

Water and Environmental Program September 22, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
AL	Doug Jones, Richard Shelby	Martha Roby (02)	Pintlala Water System, Inc.	\$2,037,000		This Rural Deve The project will a new vertical to SCADA electrica installation of a to have access t employees and
AL	Doug Jones, Richard Shelby	Martha Roby (02)	Town of Kinston	\$47,000	\$53,000	This Rural Deve project. The fun addition of a thi will increase wa
AR	John Boozman, Tom Cotton	Rick Crawford (01)	City of Wheatley	\$171,000		This Rural Deve system. The reh lift stations. The improvements residents with r
AR	John Boozman, Tom Cotton	Bruce Westerman (04)	Outside Kingsland Water Association	\$111,000	\$324,000	This Rural Deve water meters. T installation of a and reliability o reliable public v
AR	John Boozman, Tom Cotton	Rick Crawford (01)	Town of Beedeville	\$131,000	\$49,000	This Rural Deve rural water syst insufficient to so the high cost of constructing ap replacement of public water su
СО	Michael Bennet, Cory Gardner	Joe Neguse (02)	Town of Estes Park	\$7,675,000	\$2,369,000	This Rural Deve Treatment Plan water treatmen will also be bro Environment du
GA	David Perdue, Kelly Loeffler	Buddy Carter (01)	City of Ludowici	\$4,914,000	\$1,985,000	This Rural Deve will consist of 8 751 service con linear feet of co erosion control
IA	Joni Ernst, Charles Grassley	Cindy Axne (03)	City of Massena	\$560,000	\$630,000	This Rural Deve existing aerated growth reactor. sewer system re

Project Description

evelopment investment will be used to expand and improve an existing water system. Fill dig a new deep water well capable of producing 300 gallons per minute operated by I turbine pump and motor, new water well lines, and a new treatment building with ical controls. The project will also replace outdated manual read water meters with the f a new Automated Water Reader system. The new upgrades will allow rural residents s to safe potable water and reduce water loss. It will also reduce meter read time for ind should increase water revenue for the rural water system.

evelopment Investment will be used to provide additional funding for an existing water unds will allow final construction of the project to be completed which includes the third well and will allow Kinston to be solely dependent on its own water supply. This water revenues and allow rural residents continued access to clean water.

evelopment investment will be used to rehabilitate a portion of the city's wastewater ehabilitation will consist of replacing the pumps and valves at two of the wastewater bese two lift stations have reached the end of their 20-year life cycle and require ts to continue functioning at full capacity. This project will provide the area rural h more reliable public wastewater systems.

evelopment investment will be used to rehabilitate two water tanks and replace all . The water tank rehabilitation will consist of new interior and exterior coatings and f a mixing system in each tank. Rehabilitation to both tanks will ensure water quality of the water system. This project will provide the area rural residents with more c water supply.

evelopment investment will be used to construct a water supply line to the adjoining system so that all water needs can be purchased. Currently, the city's water supply is o service all of it's customers. Connecting with the adjoining water system will eliminate of maintaining the current water supply system. The project will consist of approximately 12,500 linear feet of water supply line, a master meter, and the of service meters. This project will provide the area rural residents with more reliable supply.

evelopment investment will be used to improve and expand the Glacier Creek Water ant (GCWTP). After improvements are completed, the CWTP will be the sole source of ent year around, providing clean drinking water to users in the Estes Valley. The plant rought back into compliance per Colorado Department of Public Healthy and drinking water disinfection requirements.

evelopment investment will be used to improve the city's water system. The project f 82,600 linear feet of six inch water distribution pipe, 280 valves, 133 fire hydrants, onnections and re-connections, 9,075 linear feet of asphalt roadway replacement, 2,025 concrete, well house rehabilitation, storm water monitoring, 4,905 linear feet of gravel, ol, and appurtenances.

evelopment investment will be used to provide additional funding to upgrade the ed lagoon wastewater treatment system with the construction of a submerged attached or. It will also include the installation of an ultraviolet disinfection system and other related equipment. This will help improve the quality of life for rural residents.



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State	Sen.	Rep.	Recipient	Loans	Grants	
IA	Joni Ernst, Charles Grassley	Abby Finkenauer (01)	City of Wyoming	\$334,000	\$226,000	This Rural Deve replacement of discoloration of looping. These
ID	Mike Crapo, James Risch	Russ Fulcher (01)	Cabinet Mountains Water District	\$5,000,000	\$2,400,000	This Rural Deve supply requiren on the system a adequate clean
ID	Mike Crapo, James Risch	Mike Simpson (02)	City of Firth	\$230,000	\$2,064,000	This Rural Deve Firth's wastewa installed to mee will benefit from
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	City of Greenville	\$14,200,000		This Rural Deve City of Greenvill life. A replacem the community, treatment plant project is locate
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	EJ Water Cooperative, Inc.	\$180,000		This Rural Deve costs. This proj approximately 2 additional users to private conta townships.
IL	Richard Durbin, Tammy Duckworth	Rodney Davis (13), Darin LaHood (18)	United Regional Water Cooperative, Inc.	\$1,770,000	\$1,430,000	This Rural Deve of the water trea health issues the acceptable stand
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	Village of Ashmore	\$320,000		This Rural Deve service meters, will alleviate he acceptable wate County.
IL	Richard Durbin, Tammy Duckworth	Adam Kinzinger (16)	Village of Capron	\$282,000	\$109,000	This Rural Deve main replaceme replacement, as improvements v
IL	Richard Durbin, Tammy Duckworth	Cheri Bustos (17)	Village of Elizabeth	\$98,000	\$136,000	This Rural Deve costs for the Vil and man hole fo documented by providing sewe

Project Description

velopment investment will be used to improve the city's water system, including the of water mains. The current system has water pressure and flow issues as well as occurring in areas with undersized distribution pipe and/or distribution that is lacking se improvements will also help alleviate health and sanitary issues associated with the

velopment investment will be used to develop a new well to meet current and future ements. An increase in water availability and additional storage will allow more users and address high/low pressure issues. The water district will be able to provide n water during peak demands.

velopment investment will be used to provide additional financing for the city of vater system. Within the current system, a mechanical treatment plant will be eet current and future discharge levels. The residents of Firth and neighboring cities om this project.

evelopment investment will be used to construct a new water treatment plant for the ville. The existing treatment plant was constructed in 1969 and has reached its useful ement plant will allow the City to meet current peak demands and the future growth of ty, while also eliminating the plants current deficiencies. Construction of a new water int allows the City to continue providing safe potable water to their service area. The ated in Bond County and will serve 8,878 people.

velopment investment will be used to provide additional funding to cover construction oject allows the water district to complete construction of approximately 49 miles (or y 257,470 lineal feet) of 4-inch, 6-inch, and 8-inch diameter watermain to serve an ers. This project will alleviate a documented health and sanitary hazard that exists due taminated wells. The project will serve portions of Sigel, Cumberland and Claremont

evelopment investment will be used to provide additional financing for the construction reatment plant. The project is modest in size, design and cost. The project will correct that currently exists for the proposed service area and will bring drinking water to andards for the users.

velopment investment will used to replace 10,631 linear feet of water main, along with s, fire hydrants and associated miscellaneous appurtenances. System improvements nealth and sanitary concerns, improve fire flow and will bring the system up to iter standards. This project will provide safe potable waster to 785 residents in Coles

velopment investment will be used to provide additional financing to extend the water nent along Ogden Street. The proposal includes an additional 600 feet of water main associated road excavation and repairs, additional legal and engineering fees. These s will enable the Village to provide potable water to their residents.

velopment investment will be used to provide additional financing for construction Village of Elizabeth. Improvements include construction of a new sewer main, lining for the Village of Elizabeth. This project will deter health and sanitary issues, by the County Health Department. This project will allow the Village to continue ver services to 761 people in Jo Daviess County.



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State	Sen.	Rep.	Recipient	Loans	Grants	
IL	Richard Durbin, Tammy Duckworth	Darin LaHood (18)	Village of Riverton, Incorporated	\$2,407,000		This Rural Deve for the Village o system standard and a lift station and replacemen concerns and w
IN	Mike Braun, Todd Young	Larry Bucshon (08)	REO Water, Inc.	\$12,656,000		This Rural Deve Indiana Departu project will also the Occupationa years old and th people in the se
KY	Mitch McConnell, Rand Paul	James Comer (01)	City of Hickman	\$193,000	\$45,000	This Rural Deve aged and failing removal and a r project includes rehab/repair/re adequate and sa persistent pove
КҮ	Mitch McConnell, Rand Paul	James Comer (01)	City of Jamestown	\$994,000	\$226,000	This Rural Deve plant, one of wh age. Replacing t customers in Ru
KY	Mitch McConnell, Rand Paul	Harold Rogers (05)	Greater Fleming County Regional Water Commission	\$78,000	\$25,000	This Rural Deve replace an exist new well will pr quantity to mee water to four cu Water District, a
KY	Mitch McConnell, Rand Paul	Harold Rogers (05)	McCreary County Water District	\$615,000	\$204,750	This Rural Deve exterior and int and dependable Kentucky's pers
КҮ	Mitch McConnell, Rand Paul	Harold Rogers (05)	McCreary County Water District	\$542,000	\$180,710	This Rural Deve deteriorating, u eliminate poten water supply fo counties.

Project Description

velopment investment will be used to provide waste-water treatment system updates e of Riverton. The existing system has reached its useful life and no longer meets utility ards. Improvements include installation of new pipes, construction of a gravity sewer on for the new Overpass Business Park, existing lift station upgrades (grinder pump), ent of 3rd Street gravity sewer. Improvements will alleviate health and sanitary will better serve approximately 3,455 people in Sangamon County.

velopment investment will be used to bring Reo Water Inc. into compliance with all the rtment of Environmental Management's regulations and effluent quality of water. This so bring Reo Water Inc. into compliance with American Water Works Association and nal Safety and Health Administration regulations. The current water system is over 50 this project will help remove any potential health risk. This project will help 4,885 service area.

evelopment investment will be used to fund a cost overrun on a project to correct an ng sewer system by installing two new external clarifiers to improve settling and solids a new sludge pumping system to allow proper operator control of the solids. The les the cleaning and use of closed-circuit television of 25 lines to assess and /replace 53 manholes and one lift station. These improvements will ensure an safe means of waste disposal for customers in rural Fulton County, one of Kentucky's verty counties.

evelopment investment will be used to replace four membranes at the water treatment which has failed. The remaining membranes are in imminent danger of failing, all due to g the membranes will help provide a safe and dependable supply of water for Russell County, one of Kentucky's persistent poverty counties.

velopment investment will be used to complete a project to drill a new water well to sting well that is no longer producing quality water and was taken out of service. The provide the system with a backup source of water sufficient in both quality and eet the demands on the system. Greater Fleming County Water Commission provides customers: Fleming County Water Association, City of Flemingsburg, Western Fleming t, and Western Lewis Rectorville Water District, all of which are in Fleming County.

velopment investment will be used to rehabilitate three water storage tanks whose nterior protective coating systems are deteriorating due to age, thereby ensuring a safe ole supply of potable water for a rural population in McCreary County, one of ersistent poverty counties.

velopment investment will be used to replace approximately six miles of aged, undersized water line along Marsh Creek Road with new 6-inch water line to ential public health hazards due to contaminants and ensure a safe and dependable for a rural population in McCreary County, one of Kentucky's persistent poverty



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КҮ	Mitch McConnell, Rand Paul	Harold Rogers (05)	Morgan County Water District	\$1,515,000	\$85,000	This Rural Deve deteriorating w in order to elim health hazard fr rural Morgan Co
KY	Mitch McConnell, Rand Paul	James Comer (01)	North Marshall Water District	\$2,715,000	\$699,000	This Rural Deve deep wells, inst in order to impr and dependable
KY	Mitch McConnell, Rand Paul	Harold Rogers (05)	Sandy Hook Water District	\$1,180,000	\$2,000,000	This Rural Deve treatment plant replace approxi existing water t customers in ru
KY	Mitch McConnell, Rand Paul	James Comer (01)	South Logan Water Association	\$798,000	\$267,000	This Rural Deve serve current an and operational space for public future customer
MA	Ed Markey, Elizabeth Warren	James McGovern (02)	Town of Hardwick	\$5,681,000	\$9,000,000	This Rural Deve with the Town of Gilbertville Wat Facility, and; 3) pipes in the stre in the facilities i
MD	Benjamin Cardin, Chris Van Hollen	David Trone (06)	Town of Lonaconing	\$720,000	\$2,786,000	This Rural Deve Lonaconing's w Water Treatmen Gilmore Dam, an plants have ope Safety Division's break in Decem needed for Lona partnership wit
ME	Susan Collins, Angus King	Jared Golden (02)	Anson-Madison Sanitary District	\$1,453,000	\$587,000	This Rural Deve installing a new frequency drive reduced freezin a new disinfecti house controls,

Project Description

evelopment investment will be used to replace approximately six miles of aged and waterlines, replace approximately 300 meters, and rehabilitate a duplex pump station minate line breaks and loss of water. This project will help alleviate a potential public from contamination and provide a safe and dependable water supply for customers in County, one of Kentucky's persistent poverty counties.

velopment investment will be used to replace undersized waterlines, install two new stall a new inline control valve, and replace a deteriorating pipe and leaking waterline prove flow issues and distribution capabilities for the system, thereby providing a safe ole water supply for existing customers in rural Marshall County.

velopment investment will be used to construct a 500,000-gallons-per-day water nt with related apparatuses; construct a new 50,000-gallon above ground clear well; ximately three miles of problematic waterlines; and rehabilitate a pump station and an r tank. These efforts will help provide a safe and dependable supply of water for rural Elliott County, one of Kentucky's persistent poverty counties.

evelopment investment will be used to install approximately three miles of waterline to and future residential and commercial customers and to construct a new water office hal headquarters, including drive-through window options and expanded meeting lic participation at monthly board meetings, to better serve existing customers and hers in rural Logan County.

velopment investment will be used to alleviate health and sanitary issues associated n of Hardwick's sewer system. The town will: 1) upgrade and modernize the fater Pollution Control Facility; 2) renovate the Wheelwright Water Pollution Control 3) repair the Route 32 pump station and force main. This project will ensure that the creet do not result in blockages and backup of effluent, and that the effluent processed s meets all EPA and state environmental standards.

evelopment investment will be used to fund construction upgrades to the Town of water system. The upgrades will include rehabilitation and expansion of the Koontz nent Plant, the Gilmore Water Treatment Plant, dam reservoir repairs to the Midland-, and waterline replacement to the Pekin-Moscow service area. The water treatment perated since 1989 and have reached the end of their service life. Maryland's Dam n's recent inspection deemed the reservoir unsafe. The waterline had experienced a ember 2018, disabling residents' access to water for three days. This investment is onaconing to meet health and sanitary standards. This project, fully funded by a with the state of Maryland, will serve 2,357 people.

velopment investment will be used to upgrade the wastewater treatment facility by w diffused aeration system in the lagoon with blowers controlled by variable ves. The project will provide improved water treatment, improved operational control, ing damage potential, improved operator safety, and a lower life cycle cost. In addition, ction building will be constructed near the outlet of the lagoons to store chemicals, s, and protect operators during harsh winter conditions.



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State	Sen.	Rep.	Recipient	Loans	Grants	
ME	Susan Collins, Angus King	Chellie Pingree (01)	Town of Winslow	\$1,902,000		This Rural Deve necessary sewe these upgrades infrastructure th of mainly clay p putting them at
MI	Gary Peters, Debbie Stabenow	Fred Upton (06)	City of Fennville	\$111,000		This Rural Deve The original pro recently bid and obligated in FY2
MI	Gary Peters, Debbie Stabenow	Jack Bergman (01)	City of Manistique	\$800,000	\$300,000	This Rural Deve sewer intercept catastrophic col approximately prevent raw sev prevent backup
MI	Gary Peters, Debbie Stabenow	Jack Bergman (01)	City of Munising	\$648,000	\$1,852,000	This Rural Deve Munising. The e susceptible to in treatment. The and reliability o leveraged with replace paving a is planned with
MI	Gary Peters, Debbie Stabenow	John Moolenaar (04)	Lake Mitchell Sewer Authority	\$9,388,000		This Rural Deve Lake Mitchell Se pumps, repair o new flowmeters Cadillac, which charges.
MI	Gary Peters, Debbie Stabenow	Paul Mitchell (10)	Lexington Village	\$3,659,000	\$1,335,000	This Rural Deve of Lexington. T components, ad microfiltration s raw water intak construction of
MI	Gary Peters, Debbie Stabenow	Fred Upton (06)	Village of Constantine	\$13,395,000		This Rural Deve facility for the v 1997, sending s rehabilitate and discharged into

Project Description

evelopment investment will be used to provide funding assistance to complete ver and storm drain reconstruction of Benton Avenue in Winslow. The main drivers for es are health and sanitation improvements and the need to upgrade aging e that has reached the end of its useful life. The Benton Avenue sanitary sewers consist *y* pipes that are 50+ years old and the pipes have undergone significant deterioration, at greater risk of imminent failure.

evelopment investment will be used to improve the city of Fennville's water system. project of water main replacement, abandoning a well, and replacing water meters was and required this subsequent loan of \$111,000. The initial loan of \$1,115,000 was Y19. The water system serves 1,423 people.

evelopment investment will be used to fund a sewer main for the city of Manistique. The optor failed under Highway US2 on the west side of the city of Manistique. There was a collapse of the paved surface centered in the eastbound traffic lane. The collapse was y 450 feet west of the Manistique River. An emergency sewer repair was necessary to sewage from discharging into the Manistique River. The repair was also necessary to up into homes and businesses.

evelopment investment will be used to replace part of the sewer main for the city of e existing sewer main in this section of M-28 was installed in the 1930s, and is o infiltration and inflow of ground water into the sewer system and subsequent sewage he removal and replacement of the aged collection lines will greatly improve the quality of the wastewater collection system in the city of Munising. The project will be th a Michigan Department of Transportation grant in the amount of \$5 million to g and provide ground restoration to the sewer main work. A small extension of sewer th this project which will add six additional users to the sewer collection system.

evelopment investment will be used to improve the sewer collection system for the Sewer Authority. The project will clean and televise the sewer mains, add new grinder r or replace pump stations, and replace metered manholes with new flowmeters. The ers will increase the accuracy of how much discharge is being sent to the City of ch will increase the accuracy of how much the authority pays to the city for treatment

Evelopment investment will be used to fund water system improvements for the village The proposed project will add two filters at the water treatment plant, along with additional storage, upgrades to existing filters, demolition of the existing n system, construction of a 500,000 gallon ground storage tank, improvements to the take to eliminate intake freezing issue, replace existing water meters with remote read, of a booster pump station, and upgrade sections of old, undersized water mains.

velopment investment will be used to recommission an existing water treatment e village of Constantine. The village commissioner wastewater treatment facility in g sewage to the City of Three Rivers for treatment. The proposed project will nd/or construct components of the treatment system. Treated plant effluent will be to the St Joseph River.



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State	Sen.	Rep.	Recipient	Loans	Grants	
MI	Gary Peters, Debbie Stabenow	Elissa Slotkin (08)	Village of Pinckney	\$500,000		This Rural Deve upgrade. The p construction are around the main
MI	Gary Peters, Debbie Stabenow	John Moolenaar (04)	Village of Sheridan	\$1,295,000		This Rural Deve for the village o system has had expected growt utilized with the piping, along wi piping, manhole lagoon clay line
MI	Gary Peters, Debbie Stabenow	Tim Walberg (07)	Village of Vermontville	\$3,105,000	\$301,000	This Rural Deve of Vermontville main, well field breaks in the pa and upgrade alr The project will operational.
MN IA	Amy Klobuchar, Tina Smith (MN), Joni Ernst, Charles Grassley (IA)	Jim Hagedom (MN 01), Steve King (IA 04)	Iowa Lakes Regional Water	\$2,464,000	\$736,000	This Rural Deve run on the proje treatment plant Regional Water Subsystems. Th
МО	Roy Blunt, Josh Hawley	Jason Smith (08)	City of Greenville	\$535,000	\$1,528,700	This Rural Deve treatment syste infiltration, then improvements i and retrofitting upcoming limits improvements v
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	Consolidated Public Water Supply District #1 of Clark County, Missouri	\$1,365,000		This Rural Deve is working to re better serve its improvements to approximately 2 rehabilitating of purchasing thre potable water to
NC	Richard Burr, Thom Tillis	George Holding (02)	Town of Middlesex	\$391,000	\$320,000	This Rural Deve gallons. This is future growth.

Project Description

evelopment investment will be used to finish the Fiscal Year 2016 sewer system e project is currently under construction and had issues with dewatering the area of the main lift station replacement. This project will install tight sheet piling ain lift station.

evelopment investment will be used to improve the wastewater treatment facility e of Sheridan. The collection and treatment facility was constructed in 1980. The ad very little capital improvements since construction. The system was built on an wth of population that did not occur. As a result, constructed aeration ponds are not the storage lagoons used as treatment. There is significant deterioration in the bypass with deterioration of valves and other structures. The proposed project will replace ole replacement and rehabilitation, valve and slide gate replacement, repairs to the ner, regrade lagoon berm, and aeration system electrical improvements.

evelopment investment will be used to fund water system improvements for the village lle. The water system dates back to the 1940s and is comprised of old cast iron water ld and original 1947 water tower. The village has experienced many water main past years due to the brittle nature of the cast iron. The proposed project will replace almost 2 miles of old cast iron water main and construct a 150,000-gallon water tower. vill also include the demolition of the old water tower once the new water tower is

evelopment investment will be used to provide additional funding to satisfy a cost over oject to develop the Osgood water source including a well field, raw water pipeline, ant and transmission mainline improvements. The project will increase Iowa Lakes er's capacity to service the existing Superior, Emmet, East Lake Okoboji and Big Spirit This will improve the quality of life for rural residents.

evelopment investment will be used to improve the city's wastewater collection and stem. The aging collection lines are exhibiting symptoms of significant inflow and hereby straining the treatment system which was installed in 1976. Planned is include rehabilitating manholes and lift stations, repairing the gravity main lining, ing the lagoon with updated treatment technology to help the city meet existing and hits set by the Missouri Department of Natural Resources. When complete, the is will provide a safer and more reliable system for all residents in Greenville.

evelopment investment will be used to improve the district's water system. The district repair or replace inefficiencies in its system and to improve outdated equipment to ts customers. The system is prone to low pressures during peak usage periods and as to water storage capacity is needed. Planned improvements include replacing y 20,800 feet of water distribution lines, replacing one booster pump station, g one booster pump station, installing a 75,000-gallon elevated storage tank, and aree (3) mobile generators. These improvements will help the district provide clean r to is users.

velopment investment will be used to increase the treatment capacity by 30,000 is vital for the town of Middlesex. This will allow the town to meet current demand and



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State	Sen.	Rep.	Recipient	Loans	Grants	
NH	Maggie Hassan, Jeanne Shaheen	Chris Pappas (01)	Town of Epping	\$5,730,000	\$7,293,000	This Rural Deve decommissionin the completion the unlined lago state, and local I The primary dri costs, but also th energy user. Thi reducing energy project.
NH	Maggie Hassan, Jeanne Shaheen	Ann Kuster (02)	Woody Hollow Cooperative, Inc.	\$156,000	\$800,000	This Rural Deve Woody Hollow manufactured h useful design lif proliferation of entering the dis consists of repla the water projec storm water and quality of life fo
NJ	Cory Booker, Robert Menendez	Andy Kim (03)	Borough of Seaside Park	\$4,999,132		This Rural Deve Borough of Seas with a new eme include the insta feed system, and water treatmen Department of H
NY	Kirsten Gillibrand, Charles Schumer	Vacant (27)	Dansville Village	\$3,701,000		This Rural Deve Dansville. The p and eliminate th area.
NY	Kirsten Gillibrand, Charles Schumer	Vacant (27)	Town of Byron	\$5,550,000	\$4,425,000	This Rural Deve of Byron. This p not have safe po individual wells does not meet s sources.

Project Description

evelopment investment will be used to make wastewater improvements, which include ning two sludge lagoons and installing a solar field for the Town of Epping, NH. With on of recent facility upgrades, the lagoons are no longer needed. Decommissioning of agoons is necessary as they are considered a health hazard and in violation of federal, al laws due to the resulting contamination of groundwater and elevated nitrogen levels. driving force behind the solar project is cost, more specifically the capital and O&M o the energy cost savings for the Town as the wastewater facility is its single largest This project will benefit 1,700 people by relieving a health and safety concern as well as rgy consumption and reusing the lagoons land for an environmentally conscious

velopment investment will be used to make water system improvements for the *w* Cooperative in Boscawen, N.H. The Cooperative is a 30-lot, resident-owned I housing park where the infrastructure dates back to the 1970s and has exceeded its life resulting in chronic water loss through leakage from deteriorated pipes. The of leaks presents a health and safety concern due to the risk of soil borne bacteria listribution system. This first phase of a three-phase infrastructure improvements plan olacing deteriorated and undersized pipes and road surface restoration disturbed by ject. In addition, CDBG funds will be used to update the electrical system and make and roadway improvements. This project will relieve a health concern and improve the for 68 people on this small, rural community water system.

evelopment investment will be used to construct a new water treatment facility in the easide Park, New Jersey. The new treatment facility and piping will be elevated along mergency generator above the floodplain to prevent future flooding. This project will estallation of a 30,000 gallon backwash tank, with a coagulant and chlorine chemical and replacing the water main on various streets throughout the Borough. This new ent facility will improve the water quality and will be in compliance with all New Jersey of Environmental Protection requirements.

evelopment investment will be used to improve the water system in the village of e project will repair the water system for 4,719 residents, providing safe potable water e the public health risks associated with the quality and quantity of ground water in the

evelopment investment will be used to create Water Improvement Area #1 in the town s project will extend public water service to 608 people in the town who currently do potable water. Water quality testing indicates a significant portion of residents' ells have coliform and E. coli contamination, which the health department indicates t standards and are a threat to the health of residents. There are no other funding



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NY	Kirsten Gillibrand, Charles Schumer	Vacant (27)	Town of Pavilion	\$567,000		This Rural Deve and over one m 2,495 people. C significant wate does not have s at a much highe water.
NY	Kirsten Gillibrand, Charles Schumer	John Katko (24)	Town of Scriba	\$15,011,000		This Rural Deve a new sewage c existing nuclear facility. The loa
NY	Kirsten Gillibrand, Charles Schumer	Vacant (27)	Town of Stafford	\$1,353,000	\$1,639,000	This Rural Deve Stafford. This pr not have safe po individual wells not meet standa
NY	Kirsten Gillibrand, Charles Schumer	Elise Stefanik (21)	Village of Potsdam	\$1,895,000		This Rural Deve Potsdam. This quality and qua
NY	Kirsten Gillibrand, Charles Schumer	Elise Stefanik (21)	Village of Whitehall	\$481,000		This Rural Deve support bracket pipe. The impre village includin redundant serv
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	Village of Rio Grande	\$1,114,000	\$1,354,000	This Rural Deve wastewater trea the village and r address excess the system to ac will be reduced that requires m
ОК	James Inhofe, James Lankford	Frank Lucas (03)	Carney Public Utilities Authority	\$1,873,000	\$1,329,000	This Rural Deve the Carney Publ service taps wit the CPUA will re an increased de loading dischar Department of I bring them into benefit the citiz

Project Description

evelopment investment will be used to build a new 300,000-gallon water storage tank mile of water supply pipeline. The new water storage tank and pipeline will serve Currently, due to the present water storage tank's deteriorated condition the town has ater quality concerns. The current tank is located in a lower elevation so that the town e sufficient water pressure to fight fires in all areas. The new water tank will be located her elevation 1280 feet and will supply plenty of water pressure and good quality

evelopment investment will be used to help the town of Scriba finance the installation of e collection system, extension of sewer service along a major route to residents and the ear power plants. The project also includes construction of a new wastewater treatment oan will help the town provide affordable sanitation to 945 people.

evelopment investment will be used to create Water District #12 in the town of project will extend public water service to 185 residents in the town that currently do potable water. Water quality testing indicates a significant portion of residents' ells have coliform and E. coli contamination, which the health department indicates do idards and are a threat to the health of residents.

velopment investment will be used to renovate the water tank in the village of s project will provide clean water to 9,428 people in the village that have insufficient antity of water in the service area.

evelopment investment will be used to line the existing pipe, replace and/or repair the kets, reconnect the pipe across the Poultney Street bridge, and insulate the length of the provements will result in the return of proper water pressure to the east half of the ing several businesses and the Whitehall Central School. The project will also result in rvice to half of the village in the event of any emergency.

evelopment investment will be used to improve the village of Rio Grande's 84-year-old reatment facility. Located in Appalachian Gallia County, the Rio Grande system serves d nearly 50 customers from the nearby community of Centerville. This project will as inflow and infiltration issues in the wastewater collection system as well as expand accommodate continued growth in the region. Operation and maintenance costs also ed with the installation of more modern equipment, including a self-cleaning system minimal involvement from the operator.

velopment investment will be used to fund wastewater collection improvements for blic Utilities Authority (CPUA). They will be replacing all sewer lines, manholes and within the collection and a gas line. By eliminating the sources of inflow and infiltration, reduce the amount of water entering the lagoons. These improvements will result in detention time along with additional aeration and will reduce BOD5 concentration and arging into Bell Cow Creek. CPUA is under a Consent Order from the Oklahoma f Environmental Quality for exceeding discharge limits and these improvements will to compliance with the consent order. This wastewater improvement project will izens of the Town of Carney, Oklahoma.



Water and Environmental Program September 22, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
ОК	James Inhofe, James Lankford	Frank Lucas (03)	Rural Water Sewer & Solid Waste Management District No. 1, Beckham County	\$499,000		This Rural Deve meter setters, a Beckham Count Approximately
ОК	James Inhofe, James Lankford	Markwayne Mullin (02)	Tenkiller Utilities Authority	\$10,648,000	\$4,643,000	This Rural Deve the Tenkiller Ut constructed on site, in Cheroke have small, ope interconnect the will be construct one common pl costs.
SD	John Thune, Mike Rounds	Dusty Johnson (At Large)	City of Springfield	\$4,108,000	\$542,000	This Rural Deve treatment plant County, South E city's current fa withdraw water consist of initial will be housed i once constructi will be installed
TN	Lamar Alexander, Marsha Blackburn	Mark Green (07)	City of Tennessee Ridge	\$416,900		This Rural Deve are in poor con- and exterior coa tank appurtena providing safe c
TN	Lamar Alexander, Marsha Blackburn	David Kustoff (08)	Gibson County Municipal Water District	\$545,000.00		This Rural Deve Goat City area o Read Meters the existing water p plant is the mos well, two high s meet current ar
TN	Lamar Alexander, Marsha Blackburn	Phil Roe (01)	Holston Utility District	\$2,396,000	\$787,900	This Rural Deve associated appu pressure-reduc wide telemetry. replacement of six-inch and sm

Project Description

evelopment investment will be used to purchase and install 1,147 water meters, 300 , and in-line meters for Rural Water Sewer & Solid Waste Management District #1, .nty. These improvements will help to reduce the District's large water loss. ly 3,500 people will benefit from this investment.

evelopment investment will be used to construct a regional water treatment plant for Utilities Authority (TUA). The 1.8 million gallons per day capacity plant will be on the western side of Lake Tenkiller at the existing Lakewood Water Treatment Plant kee County, Okla. TUA consists of nine rural water systems. Seven of those systems perationally challenged treatment plants and two systems purchase their water. To the systems, a transmission line, two pump stations, and three water storage tanks pucted. This project will result in the delivery of safe and sanitary water through plant, increase water and energy efficiency, and reduce operation and maintenance

evelopment direct loan and grant investment will be used to help alleviate major water ant inadequacy within the city of Springfield. The city of Springfield is in Bon Homme in Dakota. Funds will be used to construct a new water treatment plant to replace the facility, which was constructed in 1966. The new plant will have the capacity to ter at 460 gallons per minute from the Missouri River. The treatment process will ial pretreatment followed by membrane treatment and disinfection. Plant equipment d in a 60' by 100' structure, just west of the current facility, which will be taken down ction of new facility is complete. In addition, a new water intake system of the same size ed parallel to the existing intake line.

evelopment investment will used to allow the repair of three existing water tanks that ondition in the city of Tennessee Ridge. The city proposes to rehabilitate the interior coatings of the by cleaning, and painting each tank, as well as repairing or replacing nances such as safety climbs, floats, and vents. The water tanks are essential to e drinking water to the residents of the city.

velopment investment will be used to construct a new Water Treatment Plant in the of Gibson County Municipal Water District's service area, as well as install Automated hroughout the system. Currently, the Goat City area has a higher demand than the r plant can sustain. The need to keep the existing plant in service and construct a new ost efficient and financially reasonable choice. The new plant will include a new clear a service pumps, an aerator, two new wells, and controls. The plant will be sized to and future demands.

velopment investment will be used to construct 20,660 linear feet of water line and purtenances, one new pump station, one 130,000-gallon water storage tank, two ucing valves and vaults, one pressure-reducing/sustaining valve and vault, and system ry. In addition, improvements will include the upgrade of one water pump station, of all customer service meters, and replacement of approximately 9,850 linear feet of maller waterline.



Water and Environmental Program September 22, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
TN	Lamar Alexander, Marsha Blackburn	David Kustoff (08)	Town of Atwood	\$1,252,000		This Rural Deve Atwood. The to equipment at th tank.
TN	Lamar Alexander, Marsha Blackburn	John Rose (06)	City of Crossville	\$419,500		This Rural Deve facility. This tan fastest growing added to this re distribution sys hours during no the proposed ta
ТХ	Ted Cruz, John Cornyn	Jodey Arrington (19)	Stephens Regional Special Utility District	\$6,686,000	\$4,128,400	This Rural Deve water lines, a ne and 48 new wat necessity pressu
UT	Mike Lee, Mitt Romney	Rob Bishop (01)	Lewiston City	\$2,052,000	\$483,000	This Rural Deve in Lewiston City The population strain on the wa environmental o
UT	Mike Lee, Mitt Romney	Rob Bishop (01)	Lewiston City	\$8,263,000	\$400,000	This Rural Deve Lewiston is a ru age and patchw water lines to al providing an im
VA	Mark Warner, Tim Kaine	Ben Cline (06)	Town of Edinburg	\$2,503,000	\$886,600	This Rural Deve treatment plant violations have Environmental limited to, (1) re flow meter; (3) trains of new ex facilities; (7) ab and (8) other re

Project Description

velopment investment will be used to fund water system improvements to the town of town has proposed the construction of a new water supply well, rehabilitating the water treatment plant and rehab of their existing 50,000 gallon elevated storage

velopment investment will be used to construct a new 500,000-gallon elevated storage cank site will be located north of I-40 just off Hwy 127N. This region is one of the ng regions of Crossville's water system. Furthermore no additional storage has been region in 15 years. Project completion will provide this region of the Crossville ystem with more than 24 hour storage during peak demand and approximately 48 normal demand days. The proposed project will require minimum piping to extend to tank site.

velopment investment will be used to install approximately 270,000 linear feet of new pump station, a ground storage tank, a hydropneumatics tank, all appurtenances, vater connections. The project will improve the water pressures and supply in the ssure plane area.

evelopment investment will be used to upgrade and update an aging wastewater system ity. The current system is outdated and originally set up poorly without favorable flow. on of Cache County, including in this community, is steadily growing, putting additional wastewater system. This project will remedy all inadequacies as well as meet new state al quality requirements while assisting the city to comply with future regulations.

velopment investment will be used to help Lewiston City upgrade its water system. rural community in northern Utah. The city's existing system has flow issues due to its work composition. This project will update the system, providing necessary looping of allow additional flow, improve fire flows, and replace deteriorating components, while improved level of service to residents.

evelopment investment will be used to make improvements to the town's wastewater ont. While the plant has been largely successful in meeting effluent limits, recent E. colive resulted in a Consent Order being issued by the Virginia Department of al Quality. This project will correct health hazards. Construction includes, but is not refurbishment of the influent pumping station and control building; (2) a new influent 3) new headworks facility to include mechanical screening of wastewater; (4) two extended aeration tanks and blowers; (5) two new final clarifiers; (6) new disinfection abandonment of existing primary clarifiers and rotating biological contactor facilities; related appurtenances.



Water and Environmental Program September 22, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
VA	Mark Warner, Tim Kaine	Morgan Griffith (09)	Town of Saltville	\$3,264,000	\$3,027,000	This Rural Deve sewer systems. of water main, w includes a new 2 generators (one pump station w includes installa approximately 1 to an aerial sew appurtenances.
VA	Mark Warner, Tim Kaine	Morgan Griffith (09)	Town of Stuart	\$454,000	\$421,000	This Rural Deve town's wastewa mechanical bar supply and pota replacing air dif headworks.
WA	Patty Murray, Maria Cantwell	Dan Newhouse (04)	Greater Bar Water District	\$5,000	\$15,000	This Rural Deve infrastructure to lose water for 4 have the ability support the wat yard will also be which was reco the supplement intent and inves
WA	Patty Murray, Maria Cantwell	Rick Larsen (02)	Indian Ridge Water Company Inc.	\$496,000	\$204,000	This Rural Deve to this small sys
WA	Patty Murray, Maria Cantwell	Rick Larsen (02)	Kineth Claim Community Water Association	\$271,000		This Rural Deve line to connect t rehabilitate the
WV	Shelley Capito, Joe Manchin	Alex Mooney (02)	Kanawha Public Service District	\$250,000	\$475,000	This Rural Deve a wastewater pu Virginia Route 9 WV Route 61 to force main, 5,00 feet of gravity se feet of casing pi several location

Project Description

velopment investment will be used to make improvements to the town's water and a. The proposed water project includes installation of approximately 16,550 linear feet water line, and service line ranging in size from 2-inch to 8-inch. Construction also a 100,000-gallon water storage tank to replace a smaller tank with lead paint; two he at each well); a new pump station with a generator, rehabilitation of an existing with a new generator; and related water appurtenances. The proposed sewer project lation of approximately 20,000 linear feet of 8-inch sewer collection line; a 1,200 linear feet of 4-inch sewer lateral; point repairs of existing sewer line; repairs wer crossing; wastewater treatment plant improvements; and other sewer related s. The completion of this project will alleviate health hazards.

velopment investment will be used to provide additional financing to improve the vater treatment plant. Construction includes rehabilitating the sludge belt filter press, r screen, and grit collector; replacing the aeration system blowers, along with the air table water supply lines; removing solids buildup from aeration basins, along with iffusers and headers; and installing a comminutor assembly and conveyor at the

velopment investment will be used to add a secondary back-up pump, controls and to a well (#1) to provide the needed redundancy to ensure district customers do not 4-6 weeks in the event of any failure of the other well (#2). Well 1 currently does not y to pump water to the reservoir. This will ensure both wells flow properly and ater system as a whole. A few minor improvements to the building and well house be done with these funds. Supplemental funds are needed for a fully funded project cognized after contractor bids were received that we're higher than estimated. Once ntal funds are obligated, the project will be fully funded for the purpose of the initial estment.

velopment investment will be used to replace very old water mains and install meters vstem, which often experiences breaks and leaks.

velopment investment will be used to install a supplemental well and associated water the proposed well to the system's existing treatment system and reservoir, e existing well, and provide upgrades to the existing pumphouse and reservoir.

velopment investment will enable the Kanawha Public Service District (PSD) to install pump station 0.25 miles southwest of the intersection of Interstate 64 and West 94. The installation of 27,500 linear feet of force main will run along Lens Creek and to the PSD's wastewater treatment plant in Chelyan. Along with the pump station and 000 linear feet of gravity sewers, 27,350 linear feet of gravity sewers, and 3,700 linear sewers will be installed along Lens Creek and WV Route 94. Approximately 800 linear pipe will be installed as the gravity sewer line is expected to cross WV Route 94 in ons.



Water and Environmental Program September 22, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
WV	Shelley Capito, Joe Manchin	David McKinley (01)	Paden City	\$4,800,000	\$365,000	This Rural Deve rehabilitate a 30 facility will be u 3.22 miles of co providing enoug current distribu isolate areas and on city owned p needed. This pr
			TOTAL	\$200,923,532	\$67,471,060	

Project Description

evelopment investment will be used to build a 433,000-gallon water storage tank, 300,000-gallon tank, and rehabilitate a 200,000-gallon tank. The Paden City treatment e upgraded to treat high levels of tetrachloroethylene (PCE) contamination. In addition, compromised asbestos cement pipeline will be replaced. These sections of line are not bugh flow to provide fire protection and reliable service to the existing customers. The bution system is in need of additional valves, which would give Paden City the ability to and keep as many customers in service as possible. Most of the work will be performed d property or in city streets. This will limit the number of private rights-of-ways project will benefit approximately 2,600 people.