

FY 2022 County Transportation Plan

Butler County



Date Approved by the Butler County Commission: August 10, 2021

Date Amended by the Butler County Commission:

(If Applicable)

Map Index	Project No.	Road Name/Number	Begin		End				Proj	ect Details				County Debuild Alek		
			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					\$230,000.00	\$169,616.00
										Estimated Annual Revenue					\$702,916.00	\$400,000.00
1	RA-BCP 07-04-2020	Peavy Rd	31.6048	-86.6018	31.6050	-86.6015		Х	0.028	Replacement of Bridge, BIN 009931 at Unnamed Branch	\$50,000.00	\$35,000.00	\$15,000.00	FAEF		\$50,000.00
2	RA-BCP 07-10-2022	Shows Rd	31.5576	-86.8226	31.6263	-86.8259	Х		5.160	Widening, Resurfacing and Traffic Striping/Marking from Hank Williams Rd to Mill St	\$850,000.00		\$850,000.00	FAEF/ CRAF	\$400,000.00	\$450,000.00
3	RA-BCP 07-11-2022	Bluebird Rd	31.7809	-86.5454	31.8031	-86.5414	Х		1.650	Widening, Resurfacing and Traffic Striping/Marking from N Mt. Zion Rd to SR-10	\$198,000.00		\$198,000.00	CRAF	\$198,000.00	
3	RA-BCP 07-12-2022	Peavy Rd	31.6147	-86.5913	31.6147	-86.5914		Х	0.379	Replacement of Bridge, BIN 009932 at Trib. To Pigeon Cr	\$300,000.00		\$300,000.00			\$50,000.00
Totals/Page Totals			Total Miles Addressed by CTP (Total Mileage Does Not Include Bridge Projects) 7.2					cts)	7.22	Total CTP Estimated Costs	\$1,398,000.00	\$35,000.00	\$1,363,000.00	Total CRAF/FAEF Remaining Estimated	\$334,916.00	\$19,616.00

Note: Any amendments to the CTP shall follow the same guidelines and procedures as the original approval process.

Remarks *Ra-BCP-07-12-2022 was awarded \$250,000 through the Rebuild Annual Grant Program

