

FY 2025 County Transportation Plan

Mobile County



Date Approved by the Mobile County Commission: August 26, 2024

	Project No.	Road Name/Number	Begin End			nd			Projec	et Details						1
Map Index			Lat.	Long.	Lat.	Long.	Road Improvement Project	Bridge Improvement Project	Project Length (miles)	Description of Work	Total Project Estimated Cost	Estimated Amount Planned To Be Utilized Under Competitive Bid	Estimated Amount Planned To Be Utilized Under Public Works	County Rebuild Alabama Funds or Federal Aid Exchange Funds (List fund type separately for projects invovling both CRAFs and FAEFs)	CRAF Amount	FAEF Amount
										Estimated Beginning Balance					\$0.00	\$0.00
										Estimated Annual Revenue					\$5,000,000.00	\$400,000.00
	RA49-01-25	Road Construction Materials					Х		N/A	Annual County Bid	\$1,000,000.00	\$1,000,000.00		CRAF	\$1,000,000.00	
1	RA49-02-25	Walter Moore Road	30.9300	88.1700	30.9400	88.1200	х		3.02	Resurfacing from Roberts Road to Celeste Road	\$3,800,000.00		\$3,400,000.00	CRAF	\$3,400,000.00	
2	RA49-03-25 (Mobile Co. Project MCR-2012-001)	Tanner Williams Road	30.7100	88.2800	30.7000	88.2500	Х		1.90	Additional Lanes from Snow Road N. to Zeigler Boulevard	\$300,000.00		\$300,000.00	CRAF	\$300,000.00	
3	RA49-04-25 (Mobile Co. Project MCR-2020-006)	Kali-Oka Road	30.8400	88.1900	30.8500	88.1500	х		3.10	Resurfacing from U.S. 45 to Saraland City Limit	\$2,500,000.00		\$400,000.00	FAEF		\$400,000.00
4	RA49-05-25 (Mobile Co. Project MCP-001-24)	Gulfcrest Road - Bridge Str. No. 177	30.9900	88.2500	30.9900	88.2500	Х		0.10	Bridge Deck/Superstructure Repair	\$350,000.00		\$300,000.00	CRAF	\$300,000.00	
	Totals/Page Totals Total Miles Addressed by CTP 8.1					8.1	Total CTP Estimated Costs	\$7,950,000.00	\$1,000,000.00	\$4,400,000.00	Total CRAF/FAEF Remaining Estimated	\$0.00	\$0.00			
	Note: Any amendments Remarks:	The Total Esti	mated C	ost show	vn inclu	des cost	s for pre	eliminary	engineeri	I ing, ROW acquisition, utility as of Mobile County.	relocation an	l d environmenta	I I mitigation, as		road construction	