

May 26, 2022

The Honorable Brian Schatz
Chairman
Subcommittee on Transportation, Housing
and Urban Development, and Related
Agencies
Dirksen Senate Office Building, Room 184
Washington, D.C., 20510

The Honorable Susan Collins
Ranking Member
Subcommittee on Transportation, Housing
and Urban Development, and Related
Agencies
Dirksen Senate Office Building, Room 156
Washington, D.C., 20510

Dear Chairman Merkley and Ranking Member Murkowski:

I certify that neither I nor my immediate family has a pecuniary interest in any of the congressionally directed spending items that I have requested in the Fiscal Year 2023 Interior, Environment, and Related Agencies Appropriations Bill, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

I appreciate your distinguished leadership on this important bill, as well as the assistance that your exceptional staff provide to mine. If you have questions regarding any of my requests, please contact Seth Gainer on my staff at (202) 228-6688.

With warmest regards,



Joe Manchin III
United States Senator

**Manchin, Joe(D-WV) Interior and Environment
Congressionally Directed Spending Requests**

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Lincoln County Public Service District	This project will remove and replace water distribution system infrastructure that has reached the end of its useful life.	Alum Creek WV	\$3,500
Town of Anmoore	This project will complete a water system improvements project that includes strategic water line replacement in an effort to reduce the unaccounted for water loss.	Anmoore WV	\$1,000
Town of Ansted	Makes critical upgrades to failing treatment plant infrastructure in the Town of Ansted to allow for further growth inside and surrounding the New River Gorge National Park and Preserve.	Ansted WV	\$4,400
Town of Ansted	This project will make critical upgrades to failing treatment plant infrastructure.	Ansted WV	\$2,000
Arthurdale Heritage, Inc.	Constructs a historic trades school in Arthurdale.	Arthurdale WV	\$958
Arthurdale Heritage, Inc.	Constructs a historic trades school.	Arthurdale WV	\$2,380
Village of Barboursville	This project constructs a new main pumping station and force main to Pea Ridge PSD, upgrading 8 existing pump station, decommissioning the treatment lagoon, and repairing the existing sewer mains in Barboursville.	Barboursville WV	\$5,000
Beckley Sanitary Board	Upgrades stormwater and sanitary sewer upgrades to alleviate frequent flooding and aging/poor infrastructure.	Beckley WV	\$5,564
Beckley Sanitary Board	This project upgrades stormwater infrastructure along Robert C. Byrd Drive in Beckley to alleviate regular flooding.	Beckley WV	\$6,150
Beckley Sanitary Board	This project upgrades and rehabilitates stormwater systems in 4 areas of Beckley, including stream bank restoration.	Beckley WV	\$3,350
Beckley Sanitary Board	This project improves a WWTP and Pump Station in Beckley to allow plant staff to coordinate facility management in times of mild or worse flows.	Beckley WV	\$5,492
Beckley Sanitary Board	This project replaces existing stormwater culverts under the Beckley McManus Rail Trail that sees frequent flooding.	Beckley WV	\$1,751
City of Belington	This project will consist of the installation of approximately 23,375 linear feet of gravity collection system replacement.	Belington WV	\$6,216
Morgan County Commission	Expands the public water and sewer systems and interior lines to additional communities in Morgan County.	Berkley Springs WV	\$590
Town of Buffalo	Constructs a storm water handling system for the town.	Buffalo WV	\$1,100
Town of Burnsville	This project extends potable water to the northeastern portion of Braxton County, WV, along Route 19 and Route 4.	Burnsville WV	\$5,360
City of Cameron	This project will provide potable water service to 15 currently unserved residents of Green Valley Road replace aging and leaking water lines in town, make necessary upgrades.	Cameron WV	\$2,000
City of Charles Town	Deploys green infrastructure systems on Liberty Street and surrounding downtown areas, including bioswales and raingardens, pervious pavements, improved storm sewer piping, and other stormwater management on downtown streets.	Charles Town WV	\$400
City of Charleston	Installs approximately 2,500 linear feet of new storm sewer to address a failed stormwater system.	Charleston WV	\$501

West Virginia Department of Agriculture	Studies the levels of PFAS in soil and water and educates WV on the hazards of PFAS.	Charleston WV	\$330
West Virginia University	This project allows WVU to acquire the most advanced US-manufactured UAS Multi-rotor and fixed-wing technology as well as miniaturized Light Detecting and Ranging (LiDAR) and Hyperspectral sensors to support forest research that will focus on carbon sequestration capacity evaluation as well as water/environmental quality protection.	Chestnut Ridge Road WV	\$475
City of Clarksburg Sanitary Board	Upgrades the wastewater treatment plant and further storm separation within the City's combined sewer system.	Clarksburg WV	\$3,000
Clarksburg Water Board	This project will replace and upgrade a water distribution system to replace hazardous materials critical for public health and safety.	Clarksburg WV	\$18,800
Summit Park Public Service District	This project removes the lead from water distribution systems and repairs damaged lines.	Clarksburg WV	\$8,000
Summit Park Public Service District	This project removes rain inflow to prevent overflow, upgrades 2 lift station, and relocates sections in improper locations.	Clarksburg WV	\$2,300
Cowen Public Service District	This project extends public potable water service along Routes 82, 44, and 32.	Cowen WV	\$3,500
Crab Orchard – MacArthur Public Service District	Construct a sewage collection system for a community of approximately 150 homes, which currently discharge sewer into Stonecoal and Tommy Creek	Crab Orchard WV	\$3,590
Crab Orchard – MacArthur Public Service District	This phased sewer project will serve a heavily populated area of Raleigh County that currently has limited sewer service or no service at all	Crab Orchard WV	\$3,599
Crum Public Service District	This plant will serve the Crum and surrounding areas with quality water and eliminate water outages and lower pumping electric bills.	Crum WV	\$10,728
Shady Spring Public Service District	Upgrades the existing wastewater treatment plant	Daniels WV	\$2,000
Shady Spring Public Service District	upgrade of the existing Glen Morgan Wastewater Treatment plant	Daniels WV	\$2,000
Canaan Valley Institute	Restores the habitats for Federally Listed & At-Risk Species in the priority watersheds in West Virginia.	Davis WV	\$924
Town of Davis	This project will construct a new, centralized wastewater treatment plant for the town of Davis.	Davis WV	\$2,000
WV State University	Repairs and restores the historic Malden Village and its African Zion Baptist Church.	Dunbar WV	\$988
Pocahontas County Public Service District	This project increases water capacity to build resiliency and support growth and expansion in the region.	Durbin WV	\$5,000
Pocahontas County Public Service District	This project will make water/fire service available to approximately 59 mainly residential and small commercial customers between the Pocahontas County communities of Bartow and Thornwood who currently do not have potable water service and rely on poor quality and limited quantity wells.	Durbin WV	\$2,000
Town of East Bank Sanitary Board	This project will assist the Town of East Bank in updating its existing sewer system to address inflow and infiltration.	East Bank WV	\$4,000
Town of Elizabeth	Replacing deteriorating gravity sewer mains, manholes, and other infrastructure in the Town's wastewater collection system.	Elizabeth WV	\$3,000

The Nature Conservancy in West Virginia	Purchases land surrounding the existing Canaan Valley National Wildlife Refuge tract known as Big Cove.	Elkins WV	\$5,000
Valley Falls PSD	This project will replace undersized leaking water lines with new larger lines which will allow for pressures and flows to keep up with the demand as well as provide better fire protection to the area, among other improvements.	Fairmont WV	\$7,167
Ice's Run Route 250 PSD	This project would allow Ice's Run Route 250 PSD to remain a reliable and robust water distribution system	Fairmont WV	\$4,000
New Haven Public Service District	This project constructs a water main extension and expands individual service in the region.	Fayetteville WV	\$1,000
New Haven Public Service District	This project constructs a water main extension and expands individual service in the region.	Fayetteville WV	\$1,000
New Haven Public Service District	This project constructs a water main extension and a transmission line extension to expand and improve safe and dependable water supply.	Fayetteville WV	\$1,000
Town of Fayetteville	This project upgrades Fayetteville's culverts to accommodate heavy rainfall and replace aging and poor infrastructure.	Fayetteville WV	\$1,610
Town of Franklin	This project will enhance the city's water distribution system to reduce lost water and limit damage during extreme flood events.	Franklin WV	\$2,443
Town of Gassaway	Restores the historical integrity of the historic Gassaway Depot.	Gassaway WV	\$150
Kanawha Falls Public Service District	This project replaces existing water lines to decrease water loss and lower costs.	Gauley Bridge WV	\$2,000
Town of Glasgow	This project funds the repair and restoration of the Town of Glasgow Community Pool.	Glasgow WV	\$750
Ravencliff McGraws Saulsville PSD	This project replaces filters, pumps, controls, plant piping and valves as well as the electrical system of McGraws water treatment plant.	Glen Fork WV	\$790
Ravencliff McGraws Saulsville Public Service Dist	This project upgrades and extends water service to 53 new customers and providing better service to existing community service.	Glen Fork WV	\$2,890
Gilmer County Public Service District	Replaces commercial meters, acquire and installing system sub-meters, leak repair and computer hardware.	Glennville WV	\$350
Gilmer County Public Service District	This project will extend water service to rural areas of Grass Run and Route 74 in Gilmer County.	Glennville WV	\$2,816
City of Grafton	This project constructs a 60 year-old water storage tank.	Grafton WV	\$2,000
Mountain View Water Association	The project will replace undersized leaking water lines with new larger lines which will allow for pressures and flows to keep up with the demand as well as provide fire protection to the area, among other improvements.	Grafton WV	\$5,360
Town of Grant Town	This project will undertake a number of improvements, including new water meters, system upgrades, new storage tank construction, and other improvements to improve storage capacity and fire protection and improved efficiencies.	Grant Town WV	\$3,180
Town of Grant Town	This project will complete a hydraulic study of the Town of Grant Town, develop a plan for stormwater mitigation, and to construct Phase I of the Stormwater System Improvements project.	Grant Town WV	\$2,000
Mt. Zion Public Service District	Upgrades the Supervisory Control and Data Acquisition system for the Mt. Zion PSD.	Grantsville WV	\$1,993
Lincoln County Commission	Extends potable water to 20 customers and 5 fire hydrants in Lincoln County WV.	Hamlin WV	\$370

Hamlin Public Service District	This project rehabilitates and improves the Hamlin PSD's sanitary sewer system to address inflow and infiltration due to aging infrastructure.	Hamlin WV	\$2,200
Corporation of Harpers Ferry	The Water Distribution System Improvement Project for Harpers Ferry is a complete upgrade of the 60–100-year-old water distribution system	Harpers Ferry WV	\$7,641
People Tree Non-Profit	Conducts archeology, excavation, and historical research to document the underground cistern to secure potential ties to the Underground Railroad and rehabilitates and preserves the building structure for the next 200 years.	Harpers Ferry WV	\$992
Town of Harrisville	This project will provide potable water service to an underserved community by installing a water line extension and upgrading an existing pump station.	Harrisville WV	\$2,200
Hughes River Water Board	This project would conduct various improvements at a water treatment plant, as well as rehabilitation of a raw water wet well.	Harrisville WV	\$2,000
City of Hinton	This project funds the rehabilitation of the historic New River Grocery Building to enable small businesses to find space in downtown Hinton.	Hinton WV	\$250
Huntington Sanitary Board	Designs and constructs a separate collection system and multiple storm sewer lines to capture stormwater within the existing residential and commercial roadway area.	Huntington WV	\$6,000
Town of Junior	Replaces existing water lines, valves, water meters, and fire hydrants to upgrade the town of Junior's existing water distribution system and allow the town to provide fire protection to a larger population.	Junior WV	\$1,896
City of Keyser	Upgrades Keyser's failing water treatment pumps.	Keyser WV	\$8,000
Kingwood Water Works	Improves the reliability, safety and security of the water supply for the Camp Dawson West Virginia Army National Guard facility.	Kingwood WV	\$5,000
City of Kingwood Sewer Board	This project will remove existing grinder pumps and provide service connections to residents who are within the City of Kingwood sewer service area but are not connected to sanitary sewer service.	Kingwood WV	\$5,000
Greenbrier Historical Society	This project will restore the 1834 Library of the Supreme Court of Virginia to as close as feasible to its original configuration, for use as a building museum and research library in support of the archive collection of the Greenbrier Historical Society.	Lewisburg WV	\$900
City of Lewisburg	This project replaces aged and undersized asbestos cement water mains within the system which will not only provide capacity for growth but will also help reduce water loss within the system	Lewisburg WV	\$4,580
City of Logan	Analyzes and identifies an alternative water source for the City of Logan.	Logan WV	\$820
Town of Lumberport	This project provides water system improvements and potential interconnections.	Lumberport WV	\$2,000
City of Mannington	Assists the City of Mannington in replacing its water meters at a faster rate.	Mannington WV	\$229
Town of Marlinton	Replaces and upgrades Marlinton's sanitary sewer service.	Marlinton WV	\$3,919
Apollo Civic Theatre, Inc.	Restores the historic Apollo Theatre in Martinsburg, including replacing the roof, restoring masonry & concrete, restoring windows and seals, and other restorations.	Martinsburg WV	\$750
Berkeley County Public Service Water District	Upgrades the Bunker Hill Water Mainline to accommodate population and employment growth.	Martinsburg WV	\$2,700
Charles Town Utility Board	Makes improvements to the sewer collection system in Charles Town, WV.	Martinsburg WV	\$3,117

City of Martinsburg	This project rehabilitates the 1847 Market House, adding mixed use community and retail space for the community in an area that is as fast-growing opportunity zone in need of retail reinvestment.	Martinsburg WV	\$1,200
City of McMechen	Repairs the Wastewater Treatment Plant in McMechen, WV in Marshall County.	McMechen WV	\$300
City of McMechen	This project upgrades an existing wastewater treatment plant to improve the pumping station, flow rate, better process water.	McMechen WV	\$10,689
City of McMechen	This project constructs a new waste water treatment plant for McMechen WV.	McMechen WV	\$300
Mr. Gary Browning	This waterline extension project provides water service to 53 new customers in Summers County WV.	Minitz WV	\$1,517
City of Montgomery	This project upgrades the equipment for the Montgomery wastewater treatment facility.	Montgomery WV	\$1,158
West Virginia University	Provides initial capacity building including equipment for the WVU Large River Initiative.	Morgantown WV	\$573
West Virginia University	This project adds capacity to conduct research around improved management of organic waste	Morgantown WV	\$1,000
Grave Creek Mound Archaeological Complex	Resets the steps of the Grave Creek Mound, with each step removed and braced back in to avoid further damage.	Moundsville WV	\$100
Marshall County PSD #3	This project replaces waterlines and water meters, installs a new fixed-point meter reading system, and water storage tank rehabilitation and improvements.	Moundsville WV	\$1,600
Marshall County Sewage District	This project will extend sanitary sewer service to residents of the communities in Allendale and Mount Olivet in Marshall County.	Moundsville WV	\$3,500
Mountain Top PSD	Conducts the implementation of a radio-read water metering system, the PSD would be able to collect the data in a safer and more efficient manner, as the radio-read system allows data to be collected as the works drive by each water meter.	Mount Storm WV	\$400
Mingo County Public Service District	Makes water/fire service available to approximately 538 people between the Mingo County community of Justice and the Wyoming County community of Hanover.	Naugatuck WV	\$450
City of New Cumberland	Evaluates and fixes five storm sewers that are backing up and causing flooding to residents.	New Cumberland WV	\$200
Tomlinson PSD and Hancock County PSD	This project prepares the PSDs financially for the required purchase and pending takeover of the wastewater/water treatment assets.	New Cumberland WV	\$2,000
Tomlinson PSD	This project will help determining that the Newell Company is a "distressed" or "failing" utility as defined by WV Code.	New Cumberland WV	\$12,500
Hancock County PSD	This project addresses safety and health concerns for customers and operators at the plant for the 20 year planning period.	New Cumberland WV	\$9,100
City of New Cumberland	This project cuts and caps an old well and digs a new well to provide security for the city for fire protection.	New Cumberland WV	\$1,000
Town of Newburg	To upgrade the city of Newburg's sanitary sewer system in order to remain in compliance with the WVDEP NPDES discharge limits.	Newburg WV	\$3,500
Town of Nutter Fort	This project will extend sanitary sewer service to unserved residents along the Route 20 and Interstate 79 corridor.	Nutter Fort WV	\$5,000
City of Oak Hill	This project removes and replaces sections of gravity sanitary sewer line and rehabilitating manholes. By rehabilitating sections of the collection system, the amount of inflow and infiltration is expected to be significantly reduced. The proposed project also includes the decommissioning of several pump stations and upgrading several other pump stations.	Oak Hill WV	\$1,000

Mid-Ohio Valley Regional Council	Replaces and improves failing water pipelines for the Claywood Park PSD.	Parkersburg WV	\$2,100
City of Parsons	This project will replace the remaining portion of old water piping and make improvements to the water storage tanks to reduce leaks, maintenance, and extend the life of the water system. Sections of the water lines which will be replaced are currently undersized	Parsons WV	\$500
Town of Pax	Constructs public sewer service for customers served by failing septic tanks.	Pax WV	\$1,000
City of Pennsboro	Replaces the oldest waterlines in Pennsboro.	Pennsboro WV	\$4,000
City of Philippi	Constructs a reservoir to hold a 3-month supply of water to act as a backup raw water supply source.	Philippi WV	\$9,600
Century Volga Public Service District	This project rehabilitates pressure stations, adds new water meters, and adds an additional water storage tank.	Philippi WV	\$2,000
Town of Pineville	Provides reliable water service to approximately 1,074 existing customers.	Pineville WV	\$1,500
Town of Pineville	This project extends waterline service to 254 people and allow existing failing systems to be taken offline.	Pineville WV	\$1,912
Preston County Sewer PSD	Upgrades the Hazelton Wastewater Treatment Plant in order to continue to comply with discharge limits on Copper and Zinc.	Preston County WV	\$2,805
Greenbrier Public Service District #2	This project will fund Phase II Sam Black Waterline Extension Project to extend public water service from Sam Black Church Asbury and extends the system in Charmco to connect with the City of Rainelle's system.	Rainelle WV	\$2,500
Norton Harding Jimtown PSD	Constructs a new Water Treatment Plant to be located adjacent to the existing facility with reconnections to the existing ground wells and finished water line supplying the system.	Randolph County WV	\$2,500
City of Ravenswood	Wastewater System Upgrade	Ravenswood WV	\$3,500
Polk Sanitation ,Inc	This project funds the design, engineering, development, and implementation of a plan to modify and renovate/replace existing sewage treatment systems for capacity improvement.	Ravenswood WV	\$500
City of Richwood	This project constructs and renovates Richwood's water treatment facilities.	Richwood WV	\$5,040
City of Richwood	This project constructs and renovates Richwood's water treatment facilities.	Richwood WV	\$5,040
City of Ripley	Constructs a new wastewater treatment plant and decommission and fill old sludge lagoons, and upgrade existing pump stations, as well as adds 3-miles of forcemain.	Ripley WV	\$2,000
Town of Romney	Replaces existing aged and deteriorating sanitary sewer lines and manholes which are subject to inflow and infiltration of storm water.	Romney WV	\$400
City of Salem	This project replaces water service lines to reduce unaccounted for water lost for the City of Salem water system.	Salem WV	\$2,400
White Oak Public Service District	This project upgrades the WWTP to allow the PSD to have adequate capacity to treat excess inflow and infiltration (I/I) and remove the secondary treatment bypass at the WWTP. An enhanced high-rate treatment (EHRT) unit will be installed to treat high flow levels in parallel with existing treatment unit.	Scarbro WV	\$2,000
Putnam Public Service District	Extends the Bills Creek Sewer Line.	Scott Depot WV	\$5,496
Cool Ridge Flat Top PSD	This project will extend the water distribution system on Joe Cooper Farm Road and Ellison Ridge Road to provide water utility service to provide water utility service to new customers.	Shady Spring WV	\$2,510

Shepherdstown Sewer Department	Wastewater System Extension	Shepherdstown WV	\$9,047
Shepherd University	We seek to transform the Conrad Shindler House into a thriving collaborative space for students, faculty, and community members by making substantial repairs to the building.	Shepherdstown WV	\$693
Town of Sophia	This project extends Sophia's sanitary sewer service to Coal City and upgrades/relocates the WWTP in the region.	Sophia WV	\$5,000
City of Spencer	Creates a public sewer system for over 100 customers and the local public school system.	Spencer WV	\$2,480
Walton Public Sewer District	This project creates a public sewer system for over 100 customers and the local public school system.	Spencer WV	\$3,000
City of St. Albans	Constructs a water storage tank and over 5000 linear feet of water line.	St. Albans WV	\$4,342
West Virginia University	Allows the Brownfields Assistance Centers at West Virginia University and Marshall University to develop the Brownfield Inventory and Redevelopment Database (BIRD), a resource to identify, create, and share site data information and site-specific information packages for properties best suited for new development, allowing partners in local, regional, and state economic development organizations to distribute this information to prospective companies and entities.	Statewide WV	\$450
Gauley River PSD	This project includes waterline replacement in the oldest portions of the system and areas which may be in need of replacement due to the relative age, portions of under-classed pipe, and improper installation.	Swiss WV	\$3,197
Town of Terra Alta	This project will provide several improvements to the existing water system, including a waterline extension upgrade and replacement, water treatment plant upgrade, upgrades to storage tank and other improvements.	Terra Alta WV	\$4,800
City of Thomas	Includes the replacement of approximately 35,000 LF of existing water line, rehabilitate three (3) water storage tanks, replace the existing booster pump station, replace the existing telemetering system, and other improvements.	Thomas WV	\$12,240
City of Thomas	This project would allow the City of Thomas to remain a reliable and robust water system.	Thomas WV	\$4,800
Alpine Heritage Preservation	This project restores and rehabilitates an Opera House.	Thomas WV	\$1,000
Town of Triadelphia	This project replaces 10,900 LF of waterline, 29 gate valves, 43 fire hydrants, 21 flush-out assemblies, and other service connections.	Triadelphia WV	\$3,437
Town of Union	Provides water service to customers and commercial businesses along Route 219 beginning where it intersects with Stringtown Road and runs to the intersection of 219/4	Union WV	\$813
Town of Union	This project will construct a replacement wastewater treatment plant on the adjacent site to the current facility and decommission the current facility.	Union WV	\$5,450
Town of Union	This project is a water system extension, water storage tank installation, and water treatment plant development.	Union WV	\$5,460
Town of Union	This project will construct a storm water handling system for the town.	Union WV	\$5,015
Monroe County Commission	This project provides 12,000 feet of gravity and force main wastewater piping that will provide services to approximately 30 existing homes currently on septic systems and ultimately connect to a new school (PK-8) near Ballard, WV that will educate 600 students and employ 30 support staff.	Union WV	\$6,000

Village of Valley Grove	The waterlines are in need of replacement and several of the water valves and fire hydrants are inoperable	Valley Grove WV	\$6,000
City of Vienna	This project upgrades the size and capacity of the main sewer line from the Vienna sewer lift	Vienna WV	\$3,500
Mayor Randall Rapp	This project reestablishes the Pond Run levels to where they need to be for proper drainage, serving as the primary drainage for the town.	Vienna WV	\$1,348
Short Line Public Service District (PSD)	This project will fund a new booster station, radio read meter, and other improvements.	Wallace WV	\$5,000
Webster County Economic Development Authority	This project extends water lines to the Diana-Guardian area and provides a safe and reliable water source.	Webster Springs WV	\$3,172
Business Development Corporation of the Northern P	The project will create approximately one mile of main water line with fire hydrant service to currently unserved businesses and 120 acres of developable land owned by the Business Development Corporation of the Northern Panhandle for economic development.	Weirton WV	\$11,000
City of Weirton Sanitary Board	This project expands the size of the existing wastewater treatment facility.	Weirton WV	\$24,035
Town of West Hamlin	This project upgrades the water system by repainting storage tanks, cleaning and refurbishing tanks, constructing new tanks, refurbishing booster pumping station, and refurbishing and upgrading water treatment plant.	West Hamlin WV	\$5,120
Greater Harrison County Public Service District	Constructs a new sanitary sewer collection system and new wastewater treatment plant in Quiet Dell.	West Milford WV	\$5,000
Doddridge County Park	Eliminates 6 septic tanks in the Doddridge County Park and send park waste to another treatment facility to reduce stream pollution risk.	West Union WV	\$1,588
Town of West Union	Constructs a new Wastewater Treatment Plant (WWTP) to handle the increased sewage flows and demands.	West Union WV	\$10,740
Town of West Union	This project will replace water lines and replace Pennsboro's and West Union's system to serve the Regional Jail, among other improvements.	West Union WV	\$6,868
Weston Sanitary Board	Upgrades the existing treatment plant in the City of Weston for a sludge de-watering system.	Weston WV	\$3,112
Lewis County Commission	This project will extend water and sewer service along Corridor H to the Upshur County line to provide additional economic development opportunities in this area.	Weston WV	\$12,000
WV Department of Arts, Culture, and History	Repairs to the building on all 3 levels.	Wheeling WV	\$1,000
Marshall County Public Service District No. 1	This project places 14,600 LF of waterlines, upgrades an existing booster station, replaces 1,474 aged water meters, replaces fire hydrants and related appurtenances.	Wheeling WV	\$4,040
City of White Sulphur Springs	This project installs a 40,000 gallon water storage tank to increase potable drinking water quality and quantity to existing customs and to accommodate growth.	White Sulphur Springs WV	\$920
City of Williamson	This project provides critical upgrades to the City's existing and aged water distribution, treatment, and storage systems.	Williamson WV	\$1,000