



Strengthening Mobility and Revolutionizing Transportation (SMART) Grants Program

Puerto Rico

Recipient	Project Name	Funding	Project Type	Project Summary
Municipality of Canovanas	Enhancing Safety, Efficiency, and Equity Through Data-Driven Solutions for Canovanas Road System	\$1,150,000	Sensors	Develop a transportation asset inventory and system model through sensor-based data collection to inform infrastructure investments and public wayfinding.

South Carolina

Recipient	Project Name	Funding	Project Type	Project Summary
City of Charleston	SMART Phase 1: Planning & Prototyping Project – Calhoun Street Corridor in Charleston, SC	\$914,550	Sensors	Integrated sensors and responsive signaling at key intersections to predict cycle/pedestrian crossings and warn drivers.

Tennessee

Recipient	Project Name	Funding	Project Type	Project Summary
City of Chattanooga	Advancing Interoperable Connectivity for Improving Safety and Operations in the City of Chattanooga	\$2,000,000	Connected & Automated Vehicles	Implement a CV2X solution for detecting vulnerable road users at midblock crossings.

Texas

Recipient	Project Name	Funding	Project Type	Project Summary
The City of Fort Worth	Fort Worth Intelligent Micro-Weather Network for AV and Advanced Air Mobility SMART Grant	\$2,000,000	Sensors	Deploy a network of ground, low altitude, and roadway sensors for micro-weather modeling, to improve users of the Fort Worth Smart Port.