



February 22, 2022 Cleaner Water Grant Program Award Recipients

County	Grantee	Project Type	Award	Project Description
Union	City of Morganfield	Morganfield Radio Read Meter Project	\$132,040	Morganfield Water Works will use this investment to purchase and install approximately 2,000 radio read water meters, allowing customer meters to be read electronically, eliminating errors and aiding the city in locating potential areas of water loss.
Union	City of Sturgis	Sturgis Water Meter Upgrade Project	\$132,039	The City of Sturgis will upgrade approximately 1,065 radio read meters in order to have more accurate water usage readings, and help decrease the amount of time required to manually read meters within the system.
Union	City of Uniontown	Uniontown Main Street Waterline Replacement	\$132,039	This project will replace the Main Street waterline in Uniontown, an aging cast-iron line that experiences numerous water leaks, and accounts for costly repairs and large amounts of water loss.

Union	City of Waverly	Waverly Lift Station #2 Rebuild Project	\$71,872	This project will allow the City of Waverly to rebuild one of its two lift stations (Lift Station #2), and applicable components to address the infiltration of surface water within the sanitary sewer system.
			\$467,990	
Webster	City of Sebree	Sebree Sanitary Sewer Replacement	\$475,308	This project will reduce the infiltration of storm water into the wastewater system lines by replacing the aging clay lines and extending an 8-inch gravity sewer. A section of exposed sewer line will be lowered and a retaining wall will be rebuilt. This project will add five new customers and improve service to 665 users, including 35 commercial users and the industrial park.
			\$475,308	
Henderson	City of Corydon	Corydon Pump Station Rehab	\$100,000	This investment will replace Corydon Water Collections pump stations to improve service to 307 underserved households.
Henderson	Henderson County Water District	Spottsville Bridge Crossing Project	\$200,000	The water district will build a water line along the new Spottsville Bridge on US-60, spanning the Green River. The new waterline will replace an aging line, provide a second water supply option during emergencies, and allow more efficient service to the Reed community.

Henderson	Henderson Water Utility	KY 425 Industrial Park - Sewer, Force Main & Pump Station	\$610,384	This investment will construct a sewer pump station, force main and gravity sewer to serve the new industrial park on KY-425, east of Old Corydon Road, supporting economic growth for the community.
Henderson	Henderson Water Utility	KY 425 Industrial Park - Water Main	\$750,000	In addition to new sewer utilities, this project will extend the area water main to the 200-acre industrial park property on KY-425, east of Old Corydon Road.
			\$1,660,384	
McLean	City of Calhoun	Calhoun Water Tank Repair Project	\$100,000	This project will clean and repaint the inside and outside of the Calhoun water tank to maintain the quality of water provided to the customers of the city of Calhoun and the McLean County Regional Water Commission.
McLean	City of Livermore	Livermore Meter Replacement Project	\$100,000	Livermore Water Works will use this investment to purchase and install software and electronic meters for the city of Livermore. The project will ensure accurate billing and reduce water loss.

McLean	McLean County Fiscal Court	Beech Grove Meter Replacement	\$20,000	The Beech Grove Water Association will replace high water usage meters with more modern, ultrasonic meters to more accurately capture all usage and detect water loss within the system. This will benefit nearly 50 underserved customers.
McLean	McLean County Regional Water Commission	MCRWC Rumsey PRV	\$20,000	These funds will be used to purchase and replace the pressure release valve in the Rumsey vault utilized by the McLean County Regional Water Plant. This project will also include a check valve and new meter.
McLean	City of Sacramento	Sacramento Tank Repainting	\$98,137	Sacramento Water Works will invest these funds to perform maintenance to the Sacramento water tank, which will likely include installing a new liner inside the tank and painting the inside and outside of the tank. These repairs will ensure the quality of water provided to customers.
			\$338,137	
			\$2,941,819	