""><td>Electric Distribution System Improvements</td><td>1,664</td><td>1,690</td><td>1,720</td><td>1,750</td><td>1,780</td><td>8,604</td></td<>	Electric Distribution System Improvements	1,664	1,690	1,720	1,750	1,780	8,604
ansmission Corridor Acquisition 1,600 3,625 0 0 0 cement 1,800 938 0 <t< td=""><td>230kV Circuit 915 Partial Rebuild</td><td>1,611</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1,611</td></t<>	230kV Circuit 915 Partial Rebuild	1,611	0	0	0	0	1,611
accement 1,600 938 0 0 0 Project 1,536 1,336 1,393 1,607 1,536 1,336 Project 1,294 0	Real Estate - North Jacksonville Transmission Corridor Acquisition	1,600	3,625	0	0	0	5,225
accement 1,536 1,383 1,607 1,536 1,536 Project 1,294 0	230kV Breaker Replacement	1,600	938	0	0	0	2,538
Project 1,294 0 0 0 0 31 1,000 1,000 1,000 1,000 1,000 1,000 1,000 357 906 0 0 0 0 0 0 0 Program - Existing Developments 750 50 50 50 50 50 S Circuit Breaker Replacement Program 750 750 750 750 750 750 3 72 750 750 750 750 750 750 750 750 3 72 75	26kV Feeder Circuit Breaker Replacement	1,536	1,393	1,607	1,536	1,536	7,608
all 1,000 1,500 500 0 0 ,357 906 0 0 0 0 0 Program - Existing Developments 750 500 500 500 500 S Circuit Breaker Replacement Program 750 948 1,132 750 750 3 750 750 750 750 750 750 4 740 740 740 740 740 5 750 750 750 750 750 750 6 750 750 750 750 750 750 750 7 750	Circuit 649 UG 69kV Reconductor Project	1,294	0	0	0	0	1,294
al 1,000 0	St Johns 4kV Substation Rebuild	1,000	1,500	500	0	0	3,000
357 906 0 0 0 0 Istribution 893 0 0 0 0 0 Program - Existing Developments 750 500 500 500 500 S Circuit Breaker Replacement Program 750 750 750 750 750 750 S Circuit Breaker Replacement Program 750 750 750 750 750 750 750 750 S Circuit Breaker Replacement Program 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 740 740 740 740 740 740 740 700 0	Distribution System - Pole Removal	1,000	1,000	1,000	1,000	1,000	5,000
Distribution 893 0 0 0 0 Program - Existing Developments 750 500 500 500 500 Program - Existing Developments 750 500 500 500 500 S Circuit Breaker Replacement Program 750 750 750 750 750 S Circuit Breaker Replacement Program 750 750 750 750 750 750 T 75 750 750 740 740 740 740 740 740 T 72 Addition - Substation Project 700 <	Brandy Branch Solar Feeders 356, 357	906	0	0	0	0	906
Program - Existing Developments 750 500	Forest Sub 217 Feeder - Electric Distribution	893	0	0	0	0	893
s Circuit Breaker Replacement Program 750 948 1,132 750	Underground Cable Replacement Program - Existing Developments	750	500	500	500	500	2,750
s 750 750 750 750 750 ar T2 Addition - Substation Project 740 740 740 740 740 ment Project 700 700 700 700 700 700 ment Project 689 899 899 865 300 mt 650 500 500 500 500	Transmission and Substation Class Circuit Breaker Replacement Program	750	948	1,132	750	750	4,330
ar T2 Addition - Substation Project 740 740 740 740 740 ment Project 700 700 700 700 700 700 ment Project 689 899 899 865 300 mt 650 500 500 500 500	General Distribution Improvements	750	750	750	750	750	3,750
ar T2 Addition - Substation Project 709 0 0 0 0 ment Project 689 899 899 865 300 int 650 500 500 500 500	Electric Meters - Replacement	740	740	740	740	740	3,700
ment Project 700 <t< td=""><td>Cecil Commerce Center North Solar T2 Addition - Substation Project</td><td>709</td><td>0</td><td>0</td><td>0</td><td>0</td><td>709</td></t<>	Cecil Commerce Center North Solar T2 Addition - Substation Project	709	0	0	0	0	709
689 899 899 865 300 500 500 500 500 500	General Substation Improvements	700	700	700	700	700	3,500
650 500 500 500	Transmission Line Relay Replacement Project	689	899	899	865	300	3,651
	Transmission Insulator Replacement	650	500	500	500	500	2,650

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500	100	100	100	100	100	OM - General Transmission Improvements
400	0	0	100	200	100	St Johns 4kV Substation Rebuild - Protection & Controls
1,200	0	100	700	300	100	Greenland Energy 230kV Bay & Breaker Addition for Circuit 950
756	0	0	0	655	101	lmeson 26kv Circuit 493 Substation Breaker and Cap Bank Addition
540	0	110	160	160	110	Distribution Breaker Telemetry Enhancements
468	0	0	100	250	118	Eagle LNG 138kV Circuit 847 Interconnect
120	0	0	0	0	120	Westlake Solar Center - Protection & Controls
317	0	0	0	197	120	Transmission Capacitor Bank Controls Replacement
515	0	0	0	395	120	Circuit 825 Static Wire Replacement
613	0	0	0	493	120	Circuit 830 Static Wire Replacement
138	0	0	0	0	138	Southside GIS 69kV Controller Replacement
150	0	0	0	0	150	Greenland Energy to Bartram 230 kV Circuit 909 Addition
750	150	150	150	150	150	General Protection System Improvements Transmission
730	0	0	105	475	150	Ribault 138-26 kV T2 and Circuit 452 Addition - Protection & Controls
1,430	0	0	280	1,000	150	Mayo 230-138-26kV Substation - Protection & Controls
1,250	0	0	0	1,100	150	Imeson 26kV Circuit 493 New Feeder Addition
1,057	0	0	200	700	157	Eagle LNG 138-13.8 kV Substation - Protection & Controls
1,720	0	0	0	1,540	180	Circuit 650 UG 69kV Reconductor Project
185	0	0	0	0	185	Cecil Commerce Center North Solar - Protection & Controls
187	0	0	0	0	187	Steelbald Solar Center - Protection & Controls
2,710	0	0	27	2,495	188	Ribault 138-26 kV T2 and Circuit Breaker 452 Addition
280	0	0	0	80	200	McDuff Substation 4kV Circuits 4, 6, and 9 Relocation
1,133	231	231	231	220	220	Capital Tools and Equipment - Underground Network and Service Centers
224	0	0	0	0	224	Park and King 4kV Distribution Feeder Getaway Rebuild
870	0	0	0	645	225	URD-2026 Reliability Improvement
1,175	235	235	235	235	235	Automatic Recloser Deployment
900	130	200	130	200	240	Energy Management System - Base Upgrade Project
247	0	0	0	0	247	Park and King 4kV Substation Rebuild - Protection & Controls
292	0	0	0	0	292	Real Estate - Study and Investigate - Durbin 230-26KV Substation Property
1,500	300	300	300	300	300	General Transmission Improvements
2,493	0	0	0	2,193	300	Kennedy Substation Control Cable and Protection System Replacement
16,200	0	900	8,500	6,500	300	Greenland Energy to Mayo 230kV Circuit 950 Addition
312	0	0	0	0	312	Bartram 298: Feeder Extension in Transmission ROW from Sub to Bartram Park Bv
594	0	0	0	225	370	230kV Breaker Replacement - Protection & Controls
400	0	0	0	0	400	Cecil Commerce Center North Solar Feeders 371, 372
1,800	0	0	0	1,400	400	Georgia Street Pipe Type Cable Pump Plant Replacement
425	0	0	0	10	415	Real Estate - Imeson Substation - Property Acquisition
590	0	0	0	169	421	Hamilton 312 Reconductor
500	0	0	0	0	500	Beeghly 393 Overhead Feeder Extension-Arnold Rd
2,500	500	500	500	500	500	4kV Rehab - Distribution Projects
576	0	0	0	0	576	Normandy Substation Protection Improvement
1,800	300	300	300	300	600	230 KV_ 138KV_69 kV Pole Refurbishment
3,058	637	539	665	607	610	Transmission Outdoor Potential Device Replacement
(000) I Otal	('000) ('000)	(000)	('000)	(000) (1000)	(000)	Electric Project Title
'26	FY26	FY25	FY24	FY23	FY22	

vealth - Admin Upgrades		er Hardened Facility	ad et	Technology Services Projects 13,956	Facilities - JEA Headquarters 20,131	ELECTRIC OTHER	TRANSMISSION AND DISTRIBUTION SUBTOTAL 119,503	Budget Reserve 7,579	West Jax T3 200 MVA Autotransformer Addition 0	Pecan Park Area Distribution 0	Pecan Park Area Substation 0	Pecan Park Area Transmission 0	SouthWest Substation - Distribution 0	SJRPP Substation Distribution Feeders 0	69kv - 665 line rebuild 0	New Nocatee T-2 TX 0	SJRPP 230 - 26kV Substation 0	SouthWest Substation - Substation 0	nsmission	SOCC - Console Upgrade 0	anagement System Integration	cts	Substation Repair & Replace Projects 0	rols	tion for Circuit 950 - Protection & Controls		c Flash Upgrade	<u> </u>			oment					d Cable Replacement- Part B - Protection & Controls		Mayo Substation - 138kV Transmission Interconnects 75	Capital Tools and Equipment - T&S Maintenance 80		Ritter Park Circuit 428 Extension 90	Proposed ('000)
144	8,390	8,000	10,500	18,525	1,177		117,813	0	0	0	0	0	0	0	0	0	0	0	0	240	1,300	2,500	3,000	81	180	280	410	0	35	100	55	50	60	165	182	0	1,128	586	80	470	1,120	Proposed ('000)
0	8.063	0	10,500	16,800	0		99,401	0	0	0	0	0	300	600	1,000	1,500	1,500	2,000	5,000	0	200	2,500	3,000	0	300	0	0	0	825	50	55	50	60	0	0	0	100	0	80	190	0	Proposed ('000)
	8.0.8			16,175	0		99,809	0	0	500	1,000	5,000	400	1,400	2,000	1,000	3,500	7,000	5,00	0			3,000	0	10	0	0	0	0	0	55	50	60	0	0	0	0	0	80	0	0	Proposed ('000)
	8.48			13,825			98,694		2,000	2,000	6,000	5	300	0	3,000	0		5,000	5,00				3,000										6				0		80			Proposed ('000)
0	O1	0	D	5	0		-4-	0	0	0	0	0	3	٥	0	٥	0	0	J	0	0	ی	J	0	0	0	0	0	0	0	J 1)	J	0	0	0)	0	J	0	0	Total ('000)

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1,128,612	308,738	188,061	180,904	210,107	240,802	ELECTRIC GRAND TOTAL
244,009	35,897	37,952	38,799	50,072	81,289	ELECTRIC OTHER SUBTOTAL
1,982	0	0	0	0	1,982	Budget Reserve
σı	_		_	_		Facilities - Elevators
100	20	20	20	20	20	Security - Fire System Sprinklers
250	50	50	50	50	50	Utility Locate Group - Capital Equipment
500	100	100	100	100	100	Facilities - Electrical and Lighting
500	100	100	100	100	100	Facilities - Plumbing Upgrades
200	0	0	0	0	200	Facilities - Southside Asphalt Pavement Upgrade
602			250	150	200	Facilities - Generators
1,000	200	200	200	200	200	Facilities - Building Upgrades
225	0	0	0	0	225	Security - Normandy Substation Fence Replacement
250	0	0	0	0	250	Facilities - Kennedy Generating - Pump Shop Demolition
1,250	250	250	250	250	250	Facilities - Paving and Site Improvements
256	0	0	0	0	256	Security - Commonwealth Security Enhancements
1,300	260	260	260	260	260	Security - Fencing
275	0	0	0	0	275	Security - Video Server Upgrade
649	75	75	75	75	349	Laboratory Equipment Upgrades
2,150	430	430	430	430	430	Facilities - Heating, Ventilation, and Air
2,250	450	450	450	450	450	Facilities - Roof Replacements
631	0	0	0	0	631	Facilities - PV Array Upgrades
2,934	500	600	600	600	634	Fleet - Expansion
3,250	650	650	650	650	650	Security Improvements
753	0	0	0	0	753	Facilities - Westside Building 5 Glove Lab Upgrades
850	0	0	0	0	850	Facilities - Brandy Branch Operations and DC Power Systems Generator Backup Units
1,876	0	0	0	0	1,876	Facilities - Industrial Training Center
2,961	0	0	0	0	2,961	Facilities - Southside Renovations - Phase 2
FY22-FY26 E 97 Total ge (*000)	FY26 Proposed ('000)	FY25 Proposed ('000)	FY24 Proposed ('000)	FY23 Proposed ('000)	FY22 Proposed ('000)	Electric Project Title

	FY22	FY23	FY24	FY25	FY26	FY22-FY26
Water/Wastewater Project Title	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Total ('000)
	,	,	,	,		
WATER		_	_	=		
RiverTown Water Plant - New 4.7 MGD Water Plant	11,920	3,707	0	0	0	15,627
Water Meters - Replacement	6,500	6,500	6,500	6,500	6,500	32,500
US1 Booster Station - Old St Augustine Rd to US1 Booster Station - New	5,921	6,697	0	0	0	12,617
Galvanized Pipe Replacement - Program	5,234	8,054	8,000	8,000	8,000	
Water Delivery System - Repair & Replace	5,000	5,000	5,000	5,500	5,500	26,000
SIPS - Main St Water Plant - 1st St to Franklin St - Transmission - New	4,980	991	0	0	0	5,971
Well Rehabilitation and Replacement Program	4,600	4,600	4,600	4,600	4,600	
Greenland - Southside Blvd - Deerwood 3 to Greenland	4,458	2,394	20,000	21,000	525	48,377
JP - Nassau - William Burgess Blvd - US 17 to Miner Rd - New	3,568	0	0	0	0	3,568
Lofton Oaks Water Plant - Improvements	3,007	903	0	0	0	3,910
Development Driven Projects	2,780	200	200	200	200	3,580
E 1st St Main St to E 4th St - Raw Water - New	2,476	254	0	0	0	2,730
Beverly Hills Water Main Replacement	2,411	1,775	0	0	0	4,186
Water Meters - Growth	2,350	2,450	2,030	2,030	2,030	10,890
McDuff Water Plant - Refurbishment Project	2,229	2,217	0	0	0	4,446
New World Av - Waterworks Ave to Chaffee Rd - Transmission - New	2,221	2,204	0	0	0	4,425
Norwood Water Plant - Rehabilitation	2,094	1,352	0	0	0	3,445
Water Meters - Large Water Meter Replacement	2,030	2,030	500	500	500	5,560
Bessie Circle - Water Main Installation	1,178	135	0	0	0	1,313
Water Transmission Replacement	1,066	3,800	2,000	2,000	2,000	10,866
Water Purification Demonstration Facility	1,000	2,500	2,500	2,500	19,561	28,061
Real Estate - North Grid - Downtown Water Plant - Property Acquisition	1,000	0	0	0	0	1,000
Main Extensions and Taps	950	950	950	950	950	4,750
Deerwood - Southside Blvd Intertie to Deerwood III Water Plant - New	927	21,097	8,967	ω	0	30,994
St Johns Forest Water Plant - Well No 5 - New	874	0	0	0	0	874
JP - FDOT/COJ - Chaffee Rd - Westmeadows Dr S to Samaritan Wy - Transmission - New	830	2,004	0	0	0	2,834
JP - FDOT - 195 and MLK Interchange - Water Main Replacement	830	50	20	20	0	920
Martin Luther King - Fairfax to Brentwood Water Main Replacement	799	3,067	5,205	22	0	9,093
Water Plant Capital Renewal & Replacement	750	750	750	750	750	3,750
Water Treatment Plant Large Capital Improvements	700	3,610	14,350	5,050	4,750	28,460
JP - Joint Participation Projects	700	700	700	700	700	3,500
Well Field Repair & Replace	700	700	700	700	700	3,500
Palm Avenue Water Main Replacement	671	0	0	0	0	671
Ponte Vedra Blvd 6" Cast Iron Replacement	573	0	0	0	0	573
Hampton Falls Dr Electrical Ease San Pablo to Suni Pines Connection - 12 inch Water Main Replacement	500	0	0	0	0	500
Lakeshore Water Plant - Reservoir Rehabilitation - Phase 2	460	2,027	150	0	0	2,637
JP - COJ - McCoy's Creek - Cherokee St. to St. Johns River	355	0	100	0	0	455
Greenland Well No. 2 Well Rehabilitation Project	326	0	0	0	0	326
Harbor Island Drive Water Main Replacement	320	0	0	0	0	320

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	FY22	FY23	FY24	FY25	FY26	FY22-FY26
Water/Wastewater Project Title	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Total ('000)
JP - Pages Dairy Rd - Felmor Rd to Chester Ave - Transmission	318	8	0	0	0	325
Jammes Rd - Wilson Blvd to Harlow Blvd	310	0	0	0	0	310
JP- FDOT - North Grid - Lem Turner - Capper Rd to Leonid	306	0	0	0	0	306
Water Treatment Plants - Sodium Hypochlorite Storage Tank Upgrades	250	200	200	200	200	1,050
Pritchard Rd - Old Plank Rd to Cisco Dr W - Transmission - New	216	760	1,690	0	0	
Oakridge Water Plant - High Service Pump Replacement	162	811	2,294	3,395	9	6,671
103rd St (Cecil Field) Water Main Replacement - Cecil Commerce Ctr Pkwy to Aviation Ave	108	0	0	0	0	108
Grid - Cost Participation - New	100	100	100	100	100	500
Water Treatment Plant Reservoir Repair & Replace	100	100	100	100	100	500
JP - FDOT - Lane Ave S - Water Main Replacement - Distribution	89	29	0	0	0	118
Hendricks Well No. 5 Well Rehabilitation Project	87	0	0	0	0	87
Main Street Well No. 12 Well Rehabilitation Project	86	0	0	0	0	86
Hendricks Well No. 8 Well Rehabilitation Project	80	0	0	0	0	80
Royal Lakes Water Plant High Service Pump Expansion	78	1,926	9,480	3,407	0	14,892
Arlington Water Plant Well No 4 Rehabilitation	77	0	0	0	0	77
Forest Blvd - Stone Rd to T-Line - Raw Water Main - New	74	1,692	702	3	0	2,472
Hendricks Well No. 7 Well Rehabilitation Project	72	0	0	0	0	72
Mandarin Road Loop Connection - Transmission - New	57	0	0	0	0	57
Greenland Water Plant - Expansion from 6.0 to 9.0 MGD	50	0	0	0	0	50
JP - FDOT - Beaver St Water Main Replacement - Edgewood Ave N to McDuff Ave N	50	0	0	0	0	50
Lovegrove Water Plant - Electric System Upgrade	40	400	1,300	2,500	101	4,341
JP - FDOT - 103rd St. (SR134) - Firestone to Wesconnett - Water Main Improvements	36	0	0	0	0	36
JP - FDOT - I10 Widening - I295 to I95 - Water Main Replacement	30	12	12	0	0	54
JP - JTA - San Pablo Rd - Beach Blvd to Atlantic Blvd	25	0	0	0	0	25
Greenland Well No. 1 Well Rehabilitation Project	23	0	0	0	0	23
JP - FDOT Edgewood Ave. South Resurfacing from US 17 to Cassat Ave.	22	12	11	0	0	45
JP - FDOT - SR212 (US90/Beach Blvd.) Southside Blvd. to Eve Dr - Water Main Replacement	12	36	0	0	0	48
Margaret St. Area Water Main Installation	11	50	0	0	0	61
Southeast Water Plant - Ground Storage Tank	10	321	3,309	0	0	3,640
JP - JTA - Collins Rd	10	0	0	0	0	10
JP - FDOT- SR202 - JTB at San Pablo Rd	4	0	0	0	0	4
Water Pipeline Crossings Resiliency	_	_		_		5
JP - JTA - 5th St - Huron Ave to Melson Ave	0	0	0	0	0	0
Cisco Dr - Westlake Water Plant to Garden St - Transmission - New	0	666	1,598	5,654	0	7,918
Beacon Hills Water Plant - Rehabilitation	0	62	995	1,756	4,169	6,982
Main St Water Plant - Ozone Generator - Addition	0	0	600	3,000	2,000	
Westlake Water Plant - Well No 4 and Raw Water Main	0	0	276	2,003	641	2,920
North Grid - Arnold Rd - Pecan Park Rd to Northwest Water Reclamation Facility	0	0	250	250	250	750
Brierwood Water Plant - Rehabilitation	0	0	68	740	3,357	4,165
Westlake Water Plant - Expansion from 3.0 to 7.0 MGD	0	0	19	1,960	1,361	3,339
Blount Island Fire Protection System - Repair & Replace	0	0	0	4,300	0	4,300

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	FY22	FY23	FY24	FY25	FY26	FY22-FY26
Water/Wastewater Project Title	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Total ('000)
Ft. Caroline Rd - McCormick Rd to Fulton Rd - Distribution - New	0	0	0	210	805	1,015
Budget Reserve	4,609	0	0	0	0	4,609
WATER SUBTOTAL	96,792	99,902	106,228	90,603	70,359	463,884
SEWER						
Southwest Reclamation Facility - Expansion to 16 MGD	29,105	32,395	12,013	877	0	74,390
Greenland Reclamation Facility - 4.0 MGD	25,984	45,955	23,040	400	0	95,379
Buckman Reclamation Facility - Disinfection System Replacement	11,858	5,355	0	0	0	17,213
US 1 - Greenland Reclamation Facility to CR 210 - Transmission - New - Reclaim	9,267	16,131	0	0	0	25,398
Buckman Reclamation Facility - Biosolids Conversion - Process Facility	8,895	49,897	53,799	46,886	13,439	172,915
5th St W - Imeson Rd to Melson Ave - Transmission - New - Force Main	8,749	324	0	0	0	9,073
Buckman Reclamation Facility - Blower System Improvements	6,634	139	0	0	0	6,773
Nassau - Radio Av - Reclaim Water Storage Tank and Booster Pump Station - Reclaim	6,559	1,241	0	0	0	7,800
Buckman Reclamation Facility - Biosolids Dryer Rehabilitation - Andritz OEM	6,333	0	0	0	0	6,333
Nassau Regional Reclamation Facility - Expansion to 3 MGD	6,290	19,366	26,633	1,070	0	53,359
Real Estate - Northwest Reclamation Facility - Property Acquisition	6,000	0	0	0	0	6,000
Pumping Stations - Capital Equipment Replacement	4,500	4,500	4,500	4,500	4,500	22,500
Sewer Collection System Repair & Replace	4,000	4,000	4,000	4,500	4,500	21,000
Sewer Collection System Trenchless Repair & Replace	3,822	3,822	3,822	3,822	3,822	19,112
Manhole Inspection, Prioritization, and Rehabilitation or Replacement	3,578	3,578	3,578	3,578	3,578	17,888
Twin Creeks Reclaim Storage Tank and Booster PS - Reclaim- (Reimb-20)	3,328	5	0	0	0	3,333
Mandarin-Greenland Interconnect - Reclaim	3,300	2,400	0	0	0	5,700
JP - SJC - CR210 - South Hampton to Ashford Mills - Transmission - Reclaim	3,113	0	0	0	0	3,113
Cedar Bay Backup Power System	3,060	0	0	0	0	3,060
Arlington East Reclamation Facility Upgrades - Odor Control	2,642	0	0	0	0	2,642
Mandarin Reclamation Facility - Sludge Holding Tanks Rehabilitation	2,547	1,161	0	0	0	3,708
Water Reclamation Facilities - Capital Equipment Replacement	2,500	2,500	2,500	2,500	2,500	12,500
District II - Robena Rd Booster Pump Station	2,429	0	0	0	0	2,429
Resiliency - Pump Stations, Plants, Electrical Reliability	2,370	3,000	3,900	4,800	5,700	19,770
Real Estate - Nassau Regional Reclamation Facility - Storage Tank and Boosters - Property Acquisition	1,950	0	0	0	0	1,950
Arlington East Reclamation Facility - Secondary MCC Replacement	1,878	551	0	0	0	2,429
Monterey - 3254 Townsend Rd - Class III/IV - Pump Upgrade	1,811	1,165	0	0	0	2,976
4511 Spring Park Rd Lift Station	1,780	0	0	0	0	1,780
District II - 11308 Harts Rd - Class III/IV	1,757	0	0	0	0	1,757
Buckman Reclamation Facility - Fine Screen Replacement	1,639	0	0	0	0	1,639
Arlington East Reclamation Facility - Parallel Sludge Line	1,618	2,781	7,210	7,524	3,278	22,411
SCADA RTU and Control Panel Upgrades	1,500	1,500	1,500	1,500	1,500	7,500
Large Diameter Cured In Place Piping	1,500	1,500	1,490	1,166	1,499	7,155
Monterey Reclamation Facility Improvements - Phase 1	1,492	0	0	0	0	1,492
Development Driven Projects - Reclaim	1,460	200	200	200	200	2,260
SR200 - William Burgess Blvd to Police Lodge Rd - Transmission - Reclaim	1,335	2,098	0	0	0	3,433

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7/15/2021 WaterS	WaterSewer FY22-FY26					ibit 1
	FY22	FY23	FY24	FY25	FY26	FY22-FY26
Water/Wastewater Project Title	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed	Total
Greenland - Burnt Mill Pump Station to Greenland Energy - Transmission - Force Main	1,305	1,605	0	0		2,910
Southwest - 5104 118th St - Class III/IV	1,293	4,891	500	0	0	6,683
Development Driven Projects - Pump Stations	1,275	200	200	200	200	2,075
Veterans Pkwy - Stillwater Subdivision to CR210 - Transmission - Reclaim	1,231	0	0	0	0	1,231
Mandarin - 106 Twin Creeks - Class III/IV - Booster Pump Station	1,228	999	0	0	0	2,227
Arlington East Reclamation Facility Upgrades - Aeration Basin and Blowers	1,213	5,243	24,254	6,796	24	37,530
Southwest - 6217 Wilson Bv - Class III/IV	1,179	2,784	353	0	0	4,316
Wastewater Large Capital Improvements	1,175	9,520	13,360	29,840	14,250	68, 145
Arlington East Reclamation Facility Upgrades - Influent Structure	1,096	7,583	9,298	12	0	17,989
Herschel St. 12in Force Main Replacement	1,045	1,659	0	0	0	2,705
Nassau Regional Reclamation Facility - Effluent Management	1,000	5,000	6,000	0	0	12,000
Southwest - 4881 Timuquana Rd - Class III/IV	979	16	0	0	0	995
Nassau - Radio Ave - Class III/IV - New Pump Station	949	1,866	0	0	0	2,815
Ductile Iron Force Main Replacement	943	683	3,000	2,098	3,000	9,724
Holiday Road Master Pump Station Rehabilitation - Phases 1 and 2	898	0	0	0	0	898
Main Extensions and Taps - Sewer	850	850	850	850	850	4,250
JP - COJ - McCoys Creek - Cherokee St. to St. Johns River - Sewer	845	255	847	534	0	2,481
Development Driven Projects - Sewer	840	200	200	200	200	1,640
Monterey Reclamation Facility Improvements- Phase 2	810	0	2,824	7,281	3,384	14,298
Buckman Reclamation Facility - Biosolids Process Renewal and Replacement	740	740	740	740	740	3,700
9247 Baymeadows Rd - Class III/IV - Pump Upgrade	704	674	150	0	0	1,528
Real Estate - RiverTown - New Storage and Pumping System	703	0	0	0	0	703
CR210 - Longleaf Pine Pkwy to Shearwater Rd - Trans – Reclaim	645	4,091	25	0	0	4,761
JP - FDOT - Copper Circle Lift Station Replacement - (Reimb-100)	631	0	0	0	0	631
ARV Inspection, Prioritization, and Rehabilitation or Replacement	570	570	570	570	570	2,850
Davis - Gate Pkwy to RG Skinner - Transmission - Reclaim	542	250	4,230	4,220	69	9,311
Southwest Service Area Infiltration and Inflow Analysis and Remediation	500	500	500	500	0	2,000
Ponte Vedra Reclamation Facility - UV Disinfection System Improvements	500	0	0	0	0	500
District II - Arnold Road Master Pump Station	500	0	0	0	0	500
RiverTown Booster Pump Station - Reclaim	450	765	2,257	0	0	3,472
Pirates Cove Rd 8" Force Main Replacement	444	379	0	0	0	823
District II - 10800 Key Haven Bv - Class III/IV	422	1,902	0	0	0	2,324
District II Reclamation Facility - South Headwork Rehabilitation	414	0	0	0	0	414
JP - Joint Participation Projects - Sewer	400	400	400	400	400	2,000
Lorain St 8" Force Main Replacement	373	0	0	0	0	373
Buckman Reclamation Facility - Biosolids RAW Sludge Holding Tank Restoration	358	4,701	200	0	0	5,259
Arlington East - 8751 Bayleaf Dr - Class III/IV - Pump Upgrade	350	64	2,000	1,224	0	3,638
Melson Ave. Trunk Main Manhole Replacements	327	2,341	0	0	0	2,668
Veterans Pkwy - Stillwater Subdivision to CR210 - Transmission - Force Main	319	0	0	0	0	319
SCADA Renewal & Replacement	268	268	268	268	268	1,340
Wastewater Odor Control - All Plants and Pump Stations	250	250	250	250	250	1,250

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	FY22	FY23	FY24	FY25	FY26	FY22-FY26
Water/Wastewater Project Title	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed ('000)	Proposed	Total
Eastport Rd - Emuness Rd to Sara Dr - Distribution - New - Force Main	246	0	0	0	0	
Margaret St. Area Sewer Main Installation	239	951	0	0	0	1,
Yacht Club Rd 8" Subaqueous Force Main Replacement	213	0	0	0	0	
JP- District II - Lem Turner - Capper Rd to Leonid - Force Main	187	0	0	0	0	187
Buckman Reclamation Facility - Biosolids Conversion - Operations/Maintenance Bldgs	184	0	0	0	0	
Arlington East Reclamation Facility - Reclaim Filter - Increase Capacity from 8 to 10 MGD	169	800	1,000	0	0	1,
Old Kings Rd. at Little Six Mile Creek 8" Force Main	156	0	0	0	0	
Nocatee South Storage Tank and Booster Pump Station - Reclaim	126	0	0	0	0	
Harbor Island Drive Pipe Force Main Replacement	120	0	0	0	0	
District II - Reclaimanch Rd - Tradeport Dr to DUV-14491 Master Pump Station - Force Main	110	390	0	0	0	
Grid - Cost Participation - New - Reclaim	100	100	100	100	100	500
Grid - Cost Participation - New - Force Main	100	100	100	100	100	
Diesel-driven Backup Pump Repair & Replace	100	100	100	100	100	500
Waste Water Pumping Station Safety Improvements - Guard Rail Installation	100	100	100	100	100	500
Buckman Reclamation Facility - Primary Clarifier Rehabilitation	99	0	0	0	0	99
Walnut St Trunkline Replacement: 32nd St Pump Station to 16th St E	96	0	0	0	0	96
Southwest - 5825 Robitzsch Lane - Class III/IV	71	0	2,150	20	0	2,241
South Shores Sub-Aqueous Force Main Rehabilitation	66	813	0	0	0	879
JP - COJ - Old Middleburg Rd - Argyle Forest Blvd to Maynard Place - Transmission - New - Force Main	63	2,112	0	0	0	2,175
JP - JTA - 5th St - Huron Ave to Melson Ave - S	55	0	0	0	0	55
Reuse Delivery Repair & Replace	55	55	55	55	55	275
Manhole SCADA Repair & Replace	50	50	50	50	50	250
Reuse Facility - Capital Equipment Replacement	50	50	50	50	50	250
JP - FDOT - 103rd St. (SR134) - Firestone to Wesconnett - Sewer Main Improvements	36	0	0	0	0	36
JP - FDOT - I10 Widening - I295 to I95 - Force Main Replacement	30	12	12	0	0	54
Southwest - 7703 Blanding Bv - Class III/IV	26	0	338	0	0	364
Bradley Road Pump Station Improvements	25	0	0	0	0	25
Nocatee South Reclaim Improvements	20	350	1,610	0	0	1,980
Ridenour WTP - Storage and Repump - Reclaim	19	1,468	1,225	6,330	2,092	11,134
Monterey - 5838 Pompano - Class III/IV - Pump Upgrade	15	1,501	490	0	0	2,005
Monterey - 7732 Merrill Rd - Class III/IV - Pump Station Upgrade & 2530 Mayapple Pump Station Upgrade	12	68	2,661	1,118	0	3,860
JP - JTA - Collins Rd - Sewer	4	0	0	0	0	4
Sewer Pipeline Crossings Resiliency	_	→	_	_	_	5
SEQ to Gate Parkway - Transmission - New - Reclaim	0	1,000	2,000	1,050	0	4,050
Buckman Reclamation Facility Outfall Improvements- Phase 1	0	925	8,250	0	0	9,175
Arlington East - 8331 Princeton Sq - Class III/IV - Pump Upgrade	0	498	2,490	1,146	398	4,533
Buckman Reclamation Facility -1636 Talleyrand Av - Class III/IV	0	469	855	3,156	4,185	8,665
Norwood Ave. Sewer Main Installation	0	211	411	0	0	621
Monterey - 8043 Carlotta Rd - Class III/IV - Pump Upgrade	0	177	560	1,306	0	2,042
Buckman Reclamation Facility - Aeration Basin Air Header and Diffuser Replacement	0	107	464	1,371	1,371	3,312
Southwest - POW MIA Memorial Pkwy - Normandy Blvd to Parkland Master Pump Station - Force Main	0	50	240	600	710	1,600

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	FY22	FY23	FY24	FY25	FY26	26
Water/Wastewater Project Title	(000')	(000)	(000')	(000')	('000)	(000) - Car
Southwest - 103rd Street at Piper Glen Blvd - Force Main	0		200	400	300	
Nassau Regional Reclamation Facility - SR200 West of I-95 RW Storage Tank and Booster Pump Station - Reclaim	0	9	1,354	1,570	8,087	11
T-Line - Park Ave to Pulaski Rd Master Pump Station - Easement Acquisitions	0	0	500	0	0	
Monument Rd - Arlington Reclamation Facility to St Johns Bluff Rd - Transmission - New - Reclaim	0	0	477	739	6,415	7,632
Nocatee North Reclaim Storage Tank	0	0	300	2,000	700	
Northwest - Arnold Rd - Pecan Park Rd to Northwest Reclamation Facility - Force Main	0	0	250	250	250	
Northwest - Arnold Rd - Pecan Park Rd to Northwest Reclamation Facility - Reclaim	0	0	250	250	250	
Southwest - Morse Ave - Reclaimicker Rd to Firestone Rd - Force Main	0	0	150	500	350	1,000
Lenox Ave - Fouraker Rd to Palisades Dr - Distribution - New - Force Main	0	0	115	461	0	
District II - Capper Rd - Meadowlea Dr to Lem Turner - Force Main	0	0	90	230	230	550
Veterans Pkwy - Longleaf Pine Pkwy to CR210 - Transmission - Reclaim	0	0	70	607	1,936	2,614
Southwest - Chaffee Rd S - Crystal Springs Rd - Force Main	0	0	50	525	1,500	
Blacks Ford Reclamation Facility - Expansion from 6 to 9 MGD	0	0	0	1,000	7,500	8,500
118th St - Kinkaid Rd to Ricker Rd - Transmission - New - Force Main	0	0	0	961	3,000	3,961
District II Reclamation Facility - Hypochlorite Feed System Replacement	0	0	0	751	0	751
Northwest Reclamation Facility - 1.5 MGD	0	0	0	500	3,750	4,250
Southwest-PAR-13437-Class III/IV Pump Upgrade	0	0	0	500	0	500
Busch Dr - Balmoral Dr to Harts Rd - Transmission - Force Main	0	0	0	30	600	630
Arlington East Reclamation Facility - Reclaimed Water System Expansion	0	0	0	0	560	560
St Johns Bluff Rd - UNF to Bradley Master Pump Station - Transmission - Rehab Parallel Force Main	0	0	0	0	400	400
Arlington East - Deerwood Pk - Burnt Mill to JTB - Force Main	0	0	0	0	400	400
CR210 - Twin Creeks to Russell Sampson Rd - Transmission - Reclaim	0	0	0	0	300	300
Russell Sampson Rd - St. Johns Pkwy to CR210 - Transmission - Reclaim	0	0	0	0	150	150
District II - Pulaski Rd Booster Pump Station	0	0	0	0	87	87
District II - Yellow Bluff Rd - New Berlin Rd to Victoria Lakes - Transmission - New - Force Main	0	0	0	0	10	10
District II - New Berlin Rd - Yellow Bluff Rd to Eastport Rd - New - Force Main	0	0	0	0	10	10
Budget Reserve	11,030	0	0	0	0	
SEWER SUBTOTAL	231,120	279,329	250,575	167,231	114,817	1,043,072
WATER OTHER			_			
Technology Services Projects	8,544	8,275	8,250	8,900	8,900	42,869
Capital Administrative Overhead	7,800	7,800	7,800	7,800	7,800	
Facilities - Generators	3,725	2,253	10,977	4,535	5,000	26,490
Fleet - Replacement	3,100	4,410	4,200	4,436	4,517	20,663
Fleet - Expansion	2,072	800	800	800	800	5,272
Facilities - District II Reclamation Facility New Plant Entrance	1,390	0	0	0	0	1,390
Facilities - Fleet Service Operations Building Renovations	994	0	0	0	0	
Security Improvements	650	650	650	650	650	3,250
Facilities - Mandarin Reclamation Facility - Facility Parking and Storm Water Upgrades - Phase 2	643	0	0	0	0	643
Facilities - Arlington East Reclamation Facility Storage Building	600	0	0	0	0	600
Facilities - Heating, Ventilation, and Air	520	520	520	520	520	2,600

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1,670,718	215,679	288,574	393,565	410,498	362,402	WATER/WASTEWATER GRAND TOTAL
163,762	30,503	30,740	36,762	31,267	34,490	WATER OTHER SUBTOTAL
1,643	0	0	0	0	1,643	Budget Reserve
1,783	0	783	1,000	0	0	Facilities - Buckman Reclamation Facility - Street Lighting and Paving Upgrades
1,093	0	0	0	1,093	0	Facilities - Main St Lab Emergency Generator Project
1,493	0	0	0	1,486	7	Facilities - Blacks Ford Reclamation Facility New Parking and Storage Building
100	20	20	20	20	20	Security - Fire Alarm and Sprinkler Systems
250	50	50	50	50	50	Utility Locate Group - Capital Equipment
602		_	250	250	100	Facilities - Elevators
750	150	150	150	150	150	Real Estate - Easement Location and Acquisitions
1,565	0	0	0	1,415	150	Facilities - District II Reclamation Facility - New Storage Building and Site Upgrades
649	100	100	100	100	249	Laboratory Equipment Upgrades
1,250	250	250	250	250	250	Facilities - Plumbing Upgrades
1,300	260	260	260	260	260	Security - Fencing
1,338	250	250	250	250	338	Facilities - Paving and Site Improvements
2,000	400	400	400	400	400	Facilities - Electric and Lighting Systems
2,000	400	400	400	400	400	Facilities - Building Upgrades
2,175	435	435	435	435	435	Facilities - Roof Replacements
(000) age	(000)	(000')	(000')	('000)	('000')	Water/Wastewater Project Title
FY22-FY26 E	FY26	FY25	FY24	FY23	FY22	

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	19,429	2,550	2,931	5,674	2,724	5,550	DES GRAND TOTAL
	724	0	0	0	0	724	Budget Reserve
	1,500	1,500	0	0	0	0	Hogans Creek - Replace Chiller - 3
		0		0	0	0	Downtown Development
	950	0	950	0	0	0	Springfield - Replace Chiller - 5
	950	0	950	0	0	0	Springfield - Replace Chiller - 3
<u>. – </u>	920	0	0	920	0	0	Springfield - Replace Chiller - 4
<u>. – </u>	920	0	0	920	0	0	Springfield - Replace Chiller - 1
. –	350	50	50	50	50	150	Security Improvements
. –	3,760	1,000	980	765	450	565	District Energy System - Repair & Replace
	5,838	0	0	3,019	2,209	610	Downtown Plant Expansion - New Chiller & Cooling Tower
 D	3,517	0	0	0	16	3,501	Downtown - Chilled Water Extension - New JEA Office & Ed Ball Building
	('000')	(000')	('000)	(000)	(000)	(000')	DES Project Title
· O	Total	Proposed	Proposed	Proposed	Proposed	Proposed	
E:	FY22-FY26	FY26	FY25	FY24	FY23	FY22	

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Jacksonville Aviation Authority (JAA) Projects identified in the CIP (Ordinance 2021-505-E)

Element of the 2030 Comprehensive Plan. All projects listed on the following pages show consistency with Objective 2.5 of the Future Land Use

									FU	FUNDING SOURCES	S			
			Į. B	Budget 2022 Total Capital						FAA		FDOT	OTHE	OTHER FUNDING OR
Airport	Proj No.	Description	CC	Commitments		JAA		PFC		GRANTS	G	GRANTS		FINANCING
Jacksonville	J2022-01	IT Infrastructure Refresh FY22	↔	500,000	€9	500,000								
International	J2022-02	Replace Loading Dock Freight Elevators (2 Units)	↔	400,000	↔	400,000								
	J2022-03	Flex Warehouse Roof Refurbishment	↔	250,000	↔	250,000								
	J2018-12	Garage Structure Rehab (Ph 4 of 4)	↔	2,000,000	↔	2,000,000								
	J2018-14	JAX Canopy and Steel Support Replacement and Refurbishment	€9	3,600,000	€9	3,600,000								
	J2022-04	Slope Mower	↔	220,000	€9	220,000								
	J2022-05	Elgin Runway Sweeper	↔	250,000	↔	250,000								
			\$	7,220,000	s	7,220,000	\$		€9		\$		\$,
Cecil Airport	F2020-02	Project Shockwave	↔	145,000,000	€9	14,000,000							€9	131,000,000
	F2021-03	RWY 18R/36L Rehab (Phase 2 of 2)	↔	4,062,500	↔	812,500					↔	3,250,000		
	F2022-03	RWY 18L/36R PCN Upgrade	↔	500,000	↔	500,000								
	F2022-01	Hangar 975	↔	11,500,000	€9	6,750,000					↔	4,750,000		
	F2022-02	Cecil Airport and Spaceport Master Plan	↔	650,000	G	200,000			s	450,000				
			\$	161,712,500	€9	22,262,500	↔		€9	450,000	€9	8,000,000	↔	131,000,000
Cecil Spaceport	S2022-01	Mission Ops Center IT Build Out	↔	375,000	€9	375,000								
			↔	375,000	↔	375,000	↔		↔		↔		↔	
Jacksonville														
Executive	C2022-01	Airfield Drainage Assessment	S	200,000	s	20,000			↔	180,000				
			\$	200,000	\$	20,000	↔		\$	180,000	\$		\$	
Small Cap			\$	595,000	↔	595,000	↔	ı	↔	ı	↔		↔	
		Total (Total Capital \$	170,102,500	\$	30,472,500	\$		\$	630,000	\$	8,000,000	\$	131,000,000

			Bud Tota	Budget 2024 Total Capital				FUNDI	FUNDING SOURCES	_	FDOT	
Aliport	FioJ No.	Description	6	Communitients	JAA		7		GRANIO	2	GRANIO	!
Jacksonville		LED RWY Edgelights	↔	2,000,000		€9	500,000	69	1,500,000			
International		Design and Build Sub-station backup	€9	4,500,000		€9	4,500,000					
		Concourse B Replacement	49			63,000,000 \$	159,075,000	€9	29,925,000	€9	14,000,000	
		Ticketing Escalators 1 & 2 Replacement	so ·		\$ 1,4							١
1 1			₩.	273,900,000	\$ 64,4	64,400,000 \$	164,075,000	\$	31,425,000	\$	14,000,000	1 "
Cecil Airport		TWY A Rehab (A4 to A5)	€9	5,000,000	\$ 5,0	5,000,000						
		Hangar 825 Roof and Truss Rehabilitation	69			2,700,000						
		1845 Steel Truss Rehabilitation	69	3,300,000	\$ 1,6	1,650,000				69	1,650,000	
		Hangar 1845 Modifications	69	6.000.000	6.1	6.000.000						
		Building 1823 Rehabilitation	69	300,000		300,000						
		Eastside Fire Suppression System	69	1,500,000	,	1,500,000						
		Parking Lot Rehab Building 887	69	2,000,000	2,1	2,000,000						
		Hangar 825 Rehab	49	1,500,000	<u>, , , , , , , , , , , , , , , , , , , </u>	1,500,000						
II		Hangar 995	65	6,500,000	6,	6,500,000						
I			49	28,800,000	\$ 27,1	27,150,000 \$		es		es	1,650,000	69
Cecil Spaceport		Spaceport Hangar and Apron	€9	9,800,000	\$, 9,8	9,800,000						
		Joint Seal, Spall and Asphalt Repair of the Spaceport, Armament, Loading, and T	nd T. \$	750,000	\$ 7	750,000						
		Rehabilitation of Taxiway 'B' Keel	↔	3,000,000	\$ 3,0	3,000,000						
		Eastside Roadway (Phase II)	69	15,000,000	\$ 7,5	7,500,000						
		Design & Construct Oxidizer Storage Area Infrastructure	69	700,000	Ф	350,000				49	350,000	
ı		Solid Propellant Storage Bunker Relocation Improvements	4	300,000	\$ 1	50,000				↔	150,000	
			€9	29,550,000	\$ 21,5	21,550,000 \$		69		↔	500,000	
Jacksonville Executive		Airfield Lighting and Signage Replacement and Vault Rehab	49	1,600,000	& &	800,000				69	800,000	
			S	1,600,000	\$	800,000 \$		s		S	800,000	
Herlong		Airport Security Eence	÷			000				Ð	300 000	
Vecteational		Uniport Georgity Latica	€			1				€	000,000	
l 1			↔	600,000	\$	300,000 \$		S		69	300,000	
0			9	000		900 000		9		9		
out out		7.4.10	<u> </u>	ı	*	00,000		•		•		

			•			FUNDING SOURCES	S	
			Budget 2025 Total Capital			FAA	FDOT	
Airport	Proj No. Description		Commitments	JAA	PFC	GRANTS	GRANTS	OTHER
Jacksonville	Courtyard Column Light Replacement	€	165,000	\$ 165,000				
International	Police Badging Renovation	€9	300,000	\$ 300,000				
	Garage Lighting Replacement	€						
	Ticketing Escalator 3 & 4 Replacement	\$						
		↔	3,665,000	\$ 3,665,000 \$	1	\$	\$	٠
Cecil Airport	Design and Construct Taxiway E2	↔	2,489,600	\$ 2,489,600				
	Building 1846 Rehabilitation	€9						
	Construct Eastside Ramp	€	2,000,000	\$ 2,000,000				
	Hangar 312 and building 315 Rehabilitation	€	500,000	\$ 500,000				
	Airport Drainage Rehabilitation	€		\$ 500,000				
	Vertiport Design	€						
	Eastside Hangar Development	€						
		\$	14,689,600	\$ 14,689,600 \$	-	⇔	⇔	↔
Cecil Spaceport								
,	Spaceport East/West Connector Roadway (PH I & II) Group-V Hangar and Apron	& &	12,695,000 28,700,000	\$ 12,695,000 \$ 28,700,000				
		\$		\$ 41,395,000 \$	-	()	⇔	↔
Jacksonville								
Executive								
		↔		-		⇔	\$	⇔
Herlong Recreational								
		\$		\$ - \$	-	٠	\$	٠
Small Cap		€	900,000	\$ 900,000 \$		()	⇔	⇔
		Total Capital \$	60,649,600	\$ 60,649,600 \$		69	\$	\$

							_	FUNDING SOURCES	S			
:			Budget 2026 Total Capital					FAA		FDOT		
Jacksonville	Taxiway F Extension	69	2,500,000	↔	625,000			\$ 1,875,000	ō			
International	Parking Garage 3	€9	80,000,000								€	80,000,000
	TSA Bathroom Rehabilitation	€9	100,000	69	100,000							
	Airfield Dumptruck	€9	225,000	69	225,000							
	Bulldozer	€	310,000	69	310,000							
	Trackhoe	€9	275,000	69	275,000							
	Park Assist Software	49	1,200,000	↔	1,200,000							
		\$	84,610,000	S	2,735,000	\$	'	\$ 1,875,000	\$ 00		69	80,000,000
Cecil Airport	Taxiway Echo Extension	€9	6,000,000	€9	600,000			\$ 5,400,000	Ö			
		\$	6,000,000	↔	600,000	\$		\$ 5,400,000	\$		€9	
Cecil Spaceport	Purchase & Install Telemetry System	ь	3,700,000	€9	1,850,000						69	1,850,000
	Liquid Propellant Storage	€9	1,600,000	69	800,000						69	800,000
	Design & Construct Liquid Oxidizer Farm	G.	500,000	€:	250,000						(250,000
		\$	5,800,000	\$	2,900,000	4	'	\$	S		69	2,900,000
	Landside Pavement Rehab (Charles Lindburgh, Bragg, Wright Bros)	↔	2,000,000	↔	2,000,000							
Jacksonville	Design TWYs A and B Rehab, Direct Access Compliance	69	2,500,000	S	250,000			\$ 2,250,000	ŏ			
Executive		\$	4,500,000	↔	2,250,000	\$		\$ 2,250,000	\$		↔	
	T-Hangar Pavement and FBO Ramp Rehab											
Harlong	Rik Hangar	A 4	3 400 000	A G	1 700 000				Ð	1 700 000		
Recreational	RWY 7/25 Rehab	•		4	,				•	,		
_	Landside Pavement Rehab											
		\$	3,650,000	\$	1,950,000	*	ľ	÷	es.	1,700,000	S	
		€	900,000	↔	900,000	\$	•	\$	€9		↔	
Small Cap		Total Capital \$	105,460,000	છ		S	1	\$ 9,525,000	\$	1,700,000	69	82,900,000

Jacksonville Port Authority (JPA) Projects identified in the CIP (Ordinance 2021-505-E)

3.1, 3.2, and 3.3 within the Conservation/Coastal Management Element of the 2030 Comprehensive All projects listed on the following pages show consistency with the Port Maser Plan, Objectives 1.3, 2.3,

-				950,000	\$ 950,000 \$	Pile, Cap and Beam Rehab TMT-Berth 5 - (Design, Construction)	
-		- \$	- \$	9	1,900,000	Rehabilitate Under Deck Concrete	
				-	2,000,000	Warehouse Rehab - Tenant ROOF only	Talleyrand
\$ 772,000	\$ 272,000	1,772,000 \$	6,147,000 \$	1,750,000 \$	\$ 10,713,000 \$	Total Dames Point	
\$ 500,000				-	500,000		
\$	-	1,500,000		- \$	\$ 1,500,000 \$	Cruise Terminal Passenber Boarding Bridge (Articulating)	
⇔			50,000		50,000	Tenant Lighting	
←			75,000 \$	- \$	\$ 75,000 \$	Water Main Loop connection at TRAPAC	
\$ 22,000	22,000	22,000	22,000	-	88,000		
•		-	150,000		150,000	Bollard between TRAPAC and Berth 18	
		-	200.000		200.000	Berth 18 RORO Expansion and Landside connecion (Design & Permitting)	
		-	400.000		400,000	Berth 16 & 17 Cathodic Protection Repairs	
		-	500,000		500,000	Cruise Terminal Entrance Enhancements	
•		-	500.000		500.000	Cruise Terminal Baggage Screening Facility	
•		-	2.000.000	·		Berth 18 RORO Expansion and landside connection- CNSTN	
1		-	2 000 000		2 000 000	August Drive Road widening and connection to Heckscher Drive	
•		-		0.000	200,000	Slope Protection between Cruise Terminal and Trapac (Design)	
•		-	·	500,000 \$	\$ 500,000 \$	August Drive Bridge Sheet Pile Wall Replacement Construction	
	100,000	+	100,000	0,000	800,000	Slone Protection between Cruise Terminal and Tranac	
	250.000	250.000	250.000	-	1.250.000	Asphalt Rehab Tenant	Dames Point
\$ 60,175,000	175,000	1,675,000 \$	44,035,000	78,497,000 \$	\$ 184,557,000 \$	Total Blount Island	
-	-	1,500,000		- 60	1,500,000	Design Berth 31, 32 (phase 3A) and Berth 30 (Phase 3B)	
\$ 60,000,000			- 5	1	\$ 60,000,000 \$	Construction of Berth 31, 32 (phase 3A) and Berth 30 (Phase 3B)	
			45,000	- \$	45,000	(Control and Operating Syste	
-		-	50,000		50,000	Access Control Restroom Upgrade	
		-			\$ 50,000 \$	Replace Entrance Gate Arms	
٠		·	65,000		65,000	HVAC Upgrades at BIMT Maintenance (Complete System)	
€			150,000		150,000	Construct Restrooms adjacent to Crane Watch Bldg	
				٠	\$ 250,000 \$	New vehicle Parking area at BIMT/BIC Entrance between bridges (Design)	
€			500,000		500,000	RORO T-pier design, permitting at berth 20	
↔			750,000	-	750,000	New vehicle Parking area at BIMT/BIC Entrance between bridges CSTN	
↔			1,000,000	-	1,000,000	JEA Firemain Booster Pump/Holding tank Install	
		1	2,000,000		-	New RORO entrance (access control, truck entrance) CNSTN	
٠			2,500,000	-	┿	Two Acre Concrete Pad for Heavy-Tracked equipment	
\$			36,500,000	-	\$ 36,500,000 \$	RORO T-pier Construction at berth 20 (PID/BUILD Grant)	
•				20,000	20,000	Stormwater Pond Outfall upgrades	
•				-	30,000	Resurface by CFS Warehouse for Common Lot	
•				40,000 \$	40,000	Terminal Wide Striping (Thermoplastic)	
				40,000 \$	40,000	Refurbish and Paint Maintenance Shed and Areas	
5				-	50,000	Intersection Impvts at BI Blvd/Intermodal/Berth 20	
1				+	50,000	HVAC Upgrades - Auto I enant	
1				+	+	Roof Replacement Access Control/Operations Building	
-		-	-	65,000 \$		Resurface ACC and add parking and curbing	
-				+	77,000	Resurface at BIMT Mainenance Yard	
-		1		0,000	100,000	Transit Shed #1 Rehabilitation	
		1		+	\$ 150,000 \$	Crane Rail Grout 100 - 200 linear feet per year	
5			-	200,000 \$	200,000	New RORO entrance (access control, truck entrance) Design	
€		-		200,000	\$ 200,000 \$	Pile, Cap and Beam Rehab	
\$		-		250,000 \$	\$ 250,000 \$	Install Rail Gates at Crossings (CNST) - 2 Locations (Berth 20 & Dave Rawls)	
\$		-		$\overline{}$	250,000	Breasting Dolphin for Berth 22(Design)	
				750,000 \$	\$ 750,000 \$	Intersection Impvts at WM Mills/D Rawls (WB RT-turn slip, SSA Queue, DR Left)	
\$ 175,000	175,000	175,000 \$	175,000 \$	5,000	875,000	Tenant Asphalt Facility Rehab	
•		-		500,000	1,500,000		
•			•	2.500.000	\$ 2,500,000 \$	Breasting Dolphin for Berth 22 (Construction)	
	- Allicant	21100111	Zingani	+	72 000 000	Container Terminal Hogrades	Blount Island
P			2	2	A	Description	
2026	2025	2024	2023	2022			
		_		2022-2026	year Capital Projects - 2022-20	5	
E				thority	Jacksonville Port Authority		

	Crane Rail Grout 100 - 200 linear feet per year Tenant Processing Bidg-Upgrade 3 Air Handlers	\$ 750,000 \$ 250,000	()	2022 150,000 \$ 250,000 \$	2023	50,000	2024 \$ 150,000 \$ -	\$ 2025 \$ 150,000	\$ 150,000
	Terminal Facilty Maintenance Building		+	250,000 \$					€ €
	Dock Curbing upgrade 900 LF (remove and replace from 1420 to 2935) Resurface Leased Areas - TMT	\$ 250,000	+	\neg	57 0.		1 1		50
	Westrock Property Development PH 1 (Warehouse Demo)		$\boldsymbol{\vdash}$	\vdash	0)		5	\$	\$
	South Rail Crossing Arms installation on Talleyrand		+	_	, 0,		,	9 69	9 69
	Warehouse 9 roof repairs - Tenant	\$ 35,000	_	35,000 \$	57 0		1 1	.	()
	on Prevention S	19,0	-			19,000,000	-	·	↔ (
	Pile, Cap and Beam Rehab TMT (Cleaning, Design and Construction)		φ.	-		+	\$ 1,000,000	\$ 1,000,000	\$
	Westrock Property Development PH 1 (Construction)	نن د	+	1	, 0.	3,185,000		A 65	A CF
	Resultace Leased Areas - TMT	\$ 1,750,000	+		,, 0	+	200 000	\$ 200.000	A U
	Tenant Process Building Repairs (Interior Floor Area)		\rightarrow	1	07	_			6 9 6
	Upgrade Fire System Water Tank serving Tenant Warehouses		-	- \$	0,1		\$	\$	€9 (
	Tenant Box Building Roof (Lower Office Building)		+	- -		-	-	5	↔ 69
	Tellorend Ava South Crossing (Bonloss tists and congrets penals)	\$ 200,000	÷	- -		200,000	-	9 64	9 64
	Improve 11th street gate lanes (widen lane, hollards relocation, restrine, gate arm, etc.)		+	ı ı	,,,	_			÷> €
	Replace guard booths at TMT main gate with new and smaller ones.		\rightarrow	1	0)	\rightarrow	↔	69 6	6 9 6
	Replace Portable restroom at 11th street gate security area	\$ 50,000	\vdash	- \$	5	50,000	5	⇔	€9
	Upgrade Phase C Lift Station		+	1		_	-	49	4
	Returbish RTG truck scale Westrock Property Development PH 3 (Design permitting construction)	\$ 20,000	A 69	1 P 69	,, 0.	20,000	3 500 000	A 69	A CA
	Tenant Box Building Roof (Large Building)		+	ا د			2.	·	↔ ↔
	Westrock Property Development PH 2 (Design, permitting, construction)		+	-	0,			\$	↔
	Tenant replace tie's from high switch to dock all three tracks Tenant Replace Main Entrance Guard Booth		+	n 60	,, 0,		\$ 100,000	A 69	e en
	Replace Tenant Rail Switch	90,000	_	1 1	,,,		00,000		_
	Replace metal siding - Tenant warehouse	\$ 25,000	\$	-			•	\$ 25,000	↔ €
	Replace Pad mount 150KBA Transformer South Fire Pump		+	· • •	, 0,		-		
	Tangent track - from Tenant high switch to Jax cold switch 360 of track with 2ea. Switches		-	_		-		_	
Constal Bost	Total - alleyiallo	4	+	6,207,000 \$		21,213,160	\$ 10,480,000	\$ 1,465,UUU	ψ 1,000,000
General Port Related	Upland Dredge Material Mgmt Area-Bartram Island-"C"-Construction Upland DMMA - Buck Island B - Phase 2 - Capacity by removal	\$ 11,000,000	s	5.800.000 \$	57 0.		± 1	\$	()
	Capitalize In-House Engineering Services			$\overline{}$	0,	400,000	\$ 400,000	\$ 400,000	\$
	PSGP Rd 20 Security Grant			+	, 0,			-	€9
	Property acquisition adjacent to TMT South		+	+	, 0.			-	·
	PCOB I Ingrades	\$ 350,000	<i>S</i> €	350,000 \$			· ·	· ·	4
	FSTED 20 Security Grant		\rightarrow	\rightarrow				(5)	↔
	Miscellaneous Land Acquisition		+	+			-	\$	49
	Strategic Master Planning Rick Island Access Boad Bridge (Concept Development)	\$ 100,000	A 64	_	,, 0,			A 64	e ca
	FSTED 19 Security Grant		+					€9 €	€9 €
	Harbor Deepening Monitoring Fees Annually until 2033	6,0	\$,	0,	1,517,110	\$ 1,517,110	\$ 1,517,110	\$ 1
	Auto Terminal Expansion (HAT) - Concept Development and Cost Estimate		+	1	, 6,	-	,	5	-
	Buck Island Access Road Bridge (Design)	\$ 1,000,000	÷> €	1 1 59 4	,,	-	1 000 000		u
	Total Miscellaneous	30	-	20,753,197 \$,	2.767.110	2.	\$ 1.917.110	\$ 1.917.110
Other Capital	BLOUNTISLAND	- 1	-			-			
	Maintenance Shop Roll Up Doors (2 for Back and Side)	\$ 60,000	=		0,		\$	\$	\$
	Tractor with Slope Mower (90-120 HP)		\$	60,000 \$			5	5	4
)) -		$\overline{}$	_			•	•	φ.
	Upgrade Lights to LED (All Lights Along Dave Rawls & Security Complex)	\$ 25,000	e e	25,000	,, 0			A 49	A C
	Shelving for additional row of inventory at BIMT	\$ 20,000	一	20,000 \$	0,		•	·	↔ (
	Access Control crew shelter (Handy Hut)		+		, 0,	+	\$	\$	€9
	Electrification of HANJIN cranes	1,C	e ee	, e ee	, 0,	_	e co	n (o (0
	The Cat Eligille opgianes	Ψ 50,000	F	- I -		00,000	-	6	6

				TOTAL CAPIT/																																																
				TOTAL CAPITAL PROJECTS	Total Other Capital	Wordpress	Structured Cabling Identification and Labeling Standardization Contractor man-hours	Electionic Document Management System	Phone System Upgrade	Barcode system for inventory management and control	Tow-behind LIFT Equipment for IT	PCOB Access Switch Overhaul and cable clean-up	Replace Tour Bus	Seal Coat PCOB parking lovRestripe	Drone software		KleinPort PortControl Enhancements/Upgrdes (\$1,575 /day * 14)	T-7 Access Improvement		Ungrade Crane Edge-Switches and relatewd Network Gear	Replace Air Handler units 3 (Crowley Area)	ò	IT Hardware/Software Upgrades	Vehicle Purchases for all Terminals	PORT CENTRAL OFFICE BLDG	SOC Well Pump and Water Softner Replacement	SOC Paint / Carpet /Tile	SOC Parking of repair	SOC Report Writing Software	SECURITY/SECURITY OPERATIONS CENTER	HJ Boom Cable	ZPMC Boom Cable	ZPMC 20 Ton AC Units 10487	BROSA Doughnut Transducer Upgrades	Elevator safety devices	TBMC 20 Ten AC I Inite 10487	Boom tip Improvements for ZPMC 10487 (Eng. study, drawings, rework)	Engine/Generator 88-44 10487	Warehouse #1 Sewer line replacement	Elevator safety devices	Replace Portable restroom at 11th street gate/security area (in-House)	ZPMC Gantry Wheel Brakes	8k forklift	Portable restroom for north date security area	Truck Scale Ingrade 6 oad Celle on truck scales)	Stormwater Pond Outfall upgrades (Trapac and Cruise Terminal)	Cruise Terminal Dock Lighting upgrade to LED	Martin Marietta CCTV PoleSafety Upgrades for IT	Cruise Terminal Fender Maintenance	DAMES POINT	LI Cat Engine air and oil poolers replacements	
JPA OPERATING TBD	JPA FINANCING	TENANT	STATE	\$ 278,548,447			\$ 25,000		\$ 50,000		\$ 85,000		\$ 100,000	\$ 150,000	1 6		\$ 22,050	30	\$ 35,000	\$ 40,000	\$ 95,000	_		\$ 1,800,000		\$ 6,000		\$ 17,000	_		\$ 40,000			\$ 15,000	\$ 40,000		\$ 200,000				\$ 35,000			\$ 50,000		\$ 10,000		\$ 20,000		Φ 20,000		
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7,166,870 -			48,625,000 8 27,375,000	\$ 83,166,870	2,944				\$ 50,000				\$ 100,000	· ·		\$	\$	•	•		9 6	-	\$ 50,000		•		•	<i>₽</i>	\$ 100,000		•	€		\$ 15,000					\$	€		•	-	50,000					•	\$ 20,000		2023
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0 \$ 10,000,000 \$ 9,814,110	(9 69 6	\$ 45,000,000 \$ -	0 \$ 64,814,110	↔	€9 €	. I	A 4	9 69	· 49	\$	\$	↔ €	A 4	· •	\$	\$	\$	·	. I	9 4	• •		↔	4	es (59 6	A 44	9 65	•	\$	€	\$	€9 €	· ·	n 41	· •	69	\$	• ↔	·	·	· ·	. I	A	50	· 49	\$. ↔	6		2026

\$ 108,879,247 \$ 83,166,870 \$ 17,489,110 \$ 4,199,110 \$ 64,814,110

Exhibit 1 Page 117 of 117