

February 11, 2022 Cleaner Water Grant Program Award Recipients

County	Grantee	Project Type	Award	Project Description
Taylor	City of Campbellsville	Water System Improvements - WTP Filter & Sed Basin Renovations	\$804,197	This investment will be used by the Campbellsville Municipal Water & Sewer System to upgrade aging water treatment plant equipment, to continue to provide quality water and sufficient supply to the city of Campbellsville and Taylor County.
Taylor	Green-Taylor Water District	Sandy Y Water Storage Tank Rehabilitation	\$142,196	This project will refurbish the district's water storage tank located in the Badger community and will include structural repairs, piping modifications, safety improvements, and interior and exterior coating.
			\$946,393	
Adair	Adair County Water District	River Crossing & Loop	\$705,214	Funds will be used to construct 9,500 feet of water line along KY-551 connecting two existing water lines on each side of the Green River. This will improve water volume and pressure for the Knifley area. The local pump station and pressure-reducing valve will also be replaced.
			\$705,214	
Casey	East Casey County Water District	2020 System Upgrades	\$593,456	To increase capacity and improve service to the growing East Casey County Water District, funds will be invested to replace or upgrade aging and obsolete equipment, including pump stations, water tanks, water meters with automatic technology and more.
			\$593,456	
Marion	Marion County Water District	KY Hwy 337 Water System Upgrades	\$267,050	The proposed project will include the installation of approximately 6,600 feet of water main along KY-337 near Gravel Switch, a new control valve and a master meter vault. The project will help improve water quality and loss detection in the service area. With the addition of the Bradfordsville service area, water usage will increase, decreasing the age of the water in the system and reducing flushing requirements.
Marion	Lebanon Water Works Company Inc	Actuator and Valve Replacement	\$247,029	Funds will be used to replace aging, mechanical components (pneumatic actuators and valves) in the water treatment process. The new components will provide high reliability and more operational control, resulting in greater water quality.
Marion	Marion County Water District	Riley Water Tank Piping Upgrades	\$94,140	This project will include new piping and a new control valve arrangement at the 218,000-gallon Riley Ground storage tank. The modifications will allow the tank to fill from the top and empty from the ground level, greatly improving tank turnover and reducing disinfection byproducts.
Marion	Lebanon Water Works Company Inc	Fagan Branch Flow Metering	\$83,524	This investment will add a new flow meter to the raw water intake system and will allow for better monitoring from both the Rolling Fork River and Fagan Branch Reservoir, and provide better water quality to the customers of LWWC.
Marion	Lebanon Water Works Company Inc	Lebanon Water Works Turbidity Unit	\$7,078	Funds will be used to add an in-line turbidity measurement unit to the raw water intake of the system at the Rolling Fork River. This supervisory control and data acquisition (SCADA) system will allow real-time monitoring of raw water quality.
			\$698,821	
			\$2.042.004	
			\$2,943,884	