

## February 18, 2022 Cleaner Water Grant Program Award Recipients

County	Grantee	Project Type	Award	Project Description
Barren	Glasgow Water and Sewer Commission	Glasgow Water Improvement - 24-Inch Transmission Line Pritchardsville to Old Cavalry Drive (Phase 5 of 6)	\$1,625,091	This is phase five of a six-phase project to construct a transmission line from Glasgow Water Company's water treatment plant at Barren River Lake to the site of a proposed water tank on the west side of the city on Grandview Avenue. This project will construct approximately 12,500 feet of water line from the intersection of 31E and Pritchardsville Road to the beginning of phase six (near Old Cavalry Dr.) Once complete, the project will increase capacity to meet regional demand and improve water quality and efficiency by reducing pressure on the system.
			\$1,625,091	
Metcalfe	Green-Taylor Water District	Rockland Mills Rd Water Line Extension	\$123,290	This needed investment will install 8,000 feet of water main along Rockland Mills Road, providing potable water services to seven previously unserved customers and future residents in the area. These households currently rely on failing wells for water and are in critical need of access to a new source of clean water.

Metcalfe	City of Edmonton	Chris Harper Road Water Line Extension	\$123,289	A new three-inch water main will be installed along Chris Harper Road, replacing an undersized line that currently serves five households, and allowing the city to provide service to other unserved residents in the area.
Metcalfe	Green River Valley Water District	Node Road Water Line Extension and Pump Station		This project will install approximately 7,200 feet of water line and three pump stations to provide service to five unserved households and future residents along Node Road.
			\$369,868	
Hart	Green River Valley Water District	Hart County Water Line Project (GRVWD)	\$403,307	This project will fund the installation of 10,500 feet of new water line along Nelson, Moss, Glen Lily and Howard Scott roads, which will provide clean, potable water to 10 unserved households.
Hart	Green River Valley Water District	Shady Lane and Caldwell Road Water Line Exten		Approximately 2,500 feet of new water line will be installed to provide service to three unserved households and to future customers of the area.
			\$496,307	

Allen	City of Scottsville	Allen Springs Industrial Park - Sewer Collection System	\$679,000	This investment will provide sewer infrastructure to serve the new 10 acre Allen Springs Industrial Park. This infrastructure, along with other ulitily services currently being added at the park, will provide the needed full-service amenities required to recruit new industry to Scottsville and Allen County.
Allen	Allen County Water District	Old State Road Waterline Extension	\$103,816	This project will improve operation and efficiency by removing deadend lines and, instead, looping lines to decrease maintenance needs and providing customers with a more reliable source of water.
			\$782,816	
Monroe	Fountain Run Water District #1	Repaint/Rehab Existing Tank	\$123,000	These funds will be used to clean, repaint and make needed repairs to the districts water tank. As a result water pressure and flow will improve and water turnover will increase, providing fresher, cleaner water to customers.
Monroe	Monroe County Water District	Tanks Rehabilitation	\$268,132	Six water tanks within the district will be cleaned, inspected, and will receive a mixer to help reduce water stagnation and provide fresh, clean potable water to the residents in the area. The tanks include the Persimmon, Gamaliel, County House, Arterburn, Tooley Ridge, and Gum Tree tanks.

Clinton	City of Albany	Albany Bypass Sewer System Extension	\$375,267	As part of the Albany Bypass project, the city will install approximately 25,300 feet of sewer line and a new lift station to support potential industry and commercial businesses.
			\$375,267	
Cumberland	City of Burkesville	Burkesville Potter Home Lift Station Improveme	\$121,453	The city will remove and replace the sewage pump station equipment, and install new electrical controls and piping. The new facility will have 100% backup capability and will restore the system to its original operating capacity.
Cumberland	Cumberland County Water District	Marrowbone Area Water System Replacement	\$121,453	This project will install approximately 18,000 feet of main water line and will replace additional aging service lines and meters in the Marrowbone Community. The improvements will better equip the district to provide safe, reliable drinking water to existing and future customers.
			\$242,906	
Russell	City of Russell Springs	Mt. Eden/Salem Area Water System Improveme	\$329,121	This investment will include a new pump station, solenoid station, and telemetry. The pump station and telemetry will be used to fill and turn the water over more frequently in the Salem water tank. The new solenoid station will replace an existing station in the Eli area.

Russell	City of Jamestown	KY-55 300,000-Gallon Elevated Water Storage Ta	\$329,120	To meet the needs of this growing community, a new 300,000-gallon water storage tank will be constructed along KY-55 in Russell County. The new tank will replace two aging water tanks - the Clifty Creek and Maynard tank, built in the 1980's.
			\$658,241	
Wayne	City of Monticello	New Powersburg BPS, Wray Hill BPS and Storage Tank Replacements, and Miscellaneous Water Line Improvements	\$746,751	This extensive project includes a new 700-GPM pump station at Powersburg to satisfy increasing demands. At Wray Hill, a new pump station and 30,000-gallon storage tank with a mixing system will be installed. Improvements to water lines and hydrants will also be made at Strawberry Hill, Cumberland Ridge, Main Street, Elk Street and Castel Street. These improvements will increase capacity and fire protection for each area.
			\$746,751	

\$5,688,379