

October 21, 2021 Cleaner Water Grant Program Award Recipients

Lewis Garrison-Quincy-Ky-District Lewis Garrison-Quincy-Ky-District Lewis Lewis County Sanital Lewis City of Vanceburg Western Lewis-Rector	Augusta er District BCWD I Sanitary Dorothy pional Water GFCRW unty Water District Delaney	& I Reduction & Sewer Rehab Phase 1 a Lagoon Cleaning Pump Stations Rehab y Sewer Rehabilitation and I&I Removal y Street Water Main Replacement VC Water Storage Tank #2 Repaint y Tower Painting and Repairs	\$80,000 \$79,936 \$304,936 \$133,875 \$133,875	Inflow and infiltration testing and repair of existing collection systems in the Cities of Augusta and Brooksville. The project will eliminate+E3:E16 as much I&I as possible before water is transferred to the Augusta Regional Sewer Authority and fund a new monitoring system at five locations. This project will fund the cleaning of two lagoons to improve system efficiency due to buildup. This project will ensure that the Bracken County Water District will be able to keep safe, clean water flowing for all customers, including wholesale customers within the City of Brooksville and East Pendleton, with any service interruptions. Two pump stations will be rehabed, new valves and piping will be installed to the clearwell, and two high pressure pumps will be replaced with Variable Frequency Drives at the Chatham pump station. This project will rehabilitate existing sanitary sewer lines to reduce the infiltration and inflow (I&I) in portions of the sewer system along highway KY 11 that occur during heavy rainfall events. The project will replace aging cast iron water line along Dorothy Street that experiences reoccurring water line breaks each year. Replacing the lines will provide a newer, reliable water line to avoid a lack of drinkable water to customers due to prior line breaks. This project includes repainting the interior and exterior of a 500,000 gallon steel elevated water storage tank located at the Fleming County Industrial Park 1 in Flemingsburg. This project is needed to preserve the structural integrity of the tank. It will ensure the continued reliability of the tank, as well as, preventing the spread of bacteria and other contaminants to customers. This project funds cleaning and painting the Delaney Water Tower. Painting the outside of the tank will prolong the life of the structural and the repairs will ensure the water will be available and clean for consumption.
Bracken Bracken County Wat Fleming City of Flemingsburg Fleming Greater Fleming Reg Commission Fleming Western Fleming Co Lewis Garrison-Quincy-Ky-District Lewis Garrison-Quincy-Ky-District Lewis Lewis County Sanitat Lewis City of Vanceburg Western Lewis-Rector	er District BCWD I Sanitary Dorothy ional Water GFCRW unty Water District Delaney	Pump Stations Rehab y Sewer Rehabilitation and I&I Removal y Street Water Main Replacement VC Water Storage Tank #2 Repaint	\$79,936 \$304,936 \$133,875 \$133,875 \$133,875	This project will ensure that the Bracken County Water District will be able to keep safe, clean water flowing for all customers, including wholesale customers within the City of Brooksville and East Pendleton, with any service interruptions. Two pump stations will be rehabed, new valves and piping will be installed to the clearwell, and two high pressure pumps will be replaced with Variable Frequency Drives at the Chatham pump station. This project will rehabilitate existing sanitary sewer lines to reduce the infiltration and inflow (I&I) in portions of the sewer system along highway KY 11 that occur during heavy rainfall events. The project will replace aging cast iron water line along Dorothy Street that experiences reoccurring water line breaks each year. Replacing the lines will provide a newer, reliable water line to avoid a lack of drinkable water to customers due to prior line breaks. This project includes repainting the interior and exterior of a 500,000 gallon steel elevated water storage tank located at the Fleming County Industrial Park 1 in Flemingsburg. This project is needed to preserve the structural integrity of the tank. It will ensure the continued reliability of the tank, as well as, preventing the spread of bacteria and other contaminants to customers. This project funds cleaning and painting the Delaney Water Tower. Painting the outside of the tank will prolong the life of the structure and the repairs will ensure the water will be available and clean for
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Lewis District Carrison-Quincy-Ky-District Lewis Lewis County Sanitat Lewis City of Vanceburg Western Lewis-Rector	O-Heights Water Garrisor		\$535,502	
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Lewis District Lewis County Sanital Lewis City of Vanceburg Western Lewis-Rector District		n Regional Wastewater System Improvements	\$75,000	This project would make improvements to the Garrison Wastewater System, addressing several issues within the system that would allow more efficient operations. The project would include the purchase and installation of a new sewer pump for the Bentleyville lift station, Cleaning of both pump stations located in Bentleyville and on Garrison Lane with disposal of 12 cubic yards of waste, Replacement of the motor and compressor in blower #3 a the sewage treatment plant, and the purchase and installation of 30 new EOne grinder pumps for the collection system.
Lewis City of Vanceburg Western Lewis-Rector District	O-Heights Water Garrisor	n Water Plant and Distribution Improvements	\$70,000	This project will make several improvements and updates to the current Garrison Water system including, the cleaning of well #6 that is out of service due to iron buildup, replacing of outdated water monitoring equipment, replacing a service line that has had multiple repairs, cleaning the backwash basin, and addressing water loss issues to comply with Public Service Commission regulations.
Lewis Western Lewis-Rector District	tion District #1 Pump S	Station Repairs/Gravity Line Survey and Repairs	\$96,938	The project will address pump station and sewer bypass failures during rainy seasons by replacing pumps in stations #9, #10, #7 and #1. It will also update controls and electrical components, and replace some aging grinder pumps.
3.53.55		Branch Road Water Line Replacement and SCADA upgrade	\$123,600	This project will reroute and replace a water line prone to slipping that impacts approximately 500 customers an an elementary school. It will also upgrade the current, obsolete SCADA system with new software.
	orville Water & Gas Service	Replacement Project		This project would replace approximately 150 customer water meters from the Mason-Lewis County line throug Tollesboro to Ribolt. Each new meter includes a service line from the transmission line to the new meter that will be set in a new meter box with a lid.
			\$487,538	
Mason City of Maysville	Wall Str	reet Combined Sewer Elimination	\$168,000	to diversion structures will be addressed to allow the City of Maysville to continue progress toward completing their CSO Long-Term Control Plan.
Mason Western Lewis-Rector District	orville Water & Gas	D Office Tank - Planning & Design		growing demand and facilitate more efficient distribution system operation. This project will also eliminate a 100,000-gallon tank in Orangeburg.
Mason Western Mason Sani	itation District WMSD	Grinder Pump Replacement Project	\$160,000	This project will replace worn pumps and help keep the system operating efficiently. When grinder pumps fail, it creates potential health issues. Maintaining the grinder pumps system is necessary to maintain compliance with the Clean Water Act.
Mason Western Mason Wat	er District Tank Re	ehab & Generator Project	\$148,914	The project involves the rehabilitation of four of the district's glass lined storage tanks. The tanks include Highland Heights, Germantown, Minerva and Dover. The maintenance and repair of the district's storage tanks will ensure a continued supply of potable water to the District's over 1,600 customers. Additionally, the project will include the installation of transfer switches and connection lugs at six different sites within the distribution system. This will allow the quick connection of a generator to ensure the supply of clean water in an emergency.
			\$626,914	
Robertson City of Mount Olivet	Aeration	n System Upgrade/Grinder Pump Replacement Project	\$52,000	This project includes the installation of a new aeration system to replace an aging system, improving sewer flow from the lift station to the sewer plant. New grinder pumps would be installed to improve operations currently impacted by old, unreliable pumps.
Robertson City of Mount Olivet		etry/SCADA Project	\$25,418 \$77,418	This project funds the purchase and installation of a new monitoring system to help the water operator read water levels and identify potential issues that may affect the water tower.
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