



FY 2023 County Transportation Plan

Escambia County



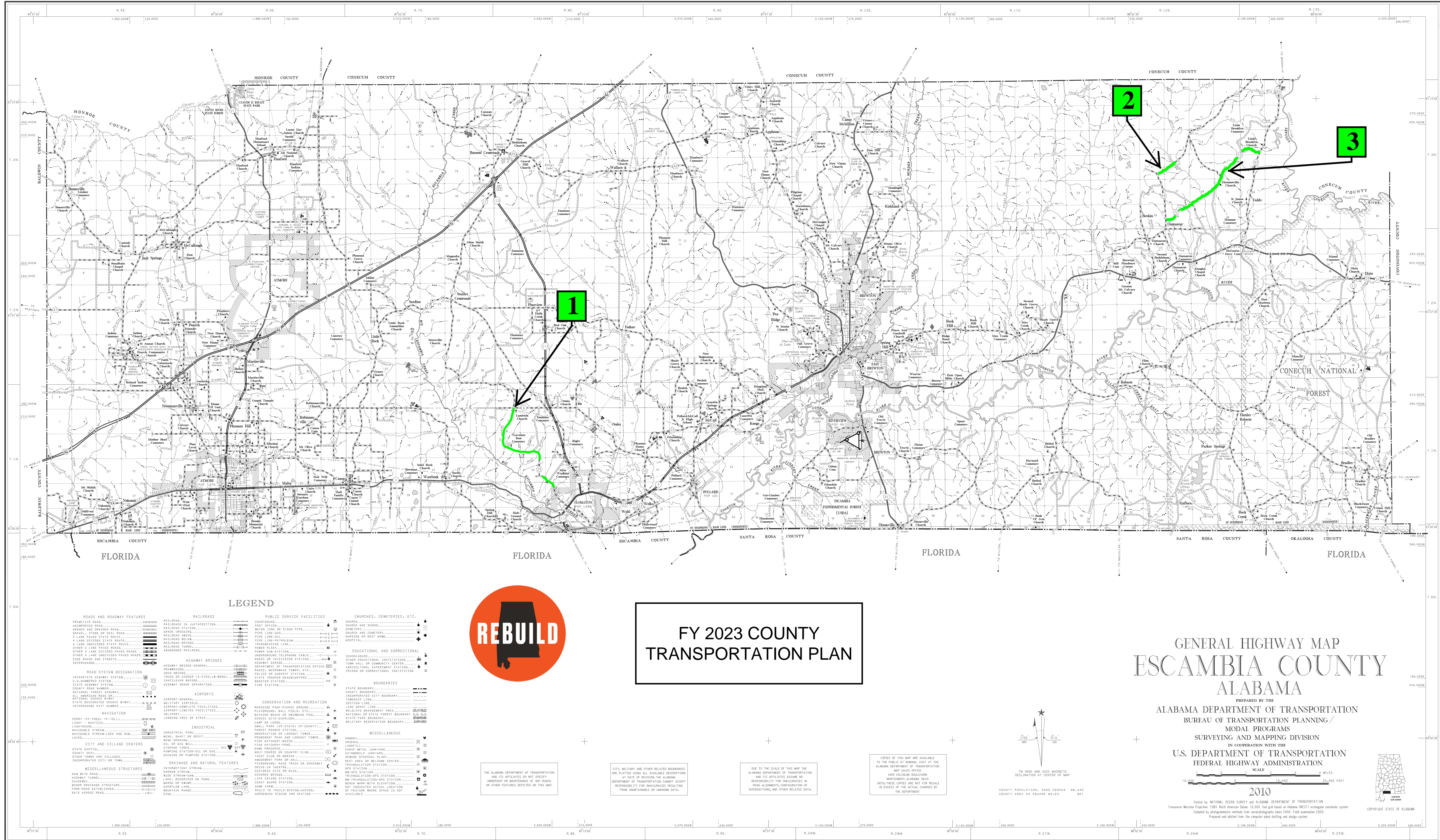
Date Approved by the Escambia County Commission: August 22, 2022

Date Amended by the Escambia County Commission: NA

Map Index	Project No.	Road Name/Number	Begin		End		Project Details				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 involving both CRAFs and FAEFs)	CRAF Amount	FAEF Amount
			Lat.	Long.	Lat.	Long.	Road Improvement Project	Bridge Improvement Project	Project Length (miles)	Description of Work						
										Estimated Beginning Balance					\$431,340.00	\$0.00
										Estimated Annual Revenue					\$860,000.00	\$400,000.00
1	RA-ECP 27-07-2022	Upper Creek Road	31.0235	-87.2705	31.0708	-87.2981	X		4.90	Resurfacing and Traffic Striping from Flomaton City Limits to CR 6	\$672,000.00		\$672,000.00	CRAF	\$672,000.00	
2	RA-ECP 27-09-2023	Damascus Road	31.2055	-86.8583	31.2142	-86.8449	X		1.00	Resurfacing and Traffic Striping from Old Fishpond Road to just past Smith Creek	\$150,000.00		\$150,000.00	FAEF		\$150,000.00
3	RA-ECP 27-10-2023	Hoomesville Road	31.1794	-86.8529	31.2195	-86.7881	X		5.22	Resurfacing and Traffic Striping from CR 69 to CR 43	\$845,000.00		\$845,000.00	CRAF	\$845,000.00	
Totals/Page Totals			Total Miles Addressed by CTP (Total Mileage Does Not Include Bridge Projects)						11.12	Total CTP Estimated Costs	\$1,667,000.00	\$0.00	\$1,667,000.00	Total CRAF/FAEF Remaining Estimated	(\$225,660.00)	\$250,000.00

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

Remarks If needed, Escambia County will use local funds to complete the funding for these projects.



FY 2023 COUNTY TRANSPORTATION PLAN

GENERAL HIGHWAY MAP ESCAMBIA COUNTY ALABAMA

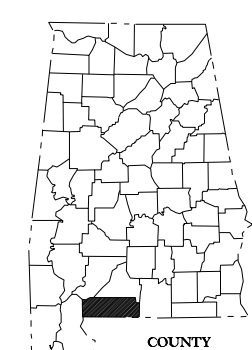
PREPARED BY THE
ALABAMA DEPARTMENT OF TRANSPORTATION
BUREAU OF TRANSPORTATION PLANNING/
MODAL PROGRAMS
SURVEYING AND MAPPING DIVISION
IN COOPERATION WITH THE
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION

SCALE

10,000 0 10,000 20,000 FEET

2010

Control by NATIONAL OCEAN SURVEY and ALABAMA DEPARTMENT OF TRANSPORTATION
Transverse Mercator Projection, 1983 North American Datum, 18,000 feet grid based on Alabama WEST rectangular coordinate system
Compiled by photogrammetric methods from aerial photographs taken 2006. Field examination 2009.
Prepared and plotted from the computer aided drafting and design system.



COPYRIGHT STATE OF ALABAMA