

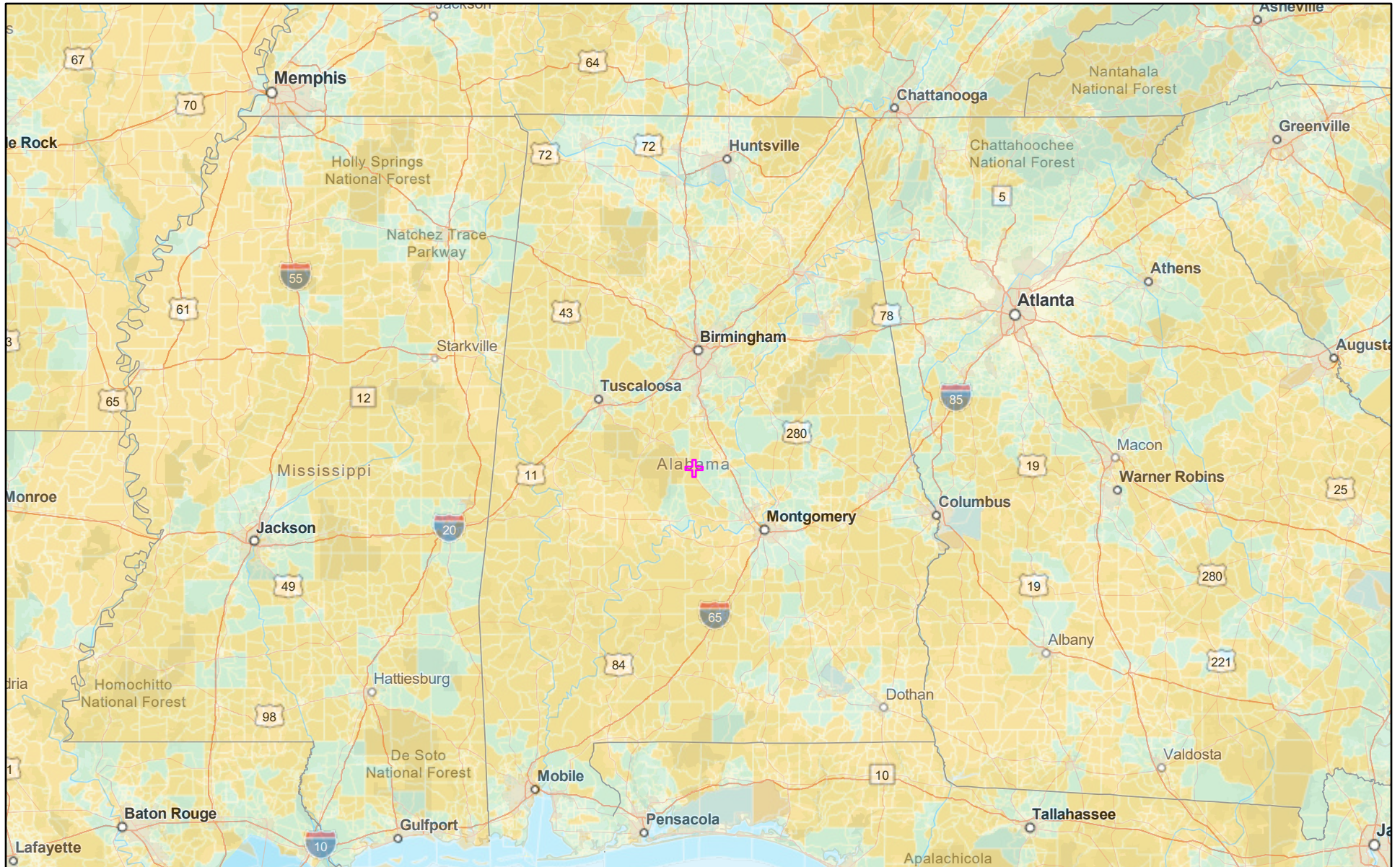
Areas Affected by the I-CARE Initiative

An EPA Climate Pollution Reduction Grant

Alabama Community College System

The I-CARE initiative will impact **the entire State of Alabama** as indicated in the map on the next page, which also shows the areas of Alabama that are designated as disadvantaged according to the EPA-IRA definition. The primary cities where project activities will be implemented are listed on the last page. The CEJST-designated disadvantaged Census tracts that will be impacted by these projects are listed in a separate attachment titled *Areas_ACCS* and can be found in the Other Attachments folder of this grant application.

Alabama EPA IRA Data Map



2/21/2024



Search Result (point)



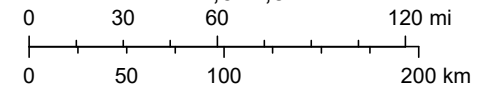
No

EPA IRA Disadvantaged Communities



Yes

1:4,622,324



Esri, TomTom, Garmin, FAO, NOAA, USGS, EPA, NPS, USFWS

List of Primary Locations Where GHG Reduction Measures will be Implemented

Alabama Community College System I-CARE Initiative

***NOTE:** City locations are given for the main campus of the implementing organization, but many of those organizations (colleges) have multiple campuses in other towns that will also implement portions of the project. All 67 Alabama counties will be affected and all CEJST-designated disadvantaged communities will be impacted. A separate attachment provides the list of CEJST Census Tract IDs for Disadvantaged Communities Affected by the Project. See Excel file titled *Areas_ACCS*.

Location	GHG Reduction Measure	Implementing Organization
Huntsville, AL	Building Energy-Efficiency Renovation	Drake State Technical and Community College
	Electric Vehicles and Chargers Implementation	
Gadsden, AL	Building Energy-Efficiency Renovation	Gadsden State Community College
	Electric Vehicles and Chargers Implementation	
Birmingham, AL	Building Energy-Efficiency Renovation	Lawson State Community College
	Electric Vehicles and Chargers Implementation	Lawson State Community College
		Jefferson State Community College
Tuscaloosa, AL	Building Energy-Efficiency Renovation	Shelton State Community College
	Electric Vehicles and Chargers Implementation	
Selma, AL	Building Energy-Efficiency Renovation	Wallace Community College-Selma
	Electric Vehicles and Chargers Implementation	
Montgomery, AL	Building Energy-Efficiency Renovation	Trenholm State Community College
	Electric Vehicles and Chargers Implementation	
	Hybrid Vehicles	ACCS System Office
Phenix City, AL	Building Energy-Efficiency Renovation	Chattahoochee Valley Community College
	Electric Vehicles and Chargers Implementation	
Evergreen, AL	Building Energy-Efficiency Renovation	Reid State Technical College
	Electric Vehicles and Chargers Implementation	
Mobile, AL	Building Energy-Efficiency Renovation	Bishop State Community College
	Electric Vehicles and Chargers Implementation	
Jasper, AL	Solar Microgrid Implementation	Bevill State Community College
	Electric Vehicles and Chargers Implementation	
Muscle Shoals, AL	Electric Vehicles and Chargers Implementation	Northwest-Shoals Community College
Tanner, AL	Electric Vehicles and Chargers Implementation	Calhoun Community College
Boaz, AL	Electric Vehicles and Chargers Implementation	Snead State Community College
Rainsville, AL	Electric Vehicles and Chargers Implementation	Northeast Alabama Community College
Hanceville, AL	Electric Vehicles and Chargers Implementation	Wallace State Community College
Marion, AL	Electric Vehicles and Chargers Implementation	Marion Military Academy
Deatsville, AL	Electric Vehicles and Chargers Implementation	Ingram State Technical College
Alexander City, AL	Electric Vehicles and Chargers Implementation	Central Alabama Community College
Opelika, AL	Electric Vehicles and Chargers Implementation	Southern Union State Community College
Enterprise, AL	Electric Vehicles and Chargers Implementation	Enterprise State Community College
Andalusia, AL	Electric Vehicles and Chargers Implementation	Lurleen B. Wallace Community College
Dothan, AL	Electric Vehicles and Chargers Implementation	Wallace Community College - Dothan
Bay Minette, AL	Electric Vehicles and Chargers Implementation	Coastal Alabama Community College