Project Pages & Tables For FY 2024- 2027 TIP

Updated as of June 2025

Highway Projects									
PI #	DESCRIPTION	FUNDING	SPONSOR	FY CST	PAGE				
0015704	SR 404 SPUR/US 17 @ BACK RIVER	Y001, Y001F	GDOT/SCDOT	2026	4				
0019219	SR 404 SPUR @ TALMADGE MEMORIAL BRIDGE	Y001	GDOT	2024	5				
0017414	SR 26/US 80 @ Bull River	Y001, Y230	GDOT/Tybee Island	2025	6				
0017411	I-95 FM Florida State Line to S Carolina State Line -ITS EXP	Y001, Y460	GDOT	2026	7				
0019013	Chatham Area Transit - State of Good Repair Fleet Replacement	Y230	Chatman Area Transit	2024	8				
0008358	I-516 @ CS 1503/DeRenne Avenue	Y230, Z919, Local	City of Savannah	Long Range	9				
0017975	Chevis Road Improvement Project	Y230, Y301, Y601, Local	Chatham County	2028	10				
0017976	Garrard Avenue Improvement Project	Y230, Y301, Y601	Chatham County	2026	11				
0019015	Green Island Road Multipurpose Trail off Diamond Causeway	Y230, Local	Chatham County	2027	12				
0015705	SR 404 SPUR/US 17 from NE of Savannah Harbor Pkwy to Back River	Y800, State	GDOT/SCDOT	2026	13				
0017415	SR 26/US 80 @ Lazaretto Creek	Y800, Y240, Z919	GDOT/Tybee Island	N/A	14				
0017515	I-16 @ SR 17	Z919, Y230, Local	Chatham County	2027	15				
0010236	SR 21 FROM CS 346/MILDRED STREET TO SR 204	Local	City of Savannah	Long Range	16				
0015306	Truman Linear Park Trail – Phase II-B	Y601, Y230, Local	City of Savannah	2024	17				
0020351	I-16 from Gwinnett Street to Chatham Parkway – NEVI Charging Station	Y134, Local	GDOT	2025	18				
0018234	Stillwell Road at Ebenezer Creek	BFP, State, Local	Effingham County	2027	19				
0019186	CR 307/Long Bridge Rd @ Ebenezer Creek 4 MI of Springfield	BFP, Local	Effingham County	N/A	20				
511250	I-95 @ Savannah River @ South Carolina Line	Y001, Local, State, SCDOT	Effingham County	2025	21				
Lump Sum	VARIOUS LUMP SUM	Various	GDOT	2024 - 2027	22				

	Illustrative Proj	ject for Information			
0019716	OCEAN TERMINAL @ CS 2356 /LOUISVILLE RD & @ SR 25/US 17 RAMP	Local	Georgia Ports Authority	2025	23
0020173	CONNECTOR FROM SR 17 TO SR 30	SGF-F, Local	GDOT	N/A	24
0020172	SR 21 FROM SR 30/CHATHAM TO MCCALL ROAD/EFFINGHAM	SGF-F	GDOT	N/A	25

	Discretionary Grant Projects									
PI#	DESCRIPTION	FUNDING	SPONSOR	FY CST	PAGE					
0011744	I-16 Exit Ramp Removal IMR Update	Earmark, RCP	City of Savannah	Long Range	26					
N/A	Voltera Electrification of American Ports – Reduction of Truck Emissions at Port Facilities Grant Program	RFTEPF, LOCAL	Voltera Power	N/A	26					
N/A	Port of Savannah Renewable Fuel Project	RFTEPF, Local, Local Additional Match	Georgia Ports Authority	N/A	26					
N/A	City of Savannah 37th Street Safety Improvements & Supplemental Planning	SS4A	City of Savannah	N/A	26					

	Transit Projects										
Section 5307	Planning, ITS, Preventative Maintenance, Safety & Security, Facility Enhancements, Operating Assistance, Vehicle Replacement	Federal, State, Local	Chatham Area Transit	2024- 2027	27						
Section 5307 (h)	Facility Enhancements, Passenger Ferry Purchase, and Passenger Ferry Rehabilitation	Federal, State, Local	Chatham Area Transit	2024- 2027	28						
Section 5337, Section 5339, Section 5339c	Bus And Bus Facility 5339/ (Map-21) Schedule for Chatham Area Transit (\$)	Federal, Local	Chatham Area Transit	2024- 2027	28						
FHWA FBP	FHWA Ferry Boat Program Formula Funds	State, Local	Chatham Area Transit	2024- 2027	28						
Section 5310	Coastal Region Capital & Operations Funds	Federal, State	Chatham Area Transit	2024- 2027	29						

Section 5311	Coastal Region Rural Capital & Operations Funds	Federal, State, Local	Chatham Area Transit	2024- 2027	29
T-HUD/FHWA FBP/ GDOT Trust Fund	Ferry Vessel Construction	Federal, State, Local	Chatham Area Transit	2025	30
T-HUD	Paratransit Maintenance Facility	Federal, Local	Chatham Area Transit	2025	30
M230, M301, Z230	FHWA FUNDS (\$) – Flexing from FHWA to FTA	Federal, Local	Chatham Area Transit	2024- 2026	31
CAT Low or No Emission Grant Program	Gillig Zero Emission Buses (35-ft), Infrastructure & Depot Charging, Workforce Development	Federal, Local	Chatham Area Transit	2025	31
FY 2024 Passenger Ferry Grant Program, Electric and Low-Emitting Ferry Pilot	FY 2024 Savannah Belles Marine EV Charging Stations	Federal, Local	Chatham Area Transit	2025	32

SR 404 SPUR/US 17	@ BACK RIV	'ER			P.I. #:		0015704
	TIP #:		017-Bridge-01				
					COUN		CHATHAM
PROJECT DESCRIPTION: A	PROJ.						
Back River to accommodate the 58.5-foot bridge cross section					FUNE		Y001, Y001F
foot multi-use path, and three							,
the existing two-lane bridge w					GDO	DISTRICT:	5
bridge would accommodate no							
TRAFFIC VOL. 2022	2 AADT: NA	2	2045:		CONC	G. DISTRICT	: 1
NO. OF LANES EXI	STING: 0	PLA	NNED:	2	RC:		CRC
LOCAL ROAD #:	STATE/U	S ROAD #:	SR 404	Spur/US 17	LENG	TH (MI):	0.2
coordination with the Georgia located within Chatham Coun August 2017 and later include 2025 with Y001 funds. Per M FY 2026, and the funding cod	ty. PE and CST phase ed in 2045 MTP. PE fi Iarch 2024 GDOT rec	es were amen unds have bee quest, the CST	ded into the f en authorized Γ funding am	inancially cons . No ROW is r ount has increa	trained equired	l portion of th d. CST is pro	e 2040 MTP in grammed in FY
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026		FY 2027	TOTAL
PRELIM. ENGR.	NA	\$0	\$0		\$0	\$0	\$0
RIGHT-OF-WAY	NA	\$0	\$0		\$0	\$0	\$0
UTILITY	NA	\$0	\$0		\$0	\$0	\$0
	Y001F/State	\$0	\$0	\$41,256,3	24/\$0	\$0	\$41,256,324
CONSTRUCTION	Y001/State	\$0	\$0	\$3,667,2 /\$916,8		\$0	\$4,584,035.99
PROJECT COST		\$0	\$0	\$45,840,3		\$0	\$45,840,359.99
FEDERAL COST		\$0	\$0	\$44,923,5	52.79	\$0	\$44,923,552.79
STATE COST		\$0	\$0	\$916,8		\$0	\$916,807.20
LOCAL COST	-	\$0	\$0				*



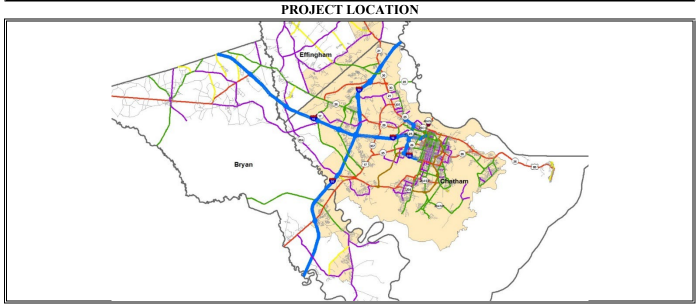
SR 404 SPLIR		DGE MEM	ORIAL RE	SIDGE		
SR 404 SPUR @ TALMADGE MEMORIAL BRIDGE						0019219
			TIP #:	2022-GDOT-GPA-01		
PROJECT DESCRI			COUNTY:	CHATHAM		
Project includes the					PROJ. #:	
the cable stayed brid					FUND:	Y001
cables in an effort to clearance under the	US 17 / SR 404 3	Spur Bridge in Cl	natham County	, Georgia. This is	GDOT DISTR	ICT: 5
GDOT's first CM/G		-	· •	roject.		
	2022 AADT:		2045 AADT:		CONG. DISTI	
	EXISTING:	-	PLANNED:	4	RC:	CRC
LOCAL ROAD #:		ΓΑΤΕ/US ROAD		R 404 Spur	LENGTH (MI):	0.4 2021 – 2024 TIP. PE
funds have been aut			r is programme			
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0
RIGHT-OF-WAY	NA	\$0	\$0	\$0	\$0	\$0
UTILITY	NA	\$0	\$0	\$0	\$0	\$0
CONSTRUCTION	Y001/State	\$175,000,000	\$0	\$0	\$0	\$175,000,000
PROJECT COST		\$175,000,000	\$0	\$0	\$0	\$175,000,000
FEDERAL COST		\$0	\$0	\$140,000,000		
STATE COST		\$0	\$0	\$35,000,000		
LOCAL COST		\$0	\$0	\$0	\$0	\$0
		PR	OJECT LOC	ATION		

SR 404 SPUR @ TALMADGE MEMORIAL BRIDGE

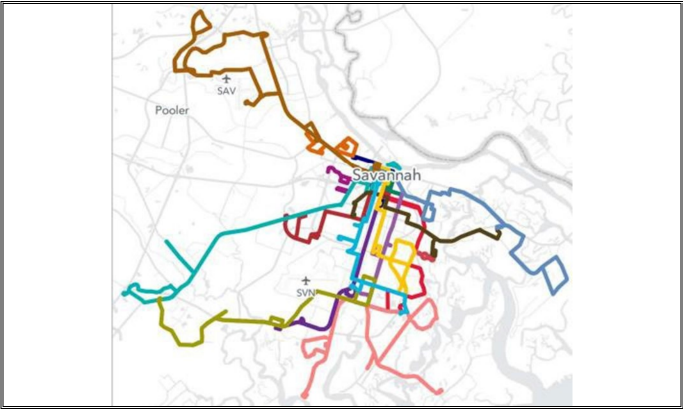
GDOT will provide updated information on this page.

SR 26/US 80 (a	i) BULL R	IVER				
		Р.	[. #:	0017414		
		T	P #:	2012-Bri-01-A		
PROJECT DESCRIP		with a Co	OUNTY:	CHATHAM		
two-lane bridge that i	ncludes bike a	and pedestrian in	nprovements.	PI	ROJ. #:	
				FU	JND:	Y001, Y230
				G	DOT DISTR	RICT: 5
TRAFFIC VOL. 2	022 AADT:	9,230	2045 AADT:	C	ONG. DIST	RICT: 1
NO. OF LANES E	XISTING:	2	PLANNED: 2	R	C:	CRC
LOCAL ROAD #:		STATE/US ROA	AD #: US 80	Lł	NGTH (MI)	: 0.68
HIP funds for ROW p has had a delay in im funds for ROW durin 2024 with Y230 fund	previously, bu plementation. g the August-	t the funds have ROW cost estim September 2022	n PI# 0010560. PE funds ha been re-allocated to Project tate has since been updated. Call for Projects and got the ocal match. UTL and CST a	DeRenne The City e award.	as this bridg of Tybee Isl ROW is now nmed in FY	ge replacement project and applied for Y230 v programmed in FY
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL
PRELIM. ENGR.	NA	\$0	\$0	\$) \$0	\$0
RIGHT-OF-WAY	Y230/Local	\$1,483,000	\$0	\$) \$0	\$1,483,000
UTILITY	Y001/State	\$0	\$2,960,000/\$740,000	\$) \$0	\$3,700,000
CONSTRUCTION	Y001/State	\$0	\$30,477,903/\$7,619,476	\$) \$0	\$38,097,378
PROJECT COST		\$1,483,000	\$41,797,378	\$) \$0	\$43,280,378
FEDERAL COST		\$) \$0	\$34,624,303		
STATE COST		\$) \$0	\$8,359,476		
LOCAL COST		\$296,600	\$0	\$) \$0	\$296,600
		P	ROJECT LOCATION			

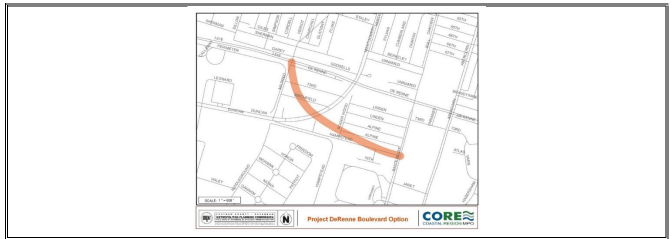
I-95 FM FLOR	IDA STATE	LINE T	O S CAR	ROLINA STATE	P.I. #:	0017411
LINE-ITS EXP)	TIP #:	2020-Н-03			
PROJECT DESCRIP			g I-95. The c	cost here covers the	COUNTY:	CHATHAM
portion in Chatham C	County and Bryan	County.			PROJ. #:	
					FUND:	Y001, Y460
					GDOT DISTRIC	CT: 5
TRAFFIC VOL. 2	022 AADT:	Varies	2045 AAI	DT: Varies	CONG. DISTRIC	CT: 1
NO. OF LANES E	XISTING:	6	PLANNE	D: 6	RC:	CRC
LOCAL ROAD #:	STA	TE/US ROA			LENGTH (MI):	
and Y460 funds. The 2025, GDOT requested	e cost estimates ind ed an administrativ	cluded here a ve modificat	are for the po ion to the Y(D ROW is required. CST portion located within the 001 federal and state fun	CORE MPO plan ding amounts.	ning area. In June
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0
RIGHT-OF-WAY	NA	\$0	\$0	\$0	\$0	\$0
UTILITY	NA	\$0	\$0	\$0	\$0	\$0
CONSTRUCTION	Y001/State	\$0	\$0	\$5,009,633.98/ \$1,252,408.49		\$6,262,042.47
	Y460/State	\$0	\$0	\$3,630,000/\$907,500	\$0	\$4,537,500
PROJECT COST		\$0	\$0	\$10,799,542.47	\$0	\$10,799,542.47
FEDERAL COST		\$0	\$0	\$8,639,633.98	\$0	\$8,639,633.98
STATE COST		\$0	\$0	\$2,159,908.49	\$0	\$2,159,908.49
LOCAL COST		\$0	\$0	\$0	\$0	\$0



Chatham Area	Transit - Sta	te of Good	Repair Fle	et							
Replacement		P.I. #:	0019013								
					TIP #:	2022-FTA-01					
	COUNTY: CHATHAM										
	PROJ. #:										
					FUND:	Y230					
					GDOT DISTR	RICT: 5					
TRAFFIC VOL. 20	022 AADT:	NA	2045 AADT:	NA	CONG. DIST	RICT: 1					
NO. OF LANES E	XISTING:		PLANNED:		RC:	CRC					
LOCAL ROAD #:	STA	ATE/US ROAD	#:		LENGTH (MI):	:					
					Y230 funds wer	e awarded for vehicle					
replacements in FY 2	024. Chatham Ar	ea Transit will j	provide the loc	al match.							
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL					
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0					
RIGHT-OF-WAY	NA	\$0	\$0	\$0	\$0	\$0					
CONSTRUCTION	Y230/Local	\$2,872,800	\$0	\$0	\$0	\$2,872,800					
PROJECT COST		\$2,872,800	\$0	\$0	\$0	\$2,872,800					
FEDERAL COST		\$2,298,240	\$0	\$0	\$0	\$2,298,240					
STATE COST		\$0	\$0								
LOCAL COST		\$574,560	\$0	\$0	\$0	\$574,560					



I-516 @ CS 15	03/DERE	NNE AVE		P.I.	#:	0008358		
	007 D LICL		TIP		2006-H-06			
PROJECT DESCRIP	TION: Reduc	y COU	JNTY:	CHATHAM				
			6 to a realigned White		J. #:			
	Road with a new direct connection to Hunter Army Airfield and a multi-use path.							
			on I-516 between east		ID:	Y230, Z919, Local		
movements on DeRer	nne and north/	south movements o	n White Bluff and Abe	GDC	OT DISTRIC	T: 5		
TRAFFIC VOL. 2	022 AADT:	NA 2	045 AADT: 29,	250 CON	IG. DISTRIC	CT: 1		
NO. OF LANES E	XISTING:	0	PLANNED:	RC:		CRC		
LOCAL ROAD #:	ç	STATE/US ROAD	#:	LEN	GTH (MI):	0.91		
COMMENTS/REMA	RKS: The pr	oject is included in	CORE MPO's Mobilit	y 2045, Cost	Band One. Th	ne project ranked		
			ng the 2022 Call for Pi					
			24 for additional enviro					
FY 2025 for ROW. T	he City of Sav	vannah will provide	the local match. The O	City will also	provide addit	ional local funds		
			ange. In April 2024, Co					
			nding code for PE in F	Y 2024 from `	Y230 to Y230) and Z919. The		
cost estimates remain	ed unchanged							
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL		
PRELIM. ENGR.	Y230/Local	\$893,026/\$223.256.5	0	\$0 \$	0 \$0	\$1,116,282.50		
	Z919/Local	\$308,974/77,243.5	0	\$0 \$	0 \$0	\$386,217.50		
RIGHT-OF-WAY	Y230/Local	9	\$7,302,364/\$1,825,5	91 \$	o \$0	\$9,127,955		
	Local	9	\$16,482,0	45 \$	o \$0	\$16,482,045		
UTILITY	NA	9	0	\$0 \$	0 \$0	\$0		
CONSTRUCTION	NA	5	0	\$0 \$	0 \$0	\$0		
PROJECT COST		\$1,502,50	00 \$	0 \$0	\$27,112,500			
FEDERAL COST						\$8,504,364		
STATE COST		5	0	\$0 \$	o \$0	\$0		
LOCAL COST		\$300,50	0 \$18,307,6	36 \$	0 \$0	\$18,608,136		



		· D ·				
Chevis Road In	mproveme	ent Proje	ect		P.I. #:	0017975
					TIP #:	2020-TA-01
			consider motorized an		COUNTY:	CHATHAM
			from Wild Heron Roa		PROJ. #:	
			he high- density area w		FUND	Y230, Y301, Y601,
			both sides of the road.		FUND:	Local
			a 10-foot multi-purpo			
			ter quality and storm w		GDOT DISTR	ICT: 5
			de a safe route to acces	s area schools	GDOT DISTR	101. 5
and commercial busi				27/4		
	2022 AADT:	N/A		N/A	CONG. DISTR	
	EXISTING:	N/A		N/A	RC:	CRC
LOCAL ROAD #:			S ROAD #:		LENGTH (MI)	,
						project needs additional
						funds that are at risk of
			ted to this project phas			
			tionally, \$1,788,915 in			
						atham County requested
			and move the construct			
			Y230 funds. In June 20			ministrative
			local funds to the ROV			
PROJECT PHASE	\$ SOURCE		FY 2025	FY 2026	FY 2027	TOTAL
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0
	Y230/Local	\$0	\$1,431,132/\$357,783	\$0	\$0	\$1,788,915
	Y601/Local	\$0	\$40,000/\$10,000	\$0	\$0	\$50,000
	Y601/Local	\$0	\$1,200,437/\$300,109	\$0	\$0	\$1,500,546
RIGHT-OF-WAY	Y301/Local	\$0	\$1,113,067/\$278,267	\$0	\$0	\$1,391,334
	Local	\$0	\$2,248,120	\$0	\$0	\$2,248,120
UTILITY	NA	\$0	\$0	\$0	\$0	\$0
CONSTRUCTION	NA	\$0	\$0	\$0	\$0	\$0
PROJECT COST		\$0	\$6,978,915	\$0	\$0	\$6,978,915
FEDERAL COST		\$0	\$3,784,636	\$0	\$0	\$3,784,636
STATE COST		\$0	\$0	\$0	\$0	\$0
LOCAL COST		\$0	\$3,194,279	\$0	\$0	\$3,194,279
		I	PROJECT LOC	ATION		
		(an 	US 17/58 25 Oregoint	IN Sec. Sec. S		
		1 m	End Project PI 0017975	58724		
			Chataam	a Run Dr		
		1		Nation C. State		
			X.	Coward and a second as a secon		
		1		in manual of a		

Begin Project / PI 0017975 Wild Heron Rd

Garrard Avenue In	nprovemen	t Project			P.I. #:		0017976
	1	5			TIP #:		2020-TA-02
PROJECT DESCRIPTION					COUNT	ГҮ:	CHATHAM
construct operational and					PROJ. #	#:	
users from its intersection					FUND:		Y230, Y301, Y601,
approximately 1.2 miles in two-lane roadway section					FUND.		Local
section with 5-foot sidewa							
curb and gutter as well as					GDOT	DISTRICT:	5
benefit the densely popula	District.	5					
vehicles to get to their des	tinations.		-				
	2022 AADT:	N/A	2045:	N/A	CONG.	DISTRICT	: 1
NO. OF LANES	EXISTING:	N/A	PLANNED:	N/A	RC:		CRC
LOCAL ROAD #:	S	STATE/US ROA	AD #:		LENGT	Ή (MI):	1.2
COMMENTS/REMARKS							
funds in FY 2025. It will							
project will receive \$1,215							
match is \$243,154. In Apr							
the UTL phase, \$152,047 the local ROW funds from			n May 2025, CORE N	IPO processed	i admini	strative moc	infication to move
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 202	6	FY 2027	TOTAL
I ROJECT THASE	NA	\$0	\$0			\$0	
PRELIM. ENGR.	Y601/Local	\$0	\$972,616/\$243,154				\$1,215,770
	Y601/Local	\$0	\$706,806/\$176,701		\$0		\$883,507
RIGHT-OF-WAY	Y301/Local	\$0	\$893,194/\$223,299		\$0		\$1,116,493
	Local	\$0	\$1,342,000		\$0		\$1,342,000
UTILITY	Local	\$0	\$0		\$678,260		\$678,260
	Y601/Local	\$0	\$0	\$1,200,437/3	\$300,109	\$0	\$1,500,546
CONTRALCTION	Y301/Local	\$0	\$0	\$331,289	/\$82,822	\$0	\$414,111
CONSTRUCTION	Y230/Local	\$0	\$0	\$5,508,274/\$1	,377,069	\$0	\$6,885,343
	Local	\$0	\$0		\$152,047	\$0	\$152,047
PROJECT COST		\$0	\$4,557,770	\$9	,630,307	\$0	\$14,188,077
FEDERAL COST		\$0	\$2,572,616	\$7	,040,000	\$0	\$9,612,616
STATE COST		\$0	\$0		\$0	\$0	\$0
LOCAL COST		\$0	\$1,985,154		,590,307	\$0	\$4,575,461
		PR	DJECT LOCATION	N			
		↑ _N	and Contract of Co	Anna -			

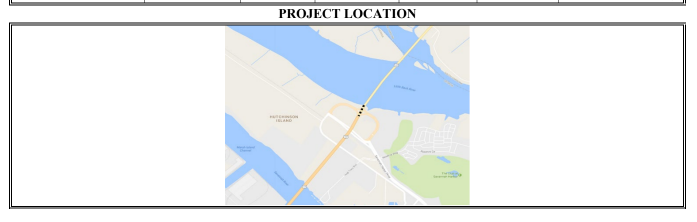




Green Island F	Road Multi	purpose I		P.I.	. #: 00	19015			
Causeway						TIF	P#: 2022-PR	.OJ-02	
PROJECT DESCR	IPTION: T	he Green Isla	nd Road	path project will	be a	CO	UNTY:	CHATHAM	
multi-purpose trail t						PR	OJ. #:		
connects with an exi	0 1	1		•	0	FU	ND: Y230, Y301	, Local	
neighborhoods and a						GD	OT DISTRICT:	5	
Streets" criteria to en users such as pedestr									
enhanced connectivit									
and provide a better of			1						
TRAFFIC VOL. 20	022 AADT:		2045 A	ADT:		CO	NG. DISTRICT:	1	
NO. OF LANES E	NO. OF LANES EXISTING: PLANNED:						CRC		
LOCAL ROAD #:	S	ΓΑΤΕ/US RO	AD #:		SR 204	ŀ	LENGTH (MI):	2.1	
COMMENTS/REM									
awarded and authoriz									
carryover funds in t									
will be dedicated to \$214,031. Additionated									
	. 1			1 5			-		
PROJECT PHASE	\$ SOURCE	FY 2024		FY 2025	FY 20		FY 2027	TOTAL	
PRELIM. ENGR.	Y230/Local	\$270,16	0/\$67,540			\$0	\$0		
	Y301/Local			\$856,128/\$214,032				\$1,070,160	
RIGHT-OF-WAY	Local		\$0	\$0	\$120,	000	\$0	\$120,000	
UTILITY	NA		\$0			\$0	\$0	* *	
CONSTRUCTION	Y230/Local		\$0				\$771,680/\$192,920		
	Local		\$0	\$0		\$0	\$1,535,400		
PROJECT COST			\$337,700				\$2,500,000		
FEDERAL COST			\$270,160			\$0	\$771,680		
STATE COST			\$0			\$0	\$0		
LOCAL COST			\$67,540		\$120,	000	\$1,728,320	\$2,129,892	
				CT LOCATION Skidaway Island	Roy				

GDOT will provide updated information on this page.

SR 404 SPUR/US	SR 404 SPUR/US 17 FM NE OF SAVANNAH HARBOR									
PKWY TO BACI	K RIVER				P.I. #:	0015705				
					TIP #:	2017-H-02				
PROJECT DESCRIPTIC					COUNTY:	CHATHAM				
proposes widening and in	PROJ. #:									
Savannah, Chatham Cou	FUND:	Y800								
of Bluffton, South Carol										
located in Chatham Cour					GDOT DISTRI	ICT: 5				
widening of U.S. 17 from TRAFFIC VOL. 2022			45 AADT:	nedian.	CONC DISTR					
	-)	CONG. DISTR								
			ANNED:	4	RC:	CRC				
LOCAL ROAD #:		/US ROAD #:		1	LENGTH (MI):	0.46				
COMMENTS/REMARK										
with the Georgia Departi										
included in CORE MPO										
programmed in FY 2025			Y800 funds we	ere added to th	e ROW phase ir	n FY 2025. The CST				
phase was moved from F										
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL				
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0				
RIGHT-OF-WAY	Y800/State	\$0	\$400,000/	\$0	\$0	\$500,000				
			\$100,000			\$500,000				
UTILITY	NA	\$0	\$0	\$0	\$0	\$0				
CONSTRUCTION	Y800/State	\$0	\$0	\$2,000,000	\$0	\$2,000,000				
PROJECT COST		\$0	\$500,000	\$2,000,000	\$0	\$2,500,000				
FEDERAL COST		\$0	\$400,000	\$1,600,000	\$0	\$2,000,000				
STATE COST		\$0	\$100,000	\$400,000	\$0	\$500,000				
LOCAL COST		\$0	\$0	\$0	\$0	\$0				



SR 26/US 80 @	LAZARET	TO CREE	K					
\bigcirc				P.I. #:	0017415			
				TIP #:	2012-E	Bri-01-B		
PROJECT DESCRIPT				COUNTY:	CH	IATHAM		
Lazaretto Creek with a	two-lane bridge	that includes	bike and pedestri	an PROJ. #:				
improvements.				FUND:	FUND: Y800, Y240, Local			
				GDOT DIS	GDOT DISTRICT: 5			
TRAFFIC VOL. 2022 AAD	T: 9,81	0 2045 A	AADT:	CONG. DI				
NO. OF LANES EXIS	TING: 2	PLAN	INED: 2	RC:		CRC		
LOCAL ROAD #:	STATE/	US ROAD	US 80	LENGTH (1	MI):	0.68		
(Z919) funds in FY 202 the 20% local match. (phase from FY 2025 to funding codes.	CST is programm	ed in FY 202	5 with Y800 fund	ls. In May 2024, 0	GDOT requested to	o move the CST		
PROJECT	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL		
PHASE								
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0		
RIGHT-OF-WAY	Y240/	\$0	\$0	\$16,725/	\$0			
	State/			\$4,181/		\$141,206		
	Local			\$120,300				
CONSTRUCTION	NA	\$0	\$0	\$0	\$0	\$0		
PROJECT COST		\$0	\$0	\$141,206	\$0	\$141,206		
FEDERAL COST		\$0	\$0	\$16,725	\$0	\$16,725		
STATE COST		\$0	\$0	\$4,181	\$0	\$4,181		
LOCAL COST		\$0	\$0	\$120,300	\$0	\$120,300		

I-16 @ SR 17					P.I. #:	0017515
					TIP #:	2020-H-01
PROJECT DESCRIP	TION: The pro	posed pro	oject will improve	the existing	COUNTY:	CHATHAM
interchange to safely	and efficiently	mitigate	the expected future	e traffic increase fron		
the Jimmy Deloach F					FUND:	Z919, Y230, Local
MPO, three alternativ (DOI) was found to be replacement of the ex Interchange Modification will include a review approved, a concept of follow.	be the best optic cisting bridge or ation Report (IN to verify the D	GDOT DISTI	RICT: 5			
	022 AADT:	T: N/A	CONG. DIST	RICT: 1		
NO. OF LANES E	XISTING:	N/A N/A	PLANNE		RC:	CRC
LOCAL ROAD #:	S	TATE/US	S ROAD #:	I-16/SR 17	LENGTH (MI)	
The project will receins \$600,000. In April million be added to the state of the st	vides \$2,757,44 nal funds neede ive \$3,000,000 2025, Chatham	n FY 2025. Bas n be used to rep of that is \$2,400 ed to ROW pha	ed on revised cost lace the local funding. ,000 and the local match			
PROJECT PHASE	\$ SOURCE	FY	FY 2025	FY 2026	to the CST ph FY 2027	
	\$ SOURCE	FY 2024		FY 2026	FY 2027	ase of FY 2027. TOTAL
PROJECT PHASE PRELIM. ENGR.	\$ SOURCE NA	FY	FY 2025	FY 2026	FY 2027 \$0 \$0	ase of FY 2027. TOTAL \$0
	\$ SOURCE NA Y230/Local	FY 2024	FY 2025 \$1,168,404/\$292	FY 2026	FY 2027 \$0 \$0 \$0 \$0	ase of FY 2027. TOTAL \$0 \$1,460,505
	\$ SOURCE NA Y230/Local Local	FY 2024 \$0	FY 2025 \$1,168,404/\$292, \$265.	FY 2026 \$0 \$0 101 \$0 918 \$0	FY 2027 50 50 50 50 50 50 50 50 50 50	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918
	\$ SOURCE NA Y230/Local Local Y230/Local	FY 2024	FY 2025 \$1,168,404/\$292 \$265 \$621,306/\$155	FY 2026 \$0 \$9 101 \$9 918 \$9 327 \$9	FY 2027 0 \$0 0 \$0 0 \$0 0 \$0 0 \$0	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918 \$776,633
PRELIM. ENGR.	\$ SOURCE NA Y230/Local Local Y230/Local Y230/Local	FY 2024 \$0 \$0	FY 2025 \$1,168,404/\$292, \$265, \$621,306/\$155, \$2,400,000/\$600,	FY 2026 \$0 \$6 101 \$6 918 \$6 327 \$6 000 \$6	FY 2027 50 50 50 50 50 50 50 50 50 50	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918 \$776,633 \$3,000,000
PRELIM. ENGR. RIGHT-OF-WAY	\$ SOURCE NA Y230/Local Local Y230/Local Y230/Local Local	FY 2024 \$0 \$0 \$0 \$0	FY 2025 \$1,168,404/\$292 \$265 \$621,306/\$155	FY 2026 \$0 \$9 101 \$9 918 \$9 327 \$9 000 \$9 367 \$9	FY 2027 0 \$0 0 \$0 0 \$0 0 \$0 0 \$0 0 \$0 0 \$0 0 \$0 0 \$0 0 \$0 0 \$0	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918 \$776,633 \$3,000,000 \$11,367
PRELIM. ENGR. RIGHT-OF-WAY UTILITY	\$ SOURCE NA Y230/Local Local Y230/Local Y230/Local Local Local	FY 2024 \$0 \$0 \$0 \$0 \$0	FY 2025 \$1,168,404/\$292, \$265, \$621,306/\$155, \$2,400,000/\$600,	FY 2026 \$0 \$0 101 \$0 918 \$0 327 \$0 000 \$0 367 \$0 \$0 \$0	FY 2027 50 50 50 50 50 50 50 50 50 50	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918 \$776,633 \$3,000,000 \$11,367 \$1,664,600
PRELIM. ENGR. RIGHT-OF-WAY UTILITY CONSTRUCTION	\$ SOURCE NA Y230/Local Local Y230/Local Y230/Local Local	FY 2024 \$0 \$0 \$0 \$0 \$0 \$0	FY 2025 \$1,168,404/\$292, \$265, \$621,306/\$155, \$2,400,000/\$600, \$11,	FY 2026 \$0 \$0 101 \$0 918 \$0 327 \$0 000 \$0 367 \$0 \$0 \$0 \$0 \$0	FY 2027 50 \$0 50 \$0\$ \$0 50 \$0\$ \$0 50 \$0\$ \$0 50 \$0\$ \$0 50 \$0\$ \$0\$ \$0\$ \$0\$ \$0\$ \$0\$ \$0\$ \$0\$ \$0\$ \$	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918 \$776,633 \$3,000,000 \$11,367 \$1,664,600 \$43,205,796
PRELIM. ENGR. RIGHT-OF-WAY UTILITY CONSTRUCTION PROJECT COST	\$ SOURCE NA Y230/Local Local Y230/Local Y230/Local Local Local	FY 2024 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY 2025 \$1,168,404/\$292, \$265 \$621,306/\$155, \$2,400,000/\$600, \$11, \$5,514,	FY 2026 \$0 \$0 101 \$0 918 \$0 327 \$0 000 \$0 367 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY 2027 50 50 50 50 50 50 50 50 50 50	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918 \$776,633 \$3,000,000 \$11,367 \$1,664,600 \$43,205,796 \$50,384,819
PRELIM. ENGR. RIGHT-OF-WAY UTILITY CONSTRUCTION PROJECT COST FEDERAL COST	\$ SOURCE NA Y230/Local Local Y230/Local Y230/Local Local Local	FY 2024 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY 2025 \$1,168,404/\$292, \$265, \$621,306/\$155, \$2,400,000/\$600, \$11,	FY 2026 \$0 \$0 101 \$0 918 \$0 327 \$0 000 \$0 367 \$0 \$0 \$0 \$0 \$0 \$100 \$0 \$100 \$0 \$100 \$0 \$100 \$0 \$100 \$0 \$100 \$0	FY 2027 50 \$0 50 \$0 50 \$0 50 \$0 50 \$0 50 \$0 50 \$0 51,664,600 543,205,796 544,870,396 50 \$0 50 \$0 \$0 \$0	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918 \$776,633 \$3,000,000 \$11,367 \$1,664,600 \$43,205,796 \$50,384,819 \$4,402,444
PRELIM. ENGR. RIGHT-OF-WAY UTILITY CONSTRUCTION PROJECT COST	\$ SOURCE NA Y230/Local Local Y230/Local Y230/Local Local Local	FY 2024 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY 2025 \$1,168,404/\$292, \$265 \$621,306/\$155, \$2,400,000/\$600, \$11, \$5,514,	FY 2026 \$0 \$0 \$101 \$0 918 \$0 327 \$0 300 \$0 367 \$0 \$0 \$0 \$0 \$0 \$101 \$0 \$100 \$0 \$100 \$0 \$100 \$0 \$100 \$0 \$100 \$0 \$100 \$0	FY 2027 50 \$00 50 \$00 50 \$00 50 \$00 50 \$00 51,664,600 543,205,796 544,870,396 50 \$0 50 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	ase of FY 2027. TOTAL \$0 \$1,460,505 \$265,918 \$776,633 \$3,000,000 \$11,367 \$1,664,600 \$43,205,796 \$50,384,819

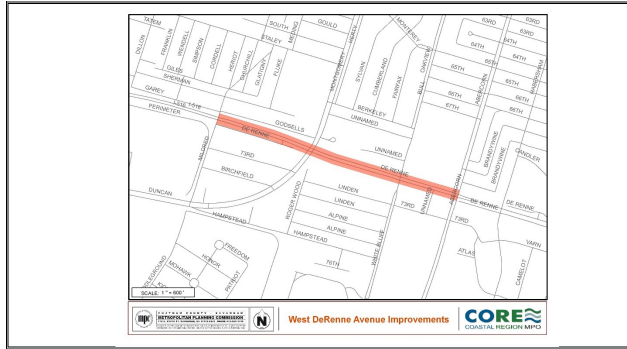




SR 21 FROM	CS 346/MIL	DRED ST	REET TO SF	R 204	P.I. #:	0010236	
		TIP #:	2011-Н-02				
PROJECT DESCR		COUNTY:	CHATHAM				
between Mildred S					PROJ. #:		
also improve signal					FUND: Local		
improve sidewalks acceleration/decele				ective	GDOT DISTRICT:	5	
TRAFFIC VOL.	2022 AADT:	50,200	2045 AADT:	37,720	CONG. DISTRICT	: 1	
NO. OF LANES	EXISTING:	6	PLANNED:	6	RC:	CRC	
LOCAL ROAD #:	DeRenne Avenue	STATE/US ROAD #:	SR	21	LENGTH (MI):	0.60	

COMMENTS/REMARKS: The Savannah City Council has adopted the Median Concept as the preferred improvement for this segment. Special purpose local option sales tax (SPLOST) funds have been authorized in previous years for PE activities. Matched urban attributable funds have been authorized for GDOT PE oversight. ROW is programmed in FY 2027 with local funds. Construction (CST) is in long range. The City will seek federal and/or state funds to finance the project.

PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0
RIGHT-OF-WAY	Local	\$0	\$0	\$0	\$5,299,000	\$5,299,000
CONSTRUCTION	NA	\$0	\$0	\$0	\$0	\$0
PROJECT COST		\$0	\$0	\$0	\$5,299,000	\$5,299,000
FEDERAL COST		\$0	\$0	\$0	\$0	\$0
STATE COST		\$0	\$0	\$0	\$0	\$0
LOCAL COST		\$0	\$0	\$0	\$5,299,000	\$5,299,000



TRUMAN LINEAR PARK TRAIL – PHASE II-B P.I. #: 0015306											
I KUMAN LINEAK P	ANN INAIL	- гпазе	ип-р		-		0015306				
PROJECT DESCRIPTION	• The Trumon Li	near Park T	Trail is the dem	onstration	TIP #:		5-M-01				
project for initial implement					COUNT		IATHAM				
Phase I trail construction is					$1 \text{ KOJ}. \pi$						
multiuse trail from Phase I					, Fund:	Y601, Y2	230, Local				
Park. Phase II-B will comp											
Street/Bee Road, to be impl											
*ADA compliant trail.											
TRAFFIC VOL. 2020 AADT: 0 2050: N/A CONG. DISTRICT: 1											
NO. OF LANES EXISTING: N/A PLANNED: N/A							CRC				
LOCAL ROAD #:	STA	TE/US RO	AD #:		LENGT	H (MI):	0.76				
COMMENTS/REMARKS	: The construction	on (CST) pł	nase was progr	ammed in the	previous FY	2021 - 2024	TIP. In late				
May/early June 2023, the C											
Savannah at that time in the											
bids. The lowest bid with 1											
Additional funding is needed											
Reduction Program (Y601)	and the STBG p	orogram (Y	230) as well as	local match a	nd additiona	l funds from t	he City of				
Savannah. PROJECT PHASE	\$ SOURCE	F	Y 2024	FY 2025	FY 2026	FY 2027	TOTAL				
PRELIM. ENGR.	NA	1	\$0	\$0	\$0	\$0	<u> </u>				
RIGHT-OF-WAY	NA		\$0	\$0	\$0 \$0	\$0	\$0				
	Y601/Local	\$1	6,292/\$4,073	\$0 \$0	\$0 \$0	\$0 \$0	\$20,365				
CONSTRUCTION	Y230/Local		,455/\$57,864	* -	\$0 \$0	\$0 \$0	\$289,319				
CONSTRUCTION		\$231		\$0	· .						
	Local		\$3,999,334	\$0	\$0	\$0	\$3,999,334				
PROJECT COST			\$4,309,018	\$0	\$0	\$0	\$4,309,018				
FEDERAL COST			\$247,747	\$0	\$0	\$0	\$247,747				
STATE COST			\$0	\$0	\$0	\$0					
LOCAL COST			\$4,061,271	\$0	\$0	\$0	\$4,061,271				

Project

Chagan
Chaighann Ith st Renne Ave
Unive

I-16 from Gwinn	nett Street to	Chathan	n Parkv	vay – NEVI Cha	rging				
Station				•	00	P.I. #:	00	20351	
Station						TIP #:			
PROJECT DESCRIPT				sportation will use the	NEVI funds	COUNTY:	CHA	THAM	
to deploy charging stati		PROJ. #:							
		FUND:	Y13	4/Local					
		GDOT DISTR	LCT:	5					
TRAFFIC VOL. 20	022 AADT:			2050:	N/A	CONG. DIST	RICT:	1	
NO. OF LANES E	XISTING:		P	LANNED:	0	RC:		CG	
LOCAL ROAD #: STATE/US ROAD #: LENGTH (MI):									
COMMENTS/REMAR									
is \$1,250,000. The fede in Y134 funds to the PI			eral and a	n additional portion is	\$250,000. GI	DOT requested t	to add \$.	30,000	
PROJECT PHASE	\$ SOURCE	5. FY 20	024	FY 2025	FY 2026	FY 2027	ТО	ГAL	
SCOPING	NA		\$0	\$0	\$0	\$0	10.	\$0	
PRELIM. ENGR.	Y134/State		\$0	\$24,000/\$6,000	\$0	\$0		\$30,000	
RIGHT-OF-WAY	None		\$0	\$0	\$0	\$0		\$0	
CONSTRUCTION	Y134/Other		\$0	\$1,000,000/\$250,000	\$0	\$0	\$1,	250,000	
PROJECT COST			\$0	\$1,280,000	\$0	\$0	\$1,	280,000	
FEDERAL COST			\$0	\$1,024,000	\$0	\$0	\$1,	024,000	
STATE COST			\$0	\$6,000	\$0	\$0		\$6,000	
LOCAL COST*			\$0	\$0	\$0	\$0		\$0	
OTHER			\$0	\$250,000	\$0	\$0	\$	250,000	
		F	ROJEC	FLOCATION					

Stillwell Road	at Ebenezer (Creek				
					P.I. #:	0018234
					TIP #:	
PROJECT DESCRIP	TION: This bridge	e (103-0033-0); Stillwell Road at Ebenezer	r Creek)	COUNTY:	Effingham
was built in 1959. Th	is bridge consists	of 7 reinforce	d concrete deck girder spans	s, on	PROJ. #:	ŭ
precast concrete piles	supporting concre	ete caps. The	bridge was designed for an H	H 15	FUND:	Grant/State/Local
			e to insufficient shear capacit			Grune State, L.
*	0		ical. In addition, cracking an		5	
			sed rebar. The beams have n		CDOT DICTDI	
-	-	-	. Erosion is present under ea		GDOT DISTRI	CT: 5
			osed rebar. Due to the condi	tion of		
		cour critical,	replacement is necessary.			
	022 AADT:		2050:	N/A	CONG. DISTR	ICT: 1
NO. OF LANES E	XISTING:	2	PLANNED:	2	RC:	CG
LOCAL ROAD #:	STA	ATE/US ROA	.D #:		LENGTH (MI):	0.40
COMMENTS/REMA	RKS: This amer	ndment moved	l this project from the STIP	into the C	CORE MPO FY 20	024-2027 TIP. The
			5,000. Of that, the federal cos			
The local cost is \$50,						
PROJECT	\$ SOURCE	FY 2024	FY 2025	FY	FY 2027	TOTAL
PHASE				2026		
SCOPING	NA	\$0		\$0	\$0	\$0
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0
RIGHT-OF-WAY	BFP/State/Local	\$0	\$220,000/\$55,000/\$50,000	\$0	\$0	\$325,000
UTILITIES	BFP/State	\$0	\$0	\$0	\$48,000/\$12,000	\$60,000
CONSTRUCTION	BFP/State	\$0	\$0	\$0	\$5,600,000/	\$7,000,000
					\$1,400,000	
PROJECT COST		\$0	\$325,000	\$0	\$7,060,000	\$7,385,000
FEDERAL COST		\$0	\$220,000	\$0	\$5,648,000	\$5,868,000
STATE COST		\$0	\$55,000	\$0	\$1,412,000	\$1,467,000
LOCAL COST*		\$0	\$50,000	\$0	\$0	\$50,000



CR 307/Long I	Bridge Rd (a Ebenezer	Creek 4	MI of S	pringfield		
	C V	\smile				P.I. #:	0019186
						TIP #:	
PROJECT DESCRIF	TION: Bridge	Replacement.				COUNTY:	EFFINGHAM
						PROJ. #:	
						FUND:	Grant/State
						GDOT DISTE	RICT: 5
TRAFFIC VOL.	2022 AADT:		20	45:	N/A	CONG. DIST	RICT: 1
NO. OF LANES	EXISTING:	2	PLAN	INED:	RC:	CG	
LOCAL ROAD #:		STATE/US ROA	AD #:		LENGTH (MI)	: 0.20	
COMMENTS/REMA project cost from FY							
PROJECT PHASE	\$ SOURC	E FY 2	024	FY 2025	FY 2026	FY 2027	TOTAL
SCOPING	NA		\$0	\$0	\$0	\$0	\$0
PRELIM. ENGR.	BFP/State	e \$180,00	0/\$45,000	\$0	\$0	\$0	\$225,000
RIGHT-OF-WAY	BFP/State	e	\$0	\$0	\$220,000/\$55,000	\$0	\$275,000
CONSTRUCTION	NA		\$0	\$0	\$0	\$0	\$0
PROJECT COST			\$225,000	\$0	\$275,000	\$0	\$500,000
FEDERAL COST			\$180,000	\$0	\$220,000	\$0	\$400,000
STATE COST			\$45,000	\$0	\$55,000	\$0	\$100,000
LOCAL COST*			\$0	\$0	\$0	\$0	\$0
		Р	ROJECT	LOCATIO	N		



I-95 @ Savannah River @ South Carolina Line PROJECT DESCRIPTION: Bridge Rehab PROJECT DESCRIPTION: Bridge Rehab PROJECT DESCRIPTION: Bridge Rehab PROJECT DESCRIPTION: Bridge Rehab PROJ. #: Y001, State, FUND: Local, SCDOT GDOT DISTRICT: 5 TRAFFIC VOL. 2022 AADT: 2050: N/A CONG. DISTRICT: 1 NO. OF LANES EXISTING: 4 PLANNED: 6 RC: CG LOCAL ROAD #: STATE/US ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds. PROJECT PHASE \$ SOURCE FY 2024 FY 2025 FY 2026 FY 2027 TOTAL
PROJECT DESCRIPTION: Bridge Rehab COUNTY: EFFINGHAN PROJ. #: Y001, State, FUND: Local, SCDOT GDOT DISTRICT: 5 TRAFFIC VOL. 2022 AADT: 2050: N/A CONG. DISTRICT: 1 NO. OF LANES EXISTING: 4 PLANNED: 6 RC: CG LOCAL ROAD #: STATE/US ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds.
PROJ. #: Y001, State, Y001, State, FUND: Local, SCDOT GDOT DISTRICT: 5 TRAFFIC VOL. 2022 AADT: 2050: N/A CONG. DISTRICT: 1 NO. OF LANES EXISTING: 4 PLANNED: 6 RC: CG LOCAL ROAD #: STATE/US ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds.
Y001, State, FUND: Local, SCDOT GDOT DISTRICT: 5 TRAFFIC VOL. 2022 AADT: 2050: N/A CONG. DISTRICT: 1 NO. OF LANES EXISTING: 4 PLANNED: 6 RC: CG LOCAL ROAD #: STATE/US ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds. Image: Science of the science of
FUND: Local, SCDOT GDOT DISTRICT: 5 TRAFFIC VOL. 2022 AADT: 2050: N/A CONG. DISTRICT: 1 NO. OF LANES EXISTING: 4 PLANNED: 6 RC: CG LOCAL ROAD #: STATE/US ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds. Image: Comparison of the state match is \$9.7 million.
SCDOT GDOT DISTRICT: 5 GDOT DISTRICT: 5 TRAFFIC VOL. 2022 AADT: 2050: N/A CONG. DISTRICT: 1 NO. OF LANES EXISTING: 4 PLANNED: 6 RC: CG LOCAL ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds.
GDOT DISTRICT: 5 TRAFFIC VOL. 2022 AADT: 2050: N/A CONG. DISTRICT: 1 NO. OF LANES EXISTING: 4 PLANNED: 6 RC: CG LOCAL ROAD #: STATE/US ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds.
TRAFFIC VOL. 2022 AADT: 2050: N/A CONG. DISTRICT: 1 NO. OF LANES EXISTING: 4 PLANNED: 6 RC: CG LOCAL ROAD #: STATE/US ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds. Final South Carolina Department of Final South Carolina Department of
NO. OF LANESEXISTING:4PLANNED:6RC:CGLOCAL ROAD #:STATE/US ROAD #:LENGTH (MI):0.20COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federalportion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department ofTransportation (SCDOT) will provide \$48.5 million in funds.
LOCAL ROAD #: LENGTH (MI): 0.20 COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds.
COMMENTS/REMARKS: GDOT requested an amendment to increase the cost estimate for the construction phase in FY 2025 and replace the funding code. The total funds that are being requested to be amended into the TIP is \$97 million. The federal portion of that is \$38.8 million of Y001 funds. The state match is \$9.7 million. The South Carolina Department of Transportation (SCDOT) will provide \$48.5 million in funds.
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Transportation (SCDOT) will provide \$48.5 million in funds.
PROTECT PHANE I SNOTRCE I EV 2024 I EV 2025 I EV 2026 I EV 2027 I TOTAL
SCOPING NA \$0 \$0 \$0 \$0 \$
PRELIM. ENGR. NA \$0 \$0 \$0 \$0 \$
RIGHT-OF-WAY NA \$0 \$0 \$0 \$0 \$
CONSTRUCTION Y001/State/SCDOT \$0 \$38,800,000/ \$0 \$0 \$97,000,00
\$9,700,000/
\$48,500,000
PROJECT COST \$0 \$97,000,000 \$0 \$97,000,000
FEDERAL COST \$0 \$38,800,000 \$0 \$38,800,000
STATE COST \$0 \$9,700,000 \$0 \$9,700,00
LOCAL COST* \$0 \$0 \$0 \$0 \$
SCDOT \$0 \$48,500,000 \$0 \$0 \$48,500,00



LUMP SUM FUNDING CATEGORIES

PROJECT NAME:			IOUS LUMP SU ECTS	M IMPROVE	EMENT	C	ST. YEAR:	FY	7 2024 - 2027			
PROJECT DESCRIPT			· · · ·				L. NOS:					
MAINTENANCE, TRA MAINTENANCE, WE					ACILIT	Y TI	[P #	LU	JMP SUMS			
IMPROVEMENTS US				1, 5/11 21 1		C	OUNTY	Ch	atham-Bryan	Effingham		
LENGTH (MI): NA		# O	F LANES – EX	ISTING: NA		# OF LANES - PLANNED: NA						
TRAFFIC VOLUMES	S (ADT)	2020: NA 2045: NA										
LOCAL ROAD #:		STA	ATE/US ROAD	#:		PI	ROJECT #:	NA				
DISTRICT: 5		CO	NGRESSIONA	L DISTRIC	Г : 1	R	C: CRC	 C				
COMMENTS/REMAI	RKS: SEE BELO	W										
Lump Sum Funding Program												
				FY 2024	FY 2	FY 2025 FY 2026			FY 2027	TOTAL		
Lump Sum - National Highway Performance Program (NHPP)	Y001 - 80/20	LIGH	ITING	\$27,000	\$2	27,000	000 \$27,00		\$27,0	00 \$108,00		
Lump Sum - National Highway Performance Program/Surface	Various	BRII MAI	DGE NTENANCE	\$1,211,000	\$1,2	1,211,000 \$1,211,0		000	\$1,211,0	\$4,844,00		
Transportation Block Group (NHPP/STBG)	Various	ROA MAI	.D NTENANCE	\$7,534,000	\$6,72	27,000	\$6,727,0	000	\$6,727,0	\$27,715,00		
			/ IMPACT DGES	\$565,000	\$50	65,000	5,000 \$565,0		\$565,0	\$2,260,00		
Lump Sum - Surface		OPERATIONS		\$323,000	\$32	23,000	\$323,0	000	\$323,0	\$1,292,00		
Transportation Block Group (STBG)	Y240 - 80/20	TRAF CONTROL DEVICES		\$807,000	\$80	97,000 \$807,0		\$807,000		00 \$3,228,000		
		RW I BUY	PROTECTIVE	\$40,000	\$4	40,000	\$40,0	000	\$40,0	\$160,00		
Highway Safety Improvement Program (HSIP)	YS30 - 90/10	SAFI	ETY	\$2,691,000	\$2,69	91,000	\$2,691,0	000	\$2,691,0	\$10,764,00		
RAILROAD CROSSINGS (RRX)	YS40 - 100/0	RRX ELIN	HAZARD A	\$309,000	\$30	09,000	\$309,0	000	\$309,0	\$1,236,00		
FUNDING SUMMARY												
PROJECT PHASE	\$ SOURCE	3	FY 2024	FY 20	25		FY 2026		FY 2027	TOTAL		
LUMPS CST	Federal/Stat	e	\$13,507,000	\$12,700	,000	\$1	12,700,000	\$	512,700,000	\$51,607,000		
PROJECT COST	Federal/Sta	te	\$13,507,000	\$12,700	,000	\$1	12,700,000	5	512,700,000	\$51,607,000		
FEDERAL COST			\$11,136,500	\$10,490	,900	\$1	10,490,900	\$	510,490,900	\$42,609,200		
STATE COST			\$2,370,500	\$2,209,	100	\$	2,209,100		\$2,209,100	\$8,997,800		
LOCAL COST			\$0	\$0			\$0		\$0	\$0		

ILLUSTRATIVE PROJECT

OCEAN TERMINAL @ CS 2356/L0	OUISVILLE RD & @	P.I. #:	0019716
SR 25/US 17 RAMP		TIP #:	2023-GPA-01
PROJECT DESCRIPTION: The proposed project st		COUNTY:	CHATHAM
and ends at the merge between 1-16 WB and US 17	PROJ. #:		
proposes the construction of an exit ramp dedicated bridge over Louisville Rd and merge with the entrar	FUND:	Local	
17 / SR 404 Spur.	ice ramp to southound (SB) US	GDOT DISTRICT	: 5
TRAFFIC VOL. 2022 AADT:	2045 AADT:	CONG. DISTRICT	Γ: 1
NO. OF LANES EXISTING:	PLANNED:	RC:	CRC
LOCAL ROAD #: STATE/US ROAD #:		LENGTH (MI):	0.73
COMMENTS/REMARKS: This is a new project sp	ponsored by GPA that will have sig	nificant impact to t	he Savannah

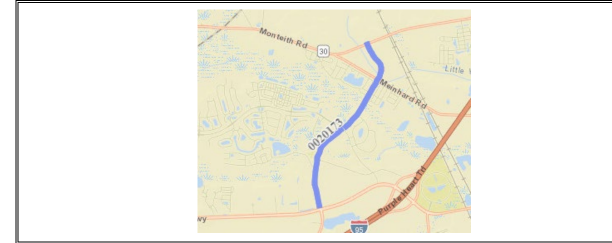
region. The project is locally funded. PE funds have been authorized. No ROW is needed. CST is programmed in FY 2025 with local funds. This project is not a part of the official TIP and is only included here for informational purposes. The project funding is not included in the financial balance of the TIP either.

PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL
PRELIM. ENGR.	NA	\$0	\$0	\$0	\$0	\$0
RIGHT-OF-WAY	NA	\$0	\$0	\$0	\$0	\$0
CONSTRUCTION	Local	\$0	\$9,000,000	\$0	\$0	\$9,000,000
PROJECT COST		\$0	\$9,000,000	\$0	\$0	\$9,000,000
FEDERAL COST		\$0	\$0	\$0	\$0	\$0
STATE COST		\$0	\$0	\$0	\$0	\$0
LOCAL COST		\$0	\$9,000,000	\$0	\$0	\$9,000,000
		PROJE	CT LOCATIO	DN		

OCEAN TERMINAL @ CS 2356/LOUISVILLE RD & @ SR 25/US 17 RAMP

ILLUSTRATIVE PROJECT

CONNECTOR	FROM SR 1		P.I. #:	0020173			
						TIP #:	
PROJECT DESCRIP						COUNTY:	CHATHAM
proposes to create an	alternative for frei	ight access to/	from J	Jimmy Deloa	ich Parkway	PROJ. #:	
(SR 17).						FUND:	SGF-F, LOCAL
						GDOT DISTR	RICT: 5
TRAFFIC VOL. 20	022 AADT:		2045	AADT:		CONG. DIST	RICT: 1
NO. OF LANES E	XISTING:		PLA	NNED:		RC:	CRC
LOCAL ROAD #:		STATE/US ROAD #:				LENGTH (MI)	
COMMENTS/REMA purposes. The proje							e for informational
PROJECT PHASE	\$ SOURCE	FY 2024		FY 2025	FY 2026	FY 2027	TOTAL
PRELIM. ENGR.	SGF-F/ LOCAL	\$500,00 \$2,500,0		\$250,000	\$0	\$0	\$3,250,000
RIGHT-OF-WAY	SGF-F		\$0	\$0	\$12,513,785	\$0	\$12,513,785
CONSTRUCTION	NA		\$0	\$0	\$0	\$0	\$0
PROJECT COST		\$3,000,0	00	\$250,000	\$12,513,785	\$0	\$15,763,785
FEDERAL COST			\$0	\$0	\$0	\$0	\$0
STATE COST		\$500,0	00	\$250,000	\$12,513,785	\$0	\$13,263,785
LOCAL COST		\$2,500,0	00	\$0	\$0	\$0	\$2,500,000



ILLUSTRATIVE PROJECT

SR 21 FROM S	SR 30/CHAT		P.I. #:	0020172		
ROAD/EFFING	GHAM				TIP #:	
PROJECT DESCRIP widening of State Rot	ute 21 from four t	to six lanes wit	h a raised mediar	n and a median	COUNTY:	CHATHAM, EFFINGHAM
opening every 1,000					PROJ. #:	
Additionally, the proj					FUND:	SGF-F
where not currently p It is recommended the			oute 21 located in	1 an urban core.	GDOT DIST	RICT: 5
TRAFFIC VOL. 2	022 AADT:		2045 AADT:		CONG. DIST	RICT: 1
NO. OF LANES E	XISTING:		RC:	CRC		
LOCAL ROAD #:			LENGTH (MI)	:		
COMMENTS/REMA not a part of the offi included in the finar	icial TIP and is o	only included h	ere for informa			egion. This project is funding is not
PROJECT PHASE	\$ SOURCE	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL
PRELIM. ENGR.	SGF-F	\$6,000,00	00 \$0	0 \$0	\$0	\$6,000,000
RIGHT-OF-WAY	SGF-F		\$0 \$0	0 \$7,000,000	\$0	i i
CONSTRUCTION	NA	e e	\$0 \$0	0 \$0	\$0	\$0
PROJECT COST		\$6,000,00	00 \$0	0 \$7,000,000	\$0	\$13,000,000
FEDERAL COST		\$6,000,00	00 \$0	0 \$7,000,000	\$0	\$13,000,000
STATE COST			\$0 \$0	0 \$0	\$0	\$0
LOCAL COST			\$0	0 \$0	1	î .

PROJECT LOCATION

SR 21 FROM SR 30/CHATHAM TO MCCALL ROAD/EFFINGHAM

Discretionary Grant Projects

PROJECT	PROGRAM FISCAL YEAR	COUNTY	GRANT RECIPIENT AGENCY	PROJECT DESCRIPTION	TYPE OF WORK	FUND SOURCE	FEDERAL GRANT AMOUNT	LOCAL MATCH	FUNDING TOTAL	FUNDS FROM TITLE	DELIVERED BY	GDOT DISTRICT	CONGRESSIONAL DISTRICT
Savannah I-16 Ramp Removal Project	2023	Chatham	City of Savannah	The City of Savannah will use the awarded grant funds to do the following activities related to the proposed removal of the I-16 flyover exit ramp over MLK Jr. Boulevard to Montgomery Street: Equitable Redevelopment Plan, Concept Design, Environmental Studies, and Community Outreach Program.	Planning	RCP	\$1,800,000	\$450,000	\$2,250,000	Title 23	Local	5	1
Voltera Electrification of American Ports (VEAP)	2023	Chatham	Voltera Power, LLC	Voltera Power, a zero-emissions refueling infrastructure provider, will receive \$7.8 million to build a large-scale charging project near the Port of Savannah. The project will reduce emissions from port- related traffic by providing parking and charging services for medium- and heavy- duty electric vehicle (EV) fleets.	Technology	RTEPF	\$7,805,819	\$18,213,577	\$26,019,395	Title 23	Local	5	1
Port of Savannah Renewable Fuel Project	2023	Chatham	Georgia Ports Authority	The Georgia Ports Authority will receive \$7.5 million to conduct a four-year pilot program at the Port of Savannah that will expand the use of low-emission and zero- emission equipment to carry out daily port activities and reduce port-related emissions from idling trucks. The project will replace petroleum diesel fuel used by 621 trucks with renewable, low-emission diesel fuel.	Technology	RTEPF	\$7,517,066	\$28,842,328	\$36,359,394	Title 23	Local	5	1
City of Savannah 37th Street Safety Improvements & Supplemental Planning	2024	Chatham	City of Savannah	The City of Savannah is awarded \$9.9 million in funding to improve safety on 37th Street. The project will consist of upgrades to 15 intersections that need systemic safety improvements, such as updated signals and timing, dedicated left turns with protected phasing, sidewalks, crosswalks, and extended bicycle lanes.	Construction/Planning	SS4A	\$9,999,520	\$2,499,880	\$12,499,400	Title 2	Local	5	1

Transit Projects

Funding	Description	FY 2024	FY 2025	FY 2026	FY 2027	Total Cost
	Planning*					
	Federal Cost	\$1,319,740	0	0	0	\$1,319,740
	State	794,030	0	0	0	794,030
	Local Cost	29,506	0	0	0	29,506
	ITS					
	Federal Cost	\$615,304	\$100,000	\$0	\$0	\$715,304
	Local Cost	124,061	20,000	0	0	144,061
	Preventative Maintenance					
	Federal Cost	\$1,200,000	\$1,830,915	\$1,200,000	\$1,200,000	\$5,430,915
	Local Cost	240,000	457,729	240,000	240,000	1,177,729
	Safety & Security					
	Federal Cost	\$0	\$0	\$0	\$0	\$0
Section	Local Cost	0	\$0	\$0	\$0	\$0
5307	Facility Enhancements					
	Federal Cost	0	0	0	0	0
	Local Cost	0	0	0	0	0
	Operating Assistance					
	Federal Cost	\$3,166,694	\$3,166,694	\$3,166,694	\$0	\$9,500,082
	GDOT Transit Trust Fund Program	\$396,664	\$396,664	\$396,664	\$396,664	\$1,586,656
	Local Cost	0	2,770,030	0	0	2,770,030
	Vehicle Replacement					
	Federal Cost	\$4,900,000	\$4,900,000	\$2,917,000	\$3,203,823	\$15,920,823
	Local Cost	980,000	980,000	583,400	640,785	3,184,185
	Total	\$13,769,335	\$14,622,032	\$8,507,094	\$5,684,608	\$42,573,061
	Federal Cost	\$11,201,738	\$9,997,609	\$7,283,694	\$4,403,823	\$32,886,864
	State Cost	\$1,194,030	\$400,000	\$400,000	\$400,000	\$2,394,030
	Local Cost	\$1,373,567	\$4,227,759	\$823,400	\$880,785	\$7,305,511

*Includes Smart Grant funding from DOT & GDOT State Transit Trust Fund.

**Amended June 2024

	FTA FERRY BOAT DISCRETIONARY (FBD) FUNDS (\$)										
Funding	Section 5307 (h) and FH	IWA Ferry Boat Progra	m								
Description	Facility Enhancements	Passenger Ferry Purchase	Total								
FY 2024	*\$635,000	\$0	\$200,000	\$835,000							
FY 2025	\$0	\$6,000,000	\$200,000	\$6,200,000							
FY 2026	\$0	\$0	\$200,000	\$200,000							
FY 2027	\$0	\$0	\$200,000	\$200,000							
Federal Cost	\$0	\$2,918,528.91	\$640,000	\$3,558,528.91							
State Cost	\$0	\$3,000,000	\$0	\$3,000,000							
Local Cost	\$635,000	\$81,471.09	\$160,000	\$876,471							

* Funds to include in kind land donation local match from City of Savannah

	BUS AND BUS FACIL TRANSIT (\$)	JTY 5339/ (M	AP-21) SCHE	CDULE FOR (CHATHAM A	REA
Funding	Description	FY 2024	FY2025	FY2026	FY 2027	Total
	STIP#					
Section 5337	Ferry Boat Rehab	\$200,000	\$200,00	\$200,00	\$200,000	\$800,000
	ITS	\$0	\$0	\$0	\$0	\$0
G (* 5220	Vehicle Purchases	\$1,600,000	\$1,600,000	\$1,600,000	\$1,600,000	\$6,400,000
Section 5339	Facility Enhancements	\$0	\$0	\$0	\$0	\$0
	Ferry Boat Rehab	\$200,000	\$100,000	\$100,000	\$100,000	\$500,000
Section 5339c*	Electric Bus Purchase	\$0	\$0	\$0	\$0	\$0
	Project Cost	\$2,000,000	\$1,900,000	\$1,900,000	\$1,900,000	\$7,700,000
	Federal Cost	1,600,000	1,520,000	1,520,000	1,520,000	6,160,000
	State Cost	0	0	0	0	0
	Local Cost	\$400,000	\$380,000	\$380,000	\$380,000	\$1,540,000

*A new project page is added below to provide more information on the Electric Bus Initiative program.

FHWA FERRY BOAT PROGRAM FORMULA FUNDS										
Funding	Description									
	PI#	0017972								
		FY 2024	FY 2025	FY 2026	FY 2027	Total				
	Project Cost	\$445,561	\$445,561	\$445,561	\$445,561	\$1,782,244				
FHWA FBP	Federal Cost	\$356,449	\$356,449	\$356,449	\$356,449	\$1,425,796				
	State Cost	0	0	0	0	0				
	Local Cost	89,112	89,112	89,112	89,112	356,448				

COASTAL REGION CAPITAL & OPERATIONS FUNDS										
Funding	Description TIP # T004972 Capital & Operations									
	DHS Purchase of Transportation Services	FY 2024	FY 2025	FY 2026	FY 2027	Total				
G (*	Project Cost	\$200,000	\$200,000	\$200,000	\$200,000	\$800,000				
Section 5310	Federal Cost	160,000	160,000	160,000	160,000	\$640,000				
	State Cost	40,000	40,000	40,000	40,000	160,000				
	Local Cost	\$0	\$0	\$0	\$0	\$0				

COASTAL REGION RURAL CAPITAL & OPERATIONS FUNDS											
Funding	Description		Capital & Operations								
		FY 2024	FY 2025	FY 2026	FY 2027	Tatal					
	TIP #	T007303	T008226	T008230	T008245	Total					
Section	Project Cost	\$1,229,599	\$1,229,599	\$1,229,599	\$1,229,599	\$4,918,396					
5311	Federal Cost	\$653,734	\$653,734	\$653,734	\$653,734	\$2,614,936					
	State Cost	\$12,978	\$12,978	\$12,978	\$12,978	\$51,912					
	Local Cost	\$562,886	\$562,886	\$562,886	\$562,886	\$2,251,544					

Ferry Vessel Construction* - amended June 2024										
Funding	Description	FY 2024 FY 2025		FY 2026	FY 2027	Total				
			PI # 0021240							
	STIP#		F1# 0021240							
	Ferry Vessel Construction	\$0	\$6,000,000			\$6,000,000				
T-HUD/ FHWA FBP/	Project	\$0	\$6,000,000			\$6,000,000				
GDOT Transit	Federal	\$0	\$2,918,528.91			\$2,918,528.91				
Trust Fund	State	\$0	3,000,000			\$3,000,000				
	Local	\$0	\$81,471.09			\$81,471.09				

* CAT was awarded \$1,800,000 T-HUD funds for the construction of a hybrid vessel in March 2023. The vessel is the third of three that will begin construction in Calendar Year 2023. CAT will receive funding at 32.7% federal level, 54.5% state level and will provide the 12.8% local match. The Savannah Belles Ferry System provides water transportation services across the Savannah River to Hutchinson Island. It provides water transportation to jobs, the Savannah Convention Center, and other places of business in addition to enhancing the tourism experience.

Paratransit Maintenance Facility*										
Funding	Description	FY 2024	FY2025	FY2026	FY 2027	Total				
	STIP#									
T-HUD	Paratransit Maintenance Facility	\$0	\$8,508,472		\$0	\$8,508,472				
	Project Cost	\$0	\$8,508,472		\$0	\$8,508,472				
	Federal Cost	\$0	\$2,250,000		\$0	\$2,250,000				
	State Cost	\$0	\$0	\$0	\$0	\$ 0				
	Local Cost	\$0	\$6,258,472		\$0	\$6,258,472				

*Chatham Area Transit will locate a new paratransit and maintenance facility in the southern to western portion of Chatham County, which will improve access, reduce wait time, decrease congestion, and improve upon preventative maintenance for our paratransit customers and citizens. It would afford space for additional bus parking, expanded travel training, and future low emissions electrification of the Chatham Area Transit vehicle fleet.

			FHWA FU	UNDS (\$) –	Flexing from	FHWA to F	ТА		
Funding	M230	M301				Z230			
Description	Vehicle Purchase	ITS	Electric Bus Conversion Initiative: Acquire Equipment	Facilities Rehab	Bus Reliability Initiative: Vehicle Purchase	ITS	(2) 35 ft. Fixed Route Diesel Buses	Bus Stop Improvement Program	Total
FY 2024	\$2,720,590	\$225,810	\$2,000,000	\$0	\$1,582,031	\$796,550	\$0	\$0	\$7,324,981
FY 2025	\$0	\$0	\$0	\$729,801	\$0	\$0	\$0	\$0	\$729,801
FY 2026	\$0	\$0	\$0	\$0	\$0	\$0	\$1,170,000	\$500,000	\$1,670,000
FY 2027	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Federal Cost	\$2,176,472	\$180,648	\$1,500,000	\$583,841	\$1,265,625	\$637,228	\$936,000	\$400,000	\$7,679,814
State Cost	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Local Cost	\$544,118	\$45,162	\$500,000	\$145,960	\$316,406	\$159,322	\$234,000	\$100,000	\$2,044,968

CAT Low or No Emission Grant Program Funding Table

	Budget Description	Units	Unit Cost	Project Total	CAT Match (\$)	CAT Match (%)	Fed Request (\$)	Fed Request (%)
	Gillig Zero Emission							
1	Buses (35-ft)	6.00	\$1,340,800	\$8,044,800	\$1,608,960	20.0%	\$6,435,840	80.0%
	Infrastructure &							
2	Depot Charging	6.00	\$210,000	\$1,260,000	\$126,000	10.0%	\$1,134,000	90.0%
	Workforce							
3	Development	1.00	\$400,000	\$400,000	\$80,000	20.0%	\$320,000	80.0%
	Total			\$9,704,800	\$1,814,960	18.7%	\$7,889,840	81.3%

FY 2024 Passenger Ferry Grant Program, Electric and Low-Emitting Ferry Pilot

	Budget Description	Units	Unit Cost	Project Total	Match (\$)	Match (%)	Fed Request (\$)	Fed Request (%)
1)	High Capacity Shore Power Connection	2	\$89,900.00	\$171,800.00	\$34,360.00	20%	\$137,440.00	80%
2)	Shore Power Pedestals	2	\$345,975.00	\$691,950.00	\$138,390.00	20%	\$553,560.00	80%
	Total			\$863,750.00	\$172,750.00	20%	\$691,000.00	80%