



October 26, 2021 Cleaner Water Grant Program Award Recipients

County	Grantee	Project Type	Award	Project Description
Henry	City of Campbellsburg	I-71 Exit 34 Sewer Extension	\$539,014	This project will provide sanitary sewers to the commercial district on the northwest side of the 1-71 Exit 34 interchange in the City of Campbellsburg. This will replace seven septic tanks used by nearby businesses that currently limit their ability to expand. Additionally, the expansion will allow for the adjoining neighborhood to be connected to sewer service when necessary. New forcemains, grinder pumps, gravity sewer mains, a pump station at Exit 34 will all connect to the existing Campbellsburg Utility sanitary sewer system on Citation Lane.
Henry	Henry County Water District #2	Filter #1 Rehabilitation	\$33,230	Funds will be used to refurbish a filter at the Henry County District #2 Treatment plant that is leaking water.
Henry	City of New Castle	New Castle Water Meter Replacement Project - Phase I	\$20,000	The project will fund Phase 1 of a water meter replacement project in the City of New Castle. Water meters will be replaced with Automated Meter Readers capable meters that allow utilities to collect water consumption and status data. This improved technology will deliver better services to water customers.
			\$592,244	
Jefferson	Louisville and Jefferson County MSD	Paddy's Run Flood Pumping Station - Capacity Improvements	\$7,039,997	Funding will pay a portion of a broader project to improve capacity at the Paddy's Run Pump Station. The pump station, build in 1953, has exceeded its useful life as needs have exceeded capacity to best serve Louisville residents during flood events. This project will upgrade capacity and install a discharge piping system over the existing levee. A new facility will minimize community, environmental and safety risks. Paddy's Run Pump Station protects 214,500 people, 70,000 homes, 6,000 businesses, and 40 neighborhoods.
Jefferson	Louisville Water Company	Oak Street 48-inch Rehabilitation	\$5,114,360	The project will fund one phase of a water main rehabilitation project. The existing 48-inch cast iron mail will be rehabilitated using sliplining and open trench installation methods.
Jefferson	Louisville Water Company	W. Muhammad Ali Blvd. Area MRRP	\$1,925,637	This project will promote public health and safety by replacing break-prone, aging water mains with new water main that is much less likely to fail. As a result of this project, customers in the area will have more reliable water service.
			\$14,079,994	
Oldham	La Grange Utilities Commission	La Grange North Interceptor	\$218,586	The work on the sanitary lines will reduce the number of point sources of pollution and will upgrade the current system's capacity.
Oldham	Louisville and Jefferson County MSD	Ash Avenue Interceptor	\$590,991	This project involves the construction of interceptor sewers from the Ash Avenue Wastewater Treatment Plant to the newly constructed Upper Floyds Fork Interceptor. The interceptor sewers will discharge at the Floyds Fork Water Quality Treatment Center.
Oldham	Louisville Water Company	Highway 1694 8" Water Main Extension	\$756,096	This project includes the installation of 6,500 linear feet of 8" Ductile Iron water main along South Highway 1694 from Highway 329 to 4707 South Highway 1694. This project will extend water service to an unserved portion of Oldham County.
			\$1,565,673	
Trimble	City of Bedford	Bedford Wastewater System Improvements Project	\$250,000	This project will replace the three wastewater pump stations that are original to the wastewater system constructed in the early 1980's. They are beyond their useful life, as replacement parts are no longer available. All three stations will be configured with SCADA controls. The resulting stations will see improved efficiency through the potential use of variable frequency drives (VFDs) and more efficient pumps.
Trimble	City of Milton	City of Milton Sewer Rehabilitation Project Phase I - Flow Metering	\$55,000	This project will implement Phase 1 of a multi-phased approach to systematically narrow down the locations of infiltration and inflow (I&I), identify the defects, and address the I&I sources. I&I have been the primary challenge of the Milton wastewater system for many years.
Trimble	Trimble County Fiscal Court	Hardy Creek Waterline Extension	\$6,106	This is a waterline extension project to bring potable drinking water to 5 unserved residences in Trimble County. West Carroll Water District's waterline currently ends at 737 Hardy Creek Road and this project will finalize the extension of waterline providing water to all remaining unserved residences along Hardy Creek Road.
			\$311,106	