

## FY 2023 County Transportation Plan

## **Baldwin County**



Date Approved by the Baldwin County Commission: August 16, 2022

Date Amended by the Baldwin County Commission: October 4, 2022

Map Index	Project No.	Road Name/Number	Begin		End		Project D			Details		Estimated	Estimated	County Rebuild Alabama		
			Lat.	Long.	Lat.	Long.	Road Improvement Project	Bridge Improvement Project	Project Length (miles)	Description of Work	Total Project Estimated Cost	Amount Planned To Be Utilized Under Competitive Bid	Amount Planned To Be Utilized	Funds or Federal Aid Exchange Funds (List fund type separately for projects invovling both CRAFs and FAEFs)	CRAF Amount	FAEF Amount
										Estimated Beginning Balance					\$750,000.00	\$1,200,000.00
										Estimated Annual Revenue					\$2,100,000.00	\$400,000.00
1	RA-BCP HW21091000	River Rd N.	30.3419	-87.7043				Х		Bridge Replacement over Keller Creek	\$1,800,000.00	\$1,600,000.00		FAEF		\$1,600,000.00
2	RA-BCP HW23	Davis Rd	30.4727	-87.7255	30.4944	-87.7254	Х		1.50	Resurface from County Rd 32 to County Rd 34	\$207,076.00	\$207,076.00		CRAF	\$207,076.00	
3		Angie Dr	30.4138	-87.7315	30.4192	-87.7316	Х		0.37	Resurface from Sandy Ridge Rd to EOM	\$54,060.00	\$54,060.00		CRAF	\$54,060.00	
4		Bodenhamer Rd	30.4139	-87.7257	30.4082	-87.7257	Х		0.40	Resurface from Breckner Rd to EOM	\$58,443.00	\$58,443.00		CRAF	\$58,443.00	
5		Breckner Rd	30.4139	-87.7256	30.4140	-87.7173	Х		0.51	Resurface from Mills Rd to County Rd 65	\$70,967.00	\$70,967.00		CRAF	\$70,967.00	
6		CC Rd	30.4729	-87.5142	30.4874	-87.5142	Х		1.00	Resurface from County Rd 32 to Cactus Ct	\$166,980.00	\$166,980.00		CRAF	\$166,980.00	
7		Charolais Rd	30.3994	-87.7339	30.3994	-87.7002	Х		2.01	Resurface from Grantham Rd to S Hickory St	\$286,650.00	\$286,650.00		CRAF	\$286,650.00	
8		Comstock Rd	30.4583	-87.5477	30.4583	-87.5143	Х		2.01	Resurface from County Rd 95 to CC Rd	\$335,630.00	\$335,630.00		CRAF	\$335,630.00	
9		County Rd 10	30.3338	-87.7172	30.3337	-87.7254	Х		1.50	Resurface from County Rd 65 to County Rd 19	\$240,451.00	\$240,451.00		CRAF	\$240,451.00	
10		County Rd 19	30.3193	-87.7424	30.3409	-87.7425	Х		1.50	Resurface from County Rd 49 S to County Rd 16	\$208,725.00	\$208,725.00		CRAF	\$208,725.00	
11		County Rd 91	30.4145	-87.4805	30.4656	-87.4806	Х		3.50	Resurface from US Hwy 98 to Gardner Rd	\$528,719.00	\$528,719.00		CRAF	\$528,719.00	
12		County Rd 93	30.4146	-87.4635	30.4475	-87.4594	Х		2.51	Resurface from US Hwy 98 to Bishop Trace	\$351,729.00	\$351,729.00		CRAF	\$351,729.00	
13		Harding Dr	30.3386	-87.7302	30.3386	-87.7261	Х		0.25	Resurface from Pickwick Dr to Lewis Smith Dr	\$27,830.00	\$27,830.00		CRAF	\$27,830.00	
14		Lewis Smith Dr	30.3405	-87.7298	30.3377	-87.7302	Х		0.68	Resurface from Tallasee Blvd to Pickwick Dr	\$75,698.00	\$75,698.00		CRAF	\$75,698.00	
15		Lymon Ln	30.4139	-87.7299	30.4200	-87.7299	Х		0.42	Resurface from Sandy Ridge Rd to EOM	\$58,443.00	\$58,443.00		CRAF	\$58,443.00	
16		Mills Rd	30.4139	-87.7256	30.4176	-87.7257	Х		0.26	Resurface from Breckner Rd to EOM	\$36,179.00	\$36,179.00		CRAF	\$36,179.00	
17		Pettibone Ln	30.4122	-87.7257	30.4121	-87.7316	Х		0.36	Resurface from Bodenhamer Rd to EOM	\$50,094.00	\$50,094.00		CRAF	\$50,094.00	

18		Pickwick Dr	30.3377	-87.7302	30.3386	-87.7302	Х		0.06	Resurface from Lewis Smith Dr to Harding Dr	\$6,679.00	\$6,679.00		CRAF	\$6,679.00	
19		Sandy Ridge Rd	30.4139	-87.7257	30.4138	-87.7315	Х		0.35	Resurface from Mills Rd to EOM	\$51,138.00	\$51,138.00		CRAF	\$51,138.00	
20		Tallasee Blvd	30.3409	-87.7298	30.3397	-87.7261	Х		0.31	Resurface from County Rd 16 to Lewis Smith Dr	\$34,509.00	\$34,509.00		CRAF	\$34,509.00	
	Totals/Page Totals			Total Miles Addressed by CTP (Total Mileage Does Not Include Bridge Projects)					19.50	Total CTP Estimated Costs	\$4,650,000.00	\$4,450,000.00	\$0.00	Total CRAF/FAEF Remaining Estimated	\$0.00	\$0.00

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

Remarks

Attached Map: Amended Rebuild Alabama - FY23 Transporation Plan Map

CTP Plan 7/17/2019

