

Revised LOCT Eligible Projects
Updated March 19, 2021

Roadway Improvement Projects			
LOC Eligible Project	Estimated Cost	Council District(s)	Project Scope
Merrill Rd and Townsend Blvd Intersection Improvements	575,000	1 (Morgan)	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-tane 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.
Mickler Road Widening	330,000	1 (Morgan)	Widen Mickler Rd from Larkin Rd to school entrance
Lone Star Road Extension (East of Mill Cove to Trednick Parkway)	3,000,000	1 (Morgan)	Extension of Lone Star Road from the eastern most terminus to Trednick Parkway. The project consists of design and construction of roadway extension to connect Lone Star Road with the Trednick Parkway/Southside Blvd interchange to improve mobility in the area.
University Boulevard (Arlington Road to Arlington Expressway) (Complete Street Project) *	7,002,000	1 (Morgan)	Milling and resurfacing with potential improvements to include reduced travel lane widths, construction of 6' buffered 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/Merrill Road Corridor (Complete Street Project) *	1,045,000	1 (Morgan)	The project consists of pedestrian safety and aesthetic enhancements, including new crosswalks, connecting sidewalks/gaps and bike lanes* (City Owned)
Traffic Signal Pulaski Rd and Howard Road	600,000	2 (Ferraro)	Install traffic signal with pedestrian crossing features.
Traffic Signal Airport Center Dr. and Gillespie Ave.	700,000	2 (Ferraro)	Install traffic signal with pedestrian crossings features.
New Berlin Rd (Cedar Point to Stratup/Pulaski Rd Int)	40,000,000	2 (Ferraro)	Traffic study and conceptual design for road improvement align New Berlin Road/limits of the improvements are along New Berlin Road from Cedar Point Road to the intersection of Stratup Road and Pulaski Road.
Cedar Point/Saw Pit Road (Industrial ReBuild),New Berlin to Stark	17,500,000	2 (Ferraro)	Widening, milling and resurfacing, Sawpit Road from Cedar Point Road to Stark Road.
Hodges Blvd Intersection Traffic Signals	2,200,000	3 (Bowman)	Install two (2) traffic signals and fiber optic interconnect at the intersections of Hodges Blvd and Hunt Club Rd as well as Hodges Blvd and Montebell Way/Danforth Drive West.
Traffic Signals San Pablo Parkway	2,400,000	3 (Bowman)	Install traffic two (2) signals and fiber-optic interconnect cable.
Belfort Road Widening (Touchton to JT Butler)	7,200,000	4 (Carriico)	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 front of Skinner Parkway to Gate Park way.
Southside Boulevard- Southside Blvd/Belfort Road/JTB Trans Imp	9,120,000	4 (Carriico)	Design and construction of improvements identified in the TIAA study.
Palm Avenue Improvements	1,500,000	5 (Cumber)	This project will include signalization improvements, reconstruction of intersections of Palm Avenue, Gary Street, Baptist Way and Prudential Drive. Project improvements include turn lanes, sidewalks, drainage, bike lanes, landscaping and lighting enhancements.
Philips Highway Corridor (Complete Street Project) *	4,301,000	5 (Cumber)	The project consists of leveraging the Florida Department of Transportation (FDOT) resurfacing project along SR 5 (US 1/Philips Highway) from SR 152 (Baymeadows Road) to SR 109 (University Boulevard) to implement sidewalk gaps, bicycle connectivity, and Americans with Disabilities Act improvements to provide safe access particularly to the newly constructed University Mobility Hub located at the southwest corner of Philips Highway and University Boulevard West. (FDOT Owned)
Orange Picker/Brdy Road	4,700,000	6 (Boykin)	Realignment of the northern approach of Orange Picker Road to provide a standard Orange Picker Road & Brdy Road interaction. Additional parking for Albert's Field will be constructed with the realignment.
Brooklyn Area Drainage and Safety Improvements (adding turn lane to scope for TIAA)	1,000,000	7 (Gaffney)	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. In addition, his will provide for a South/West Bound Left Turn into the parking garage.
Main Street Traffic Calming (1st Street to 12th Street)	1,200,000	7 (Gaffney)	Improvements to intersections to provide for left turns as well as increase and enhance pedestrian areas from 1st to 12th Street along main Sts/this is in partnership with an FDOT resurfacing project.
8th Street (Complete Street Project) *	1,963,500	7 (Gaffney)	The project consists of pedestrian safety and aesthetic enhancements along 8th Street, including realignment of existing crosswalks, new crosswalks, installation of rectangular rapid flashing beacons and additional signage and marking for bike lanes. (City Owned) 44 miles, 34% FDOT owned 0.86 miles, 64%.
Dunn Avenue Corridor (Complete Street Project) *	1,958,000	7 (Gaffney)	The Dunn Avenue complete streets project provides a demonstration lane elimination (road diet) to reduce the corridor from seven to five lanes between Biscayne Boulevard and I-95. In the eastbound direction it incorporates a protected bike lane from Brancifoff Road to Monaco Drive; and in the westbound direction between Biscayne Boulevard and I-95 it includes a buffered bike lane. Transit enhancements will include Americans with Disabilities Act accessible transit stops, improved amenities, new concrete pads, shelters, benches, trash receptacles, and immediate sidewalk connectivity. (City Owned)
Lem Turner Road Corridor (Complete Street Project) *	4,185,500	7 (Gaffney)	The project consists of resurfacing Norwood Avenue between Galfair Boulevard and I-95 to modify existing four-lane undivided section, converting outside lane to a shared bike/bus lane to support Bus Rapid Transit (BRT) operations. Installation of roundabout with high emphasis crossings and refuge islands at the intersection of Norwood Avenue and Galfair Boulevard - Incorporate Americans with Disabilities Act accessible transit stops, including improved amenities, and immediate sidewalk connectivity. (City Owned)
Moncrief Rd. and W. 20th St. Road Improvements	350,000	8 (Pittman)	Install cul-de-sac on 20th St. to remove connection to Moncrief Rd. and create on-street parallel parking spaces.
Edgewood Avenue Corridor (Complete Street Project) *	12,116,500	8 (Pittman)	The project consists of reducing the existing five lane section to a three lane section from east of I-95 from the beginning of the Moncrief Creek Bridge approach at Lorain Street to Lem Turner Road, restricting travel lanes from 12-foot to 11-foot, and installing bike lanes and sidewalks. From Lem Turner Road and U.S. 1 (New Kings Road), replace existing 12-foot dual left turn lane with a 16-foot landscaped median with left turn pockets and restripe travel lane widths from 12-foot to 11-foot, incorporate Americans with Disabilities Act accessible transit stops, including improved amenities, and immediate sidewalk connectivity. (City Owned)
Kings Road Corridor (Complete Street Project) *	3,542,000	8 (Pittman) 9 (Dennis)	The project consists of light beacons at the S-Line Crossing and two mini-roundabouts at Fairfax Street and Tyler Street. (City Owned)
5th Street Bridge Replacement	750,000	9 (Dennis)	This is an 80' long two lane concrete bridge located on 5th Street between Ellis Road and Edgewood Avenue North. The most recent FOOT 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.
McCoy's Creek Rebuild & Raise Bridge - Stockton	1,500,000	9 (Dennis)	Removal and reconstruction of the Stockton Street bridge over McCoy's Creek to allow for better floodplain management.
McCoy's Creek Rebuild & Raise Bridge - King	1,500,000	9 (Dennis)	Removal and reconstruction of the King Street bridge over McCoy's Creek to allow for better floodplain management.
Lenox Avenue (Complete Street Project) *	2,315,500	9 (De Dennis)	The Lenox Avenue Corridor traffic study and roadway design determined lane requirements between Normandy Boulevard and Cassat Avenue. The project will reduce travel lanes from four lanes to two lanes and include median and bike lane installation. (FDOT Owned, City maintained)
Fireside Rd - Wheat Rd Intersection Improvements	1,000,000	10 (Priestly Jackson)	Install traffic signal, pedestrian crossings, and drainage improvements on intersection approaches.
Chaffee Road (Normandy Boulevard to Crystal Springs Road)	30,200,000	12 (White)	Design & Construction to widen Chaffee Road from 2 lanes for 4 lanes with medians and auxiliary turn lanes from Normandy Blvd to I-10.
2nd Avenue North Roadway Safety Improvements	5,500,000	13 (Diamond)	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.
Perman Road Complete Streets	20,000,000	13 (Diamond)	Complete a "Complete Streets" study for Perman (Atlantic to Beach Blvd) which will address intersection, pedestrian and bicycle needs and improvements

St. Johns Ave. Traffic Calming		250,000	14 (DeFoor)	Install raised concrete intersection "Bulb-outs" along St. Johns Ave. from Van Wert Ave. to King St.; for enhanced safety and aesthetics. FDOT will allow COJ to install by permit.
Apache Ave Curb & Gutter		375,000	14 (DeFoor)	Conversion of urban roadway section to a curb & gutter City Standard Section using the Curb & Gutter Petition process.
Dancy Street Curb & Gutter		310,000	14 (DeFoor)	Conversion of urban roadway section to a curb & gutter City Standard Section using the Curb & Gutter Petition process.
Euclid Street Curb & Gutter		200,000	14 (DeFoor)	The project consists of reconstruction of the Blanding Boulevard overpass to reduce the existing three southbound lanes to two lanes and reduce all lane widths from 12-foot to 11-foot. Replacement of the existing center concrete barrier with an 8-foot wide raised landscaped median and installation of a 12-foot wide multi-use path with a 6-foot wide raised buffer between the northbound travel lanes and the pathincorprate Americans with Disabilities Act accessible transit stops, including improved amenities, and immediate sidewalk connectivity throughout, with midblock pedestrian crossings with signage on Park Strattonsections with Boone Park, Ingleside Avenue, Avondale Avenue, Willow Branch Park, and west of King Street. (City owned except FOOT owns 0.75 mi bridge section)
Park Street/Blanding Boulevard Corridor (Complete Street Project) *		3,212,000	14 (DeFoor)	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		900,000	Countywide	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.
Cntywd Intersection Imp & Bridge Rehab - Intersections		8,500,000	Countywide	This allocation funds county-wide treatments of City roads throughout Jacksonville. The City is responsible for approximately 3,682 miles of paved centerline roadways. Resurfacing includes full milling and resurfacing, micro-surfacing and rejuvenation. All of these treatments extend the lifespan of existing city roadways. Program Management Services for the Pavement Management program are also included in this projectA portion of this project is being funded by Community Development Block Grant (CDBG) grant funding.
Roadway Resurficing		102,000,000	Countywide	This is a continuous requirement necessary to maintain the City's I&G bridge structures. It will be used for general maintenance repairs, design to correct scour and functional obsolescence, and construction of specific bridge projects.
Cntywd Intersection Imp & Bridge Rehab - Bridges		18,000,000	Countywide	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		3,100,000	Countywide	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		480,000	Countywide	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 traffic outages, allow for video capability, and remote real time observation of the intersection and corridor.
Traffic Signalization - Fiber Optic		1,500,000	Countywide	Public Works is responsible for over 3,600 miles of roadways and the pavement markings continue to deteriorate . This funding supports ongoing replacement of pavement marking to ensure adequate safety levels of our travel ways.
Pavement Markings		5,500,000	Countywide	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		7,900,000	Countywide	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		2,825,000	Countywide	
CRIS Grant (CSX/FEC/CDOT/JTA) Grant Match		1,000,000	Countywide	Grant match for additional safety improvements at existing railroad crossings.
	Total	\$347,366,000		
Drainage Improvement Projects (Support Roadways)				
Log Fit Eligible Project	Estimated Cost	Estimated Cost	Council District(s)	Project Scope
Dunn/ Caney (Sapp Road Wet Detention)	4,065,661	2 (Ferraro)		The intent of this project is to improve water quality by retrofitting and assuming responsibility for an existing 10 acre offline wet detention facility in Caney Branch Creek and installing a 7.5 acre wet detention facility for water quality treatment. This project will contribute to the pollutant load reduction required by the Lower St. Johns River (LSR) Basin management action plan (BMAP) and NPDES permit requirements (Project PC-N-A in MNSMP).
Arlington/Potsburg (Beach & Southside) Pond	5,681,000	4 (Carriico)		The intent of this project is to improve water quality by retrofitting and assuming responsibility for an existing 10 acre offline wet detention facility in Potsburg Creek and installing a 7.5 acre wet detention facility for water quality treatment. This project will contribute to the pollutant load reduction required by the Lower St. Johns River (LSR) Basin management action plan (BMAP) and NPDES permit requirements (Project PC-6-A in MNSMP).
Arlington/Potsburg (Belfort) Pond	1,930,850	4 (Carriico)		The intent of this project is to improve water quality by retrofitting and assuming responsibility for an existing 10 acre offline wet detention facility at the intersection of Belfort Road and Bowden Road. This project will contribute to the pollutant load reduction required by the Lower St. Johns River (LSR) Basin management action plan (BMAP) and NPDES permit requirements (Project PC-6-A in MNSMP).
LaSalle Street Pump Station	35,200,000	5 (Cumber)		Project will provide drainage improvements in the San Marco Area to alleviate roadway flooding caused by heavy rainfall and high tide s. 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.
Flynn Road Drainage Improvement	200,000	6 (Boylan)		Drainage improvement project to address flooding being experienced in the area. The stormwater collection system will be improved to current design standards.
Silver Street Drainage Improvements	1,500,000	7 (Galifney)		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 Kithlo Park.
Duval Road (Wet Detention Pond)	9,530,000	7 (Galifney)		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 offline 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 acres.
Wills Branch Dredge	2,700,000	12 (White)		This project will design permitting and dredging of Wills Branch from Old Middleburg Road to location 2000 feet south of Lane Avenue.
Willowbranch Bulkhead Replacement	7,300,000	14 (DeFoor)		Design and construction of a replacement bulkhead for The Willowbranch Creek system between Riverside Avenue and Sydney Street. The design will address bulkhead demolition, replacing the bulkhead, removal of sediment build up and eliminating eroding areas due to bulkhead failure.
Mallory Street Drainage Improvement	320,000	14 (DeFoor)		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 25.1F of 15" RC-P pipes, and connect to the existing system that outlets of the St. Johns River. Project will include driveway repair and possible conflict sanitary manholes.
Veneta Drainage Improvements	1,400,000	14 (DeFoor)		Drainage improvement project to address flooding being experienced on Veneta Avenue, Davinci Avenue and Delta Robbie Way. The stormwater collection system will be improved to current design standards initial funding will be for design and real estate acquisition.
Underdrain Replacements	3,500,000	Countywide		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.
Major Outfall Ditch Restoration/Cleaning	15,000,000	Countywide		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.

Drainage System Rehabilitation - Capital Improvements	12,000,000	Countywide	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.
Drainage System Rehabilitation - Capital Maintenance	28,000,000	Countywide	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.
Stormwater Pump Stations - Capital Maintenance	90,000	Countywide	This allocation funds countywide stormwater pump replacements and capital maintenance. The City currently has 12 pump stations countywide. Each pump station has multiple pumps present with some pump stations having as many as 4 pumps present. The funding is projected to be used for the replacement of deteriorated pumps and capital maintenance and repair as needed.
Total		\$129,227,511	

Transit Projects			
LOGT Eligible Project	Estimated Cost	Council District(s)	Project Scope
New Ferry Boat	16,186,500	2 (Ferraro) 13 (Diamond)	The project consists of purchasing a new boat and the associated docking facilities.
Skyway Rehabilitation & Downtown Service Expansion - Fleet	6,765,000	4 (Carriero) 5 (Cumber) 7 (Gaffney)	Vehicle Fleet to support Skyway rehabilitation, downtown service expansion, and neighborhood extensions.
JRTC Rail Terminal Project Development	3,360,500	7 (Gaffney)	Coordinate and request the Federal Transit Administration to enter into the Project Development Phase Complete PD&E/NEPA analysis and documentation. Produce 35 percent design plans for the track and associated infrastructure to support the PD&E/NEPA. Obtain commitments on the right-of-way required for the station. Develop defined capital cost estimates.
Northwest Jacksonville Corridor Improvements	13,876,500	7 (Gaffney) 8 (Pittman) 9 (Demis) 10 (Jackson)	The project will improve 111 bus stops within Northwest Jacksonville. Of the total, 17 stops are located along South Drive in the area of the City's planned road diet project. The City's Road Diet project includes converting four lanes to three lanes, improving pedestrian and bicycle infrastructure. Stops will be upgraded for ADA compliance and appropriate amenities in line with ridership needs. This project also provides additional improvements to bus stops by focusing on locations near transit dependent properties (i.e., assisted living facilities) in underserved areas of the county, including the Northwest Jacksonville area. Improvements include new amenities (shelters, poles, leaning benches, etc.) and lighting.
Countywide Transit Enhancements Improvements	34,710,500	All	This project represents the final 823 stops in Duval County that are non-compliant. This project would bring the JTA to 100 percent compliance (pending right-of-way acquisition) based on current data. Improvements include installing new concrete bus pads, shelters, and amenities at existing bus stops. The improvements will also include the associated clearing, grubbing, erosion control, handrail, grading and minor drainage modifications as required for construction.
Skyway Rehabilitation & Downtown Service Expansion - Capital (Infrastructure, Systems)	240,075,000	All	Includes rehabilitation of the Skyway infrastructure, systems and IT network and expansion of services to support transition to autonomous vehicles.
Total		\$314,974,000	

Other LOGT Eligible Projects Pursuant to §366.025, F.S.			
LOGT Eligible Project	Estimated Cost	Council District(s)	Project Scope
Emerald Trail	132,000,000		Eligible Emerald Trail LOGT Projects pursuant to §366.025, F.S.
Total		\$132,000,000	
Combined Total		\$923,567,511	

* Denotes project will be implemented by the Jacksonville Transportation Authority