

State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
AL	Richard Shelby, Doug Jones	Martha Roby (02)	Town of Kinston	\$47,000	\$53,000	This Rural Development investment will be used to provide additional financing to add a third well that will allow Kinston to be solely dependent on its own water supply. This will increase water revenues and allow rural residents continued access to clean water.
AL	Richard Shelby, Doug Jones	Martha Roby (02)	Pintlala Water System, Inc.	\$2,037,000		This Rural Development investment will be used to expand and improve an existing water system. The project will dig a new deep water well capable of producing 300 gallons per minute operated by a new vertical turbine pump and motor, new water well lines, and a new treatment building with SCADA electrical controls. The project will also replace outdated manual read water meters with the installation of a new Automated Water Reader system. The new upgrades will allow rural residents to have access to safe potable water and reduce water loss. It will also reduce meter read time for employees and should increase water revenue for the rural water system.
AR	John Boozman, Tom Cotton	Bruce Westerman (04)	City of Foreman	\$1,224,000		This Rural Development investment will be used to improve the city's wastewater treatment facility. These improvements include installing aeration units, a two-stage nitrification reactor, and a tertiary filter to remove suspended solids. Portions of the wastewater system were updated in 2016, however, the age and condition of the system varies throughout. These improvements will provide a necessary update to the system. This project will provide the area rural residents with more reliable wastewater services.
AR	John Boozman, Tom Cotton	Bruce Westerman (04)	Outside Kingsland Water Association	\$111,000	\$324,000	This Rural Development investment will be used to rehabilitate two water tanks and replace all water meters. The water tank rehabilitation will consist of new interior and exterior coatings and installation of a mixing system in each tank. Rehabilitation to both tanks will ensure water quality and reliability of the water system. This project will provide the area rural residents with more reliable public water supply.
AR	John Boozman, Tom Cotton	Bruce Westerman (04)	Town of Hermitage	\$499,000		This Rural Development investment will be used to improve the city's wastewater system. The improvements will include renovation of the existing lagoons and levees that have incurred damage from burrowing wildlife causing severe erosion. The damage will be repaired and a deterrent will be installed to prevent future damage. The existing flow control valves will also be replaced. This wastewater rehabilitation project will provide the area rural residents with more reliable public wastewater services.
AR	John Boozman, Tom Cotton	Rick Crawford (01)	Town of Beedeville	\$131,000	\$49,000	This Rural Development investment will be used to construct a water supply line to the adjoining rural water system so that all water needs can be purchased. Currently, the city's water supply is insufficient to service all of it's customers. Connecting with the adjoining water system will eliminate the high cost of maintaining the current water supply system. The project will consist of constructing approximately 12,500 linear feet of water supply line, a master meter, and the replacement of service meters. This project will provide the area rural residents with more reliable public water supply.
AR	John Boozman, Tom Cotton	Rick Crawford (01)	City of Wheatley	\$171,000		This Rural Development investment will be used to rehabilitate a portion of the city's existing wastewater system. The rehabilitation will consist of replacing the pumps and valves at two of the wastewater lift stations. These two lift stations have reached the end of their 20-year life cycle and require improvements to continue functioning at full capacity. This project will provide the area rural residents with more reliable public wastewater systems.
AR	John Boozman, Tom Cotton	Rick Crawford (01)	City of Eudora	\$408,000	\$1,167,000	This Rural Development investment will be used to upgrade the city's water system. These upgrades will consist of construction of a new water well and the rehabilitation of three existing water storage tanks. These water system upgrades will provide the area rural residents with more reliable public water supply.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
AZ	Martha McSally, Krysten Sinema	Tom O'Halleran (01)	Town of Mammoth	\$500,000		This Rural Development investment will be used to for the first phase of construction and improvements to the Town of Mammoth water distribution system. The project includes replacing all the asbestos-cement pipeline with 6-inch and 8-inch diameter C900 polyvinyl chloride pipeline, the addition of new hydropneumatic tanks at Well Sites 4 and 5, new 8-inch pipeline from the booster station to Storage Tank 1, new 8-inch dedicated pipeline from the Wells 4 and 5 to Storage Tank 2, two new 6-inch pressure sustaining valves, and new 6-inch pressure reducing valve. The improvements will repair and replace failing infrastructure and system deficiencies caused by aging infrastructure and deferred maintenance, and cure the health, sanitation and security issues.
AZ	Martha McSally, Krysten Sinema	Paul A. Gosar (04)	Pine-Strawberry Water Improvement District	\$22,530,000		This Rural Development investment will be used to make improvements to the Pine-Strawberry Water System, located in Gila County. Four wells will be rehabilitated, one new well will be drilled to replace an existing well, a storage tank will be constructed at the Milk Ranch Well Site, six water main projects will be replaced, a Supervisory Control And Data Acquisition system will be installed, a Water Model Report will be prepared, and existing debt will be paid off. The improvements are needed for the water system to comply with the Environmental Protection Agency Water Regulations.
AZ	Martha McSally, Krysten Sinema	Paul A. Gosar (04)	Bouse Domestic Water Improvement District	\$400,000	\$828,500	This Rural Development investment will be used to make improvements to the Bouse Domestic Water Improvement water system, to bring it up to Arizona Department of Environmental Quality standards. The undersized water lines will be replaced, system will be upgraded with drive-by meters, a water treatment system will be installed for arsenic removal, an operations building added, both a new well and a 70,000 gallon water storage tank will be developed, and other appurtenances necessary to bring the aged system up to modern standards.
AZ	Martha McSally, Krysten Sinema	Raul Grijalva (03), Paul A Gosar, (04)	Berry Utilities Inc.	\$772,000	\$181,000	This Rural Development investment will be used to purchase the existing Aguila Water Service water system, which consists of two wells, three steel water storage tanks (one inactive), two booster stations with hydro-pneumatic tanks (one booster has two 5,000 gallon hydro-pneumatic tanks and the other has one small hydro tank), two standpipes with distribution meters, and 16.3 miles of distribution system pipeline, ranging in size from 4-inches to 6-inches. Minor improvements will also be made to the system consisting of upgrades to the pump and piping coating system, new service flow control valve, purchase of 330 new drive-by radio water meters with installation of 319, which will be supported by meter reading/accounting equipment. The water system will also purchase a new 60k watt emergency stand-by generator and associated electrical improvements made, and purchase a truck to be used to collect usage data from the new drive-by radio water meters. This project will promote system efficiency to avoid seeking additional water sources, promote water conservation, and continue to provide reliable local service for the community of Aguila, Arizona, an unincorporated area in Maricopa County.
CA	Dianne Feinstein, Kamala Harris	Tom McClintock (04)	Amador Water Agency	\$1,937,000		This Rural Development investment will be used to provide additional financing to construct two, 1-million-gallon water storage tanks to replace the two problematic tanks; which has outlived their useful life. The project will also connect the new tanks into the water distribution system. The new tanks are sized to provide sufficient storage for operational and emergency needs. This will provide safe drinking water to the rural residents in Amador County.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
СО	Michael Bennet, Cory Gardner	Joe Neguse (02)	Town of Estes Park	\$7,675,000	\$2,369,000	This Rural Development investment will be used to improve/expand the Glacier Creek Water Treatment Plant (GCWTP). After improvements are completed, the GCWTP will be the sole source of water treatment year around, providing clean drinking water to the 8,791 people in the Estes Valley. The plant will also be brought back into compliance per Colorado Department of Public Healthy and Environment drinking water disinfection requirements.
FL	Marco Rubio, Rick Scott	Neal Dunn (02)	City of Chipley	\$2,404,000	\$5,437,000	This Rural Development investment will be used to improve the city of Chipley's wastewater treatment facility. The city is under a consent order issued by Florida Department of Environmental Protection for the system's existing spray fields being insufficient. System improvements will correct the health and sanitary issues. The wastewater system provides service to 3,605 customers.
FL	Marco Rubio, Rick Scott	Daniel Webster (11)	Ocala East Villas Inc.	\$211,000	\$1,114,000	This Rural Development investment will be used to connect the Ocala East Villas Inc.'s wastewater system to the Marion County wastewater system. The project consists of a pump station, 1,600 linear feet of force main to connect to the county wastewater system, and other associated work. The wastewater treatment plant is under an administrative order issued by Florida Department of Environmental Protection. Connection to the county system through this project will correct the health and sanitary issues. The wastewater system provides service to 486 customers.
GA	David Perdue, Kelly Loeffler	Buddy Carter (01)	City of Ludowici	\$4,914,000	\$1,985,000	This Rural Development investment will be used to improve the city's water system. The project will consist of 82,600 linear feet of six inch water distribution pipe, 280 valves, 133 fire hydrants, 751 service connections and re-connections, 9,075 linear feet of asphalt roadway replacement, 2,025 linear feet of concrete, well house rehabilitation, storm water monitoring, 4,905 linear feet of gravel, erosion control, and appurtenances.
GA	David Perdue, Kelly Loeffler	Doug Collins (09)	City of Danielsville	\$3,186,000	\$2,677,000	This Rural Development investment will be used to upgrade and expand the sewer system for the city of Danielsville, Ga. in order to increase the average daily flow to provide capacity for additional customers and address treatment deficiencies.
IA	Chuck Grassley, Joni Ernst	Abby Finkenauer (01)	City Of Wyoming	\$334,000	\$226,000	This Rural Development investment will be used to make improvements to the city's water system including the replacement of water mains. The current system ha water pressure and flow issues as well as discoloration occurring in areas with undersized distribution pipe or lack of looping the lines.
IA	Chuck Grassley, Joni Ernst	Abby Finkenauer (01)	City of Maquoketa	\$6,224,000		This Rural Development investment will be used to replace water main lines in the Platt Street Corridor. The water mains are old, undersized and corroding. Most of the existing water main piping is ductile iron at 6" diameter and will be replaced with 8" diameter piping to address water pressure and flow issues. This project will correct health and sanitary issues caused by a high frequency of water main breaks. Additionally, the storm water system will be sized and catch basins will be upgraded to better collect the runoff. This project will correct health and sanitary issues caused by a high frequency of water main breaks and localized flooding. All improvements will help the city ensure they provide safe drinking water and sanitary wastewater disposal.
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	City of Massena	\$560,000	\$630,000	This Rural Development investment will be used to complete a cost over run on the project to upgrade the existing aerated lagoon wastewater treatment system with the construction of a submerged attached growth reactor. It will also include the installation of an ultraviolet disinfection system and other sewer system related equipment. This will help improve the quality of life for rural residents.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
IA	Chuck Grassley, Joni Ernst	Steve King (04)	City of Earling	\$2,170,000	\$777,000	This Rural Development investment will be used to improve wastewater collection system infrastructure. This project will replace piping lining, correct intruding taps, make necessary spot repairs, and replace or rehabilitation existing manholes. Funding will also help to chemically grout all service connections and all wastewater treatment facility improvements, including Lem Tec Biological Treatment and UV Disinfection systems.
IA	Chuck Grassley, Joni Ernst	Steve King (04)	City of Farnhamville	\$2,381,000	\$1,230,000	This Rural Development investment will be used to improve wastewater system infrastructure. This project will help add a Submerged Attached Growth Reactor (SAGR) system, improve the existing lagoon treatment, ultraviolet disinfection and lift station. Additionally, a small portion of the project costs will be used to refinance existing debt. All improvements will help continue to provide the city's 371 residents with safe wastewater treatment.
ID	Mike Crapo, James Risch	Mike Simpson (02)	City of Rigby	\$9,191,000	\$2,675,000	This Rural Development investment will used to improve and upgrade its wastewater treatment system. Electrical, pump, ultraviolet and headwork upgrades will be installed. In addition, the Nuvoda Mobile Organic Biofilm process will be added to the system to provide sustainable treatment that will increase treatment capacity, improve settle ability, provide simultaneous nutrient removal and optimize process stability to meet the compliance agreement. The current, future, and surrounding residents of Rigby will benefit from this project.
ID	Mike Crapo, James Risch	Russ Fulcher (01)	Jughandle Corporation	\$95,000		This Rural Development investment will be used to provide additional financing for Jughandle Corporations water storage project. A recent inspection revealed the reservoir is in need of extensive rehabilitation or replacement. The construction on the original project got delayed but has been resolved as of 2020. This project will continue with replacing a storage tank, re-route overflow and drainage lines, and replace transducers in the reservoir. The current and future residents of Jughandle Corporation will benefit from this project.
ID	Mike Crapo, James Risch	Mike Simpson (02)	City of Firth	\$230,000	\$2,064,000	This Rural Development investment will be used to provide additional financing for the city of Firth's wastewater system. Within the current system, a mechanical treatment plant will be installed to meet current and future discharge levels. The residents of Firth and neighboring cities will benefit from this project.
ID	Mike Crapo, James Risch	Russ Fulcher (01)	Cabinet Mountains Water District	\$5,000,000	\$2,400,000	This Rural Development investment will be used to develop a new well to meet current and future supply requirements. An increase in water availability and additional storage will allow more users on the system and address high/low pressure issues. The water district will be able to provide adequate clean water during peak demands.
ID	Mike Crapo, James Risch	Mike Simpson (02)	City of Clifton	\$1,035,000	\$448,000	This Rural Development investment will be used to drill a new water supply well, construct a new storage tank, and upgrade the current water system correcting minor deficiencies within the system. This will provide additional water supply and capacity. Current and future residents will benefit from this project.
IL	Richard Durbin, Tammy Duckworth	Adam Kinzinger (16)	Village of Capron	\$282,000	\$109,000	This Rural Development investment will be used to provide additional financing to extend the water main replacement along Ogden Street. The proposal includes an additional 600 feet of water main replacement, associated road excavation and repairs, additional legal and engineering fees. These improvements will enable the Village to provide potable water to their residents.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
IL	Richard Durbin, Tammy Duckworth	Cheri Bustos (17)	Village of Elizabeth	\$98,000	\$136,000	This Rural Development investment will be used to provide construction cost overrun to ensure sewer improvements are completed for the Village of Elizabeth. Improvements include construction of a new sewer main, lining and man hole for the Village of Elizabeth. This project will deter health and sanitary issues, documented by the County Health Department. This project will allow the Village to continue providing sewer services to 761 people located in JoDaviess County.
IL	Richard Durbin, Tammy Duckworth	Cheri Bustos (17)	Village of Woodhull	\$190,000	\$174,000	This Rural Development investment will be used to provide additional financing for the upgrade of the south wastewater treatment plant to accept all wastewater flow from the Village and abandon the existing north wastewater treatment plant. The project is modest in size, design and cost and will meet Illinois Environmental Protection Agency regulations.
IL	Richard Durbin, Tammy Duckworth	Darin LaHood (18)	Village of Riverton, Inc.	\$2,407,000		This Rural Development investment will be used to provide waste-water treatment system updates for the Village of Riverton. The existing system has reached its useful life and no longer meets utility system standards. Improvements include installation of new pipes, construction of a gravity sewer and a lift station for the new Overpass Business Park, existing lift station upgrades (grinder pump), and replacement of 3rd Street gravity sewer. Improvements will alleviate health and sanitary concerns and will better serve approximately 3,455 people located in Sangamon County.
IL	Richard Durbin, Tammy Duckworth	Darin LaHood (18)	City of Beardstown	\$2,918,000		This Rural Development investment will repair or replace sewer collection mains that have sustained damage from flooding and purchase collection system maintenance equipment. The collection system consists of eight Lift Stations, 12,550 linear feet of force mains, 137,000 linear feet of gravity sewer main and 417 sanitary sewer manholes. These improvements will address the immediate needs within the collection system where streets are collapsing and sewer mains are failing and alleviate a health and sanitary hazard.
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	City of Greenville	\$14,200,000		This Rural Development investment will be used to construct a water treatment plant for the City of Greenville. The existing treatment plant was constructed in 1969 and has reached its useful life. A replacement plant will allow the City to meet current peak demands and the future growth of the community, while also eliminating the plant's current deficiencies. Construction of a new water treatment plant allows the city to continue providing safe potable water to their service area. The project is located in Bond County and will serve 8,878 people.
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	EJ Water Cooperative, Inc.	\$180,000		This Rural Development investment is a cost overrun in the amount of \$180,000. This project allows the water district to complete construction of approximately 49 miles (or approximately 257,470 lineal feet) of 4-inch, 6-inch, and 8-inch diameter watermain to serve an additional users. This project will alleviate a documented health and sanitary hazard that exists due to private contaminated wells. The project will serve portions of Sigel, Cumberland and Claremont Townships.
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	Village of Ashmore	\$320,000		This Rural Development investment will used to replace 10,631 linear feet of water main, along with service meters, fire hydrants and associated miscellaneous appurtenances. System improvements will alleviate health and sanitary concerns, improve fire flow and will bring the system up to acceptable water standards. This project will provide safe potable waster to 785 residents in Coles County.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
IL	Richard Durbin, Tammy Duckworth	Mike Bost (12)	City of Carterville	\$4,482,000		This Rural Development investment will be used to construct a new 400,000 gallon ground storage tank, a new 500,000 gallon elevated water tower and a new 150,000 gallon elevated water tower and all the necessary piping along with the 10-inch, 8-inch, 6-inch and 4-inch water main replacement and appurtenances. This project will provide the City with the additional water storage that is needed to meet Illinois Environmental Protection Agency standards and will upgrade water mains that are deteriorating and leaking.
IL	Richard Durbin, Tammy Duckworth	Mike Bost (12)	Mcclure-east Cape Girardeau Public Water District	\$570,000	\$174,000	This Rural Development investment will be used to replace meters and water main in addition to other office site improvements. This project will correct a Illinois Environmental Protection Agency non-compliance violation notice that was issued due to flooding in 2019 that exposed water line and forced users to relocate. Renovations with this project will enable users to return to the service area. This project will also enable the District to purchase a building of which to conduct day to day operations.
IL	Richard Durbin, Tammy Duckworth	Rodney Davis (13), Darin LaHood (18)	United Regional Water Cooperative, Inc.	\$1,770,000	\$1,430,000	This Rural Development investment will be used to provide additional financing for the construction of the water treatment plant. The project is modest in size, design and cost. The project will correct health issues that currently exists for the proposed service area and will bring drinking water to acceptable standards for the users.
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Town of Monroe City	\$469,000		This Rural Development investment will be used to replace the existing lift station, including a new manhole with new 10-inch sewer to direct flows to the new wet well. Also, all existing inoperable equipment will be replaced, for example the blowers, comminutor and controls. With these funds, the town of Monroe City will be rehabilitating the existing plant allowing new liners and piping for the polishing ponds, which will then be converted to wet weather flow tanks. Any development or rehabilitation of the system will be helping to sustain the town's infrastructure to benefit the 828 residents in rural Knox County, Ind.
IN	Mike Braun, Todd Young	Greg Pence (06)	Town of Westport	\$1,626,000		This Rural Development investment will be used to replace the water treatment plant which is at the end of its useful life, make distribution system improvements, install a six-inch water main, make improvements to the elevated storage tank, make improvements to stabilize the water supply dam and replacement of water meters. This project will correct issues documented by Indiana Department of Environmental Management and to address the exceedance of total trihalomethanes maximum contaminant level, thus allowing the 1,821 residents to have safe drinking water with good water pressures.
IN	Mike Braun, Todd Young	Larry Bucshon (08)	City of Huntingburg	\$21,255,000		This Rural Development investment will be used to improve the Wastewater Treatment Plant for the City of Huntingburg. Improvements include construction new headworks / screening facility, construction of a new four tank Sequencing Batch Reactor (SBR), replacement of the existing chlorine disinfection with UV system, construction of a new cascade aeration, and miscellaneous improvements inclusive of a new emergency generator, sludge bed roof, a non-potable water system. The improvement will assist the utility is addressing concerns with capacity and overload conditions. This overload leads to issues with the CBOD5 load, TSS load, ammonia influent, and Phosphorus influent. The new plant will also allow the City to continue its projected growth. The City of Huntingburg is looking to partner with the U.S. Economic Development Authority to add additional funding to coordinate with Rural Development funding. This will help the community make sure that the residents and businesses have the wastewater treatment that is needed available.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
IN	Mike Braun, Todd Young	Larry Bucshon (08)	City of Princeton	\$1,895,000		This Rural Development investment will be used to replace a lift station and improve treatment operations at the Waste Water Treatment Plant. Also, all lift stations will receive updated Supervisory Control And Data Acquisition systems. The City of Princeton serves residents-inside the Municipal Boundaries, and some within close proximity to the city in rural Gibson County, Indiana.
IN	Mike Braun, Todd Young	Larry Bucshon (08)	REO Water, Inc.	\$12,656,000		This Rural Development investment will be used to bring Reo Water Inc. into compliance with all the Indiana Department of Environmental Management's regulations and effluent quality of water. This project will also bring Reo Water Inc. into compliance with the American Water Works Association and the Occupational Safety and Health Administration regulations. The current water system is more than 50 years old. This project will help remove health risks. This project will help approximately 4,800 residents in the service area.
IN	Mike Braun, Todd Young	Susan W. Brooks (05)	Town of Frankton	\$11,092,000	\$4,366,000	This Rural Development investment will be used to bring the town of Frankton's wastewater system into compliance with Indiana Department of Environmental Management. The new treatment will take capacity from design flow .286 to .571 MGD utilizing SBR technology. The collection system will be upgraded as needed to eliminate the sewage overflows. Monitoring systems will be upgraded to utilize available technology. The current wastewater treatment plant was built in late '60s with some upgrades in mid 1980s. It is seriously under capacity, causing the State Dept. of Environmental Management to issue a "Sewer Ban". The town cannot connect any new sewer hookups. The system is also experiencing severe sanitary sewer overflows, requiring the town to establish an Agreed Order Compliance Plan. This will benefit Frankton's 1,862 residents in rural Madison County, Ind.
IN	Mike Braun, Todd Young	Trey Hollingsworth (09)	Town of Paoli	\$7,908,000	\$5,217,000	This Rural Development investment will be used to bring the town of Paoli in Orange County, Indiana into compliance with the Indiana Department of Environmental Management's regulatory limits for effluent quality. The current wastewater treatment plant is under sanctions for repeated National Pollutant Discharge Elimination System discharge violations. The system is also under sanction for violations related to the Combined Sewer Overflows and Sanitary Sewer Overflows that occur due to the capacity of the system being exceeded. This project of consists of the construction a new wastewater treatment plant and upgrades the collection system that will allow the sanctions to be lifted and allow the Town to be able to provide service at a reasonable rate to the 4,407 residents.
KS	Pat Roberts, Jerry Moran	Roger Marshall (01)	Russell County RWD #3	\$5,014,000	\$2,783,000	This Rural Development investment will be used to improve existing water system infrastructure. Project funds will replace existing water mains and improve the system hydraulics, allowing the system to operate off one centralized elevated storage tank and one standpipe. Originally constructed more than 45 years ago, existing infrastructure is prone to leaks and breaks. Several standpipes of the water storage structures are too small in diameter, providing very little usable storage and experiencing freezing and foundation issues. This has resulted in patrons enduring leaky pipes, loss of water pressure, and escalating rates due to operating and management costs attributed to water loss, repairs and labor. This project will help to reduce water loss, greatly reduce maintenance needs, and provide adequate storage for the District.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
KS	Pat Roberts, Jerry Moran	Roger Marshall (01)	City of Chapman	\$3,368,000		This Rural Development investment will be used to improve wastewater treatment infrastructure. This project will relocate and replace a main wastewater lift station, install new force main, construct a new two-cell non-discharging wastewater lagoon system, and demolish the current wastewater treatment plant. Once complete, the city will be back in compliance with the National Pollution Discharge Environment System permit to continue protecting the groundwater and streams from contamination, as well as provide efficient and sustainable wastewater service for the city's 1,393 residents.
KS	Pat Roberts, Jerry Moran	Roger Marshall (01)	City of Liebenthal	\$97,000	\$124,000	This Rural Development investment will be used to install a new pump station for a wastewater wet well station to streamline maintenance. The existing pump station has worn down electrical cables, a corroded steel base and nearly 43 years old. This project will install a new pump station designed to operate at 100 gallons per minute. Additionally, the dike between two of the water cells will be removed to protect the modification. Improvements will help the city to continue providing sanitary and efficient wastewater treatment for the local 103 residents.
KS	Pat Roberts, Jerry Moran	Steve Watkins (02)	Linn County Rural Water District 2	\$1,516,000		This Rural Development investment will be used to install water lines and construct a 50,000-gallon elevated storage tank for customers currently getting water from individual water wells, lake water and/or hauling water for their daily use. Several customers currently have systems that do not meet Safe Drinking Water Act standards. The District's existing distribution pipeline does not allow all new customers to be served economically, and the water tower is at capacity and unable to accommodate new customers. By expanding the District, these new customers will have access to safe and economical water for years to come.
КҮ	Mitch McConnell, Rand Paul	Brett S. Guthrie (02)	Meade County Water District	\$2,506,170		This Rural Development investment will be used to construct approximately 16 miles of 4-, 6-, and 8-inch water lines to eliminate dead ends in the system, ensuring service during line breaks and increased flows and pressure for existing customers. This project will also extend service to 200 new customers in unserved areas of southern and eastern Meade County.
КҮ	Mitch McConnell, Rand Paul	Garland Andy Barr (06)	North Mercer Water District	\$3,400,000		This Rural Development investment will be used to replace approximately 22.5 miles of aged, deteriorating waterlines and to replace 500 service lines to service meters in order to eliminate a potential health hazard and ensure a safe and adequate supply of water for customers in rural Mercer County.
КҮ	Mitch McConnell, Rand Paul	Harold Rogers (05)	Greater Fleming County Regional Water Commission	\$78,000	\$25,000	This Rural Development investment will be used to complete a project to drill a new water well to replace an existing well that is no longer producing quality water and was taken out of service. The new well will provide the system with a backup source of water sufficient in both quality and quantity to meet the demands on the system. Greater Fleming County Water Commission provides water to four customers: Fleming County Water Association, City of Flemingsburg, Western Fleming Water District, and Western Lewis Rectorville Water District, all of which are in Fleming County.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
KY	Mitch McConnell, Rand Paul	Harold Rogers (05)	Sandy Hook Water District	\$1,180,000	\$2,000,000	This Rural Development investment will be used to: construct a new .5-MGD water treatment plant with related apparatuses; construct a new 50,000 gallon above ground clear well; replace approximately three miles of problematic waterlines; and rehabilitate a pump station and an existing water tank. These efforts will help provide a safe and dependable supply of water for customers in rural Elliott County, one of Kentucky's persistent poverty counties.
КҮ	Mitch McConnell, Rand Paul	Harold Rogers (05)	McCreary County Water District	\$542,000	\$180,710	This Rural Development investment will be used to replace approximately six miles of aged, deteriorating, undersized water line along Marsh Creek Road with new 6-inch water line to eliminate potential public health hazards due to contaminants and ensure a safe and dependable water supply for a rural population in McCreary County, one of Kentucky's persistent poverty counties.
КҮ	Mitch McConnell, Rand Paul	Harold Rogers (05)	McCreary County Water District	\$615,000	\$204,750	This Rural Development investment will be used to rehabilitate three water storage tanks whose exterior and interior protective coating systems are deteriorating due to age, thereby ensuring a safe and dependable supply of potable water for a rural population in McCreary County, one of Kentucky's persistent poverty counties.
КҮ	Mitch McConnell, Rand Paul	Harold Rogers (05)	Morgan County Water District	\$1,515,000	\$85,000	This Rural Development investment will be used to replace approximately six miles of aged and deteriorating waterlines, replace approximately 300 meters, and rehabilitate a duplex pump station in order to eliminate line breaks and loss of water. This project will help alleviate a potential public health hazard from contamination and provide a safe and dependable water supply for customers in rural Morgan County, one of Kentucky's persistent poverty counties.
KY	Mitch McConnell, Rand Paul	James Comer (01)	City of Hickman	\$193,000	\$45,000	This Rural Development investment will be used to fund a cost overrun on a project to correct an aged and failing sewer system by installing two new external clarifiers to improve settling and solids removal and a new sludge pumping system to allow proper operator control of the solids. The project includes the cleaning and use of closed-circuit television of 25 lines to assess and rehab/repair/replace 53 manholes and one lift station. These improvements will ensure an adequate and safe means of waste disposal for customers in rural Fulton County, one of Kentucky's persistent poverty counties.
KY	Mitch McConnell, Rand Paul	James Comer (01)	Barkley Lake Water District	\$38,100		This Rural Development investment will be used to complete a project to replace the older, undersized McUpton Pump Station and selected portions of distribution lines with a new, more efficient triplex booster pump station and approximately three miles of waterline to provide increased supply and sufficient pressures to ensure a reliable source of water for a rural population in Trigg County.
KY	Mitch McConnell, Rand Paul	James Comer (01)	South Logan Water Association	\$798,000	\$267,000	This Rural Development investment will be used to install approximately three miles of water line to serve current and future residential and commercial customers and to construct a new water office and operational headquarters, including drive-through window options and expanded meeting space for public participation at monthly board meetings, to better serve existing customers and future customers in rural Logan County.
КҮ	Mitch McConnell, Rand Paul	James Comer (01)	City of Jamestown	\$994,000	\$226,000	This Rural Development investment will be used to replace four membranes at the water treatment plant, one of which has failed while the remaining membranes are in imminent danger of failing, all due to age. Replacing the membranes will help provide a safe and dependable supply of water for customers in Russell County, one of Kentucky's persistent poverty counties.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
КҮ	Mitch McConnell, Rand Paul	James Comer (01)	North Marshall Water District	\$2,715,000	\$699,000	This Rural Development investment will be used to replace undersized waterlines, install two new deep wells, install a new inline control valve, and replace a deteriorating pipe and leaking waterline in order to improve flow issues and distribution capabilities for the system, thereby providing a safe and dependable water supply for existing customers in rural Marshall County.
КҮ	Mitch McConnell, Rand Paul	James Comer (01)	City of Morganfield	\$2,240,000	\$1,061,000	This Rural Development investment will be used to construct 2,432 feet of storm sewers and 2,711 feet of sanitary sewers as well as relocating approximately 1,177 feet of water mains in the proximity of the Morganfield central business district and several adjacent residential areas. The project will eliminate sewage overflows and pollution of waterways and will ensure a safe and
LA	Bill Cassidy, John Neely Kennedy	Mike Johnson (04)	Hagewood Water System Inc.	\$277,000	\$226,000	sanitary means of waste disposal for customers in rural Union County. This Rural Development investment will be used to add just under three miles of six-inch water main and a booster station. The existing facilities are in good condition with a well, ground storage tank, elevated storage tank, booster station and approximately 36 miles of pipes. The system was build in 1966 and originally had two wells. The second well is inoperable due to poor water quality; therefore, the system purchases treated water from a nearby water facility. The project will allow Hagewood Water System to purchase water from Sabine Water District 1, a neighboring water treatment facility. This solution is less expensive than refurbishing and treating water form the second well.
LA	Bill Cassidy, John Neely Kennedy	Mike Johnson (04), Ralph Abraham (05)	Morrow Water System Inc.	\$1,534,000		This Rural Development investment will be used to replace a 150,000-gallon water storage tank and upgrade water lines. There are approximately 150 miles of water lines and some of the pipes have been in constant use since the system was formed a half-century ago. The older pipes are small and reduce water pressure. Fire protection is currently at risk due to the resulting reduced flow volume. 25,000 linear feet of aged, small water lines will be replaced with 6-inch lines. Approximately 11,400 linear feet of new, six-inch water lines will be installed. Sixty meters will be reconnected as well as 40 meters added for new service connections. This project will serve customers in the St. Landry and Avoyelles Parishes.
LA	Bill Cassidy, John Neely Kennedy	Ralph Abraham (05)	Village of Gilbert	\$588,000	\$821,000	This Rural Development investment will be used to rehabilitate the Village of Gilbert's sewer system. Two sewer lift stations, with pumps, will be constructed. Force mains with 3-inch and 4-inch diameters will be installed to better contain the flow of wastewater in low-lying areas. New aerators will be installed in the oxidation pond, chlorination and de-chlorination facilities will be added, and the aeration basin and rock reed filter will be refurbished. Customers from 3rd Street to 4th Street suffer sewerage overflows due to shallow lines. A new lift station will be built between the two streets to address the problem. The system is currently under a Compliance Order from the Department of Environmental Quality for exceeding the permitted effluent limits. Much of the sewerage system was built in 1972 with minor renovations in 1989. The project is desperately needed to maintain proper sanitation infrastructure.
MA	Ed Markey, Elizabeth Warren	William Keating (09)	Town of Provincetown	\$2,486,000	\$439,000	This Rural Development investment will be used for Phase 5B which includes additional upgrades at the Waste Water Treatment Facility and the construction of additional sewer connections within the collection system. The upgrades include installing approximately 26 sewer stubs (connection from the existing sewer main in the street to the property line) at various, random locations within the existing collection system that have deficient onsite wastewater treatment systems.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MA	Ed Markey, Elizabeth Warren	James McGovern (02)	Town of Hardwick	\$5,681,000	\$16,522,100	This Rural Development investment will be used to: 1. Upgrade Existing Gilbertville Wastewater Pollution Control Facility (WPCF): Includes new headworks building with influent screen, washer-compactor and grit removal equipment, replacement of mechanical aerators with mixer-aerators and aeration blowers in new building, new secondary clarifier flow distribution box, replacement of secondary clarifier mechanisms and weirs/baffles, new ultraviolet disinfection system, replacement of sludge pumping system, new chemical feed systems, operations building architectural upgrades, electrical and instrumentation upgrades, site restoration and paving, replacement of site fencing, water main extension to WPCF site, installation of new backup generator and main electrical service, and new storage garage and multi-use tractor. 2. Upgrade Existing Wheelwright WPCF: Includes new headworks building with influent screen and washer-compactor equipment, replacement of influent pump station pumping system, replacement of Sequencing Batch Reactor (SBR) decanter mechanism and aeration/mixing system, new mixing/aeration system in existing sludge holding tank, new disc-filter effluent filtration unit and ultraviolet disinfection system in new building, replacement of plant water system, replacement of operations building roof, electrical and instrumentation upgrades, site restoration and paving and modifications to the main electrical gear. Also includes replacement of the existing Route 32 Ejector Pump Station. 3. Upgrade Eagle Hill
MD	Benjamin Cardin, Chris Van Hollen	Andy Harris (01)	Town of Chesapeake City	\$1,500,000	\$5,029,000	This Rural Development investment will be used to construct a new wastewater treatment plant adjacent to the north plant, and will include the demolition of the two wastewater treatment plants presently serving the town and a new south pumping station and force main conveyance system. The new wastewater treatment plan will meet enhanced nutrient removal treatment requirements, support the Chesapeake Bay Tributary strategies. The new plant will serve the Town of Chesapeake City, a population of 673 in Cecil County, Maryland. The Maryland Department of the Environment, through the Bay Restoration Fund will be also providing grant funds in projected to be \$6,869,000. This project received initial funding through a USDA Special Evaluation Assistance for Rural Communities and Households grant in the amount of \$30,000, assisting to fund the Preliminary Engineering and Environmental reporting requirements.
MD	Benjamin Cardin, Chris Van Hollen	David Trone (06)	Town of Lonaconing	\$720,000	\$2,786,000	This Rural Development investment will be used to fund construction upgrades to the Town of Lonaconing's water system. The upgrades will include rehabilitation and expansion of the Koontz Water Treatment Plant, the Gilmore Water Treatment Plant, dam reservoir repairs to the Midland-Gilmore Dam, and waterline replacement to the Pekin-Moscow service area. The water treatment plants have operated since 1989 and have reached the end of their service life. Maryland's Dam Safety Division's recent inspection deemed the reservoir unsafe. The waterline had experienced a break in December 2018, disabling residents' access to water for three days. This investment is needed for Lonaconing to meet health and sanitary standards. This project, fully funded by a partnership with the state of Maryland, will serve 2,357 residents.
MD	Benjamin Cardin, Chris Van Hollen	David Trone (06)	Town of Emmitsburg	\$1,987,000	\$833,000	This Rural Development investment will be used to build a new sanitary sewage pumping station on Creamery Road to replace the aging, existing pump station located on the same parcel of land. The existing pump station has reached the end of its useful life and is no longer able to handle the flow of the system, which is causing multiple Sanitary Sewer Overflows over the last several years which impacts the nearby Tom's Creek and Monocacy River causing risk to public health and safety. Overflows have been documented by the local health department and if not corrected, the town runs the risk of being in violation of State mandates. The new pump station will bring the overflows within an allowable limit, or eliminate the risk all together.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
ME	Susan Collins, Angus King	Jared Golden (02)	Livermore Falls Water District	\$2,200,000		This Rural Development investment will be used to provide funding assistance to replace the outdated water mains along Water Street and Foundry Street to improve fire flows and water quality in Livermore Falls, Maine. There is a critical need to upgrade 90- to 100+ year-old aging infrastructure that has reached the end of its useful life. This project is being completed in coordination with the Maine Department of Transportation roadway improvement project. Replacement of the unlined cast iron water main with a new water main will provide higher quality water to the customers along the project route.
ME	Susan Collins, Angus King	Chellie Pingree (01)	Town of Winslow	\$1,902,000		This Rural Development investment will be used to provide funding assistance to complete sewer and storm drain reconstruction of Benton Avenue in Winslow. The main drivers for these upgrades are health and sanitation improvements and the need to upgrade aging infrastructure that has reached the end of its useful life. The Benton Avenue sanitary sewers consist of mainly clay pipes that are 50+ years old and the pipes have undergone significant deterioration, putting them at greater risk of imminent failure.
ME	Susan Collins, Angus King	Jared Golden (02)	Anson-Madison Sanitary District	\$1,453,000	\$587,000	This Rural Development investment will be used to upgrade the wastewater treatment facility by installing a new diffused aeration system in the lagoon with blowers controlled by variable frequency drives. The project will provide improved water treatment, improved operational control, reduced freezing damage potential, improved operator safety, and a lower life cycle cost. In addition, a new disinfection building will be constructed near the outlet of the lagoons to store chemicals, house controls, and protect operators during harsh winter conditions.
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	Village of Vicksburg	\$841,000		This Rural Development investment will be used by the Village of Vicksburg for water system improvements. The proposed project will replace approximately two miles of water main, abandon a section of water main to later connect to another existing water main, small water main extension, and replace lead and galvanized steel water services on Main Street. The proposed project will improve the capacity, reliability and performance of the water distribution system.
MI	Debbie Stabenow, Gary Peters	John Moolenaar (04)	City of Durand	\$2,605,000		This Rural Development investment will be used by the City of Durand for water system improvements. The city has been experiencing numerous breaks along all of the roadways included in this project. The watermain has reached the end of its useful life, is undersized, placed too shallow making it prone to freezing in the winter. The project will replace watermain and also close
MI	Debbie Stabenow, Gary Peters	Tim Walberg (07)	Village of Blissfield	\$1,300,000		several dead end loops which will make the water system more efficient. This Rural Development investment will be used by the City of Blissfield to complete a wastewater treatment plant facility upgrade project. The project was awarded \$6,849,000 in March 2020 to fund raw sewage pumps, construct headworks building, install ultraviolet disinfection, and other miscellaneous wastewater treatment plant upgrades.
MI	Debbie Stabenow, Gary Peters	Paul Mitchell (10)	Lexington Village	\$6,922,000		This Rural Development investment will fund sewer system improvements for the Village of Lexington. The project includes: lagoon improvements, sewer lining, one new pump station and two
MI	Debbie Stabenow, Gary Peters	Daniel Kildee (05)	Charter Township of AuSable	\$1,589,000	\$4,767,000	pump station upgrades, a force main and a modest extension of gravity sewer. This Rural Development investment will be used to construct an extension of their sewer for the AuSable Charter Township. Due to the rise in the level of Lake Huron, residential and commercial users have private septic systems that are failing or have failed to the point of a pump and haul situation. The project would add almost 3 miles of sewer collection and 3 lift stations, adding another 185 users. Sewage is treated by Oscoda Township, which has the capacity to treat these additional users.
MI	Debbie Stabenow, Gary Peters	Elissa Slotkin (08)	Village of Pinckney	\$500,000		This Rural Development investment will be used to finish the Fiscal Year 2016 sewer system upgrade. The project is currently under construction and had issues with dewatering the construction area of the main lift station replacement. This project will install tight sheet piling around the main lift station.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	Village of Constantine	\$13,395,000		This Rural Development investment will be used to recommission an existing water treatment facility for the Village of Constantine. The village commissioned the wastewater treatment facility in 1997, sending sewage to the City of Three Rivers for treatment. The proposed project will rehabilitate and/or construct components of the treatment system. Treated plant effluent will be discharged into the St Joseph River.
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	City of Fennville	\$111,000		This Rural Development investment will be used to improve the City of Fennville's water system. The original project of water main replacement, abandoning a well, and replacing water meters was recently bid and required this subsequent loan of \$111,000. The initial loan of \$1,115,000 was obligated in FY19. The water system serves 1,423 people.
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	City of Dowagiac	\$10,174,000		This Rural Development investment will be used to improve the sewer system by the City of Dowagiac. The proposed project includes replacement or lining of sewer collection main, manhole replacement, upgrade to lift station, and modifications and upgrades to the wastewater treatment plant.
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	City of Manistique	\$800,000	\$300,000	This Rural Development investment will be used to fund a sewer main for the City of Manistique. The sewer interceptor failed under Highway US2 on the west side of the City of Manistique. There was a catastrophic collapse of the paved surface centered in the eastbound traffic lane. The collapse was approximately 450 feet west of the Manistique River. An emergency sewer repair was necessary to prevent raw sewage from discharging into the Manistique River. The repair was also necessary to prevent backup into homes and businesses.
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	City of Manistee	\$18,000,000		This Rural Development investment will be used to upgrade the interceptor to a 48-inch interceptor, construction of an above-ground equalization tank, and other improvements at the wastewater treatment plant for the City of Manistee Phase II wastewater sewer system.
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	City of Munising	\$648,000	\$1,852,000	This Rural Development investment will be used to replace part of the sewer main for the City of Munising. The existing sewer main in this section of M-28 was installed in the 1930s, and is susceptible to infiltration and inflow of ground water into the sewer system and subsequent sewage treatment. The removal and replacement of the aged collection lines will greatly improve the quality and reliability of the wastewater collection system in the City of Munising. The project will be leveraged with a Michigan Department of Transportation grant in the amount of \$5 million to replace paving and provide ground restoration to the sewer main work. A small extension of sewer is planned with this project which will add six additional users to the sewer collection system.
MI	Debbie Stabenow, Gary Peters	John Moolenaar (04)	Village of Sheridan	\$1,295,000		This Rural Development investment will be used to improve the wastewater treatment facility for the Village of Sheridan. The collection and treatment facility was constructed in 1980. The system has had very little capital improvements since construction. The system was built on an expected growth of population that did not occur. As a result, constructed aeration ponds are not utilized with the storage lagoons used as treatment. There is significant deterioration in the bypass piping, along with deterioration of valves and other structures. The proposed project will replace piping, manhole replacement and rehabilitation, valve and slide gate replacement, repairs to the lagoon clay liner, regrade lagoon berm, and aeration system electrical improvements.
MI	Debbie Stabenow, Gary Peters	John Moolenaar (04)	Lake Mitchell Sewer Authority	\$9,388,000		This Rural Development investment will be used to improve the sewer collection system for the Lake Mitchell Sewer Authority. The project will clean and televise the sewer mains, add new grinder pumps, repair or replace pump stations, and replace metered manholes with new flowmeters. The new flowmeters will increase the accuracy of how much discharge is being sent to the City of Cadillac, which will increase the accuracy of how much the authority pays to the city for treatment charges.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MI	Debbie Stabenow, Gary Peters	Paul Mitchell (10)	Lexington Village	\$3,659,000	\$1,335,000	This Rural Development investment will be used to fund water system improvements for the Village of Lexington. The proposed project will add two filters at the water treatment plant, along with components, additional storage, upgrades to existing filters, demolition of the existing microfiltration system, construction of a 500,000 gallon ground storage tank, improvements to the raw water intake to eliminate intake freezing issue, replace existing water meters with remote read, construction of a booster pump station, and upgrade sections of old, undersized water mains.
MI	Debbie Stabenow, Gary Peters	Tim Walberg (07)	Village of Vermontville	\$3,105,000	\$301,000	This Rural Development investment will be used to fund water system improvements for the Village of Vermontville. The water system dates back to the 1940s and is comprised of old cast iron water main, well field and original 1947 water tower. The village has experienced many water main breaks in the past years due to the brittle nature of the cast iron. The proposed project will replace and upgrade almost 2 miles of old cast iron water main and construct a new 150,000 gallon water tower. The project will also include the demolition of the old water tower once the new water tower is operational.
MN	Amy Klobuchar, Tina Smith	Pete Stauber (08)	City of Ironton	\$2,243,000	\$1,445,000	This Rural Development investment will be used to construct a water treatment facility in Ironton, Minn. The city's existing water treatment consists of vertical pressure filtration, installed in 1947 and periodically reconditioned over its lifetime. The most recent reconditioning was done more than 20 years ago. The current filtration system, along with the water treatment plant structure, have exceeded useful life expectancy, with structural support rods being installed to improve structural integrity. Additionally, the current treatment system lacks the necessary processes for removing the high levels of manganese. This project will help the city construct a new treatment facility, addressing existing health and safety concerns for the 572 city residents.
MN	Amy Klobuchar, Tina Smith	Collin C. Peterson (07)	City of Clinton	\$300,000	\$505,000	This Rural Development investment will be used to make improvements to the water and sewer systems in Clinton. Water system improvements will include rehabilitation of the existing treatment facility to address chemical contaminants & structural damage, replacing a well, watermain piping with new valves and hydrants to address water quality and pressure issues, a backup generator to ensure water service during power outages and a new electrical/motor control center for service pumps. Wastewater system improvements will include replacing deficient sanitary sewer-main and manholes to accommodate existing sanitary sewer collection grades, a new lift station, a portable generator, and repairs to the existing stabilization pond.
MN	Amy Klobuchar, Tina Smith	Collin C. Peterson (07)	City of Grey Eagle	\$150,000	\$425,000	This Rural Development investment will be used to replace sanitary collection infrastructure and address health and safety concerns. The current sanitary sewer system is experiencing blockages and resulting back-up conditions. The existing lift stations were built in the 1950's and beyond useful life. This project will replace sagging, disjointed, and cracked pipes and existing lift stations to address back-up conditions and ensure the health and safety of the local community for years to come.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MN	Amy Klobuchar, Tina Smith	Collin C. Peterson (07)	City of Gary	\$175,000	\$406,000	This Rural Development investment will be used to finance water system infrastructure improvements in the city of Gary. The existing water distribution system was installed in 1980 and is well past its life expectancy. While the water tests result in acceptable levels of arsenic, test results show that iron, manganese, and sulfate are all present at levels exceeding the standards for drinking water. This project will help improve water distribution system infrastructure including 2 new wells, an elevated storage tank, and replacement of deteriorating water main. Installation of an elevated water storage tank also provides additional benefits of a water supply for firefighting, a water supply during power outages, and a decrease in residential homeowner's insurance premiums. Finally, a gravity filter water treatment plant will be constructed to remedy health and safety concerns with the current drinking water.
MN	Amy Klobuchar, Tina Smith	Collin C. Peterson (07)	City of Badger	\$2,182,000	\$1,329,000	This Rural Development investment will be used to improve and expand the water and sewer systems in Badger. Project funds will help replace an existing well, constructed in 1954 and refurbish a second well, constructed in 1977. The water treatment facility, originally constructed in 1976, will be modernized with a new operating system, including a control panel and panel board. The overhead storage tank will be rehabilitated with structural modifications. The water-mains are corroded, at the end of useful life and will be replaced and extended. New water meters will be installed on all individual water services to ensure continued service efficiency. All improvements will help resolve contamination issues and bring the city back into compliance with health and sanitation designations.
MN	Amy Klobuchar, Tina Smith	Collin C. Peterson (07)	City of Olivia	\$7,403,000		This Rural Development investment will be used to improve the water, storm drainage, and sewer systems in Olivia. These improvements are part of Olivia's "Depue Avenue Improvement Project," which will also replace the adjacent sewer main. Replacing the adjacent sanitary sewer is expected decrease the structural integrity of the water system and lead to further water main breaks and increased maintenance of the water distribution system. Additionally, replacing the sanitary collection system and water distribution system will result in the destruction of much of the adjacent storm sewer system. This project will address health and sanitation issues by replacing cracked piping, old valves and all aging water and sewer infrastructure originally constructed in the 1930s. The wastewater system has experienced an excessive amount of infiltration and inflow. This excess flow has resulted in the city bypassing the treatment plant during wet weather periods. This project will replace these lines and eliminate cross connections between the wastewater and storm water collection system.
MN	Amy Klobuchar, Tina Smith	Pete Stauber (08)	City of Northome	\$494,000	\$99,000	This Rural Development investment will be used to improve deteriorating water infrastructure. Project funding will help replace existing water lines that are approximately 80 years-old, all non-working valves, and the water tower with lead-based paint. These improvements will provide adequate water pressure for emergency fire hydrants and the city's 200 residents and address several Minnesota Department of Health safety issues.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MN	Amy Klobuchar, Tina Smith	Pete Stauber (08)	City of Wahkon	\$541,000		This Rural Development investment will used to improve the wastewater system in Wahkon. In 2017 the city received a Rural Development Pre-Development Planning Grant of \$30,000 to help finance a Preliminary Engineering Report and an Environmental Report, which determined deficiencies in the system options to address those deficiencies. As of November 2019, the city had reported four untreated wastewater discharges to the Minnesota Pollution Control Agency. These discharges result in substantial danger to public health and were caused by breaks in the sewer main. This project will replace the sewer main with new and larger capacity piping to address the breaks and health concerns, providing safe sewage treatment for the 206 residents.
MN and IA	Amy Klobuchar, Tina Smith (MN); Chuck Grassley, Joni Ernst (IA)	Jim Hagedom (MN-01), Steve King (IA-04)	Iowa Lakes Regional Water	\$2,095,000	\$1,103,000	This Rural Development investment will be used to provide additional funding to develop the Osgood water source including a well field, raw water pipeline, treatment plant and transmission mainline improvements. The project will increase Iowa Lakes Regional Water's capacity to service the existing Superior, Emmet, East Lake Okoboji and Big Spirit Subsystems. This will improve the quality of life for rural residents.
MO	Roy Blunt, Josh Hawley	Billy Long (07)	Southwest City	\$1,554,000	\$674,000	This Rural Development investment will be used to make improvements to the city's entire water production, treatment, and distribution system. The aging water tower, distribution lines, and equipment are not able to effectively or efficiently serve Southwest City's citizens. Improvements include replacing five miles of water distribution lines, completing some line looping, construction of a new well, and taking an older well along with an older water tower out of service. The line looping and replacement of old cast iron water mains will help reduce the almost 50 percent water loss experienced by the system. Additionally, installation of some new flush hydrants, all new meter sets, and an interconnect to a neighboring water district are also included in this project. When complete, the improvements will provide a safer and more reliable system for all residents in Southwest City.
MO	Roy Blunt, Josh Hawley	Sam Graves (06)	City of Hamilton	\$819,000		This Rural Development investment will be used to complete improvements to the city's water distribution system. Aging cast iron lines can subject citizens to unsafe and unreliable drinking water, especially with line breaks and leakage. Improvements include updating 13 miles of water distribution line, installation of several flush hydrants, new valves, and road bores. These improvements will help provide safe, clean potable drinking water to Hamilton's citizens. This is additional funding from USDA Rural Development that will be used to complete improvements due to increased project costs.
МО	Roy Blunt, Josh Hawley	Vicky Hartzler (04)	Village of Preston	\$79,000		This Rural Development investment will be used to complete improvements to the village's water production and storage system. The well house and existing standpipe are aging and insufficient for the needs of Preston's citizens. Improvements include construction of a bolted steel standpipe, enhancements to the well house structure, new well pump controllers, installation of a liquid chlorination system, and installation of a standby generator in case of power loss. These improvements will help to provide safe, clean, potable water to Preston's citizens. This is additional funding from USDA Rural Development that will be used to complete improvements due to increased project costs.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	North Central Missouri Regional Water Commission	\$5,017,000	\$3,000,000	This Rural Development investment will be used to finance a water treatment plant and improve the plant's equipment. All internal controls, piping, pumps, equipment, and other mechanisms associated with the treatment of raw water will be modernized to utilize the most up-to-date technology. North Central Missouri Regional Water Commission purchases raw water from multiple smaller lakes near the city of Milan to provide clean, potable water to its three wholesale customers; improvements made will improve water quality for all customers. This is a regional water system that will provide a consistent, stable water source supplying potable water to local, rural residents during both normal and drought conditions. Previously, the area's water sources became so dangerously low during times of drought that it jeopardized the availability of clean water necessitating a more sustainable alternative. North Central Missouri Regional Water Commission has plans to build a dam that will in turn create a 2,300-acre water supply reservoir and construct a raw water transmission line to connect the reservoir to the water treatment plant. Upon completion, the newly created reservoir will be the commission's primary raw water source ensuring wholesale customers, and the rural Missourians they serve, have stable access to clean, potable water for generations to come.
МО	Roy Blunt, Josh Hawley	Jason T. Smith (08)	Cape Girardeau County Reorganized Common Sewer District	\$9,871,000	\$7,998,000	This Rural Development investment will be used to complete improvements to the district's centralized sewer treatment system. This regional project will consolidate 20 treatment facilities, taking them offline, and having just one central treatment facility for the district to operate and maintain. Improvements include adding approximately 23 miles of collection lines, 19 duplex lift stations, 13 simplex grinder pumps, and a 425,000-gallon-per-day wastewater treatment facility. These improvements will help the district provide safe sanitary wastewater treatment to its members in addition to improving the overall environment by eliminating multiple outfall locations and instead having just one. This is additional funding from USDA Rural Development that will be used to complete improvements due to increased project costs.
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	Consolidated Public Water Supply District #1 of Clark County	\$1,365,000		This Rural Development investment will be used to improve the district's water system. The district is working to repair or replace inefficiencies in its system and to improve outdated equipment to better serve its customers. The system is prone to low pressures during peak usage periods and improvements to water storage capacity is needed. Planned improvements include replacing approximately 20,800 feet of water distribution lines, replacing one booster pump station, rehabilitating one booster pump station, installing a 75,000-gallon elevated storage tank, and purchasing three mobile generators. These improvements will help the district provide clean potable water to is users.
MS	Roger Wicker, Cindy Hyde-Smith	Bennie G. Thompson (02), Steven Palazzo (04)	South Central Water Association, Inc.	\$13,904,000		This Rural Development investment will be used to drill a 3,000-gallon-per-minute well, an elevated tank, distribution improvements, and construction of a shop.
MS	Roger Wicker, Cindy Hyde-Smith	Bennie G. Thompson (02)	Hermanville Community Water Association Inc.	\$128,000	\$383,000	This Rural Development investment will be used to upgrade water lines, install automatic meter-reading systems, replace all water meters, and install a backup generator. Funds will also be used to install automatic transfer switches at well sites, replace chlorination equipment, and install a new supervisory control aand data acquisition and system. These improvements will benefit 1,084 residents.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MS	Roger Wicker, Cindy Hyde-Smith	Trent Kelly (01), Bennie G. Thompson (02)	Young's Water and Sewer District Inc.	\$490,000	\$268,000	This Rural Development investment will be used to install a 150-gallons-per-minute well to replace the old well, which was near maximum capacity and beyond its uselful life. This project will benefit 1,187 residents.
MS	Roger Wicker, Cindy Hyde-Smith	Bennie G. Thompson (02)	Delta City Utility District # 2	\$73,000	\$208,000	This Rural Development investment will be used to install approximately 44,000 linear feet of polyvinyl chloride pipe water mains to serve 12 new rural residents. The funds will also be used to upgrade the east end of the distribution system, which serves approximately 20 residents. The improvements will give new customers access to a reliable, safe source of drinking water. It also will resolve low water pressure issues in the current system, which serves 323 people.
MS	Roger Wicker, Cindy Hyde-Smith	Trent Kelly (01)	Hurricane Creek Water Association Inc.	\$396,000	\$984,000	This Rural Development investment will be used to construct two water supply wells and a water treatment plant. This will give the system supply redundancy and new, reliable treatment equipment for 650 residents.
MS	Roger Wicker, Cindy Hyde-Smith	Trent Kelly (01)	City of Nettleton	\$1,330,000		This Rural Development investment will be used for the replacement of the original distribution water lines built in 1935. To do so, the funds will be used to install approximately 1,500 feet of 12-inch water pipe line, 3,000 feet of 8-inch water pipe line, and 13,300 feet of 6-inch water pipe line. Included with the water line replacement are appurtenances such as erosion control items, reconstruction of surfaces/pavements, steel encasements, hydrants, tracer wire systems, pipeline markers, valves, and service reconnections.
MS	Roger Wicker, Cindy Hyde-Smith	Steven Palazzo (04)	Columbia City	\$3,886,300		This Rural Development investment will be used to install a new gravity sewer main, new sewer manholes, a triplex sanitary sewer pumping stations. The city also will rehabilitate three sanitary sewer lift stations, construct a waterworks operation building, and construct a new water main.
MS	Roger Wicker, Cindy Hyde-Smith	Michael Guest (03)	Sebastopol Water Association	\$2,740,000		This Rural Development Investment will be used to drill a 500-gallon-per-minute well, a 380,000-gallon elevated tank, a 435,000-gallon ground storage tank, and distribution improvements.
MS	Roger Wicker, Cindy Hyde-Smith	Bennie G. Thompson (02)	Green Acres Water Association, Inc.	\$352,000		This Rural Development investment will be used to install new eight-inch sanitary sewer lines and new service connections on the existing sanitary sewer collection system in the Lane Acres Subdivision.
MS	Roger Wicker, Cindy Hyde-Smith	Trent Kelly (01)	East Chickasaw Water Association, Inc.	\$378,000	\$460,000	This Rural Development investment will be used to drill a new well to alleviate existing pressure and supply issues in the western portion of their system. The new well will be located on a new site near Highway 32.
MT	Steve Daines, Jon Tester	Greg Gianforte (At Large)	City of Harlowtown	\$750,000	\$596,750	This Rural Development investment will be used to finance improvements to the wastewater treatment systems in Harlowton, Wheatland County. These improvements consist of the installation of an Ultraviolet (UV) disinfection system and building, a non-potable water system and wet well, back-up generators, propane tank, lift station pump replacements, sludge removal and disposal, and a telemetry system for the lift station, blower building, and UV building. The primary purpose of these improvements is to upgrade the existing facilities required to alleviate a health and sanitary issue. These funds are leveraged against the Montana Department of Natural Resources & Conservation Renewable Resource Grant and the Department of Commerce Treasury State Endowment Program Grant and applicant contribution.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
МТ	Steve Daines, Jon Tester	Greg Gianforte (At Large)	Coram County Water and Sewer District	\$607,000	\$103,000	This Rural Development investment will be used to construct a new 200,000 gallon bolted steel glass lined tank and would be sized to meet Montana Department of Environmental Quality requirements and future water demands through 2037. A short extension would also be required for electrical and the new system will possibly incorporate a backup generator system.
MT	Steve Daines, Jon Tester	Greg Gianforte (At Large)	City of Harlem	\$770,000	\$2,276,024	This Rural Development investment will be used to replace 4,100 feet of water mains, add a new Granular Activated Carbon (GAC) filtration system in a new treatment building, rehabilitate the City or Harlem's concrete clear well, and install roughly 25 new valves and 10 new hydrants. The project will allow removal of disinfection by-products from the City's drinking water and bring the City's water supply into compliance with Montana Department of Environmental Quality guidelines.
MT	Steve Daines, Jon Tester	Greg Gianforte (At Large)	Town of Whitehall	\$900,000		This Rural Development investment will be used to construct an Ion Exchange (IX) Water Treatment Plant which will address water system uranium maximum contaminant level (MCL) violations, recoat a water storage tank, replace alternating current (AC) distribution main and construct distribution system loop. This project will protect the health and safety of the residents of the Town of Whitehall by creating safe drinking water.
MT	Steve Daines, Jon Tester	Greg Gianforte (At Large)	City of Belgrade	\$11,000,000		This Rural Development investment will be used to finance improvements to the wastewater treatment systems in Belgrade, Gallatin County, Montana. These improvements consist of the construction of a new gravity sewer main parallel to the outfall sewer for increased capacity, a new headwork facility for primary treatment, an oxidation ditch for secondary treatment, a facultative sludge lagoon for solids digestions, and an additional IP bed for treated effluent disposal. The improvements are being completed due to health and sanitary violations and to accommodate the current growth of the City of Belgrade. This system is based on an average growth rate of 3.5 percent per year between now and 2038.
NC	Richard Burr, Thom Tillis	George Holding (02)	Town of Middlesex	\$391,000	\$320,000	This USDA Rural Development investment will be used to increase the treatment capacity by 30,000 gallons. This is vital for the town of Middlesex. This will allow the town to meet current demand and future growth
NC	Richard Burr, Thom Tillis	Richard Hudson (08)	Eastover Sanitary District	\$1,400,000		This Rural Development investment will be used to construct a new administrative office building for the Eastover Sanitary District. Since the district does not own their own administrative facility, they are currently renting a building in which their staff is housed. Due to growth within the district's service area, the building has become too small and no longer meets their current needs. Since this facility is rented, there is no potential for expansion or renovations. Due to limited space at the current administrative facility, the district often holds meetings at an alternative location that can accommodate a larger number of people. The current administrative building is no longer conducive to efficient operations for the staff or the public. The proposed project involves the construction of a 4,400 square foot facility. The new building will include offices for administrative and management staff, a board meeting room, a conference room, a breakroom, restrooms, space for operations and maintenance staff, as well as space for Envirolink employees who provide contract operation and maintenance for the district. The new facility will also include a covered drive through service area for customer utilization. Not only will this facility meet the current needs of the district, but it will also be designed to accommodate future growth. This project will ensure the district has the space they need to efficiently and effectively serve their rural customers.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At Large)	City of Larimore	\$17,366,500		This Rural Development investment will be used for water, sewer and storm sewer upgrades for the City of Larimore. Larimore's current infrastructure is aging and needs to be replaced. This project will address the infrastructure needs of the residents of Larimore and will provide them with sustainable water, sewer, and storm sewer systems for years to come.
ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At Large)	City of Plaza	\$1,529,000	\$785,000	This Rural Development investment will be used to help finance the construction of a 100,000-gallon water tower with water transmission main replacing an existing main and construct an engineered lift station and backup power that services the City of Plaza, N.D. The City's four 4-legged water tower was built in 1955 with a storage capacity of 50,000 gallons. Both the towers structure and coatings are in poor condition and in need of replacement. In addition, the water-supply main coming in from the street is undersized and in extremely poor condition.
ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At Large)	City of LaMoure	\$17,366,500		This Rural Development investment will be used to improve existing water infrastructure. The project will replace the current water tower with a new 300,000-gallon tank to resolve inefficient water storage.
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Village of Lodgepole	\$925,000		This Rural Development investment will improve the water system in the village by installation of a transmission line to blend the two existing wells to eliminate or reduce the amount of arsenic in the water supply. The high arsenic level is a result of recent flooding and has continued to remain at an unsafe level. The project also includes the installation of a new 150,000-gallon water storage tank to replace the current 30,000-gallon tank which does not meet state standards for providing an adequate amount of supply. Funds will also complete improvements for the existing wells and replace deteriorating parts of the collection system. The project will ensure a safe water source and promote water conservation practices in this rural community.
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Village of Amherst	\$2,359,000	\$283,000	This Rural Development investment will used to improve the wastewater system in the village of Amherst. The project will consist of replacing aging lagoons that have exceeded their useful life with a new three lagoon system to provide full retention of the village wastewater. The project will include a lift station and force main, and provide for an environmentally safe method for disposal.
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Village of Dixon	\$110,000	\$283,400	This Rural Development investment will make improvements to the village's water system required to meet applicable health and sanitary standards. The village's water system consists of three wells, a 12,500-gallon hydropneumatics storage tank, and a PVC distribution system constructed in 1978. The storage tank and distribution system are in good condition. The problem lays with the village wells. Although there are three wells on the water system, only one is the source of water for the village. One well is unfit for drinking water because of its high concentration of iron and manganese. This well is generally off and is only used in emergency situations (fire). Another well on the system has started to go dry and is now pumping sand, leaving the village with only one source of water thus not meeting the 10 State Standard for two water sources. The project is to drill a test well, and based on that test well, construct a new well. The old water meters will also be replaced to be sure that water usage is accurately measured. This project will benefit 87 people.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Village of Martinsburg	\$213,000		This Rural Development investment will be used to improve and update the village's water system required to meet applicable health and sanitary standards. The village's water system consists of two wells developed in 1978 and 1987 along with the existing standpipe thought to be 40 plus years old. The village's problem with the water system are the existing wells, which the Department of Health and Human Services identified uranium levels above safe drinking water standards. Village leadership has addressed the problem with this funding request to drill a new well, develop and construct a blending station and add a generator for backup power during emergencies. The two existing wells will also be refurbished and a new stainless-steel standpipe will be constructed to replace the existing one. The blending station will include controls to blend water from all three wells to mitigate the uranium concern and return the community water standards back to a safe source of drinking water. This project will benefit the Village's 94 residents.
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Village of Amherst	\$375,000		This Rural Development investment will be used to improve the wastewater system in the village of Amherst. The project will consist of replacing aging lagoons that have exceeded their useful life with a new three- lagoon system to provide full retention of the village wastewater. The project will include a lift station and force main, and provide for an environmentally safe method for disposal.
NH	Jeanne Shaheen, Maggie Hassan	Ann Kuster (02)	Deer Estates Cooperative Inc.	\$131,000		This Rural Development investment will be used to finance water and sewer systems improvements for Deer Estates Cooperative in Milan, N.H. The Cooperative is a non-profit, resident-owned community of manufactured homes located on a nine-acre parcel where municipal water and sewer services are not available. Due to age and deterioration, the Cooperative regularly deals with septic maintenance and usage concerns, and the negative impacts to abutting infrastructure. With each breakage and repair, bacteria and/or pathogens enter the system. Improvements include replacement of water mains, booster pump station components and on-site septic systems. Failed septics are causing concerns for residents and surrounding bodies of water given the high groundwater table. This project will benefit 75 people.
NH	Jeanne Shaheen, Maggie Hassan	Ann Kuster (02)	Woody Hollow Cooperative, Inc.	\$156,000	\$800,000	This Rural Development investment will be used to make water system improvements for the Woody Hollow Cooperative in Boscawen, N.H. The Cooperative is a 30-lot, resident-owned manufactured housing park where the infrastructure dates back to the 1970s and has exceeded its useful design life resulting in chronic water loss through leakage from deteriorated pipes. The proliferation of leaks presents a health and safety concern due to the risk of soil borne bacteria entering the distribution system. This first phase of a three-phase infrastructure improvements plan consists of replacing deteriorated and undersized pipes and road surface restoration disturbed by the water project. In addition, Community Development Block Grant funds will be used to update the electrical system and make storm water and roadway improvements. This project will relieve a health concern and improve the quality of life for users of this small and rural community water system.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NJ	Robert Menendez, Cory Booker	Andy Kim (03)	Borough of Seaside Park	\$4,999,132		This Rural Development investment will be used to construct a new water treatment facility in the Borough of Seaside Park, New Jersey. The new treatment facility and piping will be elevated along with a new emergency generator above the floodplain to prevent future flooding. This project will include the installation of a 30,000 gallon backwash tank, with a coagulant and chlorine chemical feed system, and replacing the water main on various streets throughout the Borough. This new water treatment facility will improve the water quality and will be in compliance with all New Jersey Department of Environmental Protection requirements.
NM	Martin Heinrich, Tom Udall	Xochiti Torres Small (02)	Roosevelt County Water Cooperative, Inc.	\$610,000	\$326,000	This Rural Development investment will be used to replace waterlines that are part of the Roosevelt County Water Cooperative Inc. distribution system. The Cooperative water distribution system has four pressure zones, which are all located adjacent to each other and includes over 100 miles of line. The waterline replacement is an 8-inch diameter polyvinyl chloride pipe approximately 1/2 miles in length west of Redwine Quincy to the intersection of South Roosevelt Road T and NM 267 after which it reduces to a 6-inch diameter polyvinyl chloride pipe for approximately one mile to the South Roosevelt Road U. The new waterline will have fire hydrants along with test stations for the new trace wire. Gate valves, tees and a reducer will be installed with the new waterline. The new line will optimize water distribution and ensure the lines are properly bedded to prevent water breaks. The distribution system needs the improvements because the infrastructure is around 40 years old and has numerous leaks and line breakage. Often these leaks cause temporary loss of service to the members in the area, as wells as significant water loss. The Cooperative serves around 3,700 members who live outside the city limits of Portales N.M By replacing the lines will ensure the Cooperative can provide clean water to their members.
NM	Martin Heinrich, Tom Udall	Xochiti Torres Small (02)	Anthony Water and Sanitation District	\$5,547,000	\$10,967,500	This Rural Development investment will be used to allow the Anthony Water & Sanitation District the completion of an expansion of their existing wastewater treatment plant (WWTP). The expansion is needed for WWTP to meet the projected 2036 average flow of 1.3 million gallons per day. To meet this goal the wastewater treatment system will use a parallel circular concentric plant to provide additional capacity and clarification. The expansion will consist of a second circular concentric package plant, identical to the existing unit. This additional wastewater treatment system will allow the District to take the existing WWTP offline for cleaning and rehabilitation before flows increase significantly. The renovation is recommended to prolong the life of the existing structure and equipment. The improvements will address the District's over capacity issue which results in discharges in excess of the regions' total maximum daily load. Which results in the National Pollutant Discharge Elimination System permit violations. The project will benefit 7,417 people-in the Anthony Water & Sanitation District's service area.
NV	Jacky Rosen, Catherine Cortez Masto	Mark Amodei (02)	Storey County	\$344,000		This Rural Development investment will be used to replace two old, failing water tanks with new 500,000-gallon water tanks in Storey County. The tanks will provide storage for water connections in the Virginia City area and will bring Storey County into full compliance with Nevada Bureau of Safe Drinking Water standards.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NV	Jacky Rosen, Catherine Cortez Masto	Mark Amodei (02)	Churchill County	\$558,000	\$140,528	Rural Development investments will be used to drill and equip a 14-inch redundant well for Churchill County's Sand Creek water system to serve 987 residents. Funds will also cover the cost to install 2,400 feet of 10-inch raw water transmission main and extend three-phase overhead power 900 feet. The Sand Creek water system currently relies on one well without a backup well, which is a huge vulnerability of the system.
NV	Jacky Rosen, Catherine Cortez Masto	Steven Horsford (04)	Mineral County	\$3,013,000	\$522,000	This Rural Development investment will be used to construct two ground-level steel water storage tanks with a 1.5 million-gallon capacity. Project cost also includes the decommission and physical separation of two reservoirs and the Babbitt storage tank. The new tanks will serve approximately 3,269 residents.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Town of Lowville	\$600,000	\$700,000	This Rural Development investment will assist the town to repair a failing water treatment facility. The treatment system for the town's water system is experiencing high levels of disinfection byproducts (DBP); the proposed project is to make improvements to the treatment system to reduce the DBP and thus be in compliance with regulations. The town would like to provide reliable water service to the approximate 300 people that will benefit from having safe drinking water.
NY	Charles Schumer, Kirsten Gillibrand	John Katko (24)	Town of Huron	\$699,000	\$255,000	This Rural Development investment will be used to construct Water District #8 waterline in the town. The project will extend public water service to 89 residents, providing safe potable water and eliminate the public health risks associated with the quality and quantity of ground water in the area, allowing the town to provide reliable water service to these residents.
NY	Charles Schumer, Kirsten Gillibrand	Anthony Brindisi (22)	Town of Schuyler	\$2,000,000		This Rural Development Investment is to construct a new water system to provide potable water to the 267 residents. The project will also include the installation of a new pump station and a 250,000 gallon water storage tank. Completion of this project will alleviate the health concerns for the residents.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Town of Diana	\$3,346,000		This Rural Development investment will be used to rehabilitate and replace the water system in the former Village of Harrisville. The project is located in the Town of Diana in northeast Lewis County. The Town is now responsible for the water system in the former Village of Harrisville and this project will allow them to continue to provide reliable water service to 863 residents as well as alleviate the health and sanitary standards not being met.
NY	Charles Schumer, Kirsten Gillibrand	Anthony Brindisi (22)	Town of Constantia	\$11,000,000	\$3,015,000	This Rural Development investment will be used to build a wastewater infrastructure system for the town. The residents on the north shore of Oneida Lake have on-site septic system problems which are causing water quality impairments to the lake. The proposed project is to construct a new sewer collection system that will provide sanitary sewer to the town's residents, some of which have failing or faulty septic systems. The funding will provide an estimated 24 miles in collection system infrastructure.
NY	Charles Schumer, Kirsten Gillibrand	Anthony Brindisi (22)	Town of Frankfort	\$720,000	\$750,000	This Rural Development investment will be used to create a water district for Center & Zolad Roads in the town of Frankfort. This project will extend public water service to 141 people that now have issues with E.coli thereby providing safe potable water for the homes affected in this area. The source of supply for the proposed project area will be the Mohawk Valley Water Authority.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NY	Charles Schumer, Kirsten Gillibrand	Anthony Brindisi (22)	Town of Vernon	\$5,971,000	\$2,550,000	This Rural Development investment will be used to extend public water service to the proposed Vernon Center Water District. Numerous private groundwater source wells have encountered contamination that has come from a nearby, former New York State Department of Transportation (NYSDOT) salt storage site located on Churton Road. As of March 2020, the NYSDOT delivers bottled water to residences with elevated levels of sodium and chloride. The town would like to provide safe public drinking water service to these residents.
NY	Charles Schumer, Kirsten Gillibrand	Anthony Brindisi (22)	Village of Monticello	\$12,453,000		This Rural Development investment will be used to rehabilitate several components of the water system including: pump station- West Broadway, pump station - East Dillon Road, Water Storage Tank- Hospital Hill, distribution system- water main looping of dead-end mains, replace select hydrants, replace select valves, and rebuilding of existing Water Treatment Plant. The result of this investment will deliver safe drinking water to 6,726 residents in the Village of Monticello.
NY	Charles Schumer, Kirsten Gillibrand	Chris Jacobs (27)	Town of Pavilion	\$567,000		This Rural Development investment will be used to build a 300,000-gallon water storage tank and more than one mile of water supply pipeline. The new water storage tank and pipeline will serve 2,495 people. Currently, due to the present water storage tank's deteriorated condition the town has significant water quality concerns. The current tank is located in a lower elevation so that the town does not have sufficient water pressure to fight fires in all areas. The new water tank will be located at a much higher elevation 1280 feet and will supply plenty of water pressure and good quality water.
NY	Charles Schumer, Kirsten Gillibrand	Chris Jacobs (27)	Town of Stafford	\$1,353,000	\$1,639,000	This Rural Development investment will be used to create Water District #12 in the town of Stafford. This project will extend public water service to 185 residents in the town that currently do not have safe potable water. Water quality testing indicates a significant portion of residents' individual wells have coliform and E. coli contamination, which the health department indicates do not meet standards and are a threat to the health of residents.
NY	Charles Schumer, Kirsten Gillibrand	Chris Jacobs (27)	Town of Byron	\$5,550,000	\$4,425,000	This Rural Development investment will be used to create Water Improvement Area #1 in the town of Byron. This project will extend public water service to users in the town that currently do not have safe potable water. Water quality testing indicates a significant portion of residents' individual wells have coliform and E. coli contamination, which the health department indicates does not meet standards and are a threat to the health of residents. Approximately 600 people will benefit from this project. There are no other funding sources.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Town of Gouverneur	\$44,000	\$292,000	This Rural Development investment will be used to replace of the entire water distribution main along Route 11 called West Side Water District in the township of Gouverneur. The district has been dealing with numerous problems with the distribution system including mainline breaks and corrosion of bolts. The new water mains would be installed adjacent to the existing main and new valves and hydrants would be strategically located to meet the Recommended Standards for Water Works requirements. New corporation stops would be installed in the new water main and new water service laterals would be constructed from the new corporation stops and reconnect to the existing curb stops in the existing laterals.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Village of Whitehall	\$481,000		This Rural Development investment will be used to line the existing pipe, replace and/or repair the support brackets, reconnect the pipe across the Poultney Street bridge, and insulate the length of the pipe. The improvements will result in the return of proper water pressure to the east half of the village including several businesses and the Whitehall Central School. The project will also result in redundant service to half of the village in the event of an emergency.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Village of Potsdam	\$1,895,000		This Rural Development investment will be used to renovate the water tank in the village of Potsdam. This project will provide clean water to 9,428 people in the village that have insufficient quality and quantity of water in the service area.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Town of Hounsfield	\$51,000	\$105,000	This Rural Development investment will used to provide water to the resident of the town of Hounsfield, located in water district #7. The people living in this area have been dealing with poor water quality in addition to low well yields from their private wells. By providing clean drinking water forty seven residents will be able to have safe, plentiful water for their families. The project will include installing over five miles of pipeline and provide improved fire protection to the residents.
NY	Charles Schumer, Kirsten Gillibrand	John Katko (24)	Town of Scriba	\$15,011,000		This Rural Development investment will assist the town of Scriba in the installation of a new sewage collection system, extension of sewer service along a major route to residents and the existing nuclear power plants. The project also includes construction of a new wastewater treatment facility. The town will be able to provide affordable sanitation to 945 people.
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	Village of Rio Grande	\$1,114,000	\$1,354,000	This Rural Development investment will be used to improve the village of Rio Grande's 84-year-old wastewater treatment facility. Located in Appalachian Gallia County, the Rio Grande system serves the village and nearly 50 customers from the nearby community of Centerville. This project will address excess inflow and infiltration issues in the wastewater collection system as well as expand the system to accommodate continued growth in the region. Operation and maintenance costs also will be reduced with the installation of more modern equipment, including a self-cleaning system that requires minimal involvement from the operator.
ОН	Sherrod Brown, Rob Portman	Bob Gibbs (07)	Holmes County	\$2,429,000	\$992,000	This Rural Development investment will be used to construct a 75,000 gallon-per-day wastewater treatment plant and gravity-based sanitary sewer extension to serve Winesburg, an unincorporated area of Holmes County. Originally built in the 1980s, the current Winesburg Wastewater Treatment Plant is burdened with operational challenges, and inflows regularly exceed the current 15,000-gallons-per-day capacity. In addition to the construction of the new plant, two existing pump stations will be rehabilitated.
ОН	Sherrod Brown, Rob Portman	Brad Wenstrup (02), Bill Johnson (06)	Scioto County	\$3,000,000	\$200,000	This Rural Development investment will be used to offset the cost of improving two Scioto County-based wastewater treatment facilities: West Portsmouth and Purtee Acres. West Portsmouth requires an additional biomass treatment basin to redirect the flow of water and waste so the primary basin can undergo maintenance. Project funds will be used to help convert a secondary lagoon to a more modern sludge treatment process to support the facility. Purtee Acres uses an aged, steel package plant in need of overall modernization. The plan is to replace the package plant with a new influent pump station, simultaneously upgrading the infrastructure and updating or acquiring the necessary associated equipment.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
ОН	Sherrod Brown, Rob Portman	Jim Jordan (04), Robert E. Latta (05)	Northwestern Water and Sewer District	\$3,324,000	\$1,576,000	This Rural Development investment will be used to replace the water treatment system currently used by the village of McComb. Funds will be used to create a water line extension that will transfer potable water from the village of North Baltimore to McComb. Ultimately, the McComb water treatment plant, which is under Ohio EPA Findings and Orders, will be decommissioned. In addition to servicing McComb system users, the expansion will extend to roughly 60 other users along the pipeline route. This project also includes the creation of a Harmful Algal Bloom General Plan, which satisfies Ohio EPA requirements for the system, which is located in the Western Lake Erie Basin Watershed.
ОН	Sherrod Brown, Rob Portman	Robert E. Latta (05)	Northwestern Water and Sewer District	\$4,999,000		This Rural Development investment will be used to improve the Henry County Water System, which recently merged with Northwestern Water and Sewer District. The system currently provides water to customers in the villages of McClure and Liberty Center and receives water from the city of Napoleon. With this project, Northwestern Water and Sewer District will make updates to the system and switch its primary source of water intake from Napoleon to Bowling Green to continue to provide sustainable services throughout Henry County. With headquarters located just north of Bowling Green, Ohio, Northwestern Water & Sewer District serves customers in Wood, Henry, Sandusky, and Hancock counties.
ОК	James Lankford, James Inhofe	Frank Lucas (03)	Beckham County Rural Water and Sewer & Solid Waste Management District # 1	\$499,000		This Rural Development investment will be used to purchase and install 1,147 water meters, 300 meter setters, and in-line meters for Rural Water Sewer & Solid Waste Management District #1, Beckham County. These improvements will help to reduce the District's large water loss. The District provides water for 3,534 people and all will benefit from this investment.
ОК	James Lankford, James Inhofe	Frank Lucas (03)	Payne County Rural Water District #4	\$936,000	\$205,000	This Rural Development investment will be used to make water system improvements for Rural Water District No. 4, Payne County. Certain water lines in the system have exceeded their useful design life and need to be replaced. The District will be upgrading and replacing 14 miles of waterline to adequately sized line to comply with the state regulation that requires a minimum of 25 psi. These new system upgrades and replacements will provide a more efficient water system. This water system improvement project will benefit all the customers on the Payne No. 4 system.
ОК	James Lankford, James Inhofe	Frank Lucas (03)	Carney Public Utilities Authority	\$1,873,000	\$1,329,000	This Rural Development investment will be used to fund wastewater collection improvements for the Carney Public Utilities Authority (CPUA). It will replace all sewer lines, manholes and service taps within the collection system and installing a 5 Hp surface aerator, a 35KW generator and a gas line. By eliminating the sources of inflow and infiltration, the CPUA will reduce the amount of water entering the lagoons. These improvements will result in an increased detention time along with additional aeration and will reduce BOD5 concentration and loading discharging into Bell Cow Creek. CPUA is under a Consent Order from the Oklahoma Department of Environmental Quality for exceeding discharge limits and these improvements will bring them into compliance with the consent order. This wastewater improvement project will benefit the citizens of the Town of Carney, Oklahoma.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
OK	James Lankford, James Inhofe	Markwayne Mullin (02)	Tenkiller Utilities Authority	\$10,648,000	\$4,643,000	This Rural Development investment will be used to construct a regional water treatment plant for the Tenkiller Utilities Authority (TUA). The 1.8 million gallons per day capacity plant will be constructed on the western side of Lake Tenkiller at the Lakewood Water Treatment Plant site, in Cherokee County, Okla. TUA consists of nine rural water systems. Seven of those systems have small, operationally challenged treatment plants and two systems purchase their water. To interconnect the systems, a transmission line, two pump stations, and three water storage tanks will be constructed. This project will result in the delivery of safe and sanitary water through one common plant, increase water and energy efficiency, and reduce operation and maintenance costs.
ОК	James Lankford, James Inhofe	Markwayne Mullin (02)	Rural Water District 6 Wagoner County	\$3,980,000		This Rural Development investment will be used to make improvements to the water system for Rural Water District #6, Wagoner County. The existing water lines are old, deteriorating and causing water loss from leaks. The distribution system suffers from low pressures in the system due to overgrowth on the existing water lines. The water lines will be replaced with larger lines to allow the District to meet the Oklahoma Department of Environmental Quality minimum pressure design standard of 25 per square inch. The waterline replacement areas are primarily in the southern and western portion of the system. A new 8" water supply line will be installed to connect the District to Wagoner County RWD #2 as a backup water supply. The District has two water storage tanks. One tank will be rehabilitated and the other will be replaced with a larger tank to alleviate the low pressure areas. The District serves more than 2,100 people and estimates adding 10 new connections annually.
PA	Robert Casey, Patrick Toomey	Glenn Thompson (15)	Rixford Water Association	\$153,000		This Rural Development investment will be used to replace two steel standpipes that are beyond repair with one 43,000-gallon glass fused steel tank. Funds will also be used to purchase and install a chain link fence which will surround the new tank for security reasons. Proper chlorine detention for disinfection treatment of the well water will also be provided by the new tank.
PA	Robert Casey, Patrick Toomey	Fred Keller (12)	Newport Borough Water Authority	\$5,030,000		This Rural Development investment will be used for the replacement of all customer service meters, the addition and associated piping of two production meters at the filtration plant, and upgrades to the chemical feed equipment. Funds will also be used for the installation of automation equipment and meters at a booster station. The authority will also be refinancing debt.
PA	Robert Casey, Patrick Toomey	Guy Reschenthaler (14)	Authority of the Borough of Charleroi	\$10,629,000	\$1,829,400	This Rural Development investment will be used for demolishing an existing pump station, construction of a new pump station, installation of a diversion chamber, installation of 1500 feet of 18-inch gravity sewer line, and construction of a shared force main. In addition, a new influent box and sluice gate will be installed at the sewer treatment plant (ST. A wet weather pump station will be constructed at the STP with various pump stations having generators installed for emergency backup. The project is necessary to comply with a Consent Order Agreement with PA Department of Environmental Protection requiring the authority to eliminate the combined sewer overflows (CSO's), and then develop and implement a long term CSO control plan.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
PA	Robert Casey, Patrick Toomey	Guy Reschenthaler (14)	Municipal Authority of Westemoreland County-Avonmore	\$1,298,000	\$1,855,000	This Rural Development investment will be used to construct a new Sequencing Batch Reactor (SBR) treatment system capable of handling the peak flow rates seen in the system and eliminate sanitary sewer overflows and hydraulic overload conditions at the plant. The funds will also be used to decommission the existing gravity influent lines and replace with larger installed gravity influent lines at the correct grade, reconfigure the usable portions of the existing plant to serve the purpose of headworks, raw sewage pumping, sludge holding, and effluent water supply, and construct a new ultraviolet disinfection system to meet the new permit limits imposed on the plant transitioning from chlorine. The proposed project will bring its sanitary sewer system up to standard to meet Pennsylvania Department of Environmental Protection's consent order.
SC	Lindsey Graham, Tim Scott	Tom Rice (07)	Trico Water Co., Inc.	\$6,052,000	\$747,000	This Rural Development investment will be used to improve Trico Water Co. Inc., water system. Trico water system was created in 1970 and provides service to over 6,000 customers throughout Dillon County. The system is supplied by 16 groundwater wells and pump to five treatment facilities for iron removal with pH adjustment and chlorination. The system water storage consists of six elevated tanks. The proposed project consists of the construction of a water treatment plant, three wells to supply raw water to the new plant, a pump station, and water lines. The project is necessary to eliminate the difficulty Trico has in pumping water to the northwestern part of its service area. This project will also increase the water production capacity within the system and allow Trico to provide more water to the entire service area.
SC	Lindsey Graham, Tim Scott	Tom Rice (07)	Alligator Rural Water & Sewer Company, Inc.	\$4,429,000	\$1,500,000	This Rural Development investment will be used to help Alligator Rural Water & Sewer Co. Inc. (ARWS) assistance expand its collection system. ARWS was established in 1987 to provide water to the southwestern portion of rural Chesterfield County and has more than 1,700 residential water customers and eight commercial water customers. In 1997, ARWS began providing sewer service in a limited area to commercial customers and now operates a wastewater collection system for nine commercial users. This collection expansion project is essential, based on residences complaining of septic tank and septic effluent field drainage failure issues. The system has five critical pump stations and the new proposed project will augment two critical pump stations to the system, totaling seven critical pump stations. The expanded collection system will provide service to 401 residents. Other funds for this project consist of a \$1 million South Carolina Rural Infrastructure Authority Grant.
SC	Lindsey Graham, Tim Scott	Jeff Duncan (03)	City of Belton	\$8,779,000	\$682,700	This Rural Development investment will be used to upgrade the City of Belton's water system. The City purchases water from the Belton-Honea Path Water Authority (BHPWA) through a master meter that is supplied by BHPWA's remote service pumps. The City's public water system also consists of two elevated tanks and a standpipe. There are 2,800 meters on the system and 2,682 taps which serves a population of 5,500. Most of the ductile iron and cast-iron lines were put in service prior to 1950 and comprise 60 percent of the system. The remaining 40 percent is mainly polyvinyl chloride that has been put in service in the last 30 years. The water system requires improved water distribution within the servicing area. The proposed project will assist the City in constructing a new aboveground storage tank, with booster pumps, and new water lines and supervisory control and data acquisition system. Construct booster pump station on feeder line from BHPWA to provide pressure and water to feed the tank. Complete remote-read water meter system with a control tower to serve the entire system. Install valve system which will allow for unidirectional flushing that would improve water quality throughout the system and install fire hydrants risers around the city. The City will be adding 15 new users with this project.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
SC	Lindsey Graham, Tim Scott	James Clyburn (06)	Lowcountry Regional Water System	\$2,095,000		This Rural Development investment will be used to upgrade the Brunson wastewater treatment plant. The existing Brunson wastewater collection system was originally constructed in 1979 and is not capable of meeting the established discharge permit limitations. This proposed project includes installing new pumps in the existing influent pump station to accommodate the peak wastewater flows received. It will upgrade the wastewater treatment plant to a Dual Powered Multicellular Aerated Lagoon (DPMC) to be followed by five Intermittent Sand Filters to treat and filter discharged wastewater. Also, existing sewer lines will be rehabbed in the Brunson area and will include sewer inspection, sewer line rehab, and pump station rehab.
SC	Lindsey Graham, Tim Scott	James Clyburn (06)	Barrineau Public Utilities Co., Inc.	\$4,603,000	\$2,488,500	This Rural Development investment will be used to assist Barrineau Public Utilities Company, Inc. (BPU) to extend water lines within its in rural service areas in Williamsburg, Clarendon and Florence counties. The system has been affected by increased demand caused by low flow issues in various parts of the system, preventing the system from meeting the minimum fire flow requirements and causing fire hydrants to be removed from service. The proposed project consists of the installation of new lines to provide service and improve fire protection for 140 new customers. Moreover, a well and elevated storage tank will also be constructed to provide access to drinking water for 175 households in the rural PBU area. These residents currently obtain their drinking water from shallow on-site wells.
SD	Mike Rounds, John Thune	Dusty Johnson (At Large)	Mni Waste Water Company	\$9,646,000	\$17,500,000	This Rural Development investment will be leveraged with Indian Health Service funding to complete the North Highway 63 water project. This project will improve and extend water services to the northeastern area of the Cheyenne River Sioux Reservation, and improve water pressures along the route, alleviating potential health and sanitary concerns with water pressure issues. Water service will be extended north of the Moreau River.
SD	Mike Rounds, John Thune	Dusty Johnson (At Large)	City of Springfield	\$4,108,000	\$542,000	This Rural Development direct loan and grant investment will be used to help alleviate major water treatment plant inadequacy within the city of Springfield. The city of Springfield is in Bon Homme County, South Dakota. Funds will be used to construct a new water treatment plant to replace the city's current facility, which was constructed in 1966. The new plant will have the capacity to withdraw water at 460 gallons per minute from the Missouri River. The treatment process will consist of initial pretreatment followed by membrane treatment and disinfection. Plant equipment will be housed in a 60' by 100' structure, just west of the current facility, which will be taken down once construction of new facility is complete. In addition, a new water intake system of the same size will be installed parallel to the existing intake line.
TN	Lamar Alexander, Marsha Blackburn	John Rose (06)	Smith Utility District	\$1,200,000		This Rural Development investment will be used to replace the aged water main down Main Street in Gordonsville. This project will save Smith Utility District's customers from the costs of frequent and costly repairs to this section of the system. Moreover, by moving this line out of the road the repaving costs for future repairs will be much lower.
TN	Lamar Alexander, Marsha Blackburn	David Kustoff (08)	Gibson County Municipal Water District	\$545,000		This Rural Development investment will be used to construct a water treatment plant in the Goat City area of Gibson County Municipal Water District's service area, as well as install Automated Read Meters throughout the system. Currently, the Goat City area has a higher demand than the existing water plant can sustain. The need to keep the existing plant in service and construct a new plant is the most efficient and financially reasonable choice. The new plant will include a new clear well, two high service pumps, an aerator, two new wells, and controls. The plant will be sized to meet current and future demands.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
TN	Lamar Alexander, Marsha Blackburn	David Kustoff (08)	Town of Atwood	\$1,252,000		This Rural Development investment will be used to fund water system improvements to the town of Atwood. The town has proposed the construction of a new water supply well, rehabilitating equipment at the water treatment plant and rehabbing a 50,000-gallon elevated storage tank.
TN	Lamar Alexander, Marsha Blackburn	John Rose (06)	Double Springs Utility District	\$2,500,000		This Rural Development investment will be used to replace approximately 35,000 linear feet of aging water lines within the distribution system. The proposed water line replacement is anticipated to be a combination of 12-inch thru 2-inch class 350 ductile iron and Standard Dimension Rate 21 Polyvinyl chloride water lines and will be installed on private easement and existing public rights-of-way along SR 291, Hwy 70, West Gate, Double Springs, Buffalo Valley and Flatt Roads, along with College Street. Benefits associated with the proposed transmission main are the replacement of problem water lines, the removal of a portion of the District's asbestos cement lines from service, and the bolstering of service for future growth.
TN	Lamar Alexander, Marsha Blackburn	John Rose (06)	City of Crossville	\$419,500		This Rural Development investment will be used to construct a new 500,000 gallon elevated storage facility. This tank site will be located north of I-40 just off Hwy 127N. This region is one of the fastest growing regions of Crossville's water system. Furthermore no additional storage has been added to this region in 15 years. Project completion will provide this region of the Crossville distribution system with more than 24 hour storage during peak demand and approximately 48 hours during normal demand days. The proposed project will require minimum piping to extend to the proposed tank site.
TN	Lamar Alexander, Marsha Blackburn	Mark Green (07)	City of Tennessee Ridge	\$416,900		This Rural Development investment will allow the city of Tennessee Ridge to repair three water tanks that are in poor condition. The city proposes to rehabilitate the interior and exterior coatings of the tanks by blasting, cleaning, and painting each tank, as well as repairing or replacing tank appurtenances such as safety climbs, floats, and vents. The water tanks are essential to providing safe drinking water to the residents.
TN	Lamar Alexander, Marsha Blackburn	Mark Green (07)	North Stewart Utility District	\$1,975,000	\$375,000	This Rural Development investment will be used to make improvements to the water system of North Stewart Utility District. Specifically, the project will replace approximately 23,000 linear feet of existing water line, improve the water treatment process at the water treatment plant and build a new pump station. The project will improve the quality of drinking water for all 4,907 people using the water system.
TN	Lamar Alexander, Marsha Blackburn	Phil Roe (01)	Holston Utility District	\$2,396,000	\$787,900	This Rural Development investment will be used to construct a 20,660 linear feet of 10-inch and smaller water line and associated appurtenances, one new pump station, one 130,000-gallon water storage tank, two pressure reducing valves and vaults, one pressure reducing/sustaining valve and vault, and system wide telemetry. In addition, improvements will include the upgrade of one water pump station, replacement of all customer service meters, and replacement of approximately 9,850 linear feet of 6-inch and smaller waterline.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
TN	Lamar Alexander, Marsha Blackburn	Phil Roe (01)	Town of Bulls Gap	\$353,000		This Rural Development investment will be used to connect 40 new sewer users in the town of Bulls Gap, Tenn. The town's wastewater is collected and conveyed through a combination of pressure and gravity sewers that discharge to a central lift station. The majority of the town's sewer collection system is outdated an in need of being updated. A grinder pump station would be installed at each home, and grinder pump effluent would tie into a force main collection system. This would require installation of approximately 7,800-LF of four-inch and smaller force main sewer, 40 grinder pump stations at homes, and a lift station.
TX	Ted Cruz, John Cornyn	Louie Gohmert (01)	East Smith County Sewer Service & Water Supply Corp.	\$2,101,000	\$4,389,000	This Rural Development investment will be used to construct a collection system, wastewater treatment plant and disposal system. There is currently no community wastewater system in the proposed project area. Sewer from the dwellings is treated and disposed on on-site. The existing on-site sewer systems are owned, operated and maintained by each homeowner. Due to the failing on-site systems, growth in the area has been limited. Some homeowners have even been forced to move due to high costs of maintaining their systems. Once this project is completed all residents of this area will have access to a safe and reliable wastewater disposal system.
TX	Ted Cruz, John Cornyn	Michael K. Conaway (11)	Comanche County WSC	\$1,390,000		This Rural Development investment will be used to refinance three loans, refinance an existing equipment loan, provide additional funds for the replacement and improvements to existing valves and pumps. The Comanche County Water Supply Corporation serves population of approximately 13,974. The service includes approximately 400 square miles, predominately in Comanche County and a small portion of Eastland County.
TX	Ted Cruz, John Cornyn	Filemon Vela (34)	Olmito Water Supply Corporation	\$8,436,000		This Rural Development investment will be used to construct a new 1.25-million-gallons-per-day activated sludge mechanical type treatment plant. This new treatment plant will eliminate problems associated with chlorine toxicity in the wastewater effluent which are currently in violation of Texas Commission on Environmental Quality regulations. Improvements will also be made to the existing plant laboratory and administrative building.
TX	Ted Cruz, John Cornyn	Jodey Arrington (19)	Stephens Regional Special Utility District	\$6,686,000	\$4,128,400	This Rural Development investment will be used to install approximately 270,000 linear feet of waterlines, a new pump station, a ground storage tank, a hydropneumatics tank, all appurtenances, and 60 new water connections. The project will improve the water pressures and supply in the necessity pressure plane area.
TX	Ted Cruz, John Cornyn	Kevin Brady (08)	Town of Midway	\$417,000	\$303,000	This Rural Development investment will help finance water improvements to the city's existing system. The improvements include adding another 65,000-gallon ground storage tank, a duel media filtration system, and replacing the existing meters with remote read meters. These improvements will adequately deliver water to customers and reduce the water loss.
TX	Ted Cruz, John Cornyn	Louie Gohmert (01)	San Augustine Rural Water Supply Corp.	\$988,000		This Rural Development investment will be used to drill three deep wells to provide water to the customer and use the water purchase supply with the city of San Augustine as an emergency backup. Other improvements include additional distribution lines, well supply, storage capacity, and booster pump capacity. All existing asbestos concrete pipes will be replaced with polyvinyl chloride pipe which will also address a high water loss. These proposed improvements will provide compliance with the Safe Drinking Water Act and provide for the safety and welfare of all customers served.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
UT	Mitt Romney, Mike Lee	Ben McAdams (04)	Mt. Pleasant City	\$4,220,000	\$980,000	This Rural Development Investment will allow Mt. Pleasant City to build a culinary water treatment plant and make necessary improvements for providing reliable safe drinking water. One of the main springs providing water to Mt. Pleasant is deemed by the Department of Environmental Quality as compromised and has been removed from the water system. This loss along with severe drought has cause Mt. Pleasant to restrict water usage and even turn water off at times. This project will help the city build a water treatment plant, add transmission piping, and drill an additional well. The new facility will treat the water from the compromised spring so it can be used in the culinary water system, and the new well will provide an additional source of water. The completed project will serve the community for many years and ensure successful, reliable water distribution and treatment.
UT	Mitt Romney, Mike Lee	Rob Bishop (01)	Lewiston City	\$2,052,000	\$483,000	This Rural Development investment will be used to upgrade and update an aging wastewater system in Lewiston City. The current system is outdated and originally set up poorly without favorable flow. The population of Cache County, including in this community, is steadily growing, putting additional strain on the wastewater system. This project will remedy all inadequacies as well as meet new state environmental quality requirements while assisting the city to comply with future regulations.
UT	Mitt Romney, Mike Lee	Rob Bishop (01)	Lewiston City	\$8,263,000	\$400,000	This Rural Development investment will be used to help assist Lewiston City improve its water system. Lewiston is a rural community in northern Utah. The city's existing system has flow issues due to its age and patchwork composition. This project will update the system, providing necessary looping of water lines to allow additional flow, improve fire flows, and replace deteriorating components, while providing an improved level of service to residents.
VA	Mark Warner, Tim Kaine	Robert J. Wittman (01)	Middlesex Water Authority	\$10,679,000		This Rural Development investment will be used to provide public water to the Deltaville area of Middlesex County. These additional funds are needed to complete the project. Residents and businesses are currently served by private wells that are of poor quality and limited supply. A large percentage of the private wells were not constructed to current physical standards in terms of building materials or depth of protective grout. In addition, a high percentage of wells have tested positive for coliform bacteria, e. coli, sodium, copper, and lead. A health hazard exists, and this project will correct the health hazard. The project includes the purchase of two existing groundwater wells, as well as the construction of pumping facilities; main trunk lines; and water distribution lines.
VA	Mark Warner, Tim Kaine	Robert J. Wittman (01)	County of Northumberland	\$5,007,000	\$2,139,000	This Rural Development investment will be used to make improvements at the Reedville and Callao wastewater treatment plants. Both plants experience operational issues and are in non-compliance with Total Kjeldahl Nitrogen (TKN), ammonia, and zinc limits. The Department of Environmental Quality has issued Consent Orders for both plants, and a health hazard currently exists. Improvements at the Reedville plant include a new influent mechanical screen with washer and compactor; in-line equalization basin with mixing and aeration; activated sludge enhanced nutrient removal treatment system; filter-feed pump station; new tertiary cloth media filtration and new building; ultraviolet disinfection system; aerobic digestion system and sludge storage with dedicated blowers; sludge dewatering system and new building; new electrical motor control center, emergency generator; and related appurtenances. Improvements at the Callao wastewater treatment plant include a new influent mechanical screen with washer and compactor; new in-line equalization basin with mixing and pump station; improvements to the existing membrane bioreactor system; sludge thickening system; a thickened sludge holding tank; and related appurtenances. This project will correct the existing health hazard.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
VA	Mark Warner, Tim Kaine	Morgan Griffith (09)	Washington County Service Authority	\$18,730,000		This Rural Development investment will be used to improve the water storage and distribution system in Washington County. Because of water line breaks and leaks, the water distribution system cannot provide the required minimum pressure established by the Virginia Department of Health. In addition, two storage tanks have been inspected and found to have many rusted areas on the tank exteriors, along with a high concentration of lead. The interiors of the tanks were inspected and, using rating criteria, found to be in "extremely poor" to "failed" condition. The interiors were also found to have a lead content approximately 176 times higher than the threshold limit set by the Environmental Protection Agency. A health hazard exists, and this project will correct the health hazard. Construction includes the installation of approximately 304,000 linear feet of 4-inch to 12-inch water line; 145 fire hydrants; 63 water meter relocations; and other related appurtenances for the water line installation portion of the project. The tank portion of the project includes the demolition of two water storage tanks, along with the construction of a 1.5 million-gallon tank with all related site work, including fencing.
VA	Mark Warner, Tim Kaine	Ben Cline (06)	Town of Edinburg	\$2,503,000	\$886,600	This Rural Development investment will be used to make improvements to the town's wastewater treatment plant. While the plant has been largely successful in meeting effluent limits, recent E. coli violations have resulted in a Consent Order being issued by the Virginia Department of Environmental Quality. A health hazard currently exists, and this project will correct the health hazard. Construction includes, but is not limited to, (1) refurbishment of the influent pumping station and control building; (2) a new influent flow meter; (3) new headworks facility to include mechanical screening of wastewater; (4) two trains of new extended aeration tanks and blowers; (5) two new final clarifiers; (6) new disinfection facilities; (7) abandonment of existing primary clarifiers and rotating biological contactor facilities; and (8) other related appurtenances.
VA	Mark Warner, Tim Kaine	Morgan Griffith (09)	Town of Stuart	\$454,000	\$421,000	This Rural Development investment will be used to make improvements to the town's wastewater treatment plant. These additional funds are needed to complete the project. Construction includes rehabilitation of the sludge belt filter press, mechanical bar screen, and grit collector; replacement of the aeration system blowers, along with the air supply and potable water supply lines; removal of solids buildup from aeration basins, along with the replacement of air diffusers and headers; installation of a comminutor assembly and conveyor at the headworks; and related appurtenances.
VA	Mark Warner, Tim Kaine	Morgan Griffith (09)	Town of Saltville	\$3,264,000	\$3,027,000	This Rural Development investment will be used to make improvements to the town's water and sewer systems. The proposed water project includes installation of approximately 16,550 linear feet of water main, water line, and service line ranging in size from 2-inch to 8-inch. Construction also includes a new 100,000-gallon water storage tank to replace a smaller tank with lead paint; two generators (one at each well); a new pump station with a generator, rehabilitation of an existing pump station with a new generator; and related water appurtenances. The proposed sewer project includes installation of approximately 20,000 linear feet of 8-inch sewer collection line; approximately 1,200 linear feet of 4-inch sewer lateral; point repairs of existing sewer line; repairs to an aerial sewer crossing; wastewater treatment plant improvements; and other sewer-related appurtenances. A health hazard exists within both the water and sewer systems. Completing this project will alleviate the health hazards.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
VA	Mark Warner, Tim Kaine	Robert J. Wittman (01)	Town of Montross	\$3,495,000		This Rural Development investment will be used to improve the town's water system. The current withdrawal permit issued by the Department of Environmental Quality (DEQ) requires the existing wells be abandoned and replaced with a primary well and emergency back-up well in accordance with DEQ regulations. In addition, water distribution lines are corroded inside, which limits water flow and causes discolored drinking water. In addition, the system experiences numerous water line breaks and leaks, and older sections of line do not have gate valves. Fire flow is inadequate, and the age of the water meters is unknown. Construction includes 2 new wells; 11,140 linear feet of 6 and 8 inch water line; 19 fire hydrants; replacement of 292 water meters with new billing software; and related appurtenances. These improvements will improve accountability, increase water pressure, and reduce the amount of maintenance time and associated costs repairing water line breaks. A public health hazard currently exists, and this project will correct the hazard.
VT	Patrick Leahy, Bernard Sanders	Peter Welch (At Large)	Town of Bridgewater	\$448,000	\$341,000	This Rural Development investment will be used to improve the Bridgewater wastewater treatment facility and collection system, addressing issues of aging components in a facility built in 1978. The users will benefit from reduced maintenance and repair costs and improved collection system that will reduce infill into the system. The recommended upgrades were defined in a preliminary engineering report funded through a \$30,000 Rural Development Special Evaluation Assistance for Rural Communities and Households grant in 2018. These improvements will lead to better pollution control for the community.
WA	Patty Murray, Maria Cantwell	Derek Kilmer (06)	Cedar Glen Community	\$327,000	\$572,000	This Rural Development investment will allow the Cedar Glen Community to drill a new well, construct a well house, storage tank and watermains. Their current water system has saltwater with an approximate population of 38 residents.
WA	Patty Murray, Maria Cantwell	Dan Newhouse (04)	Town of Twisp	\$915,000		This Rural Development investment will be used to upgrade and repair components of the wastewater system including watermains manholes, lift station upgrades, and biosolid treatment improvements. Approximately 900 people will benefit from the sewer upgrade.
WA	Patty Murray, Maria Cantwell	Cathy McMorris Rodgers (05)	City of College Place	\$2,838,000	\$3,326,000	This Rural Development investment will be used to replace an outdated and aged lift station with a new regional system. Additionally, new collection lines will be installed. The complete project will enable the City of College Place to provide sanitary services to under served areas enabling future growth.
WA	Patty Murray, Maria Cantwell	Dan Newhouse (04)	Greater Bar Water District	\$5,000	\$15,000	This Rural Development investment will be used to add a secondary back-up pump, controls and infrastructure to an existing well (#1) to provide the needed redundancy to ensure district customers do not lose water for 4-6 weeks in the event of any failure of the other well (#2). Well 1 currently does not have the ability to pump water to the reservoir. This will ensure both wells flow properly and support the water system as a whole. A few minor improvements to the building and well house yard will also be done with these funds. Supplemental funds are needed for a fully funded project which was recognized after contractor bids were received that we're higher than estimated. Once the supplemental funds are obligated, the project will be fully funded for the purpose of the initial intent and investment.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WA	Patty Murray, Maria Cantwell	Kim Schrier (08)	Snoqualmie Pass Utility District	\$5,630,000		This Rural Development investment will be used for phase one of a planned approach to improvements that include construction of a new membrane bioreactor and wastewater treatment plant facility that will discharge through the existing outfall pipe to Coal Creek. The USDA funding will assist the District with ceasing land application in the U.S. Forest area and enable the District meet regulatory requirements for discharge to Coal Creek.
WA	Patty Murray, Maria Cantwell	Rick Larsen (02)	Indian Ridge Water Company Inc.	\$496,000	\$204,000	This Rural Development investment will be used to improve this rural water facility by replacing very old aging water mains and installing meters to this small system that is currently experience constant breaks and leaks.
WA	Patty Murray, Maria Cantwell	Rick Larsen (02)	Kineth Claim Community Water Association	\$271,000		This Rural Development investment will be used to install a supplemental well and associated waterline to connect the proposed well to the system's existing treatment system and reservoir,
WA	Patty Murray, Maria Cantwell	Rick Larsen (02)	Arrowhead Beach Cooperative Water Association	\$669,000		rehabilitate the existing well, and provide upgrades to the existing pumphouse and reservoir. This Rural Development investment will be used to replace water distribution pipes and water meters for Arrowhead Beach Cooperative Water Association, whose mission is to distribute water to homeowners within a small community located on Camano Island, Island County.
WI	Ron Johnson, Tammy Baldwin	Mark Pocan (02)	Village of La Valle	\$621,000	\$445,000	This USDA Rural Development investment will be used by the Village of La Valle to upgrade and expand the Village's water system. The village has benzene contaminants in well # 1, their only water source, and will be using the funds to pay for temporary treatment of water until a suitable well site is found. Funds will also be used for well site investigation, testing, and the construction of new well #2 and well house. The higher than normal levels of benzene the village is experiencing is resulting in a health and sanitary issue for the community water system.
WI	Ron Johnson, Tammy Baldwin	Ron Kind (03)	City of Osseo	\$7,644,000	\$750,000	This Rural Development investment will be used by the City of Osseo to upgrade the City's wastewater treatment system. The existing 1961 system that was upgraded in 1985 and 2001, has several unit processes that have either exceeded their useful life, are operating over design capacity, experiencing operational issues or were not designed to comply with future phosphorus limits. This project includes significant improvements to the system including upgrades to the outdated equipment that has reached its useful life and improvements to lift stations. The wastewater treatment facility upgrade will also address a number of issues in terms of meeting permit requirements which pertain to an overall health and safety issue as it relates to the environment and create a more energy efficient/cost effective and safer facility.
WI	Ron Johnson, Tammy Baldwin	Bryan Steil (01)	Village of Sharon	\$4,700,000	\$1,884,000	This Rural Development investment will be used to upgrade the village of Sharon's wastewater treatment facility. The village plans to replace mechanical/electrical instrumentation, aeration blowers, pumps, clarifier equipment and the fiberglass dome structure. It also will add additional sludge storage and new phosphorus treatment equipment that will be needed to meet new water quality requirements. The current plant has no treatment for the incoming phosphorus, dates back to the 1920's and consists of several outdated sewer mains, manholes and service laterals. These improvements are needed more than ever due to high-intensity rain events that caused major flooding and sewer backups.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WI	Ron Johnson, Tammy Baldwin	Tom Tiffany (07)	City of Eagle River	\$1,828,000		This Rural Development investment will be used by the city of Eagle River to upgrade the wastewater treatment facility (WWTF). This project will install disinfection systems at the WWTF and complete a feasibility study of leachate pretreatment/treatment at the WWTF and/or the nearby landfill. Also included in this project is replacement of equipment that will positively impact efforts to optimize biological phosphorus removal. The WWTF has been receiving landfill leachate and it recently experienced difficulty meeting permit limits and receiving the increased volumes of leachate.
WI	Ron Johnson, Tammy Baldwin	Ron Kind (03)	Village of Coon Valley	\$2,431,000		This Rural Development investment will be used to upgrade water and sewer services on several streets within the Village of Coon Valley. The existing underground facilities are in poor condition and have reached the end of their useful life. Infrastructure was originally installed in the 1930's and have been added onto through the 1980's. The deteriorating water mains are 4-inch to 6-inch diameter sand cast pipe, with some having lead goosenecks for the services. The water mains have had 14 breaks over the past several years, with five breaks since 2015, which in turn have caused the streets to deteriorate. This project will include replacing the existing water mains and services with 6-inch diameter minimum ductile iron pipe and 1-inch copper pipe services to provide better fire
WI	Ron Johnson, Tammy Baldwin	Mike Gallagher (08)	City of Clintonville	\$1,703,000	\$369,000	This Rural Development investment will be used to upgrade the water and sewer systems in two sections of the city. Cast iron water mains from 1934, hydrants over 60 years old and clay sewer pipe dating back to the 1920's are in need of replacement due to deteriorating conditions with water main breaks and sewer leaks. The water and sewer mains will be replaced along with portions of service laterals which fall in the street right away and road reconstruction will also be completed.
WI	Ron Johnson, Tammy Baldwin	Tom Tiffany (07)	City of Cumberland	\$1,598,000		This Rural Development investment will be used to upgrade the City of Cumberland's water system. The city needs to extend the drinking water distribution system to serve the hospital, which will start construction on a new location in the spring of 2021, on a property that was recently annexed into the city. This project will be done in conjunction with a sewer utility extension to the same area. The extension of the utilities is vital for the hospital and is critical for residential growth on the northwest side of the city as well.
WI	Ron Johnson, Tammy Baldwin	Tom Tiffany (07)	Village of Mason	\$371,000	\$1,070,000	This Rural Development investment will be used to upgrade the Village of Mason wastewater treatment facility. The facility has issues with excess I&I (inflow/infiltration) due in large part to the excess rainfall and the system not being big enough to handle the flow. The operation of the spray irrigation system has had to be modified from the original design to address greater than average discharge volumes, causing the system to be overloaded which has resulted in surface runoff from the discharge field and violation of the village's discharge permit. The system will be upgraded to correct deficiencies including: reduction in hydraulic loading to provide the required resting periods and control of surface run off; the pump, which is nearing the end of its useful life, will be rebuilt to ensure continued performance; a new transfer pump will be installed to transfer treated wastewater to the proposed irrigation system and a cold storage building will be constructed to house irrigation equipment and other equipment and utility vehicles.
WV	Shelley Capito, Joe Manchin	Alex Mooney (02)	Kanawha Public Service District	\$250,000	\$475,000	This Rural Development investment will enable the Kanawha Public Service District (PSD) to install a wastewater pump station 0.25 miles southwest of the intersection of Interstate 64 and West Virginia Route 94. The installation of 27,500 linear feet of force main will run along Lens Creek and WV Route 61 to the PSD's wastewater treatment plant in Chelyan. Along with the pump station and force main, 5,000 linear feet of gravity sewers, 27,350 linear feet of gravity sewers, and 3,700 linear feet of gravity sewers will be installed along Lens Creek and WV Route 94. Approximately 800 linear feet of casing pipe will be installed as the gravity sewer line is expected to cross WV Route 94 in several locations.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WV	Shelley Capito, Joe Manchin	Alex Mooney (02), Carol Miller (03)	Wilderness Public Service District	\$2,790,000		This Rural Development investment will be used to upgrade the Wilderness Public Service District's existing waterlines, allowing more dependable service to current customers and to support further growth. The project area is located in Nicholas County, West Virginia. From the Wilderness Water Treatment Plant on Route 41, the project will head north to Mt. Nebo. There will also be a section updated along Ridgeview Drive. The Wilderness Public Service District has suffered multiple leaks in the transmission line from the water treatment plant to Mt. Nebo. This project will benefit 5,511 people.
WV	Shelley Capito, Joe Manchin	David McKinley (01)	Paden City	\$4,800,000	\$365,000	This Rural Development investment will be used to build a 433,000-gallon water storage tank, rehabilitate a 300,000-gallon tank, and rehabilitate a 200,000-gallon tank. The Paden City treatment facility will be upgraded to treat high levels of tetrachloroethylene (PCE) contamination. In addition, 3.22 miles of compromised asbestos cement pipeline will be replaced. These sections of line are not providing enough flow to provide fire protection and reliable service to the existing customers. The current distribution system is in need of additional valves, which would give Paden City the ability to isolate areas and keep as many customers in service as possible. Most of the work will be performed on city-owned property or in city streets. This will limit the number of private rights-of-ways needed. This project will benefit 2,633 people.
			TOTAL	\$692,992,102	\$197,739,762	