

2008 BRADD REGIONAL WATER RANKINGS

PNUM	Title	Applicant	Description	EstCost	Total Score	Regional Rank
WX21099023	GRVWD - TRANSMISSION LINE & GROUND STORAGE TANK	GREEN RIVER VALLEY WATER DISTRICT	THIS PROJECT WILL CONSTRUCT APPROXIMATELY 68,000 FT OF 16" TRANSMISSION LINE. THERE ARE TWO OPTIONS FOR THE ROUTE OF THIS LINE, EACH BEING ABOUT THE SAME DISTANCE. THIS PROJECT ALSO CONSISTS OF CONSTRUCTION OF A NEW 1 MGD GROUND STORAGE TANK.	\$6,500,000	100	1
WX21227050	BGMU - ALTERNATIVE WATER STUDY	BOWLING GREEN MUNICIPAL UTILITIES	DUE TO THE RAPID GROWTH OF BOTH BOWLING GREEN AND WARREN COUNTY AND WATER DEMAND FORECASTS FOR 2050, BGMU NEEDS TO PERFORM AN ALTERNATIVE WATER STUDY IN ORDER TO IDENTIFY AND TAP INTO ALTERNATIVE WATER SOURCES. ONE OF THE AVAILABLE OPTIONS IS TO UTILIZE THE POOL STORAGE OF THE US ARMY COE BARREN RIVER RESERVOIR. THE FOLLOWING INFORMATION IS REQUIRED TO DETERMINE BGMU SUPPLY OPTIONS FOR CONSIDERATION. 1) DETERMINATION OF MAXIMUM FUTURE QUANTITY OF WATER SUPPLY SOURCE WATER AVAILABLE FROM POOL STORAGE AT THE ASACE BARREN RIVER RESERVOIR. 2) DETERMINATION OF PRESENT DAY USAGE FEES FOR PURCHASE OF POOL STORAGE AND COSTS OF INCREMENTAL INCREASES UP TO THE MAXIMUM AVAILABLE WITHDRAWAL. 3) GUIDANCE CONCERNING WITHDRAWAL OPTIONS AND A DESCRIPTION OF POSSIBLE OPERATIONAL METHODOLOGY, PROTOCOL AND ASSOCIATED COSTS.	\$400,000	82	2
WX21061028	EDMONSON COUNTY WATER DISTRICT - EDMONSON COUNTY EXTENSIONS	EDMONSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF 4.0 MILES OF 4" MAIN TO SERVE APPROXIMATELY 18 NEW CUSTOMERS AND .6 MILES OF 4" TO TIE TOGETHER 3 ROADS TO GIVE BETTER SERVICE AND MAINTAIN BETTER CHLORINE RESIDUE FOR APPROXIMATELY 250 EXISTING CUSTOMERS. THIS PROJECT WILL ALSO INSTALL 3 FLOW METERS AND 20 LEAK DETECTION METERS TO AID IN THE CONTROL OF WATER LOSS.	\$499,850	80	3
WX21171027	MONROE-TOMPKINSVILLE REGIONAL WATER TREATMENT PLANT	MONROE COUNTY WATER DISTRICT	THE NEED FOR A MORE ABUNDANT SOURCE AND A HIGHER QUALITY OF RAW WATER HAS STARTED THE PROCESS OF GOING TO THE CUMBERLAND RIVER THAT LIES ONLY 7 MILES FROM THE CITY AND THE MAJOR DISTRIBUTION POINT FOR THE WATER DISTRICT. EDMONTON WATER WORKS, CUMBERLAND COUNTY WATER DISTRICT AND FOUNTAIN RUN WATER DISTRICT HAVE ALL SENT LETTERS OF COMMITMENT TO PURCHASE PORTIONS OF THEIR WATER FROM THE NEW TREATMENT PLANT. THE 37 YEAR OLD PLANT IN TOMPKINSVILLE WILL NOT BE ABLE TO MEET THE DEMAND WITHIN 5 YEARS.	\$12,000,000	76	4
WX21009032	GLASGOW WATER IMPROVEMENT - 20 INCH TRANSMISSION LINE TO HAYWOOD	GLASGOW WATER COMPANY	THIS PROJECT WILL CONSTRUCT APPROXIMATELY 18,800 FEET OF 20 INCH WATER TRANSMISSION LINE FROM THE EXISTING 20 INCH TRANSMISSION LINE LOCATED AT OLD SCOTTSVILLE LOOP #2 ROAD TO HAYWOOD. THIS PROJECT WILL INCREASE DELIVERY CAPABILITIES FROM THE BARREN RIVER WATER TREATMENT PLANT. THE INCREASED TRANSMISSION CAPACITY WILL SERVICE THE GLASGOW WATER COMPANY DISTRIBUTION SYSTEM AND THE INTERCONNECTIONS WITH 4 WHOLESALE WATER UTILITY COMPANIES.	\$1,600,000	73	5
WX21003013	CITY OF SCOTTSVILLE WTP IMPROVEMENTS	CITY OF SCOTTSVILLE	REPAIR AND PAINT PIPE GALLERY FOR BETTER IDENTIFICATION OF WATER PLANT OPERATIONAL ACTIVITY.	\$50,000	71	6
WX21227051	WCWD - RURAL TRANSMISSION AND DISTRIBUTION IMPROVEMENTS	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF CONSTRUCTING 9,100 FEET OF 6 INCH TRANSMISSION LINE. THE PROJECT WILL ALSO INCLUDE 4,000 FEET OF 4 INCH DISTRIBUTION LINE. THIS PROJECT WILL PROVIDE NEW SERVICE TO CUSTOMERS AND IMPROVE SERVICE TO EXISTING CUSTOMERS.	\$224,000	69	7
WX21171032	FOUNTAIN RUN WATER DISTRICT #1 - KY 100 (WEST)/HOLLAND ROAD & DUNN FORD ROAD	FOUNTAIN RUN WATER DISTRICT #1	THIS PROJECT WILL REPLACE INADEQUATELY SIZED 2" & 3" LINES WITH NEW 4" WATER LINE TO IMPROVE FLOW AND PRESSURE.	\$294,000	68	8
WX21141044	LEWISBURG - COON RANGE LAKE EXT	LEWISBURG WATER WORKS	EXTEND WATER LINE APPROX. 1.3 MILES ALONG COON RANGE LAKE ROAD TO INTERSECTION OF IRON MT. ROAD SERVING 2 NEW RESIDENCES AND 1 BUSINESS.	\$60,000	68	9
WX21171020	BELDON WATER TANK PAINTING	TOMPKINSVILLE WATER WORKS	THIS PROJECT WILL PAINT A 500,000 GALLON WATER TANK.	\$100,000	66	10
WX21031018	BCWS - WTP CAPACITY UPGRADES.PHASE 2	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED AT THE BUTLER COUNTY WATER SYSTEM, INC. (BCWS) WATER TREATMENT PLANT (WTP). THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF AN UPGRADE TO THE HIGH SERVICE PUMPING SYSTEM AND THE RAW WATER PUMPING STATION. THIS PROJECT WILL INCREASE WATER PRODUCTION CAPACITY TO 2.0 MILLION GALLONS PER DAY. THESE FACILITIES WILL BE OWNED AND MAINTAINED BY THE BCWS.	\$150,000	66	11

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WX21061027	EDMONSON COUNTY WATER DISTRICT	EDMONSON COUNTY WATER DISTRICT	INSTALLATION OF APP. 150 FIVE HYDRANTS TO BE USED FOR FLUSHING TO IMPROVE WATER QUALITY AND PROVIDE FOR FIRE PROTECTION IN EDMONSON AND HART COUNTIES.	\$420,000	66	12
WX21009034	CAVELAND ENVIRONMENTAL - CAVE CITY WATER LINES	CAVELAND ENVIRONMENTAL AUTHORITY, INC.	DISTRIBUTION LINE IMPROVEMENTS	\$1,500,000	66	13
WX21227052	WCWD - TRAMMEL AREA WATER LINE EXTENSION	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF APPROXIMATELY 1.4 LINEAR MILES OF 4-INCH WATER LINE TO SERVE THE TRAMMEL AREA OF ALLEN COUNTY. THE AREAS THAT WATERLINE IS TO BE INSTALLED CURRENTLY HAS NO PUBLIC WATER SUPPLY. THESE FACILITIES WOULD BE OWNED AND OPERATED BY THE WARREN COUNTY WATER DISTRICT.	\$85,000	66	14
WX21169013	SOUTH PHELPS DUNHAM, SUNNY RIDGE, & CHARTER CREEK SUBTLE RD	Edmonton Water Works	BOOSTER STATION ON PHELPS DUNHAM APP. 30,000 FT. 4-INCH WATER MAIN.	\$500,000	66	15
WX21227045	BGMU - INSTALL CHECK VALVE SYSTEM IN 3 TANKS	BOWLING GREEN MUNICIPAL UTILITIES	WE HAVE THREE ONE-MILLION ELEVATED STORAGE TANKS IN OUR SYSTEM THAT HAVE A CENTER PIPING RISER THAT SERVES TO BOTH FILL AND EMPTY THE TANK. WE HAVE EXPERIENCED LOW CHLORINE RESIDUALS ESPECIALLY DURING HOT WEATHER WHEN THE WATER STRATIFIES IN THE TANK. THIS SYSTEM WOULD ALLOW MIXING OF THE WATER DURING FILL CYCLES WHICH WOULD IMPROVE THE WATER QUALITY TO OUR CUSTOMERS IN THE SOUTHERN FRINGES OF OUR SYSTEM	\$225,000	64	16
WX21099019	MUNFORDVILLE - WATER IMPROVEMENTS	CITY OF MUNFORDVILLE	FROM COUNTRY FIXINS TO HART WAY - 1260 FT OF 6", 2 VALVES, & 1 HYDRANT. FROM UNION TO CENTER ON HUBBARD AND FROM HUBBARD TO MUNFORD ON CENTER - 700 FT OF 8", 1 HYDRANT, & 7 RECONNECTED METERS. FROM CENTER TO ROWLETT ON HUBBARD - 1300 FT OF 8", 2 HYDRANTS, 10 RECONNECTED METERS, & TIE IN AT ROWLETT. FROM OLD WATER PLANT SITE ON OLD STREET TO CALDWELL, CALDWELL FROM OLD STREET TO SOUTH STREET - 1310 FT OF 8", 2 HYDRANTS, & 7 RECONNECTED METERS. FROM OLD STREET TO BRIDGE ON ELIZABETH, FROM ELIZABETH TO CALDWELL ON BRIDGE - 1000 FT OF 8", 1 HYDRANT, & 3 RECONNECTED METERS. FROM WOOD TO FIRE HOUSE ON NATIONAL TURNPIKE - 800 FT OF 6" & 1 HYDRANT.	\$312,250	64	17
WX21141024	Russellville NorthEast Water System Improvements	City of Russellville	Improve water services to 500 underserved and 200 unserved customers. Erect a 200,000 gallon water tank. Lay 250 ft. of 6" PVC Class 900 water line, Lay 3,160 ft. of 8" PVC Class 900 waterline, lay 925 ft. of 8" Ductile Iron waterline and lay 4,250 ft. of 10" PVC Class 900 Waterline. This will take in East 68-80 By-Pass, Hospital Hill, East First St. and all of East 2nd, East 3rd, and East 4th Streets. This project will increase the desperately needed water pressure and flow for service and fire suppression into this portion of our distribution system. It will also make possible economic development and growth.	\$814,255	63	18
WX21141025	Russellville Water Project 2	City of Russellville	Approximately a 2 mile 6 inch water line from the 8-inch line at Highland Lick Road and the By-Pass would provide fire protection for all of Hunter Circle, which currently has 49 mobile homes and several other lots, and the approximate cost is \$500,000.00. A ½ mile continuance of the 6 inch water line from Wood view to Hunter Circle would loop Sportsman Club Road and Hunter Circle together and it will end a 6 inch dead-end water line in Longview Subdivision. The approximate cost \$108,000.00	\$933,830	62	19
WX21227044	BGMU - NEW SOUTH CENTRAL 2 MILLION GALLON TANK (HIGHLAND TANK)	BOWLING GREEN MUNICIPAL UTILITIES	A HYDRAULIC ANALYSIS WAS PERFORMED IN 2007 FOR OUR SYSTEM THAT SHOWED THE NEED FOR THIS TANK TO PROVIDE ADDITIONAL WATER STORAGE IN THE SOUTH-CENTRAL PART OF OUR SYSTEM. THIS ADDITIONAL STORAGE WILL BALANCE OUT OUR EXISTING TANKS TO PROVIDE FOR EMERGENCIES AS WELL AS IMPROVE THE QUANTITY AND QUALITY OF WATER TO OUR CUSTOMERS.	\$12,000,000	61	20
WX21031029	BCWS - HWY 70 TANK REPLACEMENT	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED ADJACENT TO HWY 70 IN BUTLER COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF ONE ELEVATED WATER STORAGE TANK. THIS TANK WILL REPLACE AN EXISTING GROUND STORAGE TANK. AS A RESULT OF THIS PROJECT SERVICE RELIABILITY WILL BE IMPROVED IN NORTHEAST BUTLER COUNTY. THESE FACILITIES WILL BE OWNED AND OPERATED BY BUTLER COUNTY WATER SYSTEM.	\$500,000	61	21

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WX21141037	S. LOGAN - Olmstead Water Tank Addition	South Logan Water Association	The project will involve the construction of a 200,000 gallon elevated water storage tank in the Olmstead Community. Olmstead is the lone remaining area of Logan County with a somewhat dense population consisting of one of five county elementary schools as well as some of the county's largest farming operations. The total project cost is \$500,000.	\$500,000	61	22
WX21099024	WATER LINE IMPROVEMENTS HORSE CAVE	CITY OF HORSE CAVE	REPLACE WATER MAINS IN DISTRIBUTION SYSTEM.	\$950,000	61	23
WX21031042	MORGANTOWN WATER PLANT IMPROVEMENTS	CITY OF MORGANTOWN	TREATMENT - THIS PROJECT IS A MODERNIZATION OF THE WATER TREATMENT PLANT TO OVERHAUL THE EXISTING WATER TREATMENT PLANT. THIS PROJECT WOULD REPLACE THE EXISTING OUT DATED MANUAL PROCESS TO AN AUTOMATIC S.C.A.D.A SYSTEM PROCESS.	\$500,000	60	24
WX21171015	TOMPKINSVILLE WATER PLANT IMPROVEMENT	TOMPKINSVILLE WATER WORKS	THIS PROJECT IS TO RENOVATE THE EXISTING WATER TREATMENT PLANT. IT WILL ADD A SETTLING BASIN, CLEARWELL, CHEMICAL FEED EQUIPMENT, ETC.	\$3,500,000	60	25
WX21141047	S. LOGAN - RUSSELLVILLE WATER DISTRICT NO. 1 AREA UPGRADE PROJECT	South Logan Water Association	THE PROJECT WILL INVOLVE THE REPLACEMENT OF APPROXIMATELY 17,000 LF OF DISTRIBUTION LINES, WHICH WERE A PART OF THE 1965 RUSSELLVILLE DISTRICT NO. 1 FORMATION AND PRIOR TO THE CREATION OF THE SOUTH LOGAN WATER ASSOCIATION. THE PRIMARY REPLACEMENT WILL INVOLVE THE WATERLINE REPLACEMENT WITHIN A HEAVY POPULATED AREA AT AND AROUND THE COUNTY HOSPITAL, SOUTH OF RUSSELLVILLE. THE REFERENCED AREA HAS PROVIDED NUMEROUS INTERRUPTIONS TO THE HOSPITAL AND AREA RESIDENTS DUE TO PIPE AND METER FAILURES. OVERALL, WATER SERVICE WILL BE IMPROVED TO ~150 CURRENT AREA CUSTOMERS. THE PROJECT WILL ALSO INCLUDE ADDITION OF A NEW ELECTRONIC MASTER METER, AND PURCHASE OF GIS/GPS HARDWARE AND SOFTWARE. THE TOTAL PROJECTED COST IS \$710,000.	\$710,000	60	26
WX21213029	City of Franklin - Morgantown Rd Water Line	City of Franklin	A water line project to replace an old 4", 2" and 1" lines along Morgantown Rd. This project will eliminate three (3) dead ends and upgrade old lines plus it will create a loop in the system that serves the northwest portion of the water system.	\$336,000	60	27
WX21141046	City of Russellville - Newtown 6 Inch Waterline Extension	City of Russellville	There are currently 15 unserved customers that are located in close proximity of City of Russellville Water Services and they desperately need to be served by the City of Russellville. The City and the unserved customers don't have the funds to extend the waterline due to the cost. To provide water for the 15 unserved customers will cost \$500,000 dollars to extend the 6 inch water line one and a half miles. The area is very rocky.	\$500,000	60	28
WX21171024	MONROE COUNTY WATER DISTRICT IMPROVEMENTS- OLD MULKEY PUMP STATION	MONROE COUNTY WATER DISTRICT	THIS PROJECT WILL UPGRADE THE OLD MULKEY PUMP STATION. DUE TO THE GROWTH IN THE SOUTHERN AND WESTERN PART OF OUR COUNTY, THIS MAIN STATION IS BECOMING UNABLE TO PUMP ENOUGH WATER FOR THE GROWING DEMAND. NEW PUMPS, NEW MOTORS, AND NEW WIRING ARE NEEDED.	\$40,000	59	29
WX21009033	GLASGOW WATER IMPROVEMENT - 20 INCH TRANSMISSION LINE HAYWOOD TO GRANDVIEW	GLASGOW WATER COMPANY	THIS PROJECT WILL CONSTRUCT APPROXIMATELY 20,900 FEET OF 20 INCH WATER TRANSMISSION LINE FROM THE PROPOSED 20 INCH TRANSMISSION LINE TO BE LOCATED AT HAYWOOD TO A PROPOSED TANK SITE AT GRANDVIEW AVE. THIS PROJECT WILL INCREASE DELIVERY CAPABILITIES FROM THE BARREN RIVER WATER TREATMENT PLANT. THE INCREASED TRANSMISSION CAPACITY WILL SERVICE THE GLASGOW WATER COMPANY DISTRIBUTION SYSTEM AND THE INTERCONNECTIONS WITH 4 WHOLESALE WATER UTILITY COMPANIES.	\$1,740,000	59	30
WX21171037	FOUNTAIN RUN WATER DISTRICT #1 - REPAINT/REHAB EXISTING TANK	FOUNTAIN RUN WATER DISTRICT #1	THIS PROJECT WILL REPAINT EXISTING TANK AND MAKE MUCH NEEDED REPAIRS TO BRING IT UP TO AWWA STANDARDS.	\$123,000	57	31
WX21009031	GLASGOW WATER IMPROVEMENT - 1 MILLION GALLON TANK-GRANDVIEW	GLASGOW WATER COMPANY	THIS PROJECT WILL CONSTRUCT A NEW 1 MILLION GALLON TANK AT GRANDVIEW DRIVE. THE INCREASED STORAGE CAPACITY WILL SERVICE APPROXIMATELY 25 INDUSTRIAL CUSTOMERS WHILE INCREASING FIRE PROTECTION IN THE SUBJECT AREA. FURTHER, THE PROJECT WILL PROVIDE ADDITIONAL DELIVERY CAPABILITIES TO THE INTERCONNECTIONS WITH 4 WHOLESALE WATER UTILITY COMPANIES.	\$1,750,000	56	32
WX21213024	SCWD - GOLD CITY ROAD FIRE PROTECTION	SIMPSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF APPROX. 2.46 MILES OF 6 INCH WATER DISTRIBUTION LINES IN SIMPSON COUNTY. THE PROJECT WILL SERVE 175 UNSERVED AND UNDERSERVED HOUSEHOLDS.	\$271,000	56	33

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WX21141053	NORTH LOGAN WATER DISTRICT - PHASE 3 SYSTEM UPGRADES	North Logan Water District	REPLACE 7,500 LF OF 4" PVC ON KINGS FORD RD, REPLACE 4,000 LF OF 4" PVC ON DANBY RD, REPLACE 14,000 LF OF 4" PVC ON THOMPSON CHAPEL RD, REPLACE 1,000 LF OF 4" PVC ON STUART SMOTHERMAN RD AND REPLACE 1,000 LF OF 4" PVC ON WILLIAMS RD.	\$355,000	56	34
WX21171036	FOUNTAIN RUN WATER DISTRICT #1 - LEBANON CHURCH RD/CONNECTION TO MONROE CO. WATER DISTRICT	FOUNTAIN RUN WATER DISTRICT #1	THE PROJECT WILL EXTEND LINE AND CONNECT TO MONROE CO. WATER DISTRICT. THIS WILL IMPROVE BOTH PRESSURES AND FLOW TO THE NORTHEASTERN PORTION OF THE SERVICE AREA.	\$62,500	55	35
WX21227065	BGMU - WATER TREATMENT PLANT SECURITY SYSTEM UPGRADE	BOWLING GREEN MUNICIPAL UTILITIES	This project will install various security technologies as to reduce overall W.T.P. facility and system-wide vulnerability. These devices include, but are not limited to, locks, fences, cameras, doors, sensors and access control systems. Source water monitoring and detection devices will also be a part of this project. Thus, protecting the water supply for both WCWD and BGMU customers as a whole.	\$500,000	54	36
WX21141004	ADAIRVILLE WATER IMPROVEMENT	ADAIRVILLE WATER WORKS	THIS PROJECT CONSISTS OF REPLACING 17 FIREHYDRANTS & VALVES AND LOOPING APPROXIMATELY 1 MILE OF WATER DISTRIBUTION LINE IN ADAIRVILLE. THIS PROJECT WILL ALSO CONSISTS OF ADDING 20 VALVES AND 400 NEW METERS WITH NEEDED SOFTWARE. THIS WILL IMPROVE SERVICE TO 1320 UNDERSERVED PEOPLE. THIS PROJECT WILL ALSO CONSIST OF A TANK REPAIR.	\$325,000	54	37
WX21099025	WATER LINE IMPROVEMENTS BONNIEVILLE	CITY OF BONNIEVILLE	BORE UNDER I-65 12,000 FEET OF WATER MAIN	\$805,000	54	38
WX21171026	FOUNTAIN RUN WATER DISTRICT #1 - SCOTT AND JONES RDS/FRANKLIN LN/KY 87 (TO TN LINE)	Fountain Run Water Distict	THIS PROJECT WILL PROVIDE WATER SERVICE TO CURRENTLY UNSERVED CUSTOMERS. IF INTEREST WAS SHOWN, THE PROJECT COULD EXTEND INTO TN; HOWEVER, THAT IS NOT PLANNED AT THIS TIME.	\$292,000	54	39
WX21099004	GREEN RIVER VALLEY WATER IMPROVEMENT	GREEN RIVER VALLEY WATER DISTRICT	THIS PROJECT WILL INSTALL A NEW 1,000,000 GALLON WATER TANK. THIS TANK WILL IMPROVE WATER SERVICE OR BRING NEW WATER SERVICE TO 6082 HOUSEHOLDS.	\$500,000	53	40
WX21171029	MONROE COUNTY WATER DISTRICT IMPROVEMENTS - GPS	MONROE COUNTY WATER DISTRICT	THIS PROJECT IS FOR A NEW GPS MAPPING SYSTEM FOR THE ENTIRE WATER DISTRICT. WE ARE IN NEED OF AN ACCURATE AND UP TO DATE SYSTEM. IT WILL SAVE TIME, MONEY AND WATER LOSS.	\$150,000	52	41
WX21031043	BCWS - WTP CAPACITY UPGRADES, PHASE 3	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED AT THE BUTLER COUNTY WATER SYSTEM, INC. (BCWS) WATER TREATMENT PLANT (WTP). THIS PROJECT CONSISTS OF THE ADDITION OF ONE WATER TREATMENT FILTER. THIS PROJECT WILL INCREASE WATER PRDUCTION CAPACITY TO 3.0 MILLION GALLONS PER DAY. THESE FACILITIES WILL BE OWNED AND MAINTAINED BY THE BCWS.	\$248,000	52	42
WX21213023	SCWD - SALMONS BLACKJACK CONNECTOR WATER LINE	SIMPSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF APPROXIMATELY 11,500 LINEAR FEET OF 8-INCH WATER LINE ND APPURTENANCES LOCATED ADJACENT TO SALMONS BLACKJACK RD. IN SIMPSON COUNTY. AS A RESULT OF THIS PROJECT, SERVICE WILL BE GREATLY IMPROVED TO HOMES AND INDUSTRY IN THE NORTHERN HALF OF SIMPSON COUNTY. THIS PROJECT WILL ALLOW GREATER FLOW CAPACITY AND SYSTEM EFFICIENCY BY PROVIDING A SECOND FEED LINE TO AN EXISTING INDUSTRIAL PARK. THIS PROJECT WILL ALSO PROVIDE GREATER PRESSURE AND FIRE PROTECTION. THESE FACILITIES WILL BE OWNED AND MAINTAINED BY THE SIMPSON COUNTY WATER DISTRICT.	\$316,000	51	43
WX21227063	BGMU - WKU PUMP STATION EMERGENCY GENERATOR	BOWLING GREEN MUNICIPAL UTILITIES	The BGMU Water Treatment Plant is installing a backup generator system that will provide power to the site in the event of a power outage. This installation is currently under construction and will be completed in the spring of 2009. This installation however does not provide backup power to our water distribution pump stations. Therefore, a local generator at the booster pump station will ensure that all customers in the BGMU service area are guaranteed water service in the event of a power outage.	\$125,000	50	44

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WX21227067	BGMU - SEDIMENTATION BASIN COVER 1&2	BOWLING GREEN MUNICIPAL UTILITIES	BGMU would like to add domes or covers at the water treatment plant sedimentation basins. By doing so, our overall goal would be to decrease sunlight thus preventing algae growth, control odors, reduce chlorine (while reducing disinfection byproducts), providing bird and animal control, enhancement of basin security and reduction in overall maintenance. This is a project that would benefit the customers of WCWD and BGMU by helping to maintain a high quality of water as expected.	\$500,000	50	45
WX21227014	BGMU - SOUTH PARK STATION	BOWLING GREEN MUNICIPAL UTILITIES	THIS PROJECT IS FOR THE CONSTRUCTION OF A NEW ABOVE-GROUND TRIPLEX WATER BOOSTER STATION TO REPLACE THE SOUTH PARK DRIVE STATION. THE NEW BOOSTER STATION IS NEEDED TO SUPPLY THE NEEDS OF BOTH THE MUNICIPAL AND RURAL WATR CUSTOMERS; THEREFORE IT IS A REGIONAL PROJECT.	\$650,000	50	46
WX21227049	BGMU - NEW FILTER BACKWASH SYSTEM	BOWLING GREEN MUNICIPAL UTILITIES	RUNTIME OF 70 HOURS. AT THE END OF EACH FILTER CYCLE, THE FILTER IS TAKEN OFFLINE AND BACKWASHED USING THE EXISTING 60,000 GALLON ON-SITE ELEVATED STORAGE TANK FOR BACKWASH SUPPLY. THE AGING ON-SITE TANK IS FILLED UTILIZING A SMALL PUMP DURING THE PERIOD BETWEEN EACH FILTER BACKWASH. THE PUMP IS AGING AND UNDERSIZED FOR ITS APPLICATION AND REQUIRES HOURS TO ADEQUATELY FILL THE TANK FOR THE NEXT BACKWASH CYCLE, THEREFORE CAUSING OPERATIONAL DIFFICULTY FOR STAFF. DUE TO THESE ISSUES, BGMU HAS DECIDED TO INSTALL A NEW, MORE RELIABLE BACKWASH SYSTEM. FURTHERMORE, B.G.M.U. HAS EXPERIENCED OPERATIONAL DIFFICULTIES WITH THEIR EXISTING BACKWASH WATER SOURCE AND ITS INABILITY TO MAINTAIN A CONSTANT FLOW AND PRESSURE DURING THE BACKWASH CYCLE. B.G.M.U. UTILIZES THE PUMP AND ON-SITE ELEVATED STORAGE TANK SYSTEM AND DUE TO THE NEED TO BACKWASH 6-7 FILTERS PER DAY, IS INTERESTED IN DESIGNING AND CONSTRUCTING AN ALTERNATIVE SYSTEM OF BACKWASHING. THIS IS A PROJECT THAT WOULD BENEFIT THE CUSTOMERS OF WCWD AND BGMU BY HELPING TO MAINTAIN A HIGH QUALITY OF WATER AS EXPECTED. THE BGMU WATER TREATMENT PLANT PRODUCES WATER	\$850,000	50	47
WX21227066	BGMU - SOUTH PARK PUMP STATION EMERGENCY GENERATOR	BOWLING GREEN MUNICIPAL UTILITIES	The BGMU Water Treatment Plant is installing a backup generator system that will provide power to the site in the event of a power outage. This installation is currently under construction and will be completed in the spring of 2009. This installation however does not provide backup power to our water distribution pump stations. Therefore, a local generator at the booster pump station will ensure that all customers in the BGMU service area are guaranteed water service in the event of a power outage.	\$125,000	50	48
WX21003012	SCOTTSDALE WTP EMERGENCY GENERATOR PROJECT	CITY OF SCOTTSDALE	INSTALL AN EMERGENCY GENERATOR AT THE CITY OF SCOTTSDALE WTP TO PROVIDE EMERGENCY OPERATING POWER DURING LONG PERIODS OF POWER OUTAGE THAT CAN BE CAUSED BY ICE STORMS, TORNADOS, OR TERRORISM.	\$200,000	50	49
WX21169016	EDMONTON - WATER STORAGE TANK RENOVATIONS/SCADA SYSTEM	Edmonton Water Works	PLANS TO RENOVATE FIVE ELEVATED WATER STORAGE TANKS WITH INTERNAL AND EXTERNAL PIPING FOR WATER TURN OVER IN STORAGE TANKS TO IMPROVE WATER QUALITY. ALSO SCADA SYSTEM TO MONITOR TANK LEVELS AND PUMP CONTROLS.	\$520,000	50	50
WX21171010	MONROE COUNTY WATER IMPROVEMENT	MONROE COUNTY WATER DISTRICT	THIS PROJECT IS FOR A NEW 12 MILE WATER LINE THAT WILL SERVE AND IMPROVE WATER SERVICE TO 2800 HOUSEHOLDS.	\$1,080,000	50	51
WX21171034	FOUNTAIN RUN WATER DISTRICT #1 - KY 87 (SOUTH) WATER LINE EXTENSION	FOUNTAIN RUN WATER DISTRICT #1	THE PROJECT SHALL ALLOW A MORE DIRECT ROUTE FOR WATER TO FLOW TO SOUTHERN PORTION OF SERVICE AREA. THIS WILL ALLOW BETTER FLOW AND PRESSURE TO AKERSVILLE AREA.	\$152,000	50	52
WX21227019	BGMU - REPLACE OLD CAST IRON MAINS	BOWLING GREEN MUNICIPAL UTILITIES	THE MINIMUM WATER LINE SIZE FOR ALL NEW CONSTRUCTION IS EIGHT INCH DIAMETER PIPE. THE WATER DISTRIBUTION SYSTEM INCLUDES AN ESTIMATED 70 MILES OF WATER DISTRIBUTION PIPING THAT IS TWO, FOUR, OR SIX INCHES IN DIAMETER. MANY OF THESE UNDERSIZED WATER MAINS ARE OVER 100 YEARS OLD, ARE OF UNLINED CAST IRON PIPE, HAVE LEAD JOINT CONSTRUCTION, AND HAVE REACHED THE END OF THEIR USEFUL SERVICE LIFE. AN ONGOING PROGRAM OF REPLACING THESE LINES MUST BE UNDERTAKEN, BEING A PART OF THE LONG-RANGE CAPITAL IMPROVEMENT PLAN. THIS WILL PROVIDE BENEFITS TO ALL CUSTOMERS BY ELIMINATING POTENTIAL WATER QUALITY CONCERNS.	\$1,000,000	50	53

PNUM	Title	Applicant	Description	EstCost	Total Score	Regional Rank
WX21141048	City of Russellville Alternative Water Supply line for Logan Aluminum	City of Russellville	Logan Aluminum employes approximately 1200 persons in Logan County and they have an immediate need for an alternative backup water supply line to circumvent the possibility of shut-down that could result from lack of water and the County/Cities and State would be greatly impacted if such an event occurred. The City of Russellville can provide that alternative/backup supply line. Russellville has an existing 12 inch DI raw water line that runs from Russellville to Spa Lake that can be modified to supply required water usage to Logan Aluminum. The modifications for that supply line will not only help Logan Aluminum it will increase the static pressure in Russellvilles Distribution System for current customers and for future economic growth and it will provide a better ISO Rating for	\$872,855	50	54
WX21213022	SCWD - I-65 WESTSIDE TRANSMISSION LINE	SIMPSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DISIGN AND CONSTRUCTION OF APPROXIMATELY 21,500 LINEAR FEET OF 12-INCH WATER LINE AND APPURTENANCES LOCATED ADJACENT TO KENNY PERRY DR. AND INTERSTATE 65 IN SIMPSON COUNTY. AS A RESULT OF THIS PROJECT, SERVICE WILL BE GREATLY IMPORVED TO HOMES AND INDUSTRY IN THE WESTERN HALF OF SIMPSON COUNTY. THIS PROJECT WILL ALLOW GREATER FLOW CAPCITY AND SYSTEM EFFICIENCY BY PROVIDING A SECOND FEED LINE TO AN EXISTING INDUSTRIAL PARK, A DEVELOPING COMMERCIAL AREA, AND NUMEROUS HOMES. THIS PROJECT WILL ALSO PROVIDE GREATER PRESSURE AND FIRE PROTECTION. THESE FACILITIES WILL BE OWENED AND MAINTAINED BY THE SIMPSON COUNTY WATER DISTRICT.	\$1,452,000	50	55
WX21171019	FOUNTAIN RUN WATER DISTRICT #1 - NEW ELEVATED WATER TANK	Fountain Run Water Distict	THE DISTRICT IS CURRENTLY IN VIOLATION OF KAR REGULATIONS WITH REGARD TO 24 HOUR STORAGE. THEY ARE UNDER PSC ORDER TO REMEDY THE SITUATION (PSC ORDER 2003-00312). THIS PROJECT WILL PROVIDE THE DISTRICT WITH ADEQUATE (24 HOUR) STORAGE. IT WILL ALSO PROVIDE MUCH NEEDED INCREASED PRESSURE IN THE AKERSVILLE AREA. IT WILL ALLOW A BACKFEED TO MONROE CO. WATER DISTRICT DURING EMERGENCY CONDITIONS.	\$981,500	50	56
WX21061020	EDMONSON COUNTY WATER DISTRICT - EDMONSON AND HART COUNTY EXTENSIONS	EDMONSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF 9.14 MILES OF 4" MAIN TO SERVE APP. 19 NEW CUSTOMERS AND 3.45 MILES OF 4" TO TIE TOGETHER 5 ROADS TO GIVE BETTER SERVICE AND MAINTAIN BETTER CHLORINE RESIDUE FOR APP. 375 EXISTING CUSTOMERS. HART AND EDMONSON CO.	\$1,198,960	50	57
WX21009010	GLASGOW WATER IMPROVEMENT	GLASGOW WATER COMPANY	THIS PROJECT WILL CONSTRUCT APPROXIMATELY 0.97 MILES OF WATER DISTRIBUTION LINES TO ELIMINATE WATER QUALITY ISSUES AND PROVIDE ADEQUATE FIRE PROTECTION ON THE NORTH SIDE OF TOWN AT NORTH RACE STREET.	\$230,000	50	58
WX21141027	Russellville Water Project #4	City of Russellville	a. A ½ mile of 4-inch water line extension at the end of Gordonsville road will provide water to 5 unserved customers. This a rocky area, so the approximate cost is \$84,756.00 b. 1-½ miles from 68-80 West to Highland Lick Road and cross the By-Pass with either an 8-inch or 10 inch water line that will serve future development. The approximate cost is \$562,916.00 Approximate Total Cost is \$647,672.00	\$647,672	50	59
WX21213041	SCWD - HWY 73 TRANSMISSION LINE	SIMPSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF APPROXIMATELY 10,000 LINEAR FEET OF 10-INCH WATER LINE FROM THE INTERSECTION OF HWY 73 AND HWY 265 TO THE INTERSECTION OF HWY 265 AND CHANEY ROAD. THIS LINE WILL GREATLY INCREASE THE TRANSMISSION CAPACITY TO THE NORTHERN PORTION OF THE SYSTEM. THESE FACILITIES WILL BE OWNED AND OPERATED BY SIMPSON COUNTY WATER DISTRICT.	\$242,000	49	60
WX21171007	MONROE COUNTY WATER IMPROVEMENT	MONROE COUNTY WATER DISTRICT	THIS PROJECT WILL INSTALL APPROXIMATELY 3 MILES OF WATER LINES IN THE CITY OF GAMALIEL. DETERIORATING INFRASTRUCTURE WILL BE REPLACED. ALSO FIRE HYDRANTS THAT ARE IN NEED OF REPAIR WILL BE FIXED OR REPLACED. THIS PROJECT WILL PROVIDE SERVICE TO 350 UNDERSERVED HOUSEHOLDS.	\$300,000	49	61
WX21031028	BCWS - JETSON TANK REPLACEMENT	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED ADJACENT TO HWY 2266 IN BUTLER COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF ONE ELEVATED WATER STORAGE TANK. THIS TANK WILL REPLACE AN EXISTING GROUND STORAGE TANK. AS A RESULT OF THIS PROJECT SERVICE RELIABILITY WILL BE IMPROVED IN THE JETSON AREA OF BUTLER COUNTY. THESE FACILITIES WILL BE OWNED AND OPERATED BY BUTLER COUNTY WATER SYSTEM.	\$500,000	48	62

PNUM	Title	Applicant	Description	EstCost	Total Score	Regional Rank
WX21169024	EDMONTON - OWEN PULLIAM	Edmonton Water Works	3700 FT OF 3" PVC WATER MAIN SERVING 7 HOUSEHOLDS	\$37,000	48	63
WX21061024	EDMONSON COUNTY WATER DISTRICT IMPROVEMENT	EDMONSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF 55,450 LF OF 4" PVC, 2,800 LF OF 6" PVC, 300 LF OF BORE AND JACK UNDER PAVED ROAD, 15 4" M.J. GATE VALVE ASSEMBLYS, 11 CONNECTIONS TO EXISTING WL'S, 41 SERVICE CONNECTIONS, 3 FLOW METERS AT EXISTING BPS, AND 10 LEAK DETECTION METERS.	\$1,279,000	48	64
WX21171033	TOMPKINSVILLE EAST INDUSTRIAL PARK WATER IMPROVEMENTS	CITY OF TOMPKINSVILLE	INSTALL 3,000 LF OF WATER DIRSTRIBUTION LINES.	\$150,000	48	65
WX21009035	CAVELAND ENVIRONMENTAL - CAVE CITY WATER LINE REPLACEMENT	CAVELAND ENVIRONMENTAL AUTHORITY, INC.	REPLACEMENT OF WATER LINES WITH LEAD JOINTS	\$600,000	46	66
WX21169023	EDMONTON - O. JUDD RD	Edmonton Water Works	2600 FT OF 3" PVC WATER MAIN WILL FURNISH WATER FOR 4 HOUSEHOLDS	\$20,800	46	67
WX21227058	WCWD - HIGH SERVICE PUMP STATION #2 UPGRADE	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND UPGRADE OF AN EXISTING PUMP STATION WHICH SERVES APPROXIMATELY 12,000 CUSTOMERS. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$400,000	45	68
WX21227028	WCWD - GREENWOOD PUMP STATION #2	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND UPGRADE OF AN EXISTING PUMP STATION WHICH SERVES APPROXIMATELY 6,000 CUSTOMERS. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$225,000	45	69
WX21171028	MONROE COUNTY WATER DISTRICT-MONROE COUNTY WATER TREATMENT PLANT	MONROE COUNTY WATER DISTRICT	PRELIMINARY ENGINEERING	\$150,000	45	70
WX21227060	WCWD - KELLY VANCE PUMP STATION UPGRADE	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE REPLACEMENT OF AN EXISTING PUMP STATION THAT WILL REACH THE END OF ITS SERVICE LIFE. THE CAPACITY OF THE STATION WILL BE INCREASED TO PROVIDE ADDITIONAL CAPACITY FOR GROWTH IN THE AREA SERVED. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$300,000	45	71
WX21171031	FOUNTAIN RUN WATER DISTRICT IMPROVEMENTS - GPS	FOUNTAIN RUN WATER DISTRICT	THE WATER DISTRICT IS IN NEED OF A NEW AND IMPROVED MAPPING SYSTEM. WITH GPS AVAILABLE IT WILL SAVE MUCH TIME AND MONEY DURING DAILY OPERATIONS AND IN CASE OF EMERGENCIES.	\$50,000	45	72
WX21031034	BCWS - SOURCE INTERCONNECT WATER LINES	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED THROUGHOUT BUTLER COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF 9 4-INCH WATER LINES TOTALING 34,850 FEET. THESE NEW LINES WILL PROVIDE LOOPED FEEDS AND/OR BACKUP FEEDS TO VARIOUS SECTIONS OF THE SYSTEM. AS A RESULT OF THIS PROJECT, OVERALL SERVICE RELIABILITY WILL BE GREATLY IMPROVED. THESE FACILITIES WILL BE OWNED AND OPERATED BY BUTLER COUNTY WATER SYSTEM.	\$468,000	45	73
WX21141001	ADAIRVILLE WATER IMPROVEMENT	ADAIRVILLE WATER WORKS	THIS PROJECT CONSISTS OF CONSTRUCTING 0.38 MILES OF WATER DISTRIBUTION LINE TO SERVE 100 CUSTOMERS IN F. HILLS SUBDIVISION.	\$25,000	45	74
WX21213017	SCWD - NEOSHEO TANK	SIMPSON COUNTY WATER DISTRICT	CONSTRUCT NEW 500,000 GALLON ELEVATED STORAGE TANK TO SERVE WESTERN HALF OF SIMPSON COUNTY.	\$1,100,000	45	75
WX21171008	MONROE COUNTY WATER DISTRICT IMPROVEMENT-TOOLEY RIDGE TANK REPLACEMENT	MONROE COUNTY WATER DISTRICT	A NEED TO REPLACE A SMALL 20,000 GALLON STANDPIPE ON TOOLEY RIDGE IS THIS PROJECT. AT THIS TIME WE ARE PUMPING AN AVERAGE OF 70,000 GPD THROUGH THIS TANK. THE RIVER AREA IS DEVELOPING RAPIDLY WITH NO STORAGE IN THIS TANK. WE NEED A 150,000 GALLON ELEVATED TANK TO SOLVE THIS PROBLEM.	\$400,000	45	76

PNUM	Title	Applicant	Description	EstCost	Total Score	Regional Rank
WX21099013	GREEN RIVER VALLEY WATER DISTRICT - 2006 HART COUNTY WATER MAIN EXTENSIONS	HART COUNTY, KENTUCKY	PROJECT INVOLVES THE ADDITION OF APPROXIMATELY 23,700 FT OF 3-IN AND 4-IN WATER MAIN TO SERVE ABOUT EXISTING 50 FARM RESIDENCES THAT DO NOT HAVE AVAILABILITY TO PUBLIC WATER SUPPLY. LOCATED ENTIRELY IN HART COUNTY, THE LOCATIONS AND ESTIMATED WATER MAIN FOOTAGES OF THESE WATER MAINS ARE 1)GAS STORAGE RD-11,000 FT; 2)JONES SCHOOL HOUSE RD-8,500 FT; 3)WELLS RD-1,000 FT; 4)FRANCIS GARDNER-3,200 FT.	\$400,000	45	77
WX21099014	GREEN RIVER VALLEY WATER DISTRICT - HART COUNTY - WATER IMPROVEMENTS	GREEN RIVER VALLEY WATER DISTRICT	PROJECT INVOLVES THE ADDITION OF APPROXIMATELY 70,300 FT OF 3 & 4-IN WATER MAIN, 2 WATER BOOSTER STATIONS & EITHER A 500,000 GAL, A 400,000 GAL, OR A 300,000 GAL CLEARWELL.	\$2,302,050	45	78
WX21213035	SCWD- LAKE SPRINGS ROAD WATER LINE EXTENSION	SIMPSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF APPROXIMATELY 7500 FEET OF 10-INCH WATER MAIN AND APPURTENANCES. THE LINE WILL BE CONSTRUCTED ALONG LAKE SPRINGS ROAD ROAD IN SIMPSON COUNTY. THIS AREA IS LOCATED ADJACENT TO AN EXISTING INDUSTRIAL DEVELOPMENT. THIS PROJECT WILL PROVIDE SUFFICIENT FLOWS TO ACCOMMODATE ADDITIONAL INDUSTRIAL SITES. THESE FACILITIES WILL BE OWNED AND MAINTAINED BY THE SIMPSON COUNTY WATER DISTRICT.	\$182,000	45	79
WX21061026	BROWNSVILLE WATER TANK REPLACEMENT	CITY OF BROWNSVILLE	REPLACE EXISTING 200,000 GALLON GROUND STORAGE TANK DUE TO THE TANK BEING SEVERELY POTTED AND DUE TO THE AGE OF THE TANK.	\$270,000	43	80
WX21213034	SCWD- MACEDONIA ROAD FIRE PROTECTION	SIMPSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF APPROXIMATELY 5800 FEET OF 6-INCH WATER MAIN AND APPURTENANCES. THE LINE WILL BE CONSTRUCTED ADJACENT TO MACEDONIA ROAD IN SIMPSON COUNTY. AS A RESULT OF THIS PROJECT FIRE PROTECTION WILL BE MADE AVAILABLE TO THIS AREA, WHICH	\$150,000	43	81
WX21141052	AUBURN - WATERLINE REPLACEMENT & FIRE PROTECTION	Auburn	THIS PROJECT WILL REPLACE APPROX. 1500 FT OF WATERLINE & PUT IN A NEW FIRE HYDRANT ON RECTOR AVE.	\$180,000	43	82
WX21169025	EDMONTON - JOE FIELDS,CHESS JESSIE, LONE STAR	Edmonton Water Works	JOE FIELDS, CHESS JESSIE, LINE REPLACEMENT ON LONE STAR FROM 2" TO 4"	\$250,000	43	83
WX21227054	WCWD - GLEN LILY AREA IMPROVEMENTS	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF A 1,000,000 GALLON GROUND STORAGE TANK, A PUMP STATION, A TRANSMISSION PIPELINE TO CONNECT THE PUMP TO THE TANK, AND AN ADDITIONAL PIPELINE WITH PRV. THIS PROJECT WILL SIGNIFICANTLY IMPROVE FLOW CAPACITY, PRESSURES, AND FIRE PROTECTION IN THIS AREA. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$1,266,000	42	84
WX21213028	City of Franklin - West Cedar St. Water Line	City of Franklin	A distribution project to replace an 4"undersized and old deteriorated water line with an 8" that runs between High St. and Chapman St. on West Cedar St/Hwy 100 West. This will increase volume in an area that needs some additional volume.	\$495,975	42	85
WX21169022	EDMONTON - A. SMITH RD	Edmonton Water Works	4000 FT OF 3" PVC WATER MAIN TO SERVE 3 HOUSEHOLDS.	\$32,000	42	86
WX21061012	EDMONSON COUNTY WATER IMPROVEMENT - WATER TANK MAINTENANCE	EDMONSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF MAINTENANCE OF EXISTING TANKS WITH INTERIOR PAINT, BOOSTER STATION REPLACEMENT, TELEMETRY UPGRADE THAT SERVES 2000 CUSTOMERS.	\$375,000	41	87
WX21227053	WCWD - MORGANTOWN ROAD AREA IMPROVEMENTS	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF AN ELEVATED STORAGE TANK, PUMP STATION, APPROXIMATELY 2,900 LINEAR FEET OF 8-INCH WATER MAIN, AND A CONTROL VALVE. THIS PROJECT WILL IMPROVE SERVICE BY INCREASING PRESSURES AND IMPROVING SERVICE RELIABILITY. FIRE PROTECTION WILL ALSO BE ENHANCED. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$917,000	41	88

PNUM	Title	Applicant	Description	EstCost	Total Score	Regional Rank
WX21061025	EDMONSON COUNTY WATER DISTRICT	EDMONSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF 9,000 LF OF 6" MAIN THAT WILL IMPROVE SERVICE TO APPX. 1,200 CUSTOMERS IN THE CHALYBEATE AND WINGFIELD COMMUNITIES, 1,600 LF OF 4" MAIN THAT WILL PROVIDE A LOOP TO BENEFIT WATER QUALITY AND APPX. 30 CUSTOMERS, CONSTRUCT A 250,000 GALLON STORAGE TANK IN THE LINDSEYVILLE AREA TO PROVIDE NEEDED STORAGE CAPACITY FOR APPX. 1,400 CUSTOMERS AND WILL ENABLE THE WATER DISTRICT TO PUMP WATER TO THE LINCOLN COMMUNITY WHICH IS SERVED BY THE WAX TREATMENT PLANT, UPGRADE FORKS PUMP STATION TO SUPPLY NEEDED WATER TO LINCOLN TANK AND IMPROVE SERVICE TO APPX. 350 EXISTING CUSTOMERS AND CUSTOMERS IN HART COUNTY.	\$1,168,700	41	89
WX21213027	City of Franklin - W. Madison St. Water Line Project	City of Franklin	Replacement of a 4" pit cast water main from High St. to Briggs Ave. This will increase flows into an area with low flows and improve the water systems capability to maintain good water quality by eliminating the old line.	\$471,000	41	90
WX21227059	WCWD - TANGLEWOOD PUMP STATION UPGRADE	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE UPGRADE OF AN EXISTING PUMP STATION TO SERVE GROWTH IN THE AREA SERVED. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$8,000	40	91
WX21227061	WCWD - RICHARDSVILLE PUMP STATION ELECTRICAL UPGRADES	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE UPGRADE OF AN EXISTING PUMP STATION TO IMPROVE SYSTEM RELIABILITY. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$25,000	40	92
WX21213038	FRANKLIN WATER SYSTEM REHABILITATION	City of Franklin	Complete rehab of a 1,000,000 gallon water tank, Replace the turbidimeters and carbon feed system at the water plant to improve water treatment and quality. Replace current pump drive with new variable speed drive to reduce energy costs and prevent water hammer in distribution system. Install a generator for power outages and emergencies.	\$515,000	40	93
WX21227032	WCWD - HWY 68W RESERVIOR	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF A 1,000,000 GALLON GROUND STORAGE TANK, A BOOSTER PUMP STATION, AND ASSOCIATED WATER LINES TO IMPROVE EMERGENCY STORAGE, FLOW CAPACITY, AND RELIABILITY OF THE SYSTEM. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$906,000	40	94
WX21031031	BCWS - HWY 231 PUMP STATION UPGRADES	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED ADJACENT TO HWY 231 IN BUTLER COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF A NEW WATER PUMP STATION. THIS PROJECT WILL RESULT IN INCREASED FLOW AND SERVICE RELIABILITY TO CUSTOMERS IN SOUTHERN BUTLER COUNTY. THESE FACILITIES WILL BE OWNED AND OPERATED BY BUTLER COUNTY WATER SYSTEM.	\$275,000	40	95
WX21171018	MONROE COUNTY WATER DISTRICT IMPROVEMENTS	MONROE COUNTY WATER DISTRICT	THIS PROJECT WILL CONSTRUCT APPROXIMATELY 1 MILE OF WATERLINE AND A WATER BOOSTER PUMP STATION WITH TELEMETRY SYSTEM TO PROVIDE AN ADDITIONAL WATER SUPPLY SOURCE FOR THE MONROE COUNTY WATER DISTRICT, WHICH WILL IMPROVE DELIVERY CAPABILITIES AND WATER QUALITY TO CUSTOMERS IN BOTH BARREN AND MONROE COUNTIES.	\$120,000	40	96
WX21171030	MONROE COUNTY WATER DISTRICT IMPROVEMENTS - CONNECTION	MONROE COUNTY WATER DISTRICT	MONROE COUNTY WATER DISTRICT AND FOUNTAIN RUN WATER DISTRICT NEED TO MAKE TWO CONNECTIONS BETWEEN THE SYSTEMS FOR BACKUP AND EMERGENCY WATER SUPPLIES.	\$60,000	40	97
WX21141038	S. LOGAN - Systemwide Extension and Upgrade Project	South Logan Water Association	The South Logan Water Association is planning a system-wide improvement project that will bring new water services to the remaining unserved areas, if feasible. The project will also improve hydraulic conditions by providing improved pressure and service to many current customers of the system. The proposed project involves construction of nearly 19 miles of waterline on 12 rural roads. In addition to supplying unserved areas, current low-pressure areas will be assisted by building interconnecting lines to complete hydraulic circuits or "loops". The loops will also improve the water quality by cutting down on the stagnant water in dead-lines. The estimated cost for this project is \$1,070,000.	\$1,070,000	40	98

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WX21031027	BCWS - MUHLENBURG TANK TRANSMISSION LINE AND FIRE PROTECTION	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED ADJACENT TO ROCHESTER ROAD. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF 10,000 FEET OF 6-INCH WATER LINE TO CONNECT THE MUHLENBURG PUMP STATION TO THE MUHLENBURG TANK. THIS PROJECT WILL RESULT IN INCREASED PRESSURE, FLOW, AND SERVICE RELIABILITY. THIS PROJECT WILL ALSO INCREASE FIRE PROTECTION IN THIS AREA. THESE FACILITIES WILL BE OWNED AND OPERATED BY BUTLER COUNTY WATER SYSTEM.	\$165,000	39	99
WX21061014	EDMONSON COUNTY WATER IMPROVEMENT - TREATMENT PLANT EXPANSION	EDMONSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF ONE WATER TREATMENT PLANT EXPANSION. THIS EXPANSION WILL IMPROVE SERVICE TO 3983 HOUSEHOLDS.	\$5,000,000	39	100
WX21213020	SCWD - MIDDLETON AREA FIRE PROTECTION	SIMPSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF APPROXIMATELY 8,500 LINEAR FEET OF 6-INCH WATER LINE AND APPURTENANCES LOCATED ADJACENT TO HWY 665 IN SIMPSON COUNTY. AS A RESULT OF THIS PROJECT, FIRE PROTECTION WILL BE MADE AVAILABLE IN THE MIDDLETON AREA OF SIMPSON COUNTY. THIS PROJECT WILL GREATLY IMPROVE CURRENT FIRE PROTECTION. THIS PROJECT WILL ALSO ALLOW GREATER FLOW CAPACITY TO REMOTE PORTIONS OF SIMPSON COUNTY. THESE FACILITIES WILL BE OWNED AND MAINTAINED BY THE SIMPSON COUNTY WATER DISTRICT.	\$140,000	39	101
WX21227057	WCWD - RICHMOND AREA IMPROVEMENTS, PHASE 1	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF APPROXIMATELY 8,700 LINEAR FEET OF 8-INCH WATER MAIN FROM HWY 31W TO THREE SPRINGS ROAD. THE RESULT OF THIS PROJECT WILL BE IMPROVED SERVICE TO CUSTOMERS IN THIS AREA. IN ADDITION, A MORE EFFICIENT OPERATION WILL RESULT BY SWITCHING THE TANK THAT SERVES THIS AREA. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$261,000	36	102
WX21213040	City of Franklin Interconnects Water Line	City of Franklin	Construct approximately 15,000 linear feet of 12 inch water line to provide service to emergency interconnects between Simpson County Water District (SCWD) and the City of Franklin.	\$618,000	36	103
WX21171035	FOUNTAIN RUN WATER DISTRICT #1 - RADIO TELEMETRY CONTROL SYSTEM	FOUNTAIN RUN WATER DISTRICT #1	THIS PROJECT WILL ALLOW MANAGEMENT TO BETTER OPERATE THE SYSTEM BY MONITORING AND CONTROLLING WITH RADIO TELEMETRY. THEY CAN BETTER CONTROL FLOW INTO THE SYSTEM AND DETECT LEAKS EARLIER.	\$155,000	36	104
WX21141033	LEWISBURG WATER WORKS - REHAB OLD CAST IRON MAINS	LEWISBURG WATER WORKS	REPLACING OLD DISTRIBUTION LINES WITH PVC.	\$500,000	36	105
WX21141032	LEWISBURG WATER WORKS - DEADEND LOOPS	LEWISBURG WATER WORKS	UPGRADING DISTRIBUTION LINES TO ELIMINATE DEAD WATER ISSUES.	\$100,000	36	106
WX21031032	BCWS - GARDNER LN. WATER LINE EXTENSION	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED ADJACENT TO GARDNER LN. IN BUTLER COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF 10,300 FEET OF 6-INCH WATER LINE. THIS PROJECT WILL RESULT IN INCREASED PRESSURE, FLOW, AND SERVICE RELIABILITY TO CUSTOMERS ALONG SADDLE CLUB ROAD AND ROCHESTER ROAD. THESE FACILITIES WILL BE OWNED AND OPERATED BY BUTLER COUNTY WATER SYSTEM.	\$170,000	36	107
WX21169014	GREEN RIVER VALLEY WATER DISTRICT - 2006 METCALFE CO. WATER MAIN EXTENSIONS	GREEN RIVER VALLEY WATER DISTRICT	PROJECT INVOLVES THE ADDITION OF APPROXIMATELY 13,900 FEET OF 3-INCH WATER MAINS TO SERVE ABOUT EXISTING 12 FARM RESIDENCES THAT DO NOT HAVE AVAILABILITY TO PUBLIC WATER SUPPLY. LOCATED ENTIRELY IN METCALFE COUNTY, THE LOCATIONS AND ESTIMATED WATER MAIN FOOTAGES OF THESE WATER MAINS ARE 1) HERBERT HODGE ROAD - 4,000 FEET; 2) IRON MOUNTAIN ROAD - 5,600 FEET; AND 3) TERRY BASTIN ROAD - 4,300 FEET.	\$200,000	36	108
WX21227055	WCWD - SMITHS GROVE / LITTLE KNOB IMPROVEMENTS	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF A 500,000 GALLON GROUND STORAGE TANK, PUMP STATION AND 8" WATER LINE TO IMPROVE FLOW CAPACITY, PRESSURES, AND FIRE PROTECTION IN THE SMITHS GROVE COMMUNITY AND SURROUNDING AREAS. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$780,000	35	109
WX21171011	MONROE COUNTY WATER IMPROVEMENT	MONROE COUNTY WATER DISTRICT	THIS PROJECT WILL UPGRADE APPROXIMATELY 18 MILES OF WATER LINE THAT WILL PROVIDE IMPROVED SERVICE TO 475 UNDERSERVED HOUSEHOLDS.	\$625,000	35	110

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WX21141023	Auburn Water Project #2	Auburn	#####	\$370,926	34	111
WX21031026	BCWS - ROCHESTER TANK REPLACEMENT	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED ADJACENT TO PROVO ROAD IN BUTLER COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF ONE ELEVATED WATER STORAGE TANK. THIS TANK WILL REPLACE AN EXISTING GROUND STORAGE TANK. AS A RESULT OF THIS PROJECT SERVICE RELIABILITY WILL BE IMPROVED IN THE ROCHESTER AREA OF BUTLER COUNTY. THESE FACILITIES WILL BE OWNED AND OPERATED BY BUTLER COUNTY WATER SYSTEM.	\$500,000	34	112
WX21141002	ADAIRVILLE WATER IMPROVEMENT - INDUSTRIAL PARK	ADAIRVILLE WATER WORKS	THIS PROJECT INCLUDES CONSTRUCTING 1.58 MILES OF WATER DISTRIBUTION LINE TO SERVE INDUSTRIAL PARK.	\$125,000	34	113
WX21227012	BGMU - ELIMINATING DEAD END MAINS	BOWLING GREEN MUNICIPAL UTILITIES	THE WATER DISTRIBUTION NETWORK INCLUDES A NUMBER OF DEAD END WATER DISTRIBUTION MAINS. IN ORDER TO MINIMIZE WATER QUALITY PROBLEMS ASSOCIATED WITH THE LONG RESIDENCE TIMES IN DEAD END WATER MAINS, A WATER MAIN LOOPING PROGRAM IS NEEDED TO CORRECT THESE PROBLEMS PREVALENT IN THE OLDER SECTIONS OF THE WATER SYSTEM. DEAD END MAINS WITH LONG RESIDENCE TIMES SHALL BE EXTENDED TO INTERCONNECT WITH OTHER DISTRIBUTION LINES WHERE FEASIBLE TO RECTIFY THE RESIDENCE TIME PROBLEM. THE BENEFITS SHALL BE SYSTEM WIDE BY ELIMINATING POTENTIALS FOR WATER QUALITY PROBLEMS AND ENHANCING WATER DISTRIBUTION CAPACITY.	\$1,000,000	33	114
WX21227056	WCWD - PORTER PIKE AREA IMPROVEMENTS, PHASE 1	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF A 250,000 GALLON ELEVATED STORAGE TANK, A NEW PUMP STATION, AND SEVERAL WATER LINES. THESE WATER LINES WILL BE CONNECTED TO EXISTING WATER LINES TO CREATE A LOOPED NETWORK WHICH WILL DRAMATICALLY IMPROVE SERVICE TO CUSTOMERS IN THIS AREA. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$1,477,000	33	115
WX21213003	SCWD - HWY 100E WATER LINE EXTENSION	SIMPSON COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF INSTALLING APPROXIMATELY 3.18 MILES OF 6 INCH WATER DISTRIBUTION LINES IN SIMPSON COUNTY. THE PROJECT WILL SERVE 175 UNSERVED AND UNDERSERVED HOUSEHOLDS.	\$277,000	33	116
WX21009036	CAVELAND ENVIRONMENTAL - PARK CITY WATER LINE #1	CAVELAND ENVIRONMENTAL AUTHORITY, INC.	WATER LINE IMPROVEMENTS TO MEET DIVISION OF WATER REGULATIONS.	\$700,000	33	117
WX21031025	BCWS - SMALL DIAMETER WATER LINE REPLACEMENT, PHASE 2	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED THROUGHOUT BUTLER COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF 20 4-INCH WATER LINES TOTALING 68,350 FEET. THESE NEW LINES WILL REPLACE VERY SMALL DIAMETER DISTRIBUTION LINES THAT CURRENTLY EXIST IN THE SYSTEM. AS A RESULT OF THIS PROJECT 143 CUSTOMERS WILL RECEIVE INCREASED PRESSURE, FLOW, AND SERVICE RELIABILITY. THESE FACILITIES WILL BE OWNED AND OPERATED BY BUTLER COUNTY WATER SYSTEM.	\$902,000	33	118

PNUM	Title	Applicant	Description	EstCost	Total Score	Regional Rank
WX21031021	BCWS - ROCHESTER ROAD WATER LINE UPGRADE	BUTLER COUNTY WATER SYSTEM	THIS PROJECT IS LOCATED ADJACENT TO ROCHESTER ROAD IN BUTLER COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF APPROXIMATELY 18,300 LINEAR FEET OF 8-INCH WATER LINE AND APPURTENANCES. AS A RESULT OF THIS PROJECT, THE ENTIRE ROCHESTER COMMUNITY AN OTHER PARTS OF WESTERN BUTLER COUNTY WILL BE PROVIDED WITH INCREASED FLOW CAPACITY, SERVICE RELIABILITY, AND FIRE PROTECTION. THESE FACILITIES WILL BE OWNED AND MAINTAINED BY THE BUTLER COUNTY WATER SYSTEM.	\$403,000	32	119
WX21009009	GLASGOW WATER IMPROVEMENT	GLASGOW WATER COMPANY	THIS PROJECT WILL CONSTRUCT APPROXIMATELY 0.66 MILES OF WATER DISTRIBUTION LINES TO ELIMINATE WATER QUALITY ISSUES AND PROVIDE ADEQUATE FIRE PROTECTION TO THREE SEPERATE AREAS OF TOWN.	\$75,000	31	120
WX21171013	TOMPKINSVILLE DOWNTOWN WATER LINE REPLACEMENT	TOMPKINSVILLE WATER WORKS	THIS PROJECT WILL REPLACE 2 MILES OF EXISTING WATER LINES AND WILL IMPROVE WATER SERVICE TO 250 UNDERSERVED HOUSEHOLDS.	\$500,000	31	121
WX21171023	MONROE COUNTY WATER DISTRICT IMPROVEMENTS- ROCKBRIDGE STORAGE TANK	MONROE COUNTY WATER DISTRICT	THIS PROJECT WILL REPLACE AN OLD UNDERSIZED STANDPIPE STORAGE TANK AT ROCKBRIDGE. THE CURRENT CAPACITY IS 100,000 GALLONS WITH OVER 180,000 GPD BEING USED IN THIS SECTION. AS THE AREA HAS GROWN IT HAS BECOME AN INADEQUENT STORAGE FACILITY, THIS TANK IS GOING TO HAVE TO BE REPLACED WITH A 200,000 GALLON ELEVATED TANK.	\$500,000	30	122
WX21227062	WCWD - SANDHILL TANK REPLACEMENT	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE REPLACEMENT OF AN EXISTING TANK THAT WILL REACH THE END OF ITS SERVICE LIFE. THESE FACILITIES WILL BE OWNED AND OPERATED BY WARREN COUNTY WATER DISTRICT.	\$240,000	30	123
WX21227036	WCWD - BARREN RIVER RD. FIRE PROTECTION	WARREN COUNTY WATER DISTRICT	THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION A CONTROL VALVE STATION AND A 50,000 GALLON ELEVATED STORAGE TANK. THESE IMPROVEMENTS WILL PROVIDE FIRE PROTECTION CAPABILITIES ALONG BARREN RIVER ROAD.	\$400,000	30	124
WX21227040	WCWD - OLD SCOTTSVILLE AREA IMPROVEMENTS	WARREN COUNTY WATER DISTRICT	THIS PROJECT IS LOCATED ADJACENT TO OLD SCOTTSVILLE RD. AND GREATHOUSE RD. IN WARREN COUNTY. THIS PROJECT CONSISTS OF THE DESIGN AND CONSTRUCTION OF 17,400 LINEAR FEET OF 10-INCH WATER LINE AND APPURTENANCES AND A 500,000 GALLON ELEVATED STORAGE TANK. AS A RESULT OF THIS PROJECT PRESSURE AND FLOW CAPACITY WILL BE INCREASED TO HOMES WHICH ARE CURRENTLY UNDERSERVED. THIS PROJECT WILL INCREASE WATER SERVICE RELIABILITY AND SYSTEM EFFICIENCY. THESE FACILITIES WILL BE OWNED AND MAINTAINED BY THE WARREN COUNTY WATER DISTRICT.	\$1,660,000	30	125
WX21141022	Auburn Water Project #1	Auburn	1. PETERSON AVENUE PROJECT a. Water tank near Peterson Avenue would provide safe and adequate water pressure for 50 homes. Approximate Cost is \$1,700,000.00	\$1,700,000	30	126
WX21061005	EDMONSON COUNTY WATER IMPROVEMENT- NOLIN STATE PARK	Edmonson County Water District	THIS PROJECT CALLS FOR THE CONSTRUCTION OF A 1.5 MILE WATER DISTRIBUTION LINE TO PROVIDE SUFFICIENT FLOW AND PRESSURE TO NOLIN STATE PARK AND IMPROVE SERVICE TO 100 EXISTING CUSTOMERS.	\$118,800	29	127
WX21213033	City of Franklin - Williamsburg Park Pressure Zone	City of Franklin	Install a pressure booster pump station for the Williamsburg Park area where pressure is at a maximum of 44 psi and a lowers to 32 psi throughout each day.	\$485,000	27	128
WX21009030	CEA - BLAIR ROAD	CAVELAND ENVIRONMENTAL AUTHORITY, INC.	8000 FEET OF 6 INCH WATER MAIN	\$198,000	27	129
WX21009011	GLASGOW WATER IMPROVEMENT	GLASGOW WATER COMPANY	THIS PROJECT WILL CONSTRUCT APPROXIMATELY 1.7 MILES OF WATER DISTRIBUTION LINES TO ELIMINATE WATER QUALITY ISSUES AND PROVIDE FIRE PROTECTION TO A LOW INCOME AREA ON THE EAST SIDE OF TOWN.	\$180,000	24	130
WX21009037	CAVELAND ENVIRONMENTAL - PARK CITY WATER LINES #2	CAVELAND ENVIRONMENTAL AUTHORITY, INC.	REPLACE WATER LINES UNDER SIZED	\$500,000	23	131

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WX21009028	Southside Line Improvement - Glasgow	GLASGOW WATER COMPANY	Replace 2700ft of waterline in South Green Street area to improve water quality and fire protection.	\$120,000	22	132
WX21141006	EAST LOGAN WATER IMPROVEMENT	East Logan Water District	THIS PROJECT CONSISTS OF CONSTRUCTING 19 MILES OF DISTRIBUTION LINE. THE PROJECT WILL SERVE 45 HOUSEHOLDS IN LOGAN COUNTY.	\$444,000	20	133
WX21227064	BGMU - NEW HIGH SERVICE PUMP	BOWLING GREEN MUNICIPAL UTILITIES	Installation of a new 13,000 gpm high service pump along with 700 hp motor to be installed on top of the existing clearwell along with all associated appurtenances. This project will also include a shared VFD for the the new pump and existing high service pump no. 5 that is located next to the proposed location. A new building will shelter the new pump and existing pump from the environment. This project will increase the pumping capacity to the system and will assist in operational capabilities for plant operations.	\$600,000	20	134
WX21141008	EAST LOGAN WATER IMPROVEMENT	East Logan Water District	THIS PROJECT CONSISTS OF CONSTRUCTING 11.9 MILES OF WATER DISTRIBUTION LINE TO SERVE 41 CUSTOMERS IN LOGAN COUNTY.	\$295,000	18	135
WX21141007	EAST LOGAN WATER IMPROVEMENT	East Logan Water District	THIS PROJECT CONSISTS OF CONSTRUCTING 13 MILES OF WATER DISTRIBUTION LINE TO SERVE 33 CUSTOMERS.	\$348,000	18	136
WX21009029	Westside Line Improvement - Glasgow	GLASGOW WATER COMPANY	Replace 3500ft of waterline in valley view subdivision to improve water quality and fire protection	\$105,000	15	137

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