

State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
AL	Richard Shelby, Doug Jones	Mike Rogers (03)	The Waterworks & Sewer Board of the City of Lineville	\$283,000	\$217,000	This Rural Development investment will be used to replace radio read meters and purchase a service truck for the Waterworks & Sewer Board of the City of Lineville. Replacing these items will reduce water loss and labor costs associated with reading water meters, and will increase income. The Waterworks and Sewer Board serves 931 residential customers and 159 commercial customers. The city of Lineville has a population of 2,395 and is located in Clay County.
AR	John Boozman, Tom Cotton	Bruce Westerman (04)	City of Huntington	\$562,000	\$460,000	This Rural Development investment will provide additional funds to complete improvements to the wastewater treatment plant and system. The existing wastewater treatment facility no longer meets National Pollutant Discharge Elimination System permit requirements. As a result, the Arkansas Department of Environmental Quality issued a consent to correct all violations.
AR	John Boozman, Tom Cotton	Rick Crawford (01)	City of Corning	\$1,045,000		This Rural Development investment will be used to improve the wastewater collection system and wastewater treatment facility. The improvements include rehabilitating four wastewater lift stations, replacing a section of constricted pipes that have caused back-ups in the sewer system, and adding a post-aeration system that will bring the dissolved oxygen levels in the water back into compliance with the facility's discharge permit.
AR	John Boozman, Tom Cotton	Steve Womack (03)	City of Gentry	\$12,835,000		This Rural Development investment will be used to construct a water storage tank and booster pumping facility. The city will have substantial growth and demand in the near future, and these improvements will provide the necessary storage and system pressure for one of the city's two pressure zones. Construction will include a 2.5-million-gallon elevated storage tank with a single 2,300-gallon-per-minute booster pump station.
AR	John Boozman, Tom Cotton	Bruce Westerman (04)	North Garland County Regional Water District	\$850,000		This Rural Development investment will be used to construct an office building and maintenance shop. This project will benefit the regional water district and its current and future users.
AR	John Boozman, Tom Cotton	Bruce Westerman (04)	Southeast Bradley County Water District Public Water Authority of the State of Arkansas	\$275,000	\$1,597,000	This Rural Development investment will be used to replace the water system to meet health and safety standards. The project will also allow the city of Banks' water system to be consolidated with the Southeast Bradley County Water District. Replacing the water system will provide new pipes for adequate water pressure and consistent water quality. Consolidating smaller water systems with larger water systems is part of Arkansas Department of Health's plan to regionalize systems.



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CA	Dianne Feinstein, Kamala Harris	Tom McClintock (04)	Snowshoe Springs Association and Mutual Benefit Water Company	\$2,260,000	\$1,755,992	This Rural Development investment will be used to replace and upgrade the Snowshoe Springs Association's water distribution system. The community, located in the highly forested region of the Sierra Nevada mountains, lacks adequate fire protection. The association does not have fire hydrants, and both of its water lines and water storage tanks are too small. The project will replace approximately 22,000 feet of under-sized and deteriorated waterlines with new, properly sized pipe and will include the installation of new fire hydrants.
CA	Dianne Feinstein, Kamala Harris	Salud Carbajal (24)	Cayucos Sanitary District	\$2,207,000	\$1,651,844	This Rural Development investment will be used to provide additional financing to complete the Cayucos Sanitary District's water treatment plant. This project will allow the district to treat water to a higher standard and discharge clean water into the Pacific Ocean. Previous Rural Development funding includes a \$24,946,000 loan and grant combination. The district contributed \$3,590,000 to the project.
FL	Marco Rubio, Rick Scott	Neal Dunn (02)	City of Apalachicola	\$474,000	\$1,230,730	This Rural Development investment will be used to improve the central water system treatment facility to comply with Florida Department of Environmental Protection requirements. The filtration processes will be upgraded to reduce the level of disinfection byproducts in the treated water. The system serves 1,463 customers.
IA	Chuck Grassley, Joni Ernst	Steve King (04)	City of Ellsworth	\$300,000	\$100,000	This Rural Development investment will be used to provide additional financing for a stormwater improvement project. The project will alleviate reoccurring localized flooding in the community of 531 residents and will address health and safety concerns and property damage.
IA	Chuck Grassley, Joni Ernst	Steve King (04)	Squaw Valley South Subdivision (aka South Squaw Valley Association)	\$1,400,000		This Rural Development investment will be used to demolish the Squaw Valley South Subdivision's wastewater treatment plant and replace it with an activated sludge treatment plant. The new plant will replace a nearly 40-year- old facility that is quickly deteriorating and nearing the end of its useful life. The plant will also meet new ammonia and disinfection requirements set by the Iowa Department of Natural Resources.
IA	Chuck Grassley, Joni Ernst	Steve King (04)	City of Blairsburg	\$660,000	\$300,000	This Rural Development investment will be used to improve the city of Blairsburg's wastewater system. The project will construct a new lift station and a new transmission line from the lift station to the lagoon. The current lift station has insufficient pumping capacity and does not meet current design standards. As a result, wastewater backs up into basements and discharges through the top of manholes throughout the community.



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IA	Chuck Grassley, Joni Ernst	Steve King (04)	City of Kimballton	\$1,461,000	\$1,400,000	This Rural Development investment will be used to make significant capital improvements to the city of Kimballton's municipal water system. Funds from this project will be used to replace water mains, install new piping to create a looped distribution system, construct a 50,000-gallon elevated storage tower, purchase a back-up generator and make various repairs and updates in Kimballton's water treatment plant. These improvements will update the city's aging infrastructure and improve water pressure throughout the community.
IA	Chuck Grassley, Joni Ernst	David Loebsack (02)	City of Sigourney	\$3,850,000		This Rural Development investment will be used to complete a capital improvement project that will update the city's wastewater treatment system. The city will purchase a back-up generator, install a new aeration system and construct a submerged, activated growth reactor system. These improvements will enable the wastewater treatment system to meet new ammonia limits set by the Iowa Department of Natural Resources.
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	City of Lewis	\$1,041,000	\$1,000,000	This Rural Development investment will be used to improve the city of Lewis' wastewater collection system, including spot repairs in 14 locations, lining 5,000 feet of pipe, repairing manholes, constructing a third cell in the lagoon and adding ultra-violet disinfection to the treatment system. The repairs and new treatment will help the city meet the Iowa Department of Natural Resources' new testing limits.
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	City of Massena	\$925,000	\$927,000	This Rural Development investment will be used to improve the city of Massena's wastewater treatment facility. The lagoons will be updated with a submerged attached growth reactor system, and ultraviolet disinfection will be installed. Without these repairs and updates, the treatment facility will fail to meet new compliance limitations for ammonia-nitrogen and E. coli.
IA	Chuck Grassley, Joni Ernst	Steve King (04)	City of Dow City	\$557,000		This Rural Development investment will be used to construct a new well for the city of Dow City in Crawford County. Both of the city's wells will be taken out of service because water from them contains high nitrate levels. The new well will ensure the city's 510 residents have access to safe and reliable drinking water.
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	City of Martensdale	\$1,000,000	\$400,000	This Rural Development investment will be used to improve the city of Martensdale's sanitary collection system to reduce excessive inflow and infiltration. The project will consist of sewer main and manhole rehabilitation and/or replacement, lining approximately 6,000 feet and replacing the trunk main to the treatment facility with 15-inch pipe.



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ID	Mike Crapo, James Risch	Russ Fulcher (01)	City of Mullan	\$1,240,000	\$393,000	This Rural Development investment will be used to upgrade 14,500 feet of mainline sewers and replace or rehabilitate 103 manholes. This project will improve the environment by eliminating bypasses and untreated wastewater. It also will prevent sinkholes and eliminate hazards to which city crews are exposed when they repair deficient manholes. The U.S. Army Corps of Engineers is providing \$1 million in additional funding, along with \$500,000 from the Department of Housing and Urban Development, and \$30,000 from the Idaho Department of Environmental Quality.
ID	Mike Crapo, James Risch	Russ Fulcher (01)	City of Kellogg	\$1,090,000		This Rural Development investment will be used to replace 61,000 feet of mainline sewers, replace or repair 210 manholes, and replace 1,120 sewer service connections within the public right-of-way. This project will provide the residents of the city of Kellogg with a safe and reliable sewer system.
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	Village of Ludlow	\$940,000	\$1,900,000	This Rural Development investment will be used to improve the village of Ludlow's water system. This project will replace water system equipment and 3,120 linear feet of water main. It will alleviate health and sanitary concerns and provide safe, potable water to 371 residents in Champaign County.
IL	Richard Durbin, Tammy Duckworth	Rodney Davis (13)	Jersey County Rural Water Company Inc.	\$4,990,000		This Rural Development investment will be used to upgrade the water company's water distribution system and connect it to the future Illinois Alluvial Regional Water Company. The upgrades include replacing undersized lines to improve flow and pressures by upgrading 3-inch and 4-inch lines with 8-inch lines and some 8-inch lines with 12-inch lines. A 250,000-gallon multi- leg ground storage tank will also be constructed. In addition, the current office/shop building will be expanded to construct a new five-bay garage that will house equipment and materials. These renovations will ultimately improve the water flow within the system and will benefit the system's 18,695 residents.
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	Village of Ramsey	\$227,000		This Rural Development investment will be used to upgrade the sewer main for the village of Ramsey, located in Fayette County. This project will eliminate sewer infiltration, thus alleviating health and sanitary concerns for 445 users.
IL	Richard Durbin, Tammy Duckworth	John Shimkus (15)	Village of Brownstown	\$694,000		This Rural Development investment will be used for a water main replacement project for the village of Brownstown. This project will install and replace approximately 21,500 linear feet of 6-inch water main, part of which contains asbestos. A 2-inch service line (that no longer meets minimum standards) will also be replaced. Installation of radio read meters and miscellaneous associated appurtenances will also be part of the project. These improvements will enable the system to meet minimum standards and will eliminate health and sanitary concerns. The project is located in Fayette County and will serve 364 users.



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IN	Mike Braun, Todd Young	Greg Pence (06)	Town of Chesterfield	\$603,000	\$850,000	This Rural Development investment will be used to lower the town's phosphorous levels. The wastewater treatment plant effluent does not meet Indiana Department of Environmental Management (IDEM) requirements. Nutrients exceeding regulations are causing degradation to the receiving stream, and as a result the town is under IDEM sanctions. Many of the problems are due to deterioration and corrosion. Much of this equipment is almost 40 years old. The equipment and lift stations will be rehabilitated. Previous funding includes a \$28,000 Rural Development grant. Chesterfield has 2,547 residents in rural Madison County.
KS	Pat Roberts, Jerry Moran	Roger Marshall (01)	City of Enterprise	\$220,000		This Rural Development investment will provide additional financing to build a regional wastewater treatment facility serving Enterprise, Kan., and the unincorporated community of Detroit, Kan. The project will serve 855 residents. Prior funding includes a \$641,000 Rural Development loan and \$600,000 Community Development Block Grant.
KS	Pat Roberts, Jerry Moran	Ron Estes (04)	City of Sedan		\$400,000	This Rural Development investment will provide additional financing to replace water infrastructure in the city of Sedan, which is home to 1,124 individuals in southeast Kansas. The project will replace water lines across the city, which includes some of the city's original lead pipe waterlines from 1935 . The Kansas Department of Health & Environment (KDHE) has determined that the lead action level is too high in the city's water system and requires a corrective action. By replacing the water infrastructure, the city should come back into KDHE compliance. Previous funding includes \$5.16 million in Rural Development loans and grants.
КҮ	Mitch McConnell, Rand Paul	James Comer (01)	City of Hickman	\$1,347,000	\$435,000	This Rural Development investment will be used to upgrade an aged and failing sewer system. The project includes 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 also includes the cleaning and use of close circuit television on 25 lines to assess and rehabilitate or replace 53 manholes and one lift station. These improvements will ensure an adequate and safe means of waste disposal for 897 customers in rural Fulton County.
KY	Mitch McConnell, Rand Paul	Harold Rogers (05)	Wood Creek Water District	\$2,942,000	\$736,000	This Rural Development investment will be used to replace approximately nine miles of aged, undersized water line with new, larger-diameter lines and replace one aging booster pump station. This project will eliminate potential health hazards caused by leaks and breaks, increase operating efficiency, and ensure a safe and dependable water supply for customers in Laurel County.



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KY	Mitch McConnell, Rand Paul	James Comer (01)	Henderson County Water District	\$2,319,400		This Rural Development investment will be used to replace and upgrade an aging booster pump station, install a new master meter, and install or replace approximately six miles of water main, some of which dates to the 1960s. These improvements will improve water pressures and enhance fire protection, while ensuring a safe and dependable supply of water for 6,507 customers in rural Henderson County.
ME	Susan Collins, Angus King	Jared Golden (02)	Dexter Utility District	\$1,950,000	\$1,095,000	This Rural Development investment will be used to upgrade four sewer pump stations and make improvements at the wastewater treatment facility. A grinder will be added at the Liberty Street Pump Station. The improvements at the wastewater treatment facility include removing sludge from the five lagoons, replacing the lagoon liner, upgrading irrigation pump station controls and other improvements. An inspection of the lagoon liners in 2018 revealed they had exceeded their service life and were on the verge of failure. A similar determination was made in a 2018 letter from the Department of Environmental Protection. The proposed upgrades will address these health hazards. The system serves 831 households and 104 businesses and public facilities in the town of Dexter, which has a population of 2,158. Previous funding includes a \$18,603 Rural Development grant and a \$6,250 applicant contribution.
MI	Debbie Stabenow, Gary Peters	Paul Mitchell (10)	Village of Port Sanilac	\$114,000		This Rural Development investment will be used to replace the pump and interior component in the village's lift station. The project will serve 375 residential and 68 commercial users and benefit 784 residents.
MI	Debbie Stabenow, Gary Peters	Daniel Kildee (05)	City of Flushing	\$3,250,000		This Rural Development investment will be used to make improvements to the sewer treatment plant. The proposed project includes an expanding the primary clarification system, replacing the aeration system blower and adding sludge storage.
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	Dorr Township - Leighton Township Waste Water Authority	\$4,850,000		This Rural Development investment will be used to improve the Door Township-Leighton Township Waste Water Authority's wastewater treatment plant. The plant was built in 1999 and needs to be upgraded to meet Michigan Department of Environmental Quality regulations. The project will replace all deteriorating equipment and add equipment to decrease operation and maintenance costs. At completion, the wastewater treatment plant will have increased capacity and will operate more efficiently.
MI	Debbie Stabenow, Gary Peters	John Moolenaar (04)	Nottawa Township	\$1,388,000	\$2,444,000	This Rural Development investment will be used to construct a sewer collection system in the unincorporated area of Beal City. The Michigan Department of Environmental Quality has issued a violation notice to this area because of the presence of E. coli in the surrounding waters. The project will allow the sewage to be transmitted to the city of Mount Pleasant for treatment.



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MI	Debbie Stabenow, Gary Peters	John Moolenaar (04)	City of Clare	\$1,497,000		This Rural Development investment will be used for water system improvements. The project includes replacing two iron removal pressure filters, installing two high service pumps and a master meter, along with other miscellaneous improvements.
MN	Amy Klobuchar, Tina Smith	Collin C. Peterson (07)	City of Barrett	\$2,700,000	\$1,949,000	This Rural Development investment will be used to update and expand water infrastructure in Barrett, Minn. The water system will be updated by replacing asbestos cement pipe, improving the water treatment plant, and replacing the water meters. The sanitary sewer will have 11,400 linear feet of line replaced and new sewer mains and manholes installed. Three thousand linear feet will be added to the storm sewer system. These improvements will ensure that Barrett's 415 residents have safe, clean drinking water and sanitary waste disposal.
МО	Roy Blunt, Josh Hawley	Blaine Luetkemeyer (03)	City of Jonesburg	\$2,485,000	\$1,729,500	This Rural Development investment will be used to make improvements to the city's aging wastewater system. The current two-cell aerated treatment lagoon no longer meets the needs of the city and will be unable to meet future ammonia limit requirements. Planned improvements include a new treatment system, rehabilitation of sewer lines, repair of the lift stations, and new pumps and controls.
МО	Roy Blunt, Josh Hawley	Jason T. Smith (08)	City of Marston	\$481,000	\$351,700	This Rural Development investment will be used to repair and improve the city's two water storage tanks. Improvements include repainting, remediation of internal corrosion, and updates to the access ladder. This project will ensure the safety of city personnel and continued access to clean, safe water for Marston's residents.
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	City of Grant City	\$2,229,000	\$290,900	This Rural Development investment will be used to improve the city's aging wastewater treatment and collection system. Grant City's wastewater treatment lagoon no longer meets the needs of the city and will soon exceed maximum allowable ammonia limits. This project will add ultraviolet disinfection to the lagoon, ensure ammonia limits are compliant, and make improvements to the city's collection system.
MS	Roger Wicker, Cindy Hyde-Smith	Michael Guest (03)	High Hill Water Association, Inc.	\$407,000	\$284,000	This Rural Development investment will be used to construct a backup water supply well for High Hill Water Association Inc., a non-profit community water system in Scott County. The water system needs the new well to meet health department requirements of providing a redundant water supply. One of the association's two wells has been in service for more than 46 years and has begun to have significant maintenance problems that cause periods of down time, since the system does not have elevated storage. The resulting down time causes water outages for customers served by that well. This project will provide an uninterrupted water supply at adequate pressure for the water customers, even during peak usage periods.



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МТ	John Tester, Steve Daines	Greg Gianforte (At Large)	Sanders County	\$300,000		This Rural Development investment will be used to construct a solid waste transfer station near Thompson Falls and to make safety and efficiency improvements to container collection sites at Heron, Noxon, Trout Creek and Plains, Mont. The transfer station is nearly 30 years old, and the construction of the new station will provide restrooms and office space for employees. The improvements at the container sites will help prevent falls into the containers, as well as provide compaction of the refuse, thus requiring fewer trips to the transfer station.
NC	Thom Tillis, Richard Burr	Virginia Foxx (05)	Town of Sparta	\$1,200,000	\$1,043,000	This Rural Development investment will be used to provide additional funding for a water line replacement along US Highway 21 (Main Street) between Grandview Drive and Trogan Avenue in the town of Sparta. The project includes pipe-bursting approximately 3,600 linear feet of existing cast iron pipe and replacing the fire hydrants and valves. The water pipe is 70 to 80 years old and has reached the end of its useful life. New radio read meters will replace the manual read meters for 60 customers along this water line.
NC	Thom Tillis, Richard Burr	Patrick T. McHenry (10)	Town of Kingstown	\$48,000	\$114,000	This Rural Development investment will be used to upgrade approximately 1,100 linear feet of failing gravity sewer line, including appurtenances along Macedonia Church Road and Vernon Road. This failing line causes odor problems and sewer backups in the Macedonia Baptist Church. The sewer line does not meet current North Carolina Code for main size. Upon completion of the project, sewer backups and odor problems will be eliminated. The new line will meet current North Carolina Code requirements for the proper size for gravity sewer mains. The project will benefit six customers.
NC	Thom Tillis, Richard Burr	Vacant (03)	Town of La Grange	\$3,917,000	\$2,913,000	This Rural Development investment will be used to make sewer system improvements. The town of La Grange has been under a moratorium since April 14, 2015, preventing the addition of new customers. This project will eliminate high levels of inflow and infiltration through the installation of 2,700 linear feet of 15-inch outfall line as well as replacement of 6,300 linear feet of 10-inch outfall line with a new 12-inch outfall line to the wastewater treatment plant. The project will also replace 26,300 linear feet of 8-inch collection line.



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ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	City of Medina	\$668,000	\$537,000	This Rural Development investment will be used to make water and sewer improvements for the city of Medina. The project will replace water mains in certain locations throughout the city. Fire hydrants, gate valves and water services also will be replaced. Sewer improvements include the re-lining of sewer mains and replacing the sewer services. Manholes will be rehabilitated or replaced, depending on their condition. This project will ensure that the town has a healthy infrastructure system, which is important to the well-being of the city and its residents. Additional funding includes a \$3,465,000 United States Army Corps of Engineers grant.
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	City of LaMoure	\$997,000	\$803,000	This Rural Development investment will be used to improve water services in the city of LaMoure. The project will remove the 50,000-gallon tower and install a 300,000-gallon concrete at-grade tank at a different location in the northeast section of the city. The location was chosen due to both the additional elevation of the site and the proximity to the Southeast Water Users (SEWU) water line that provides water to the city. From the new location, the tank would feed the city's water system by piping it into town and connecting at the existing SEWU connection point as well as an existing dead-end line in the northeast part of the city. As part of the plan, the city would take the pump house and 120,000-gallon tank offline. Deficiencies within one of the structures and an overall lack of sufficient water storage have caused the city to seek financing assistance.
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	City of Beach	\$120,000		This Rural Development investment will be used to help finance a sewer improvement project that services Beach, N.D. The gravity sewer line collects all wastewater throughout the city and connects to the lagoon system. Prior to the sewer main getting to the lagoon system, the city operates a lift station to pump the sewer into the lagoons. This sewer line was built in the 1960s and the pipe has been deteriorating rapidly over the past few years. This project will install a new master lift station and approximately 4,000 feet of force main from the new lift station to the existing lift station This new system will be installed to current standards as approved by the North Dakota Department of Health. Additional funding includes an \$81,357 Community Development Block Grant (through Roosevelt Custer Regional Council for Development) and a \$789,243 Rural Development loan and grant combination.



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NM	Martin Heinrich, Tom Udall	Xochiti Torres Small (02)	City of Truth or Consequences	\$315,000	\$485,600	This Rural Development investment will be used to provide additional financing to construct a wastewater treatment plant and make Phase 2 improvements of the lift station. The project will modernize the waste water treatment and delivery system. The rehabilitation includes removing old clarifiers that were used to remove solids from the wastewater. Also, a digester crystalline coating will be installed to waterproof concrete within the system. Five lift stations will be built and installed. They will move the sewage to the wastewater treatment plant. Also, a new bypass screening basket will be installed, which is necessary to remove objects such as rags, paper and plastics from the sewer lines. The project will also result in sewage being pumped out of a wet well and the demolition of an old abandoned wet well.
NY	Charles Schumer, Kirsten Gillibrand	Chris Collins (27)	Town of York	\$1,038,000	\$830,000	This Rural Development investment will be used to construct the Anderson Road waterline extension in the town of York in Livingston County. The project will extend public water service to 189 residential users in the town that do not have safe potable water. It also will eliminate the public health risks associated with the poor quality and quantity of ground water in the area. Additional funding is a \$6,000 applicant contribution.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Town of Alexandria	\$2,191,000	\$1,061,000	This Rural Development investment will be used to construct a public sewer system in the town of Alexandria in Jefferson County. This project will extend sewer systems to 386 residential users in the town that have individual septic tanks. This project will alleviate health and safety concerns. Additional funding includes a \$500,000 Empire State Development investment and a \$667,773 state Water Infrastructure Improvement Act grant.
NY	Charles Schumer, Kirsten Gillibrand	Tom Reed (23)	Town of Pomfret	\$3,224,000		This Rural Development investment will be used to improve a water system in the town of Pomfret, which is located in Chautauqua County. This project will include all new distribution piping, new valves, new fire hydrants, new water services and new meters. The Lily Dale water system will provide safe, reliable and potable water supply to approximately 700 residents and will eliminate the health risks associated with the poor quality and quantity of ground water. Additional funding is a \$6,000 applicant contribution.
NY	Charles Schumer, Kirsten Gillibrand	Anthony Brindisi (22)	Town of New Haven	\$1,840,000	\$1,400,000	This Rural Development investment will be used to construct the Water Service Area #9 in the town of New Haven, which is located in central Oswego County. This project will benefit 273 residents who have yet to receive municipal water and whose individual wells contained E. coli and coliform contamination. A new water system will be constructed to provide potable water to the residents. Completing this project will alleviate health concerns and provide fire protection.



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NY	Charles Schumer, Kirsten Gillibrand	John Katko (24)	Town of Schroeppel	\$2,554,000	\$1,200,000	This Rural Development investment will be used to create a new municipal water distribution system in the town of Schroeppel, which is located in Oswego County. This project will extend public water service to 551 residential users and 12 commercial properties in the new district that do not have safe potable water.
ОН	Rob Portman, Sherrod Brown	Robert E. Latta (05)	Village of Oak Harbor	\$3,830,000	\$2,900,000	This Rural Development investment will be used to replace wastewater collection lines in the Church Street area of Ottawa County's Village of Oak Harbor. Existing lines were built in the 1880's as part of a combined wastewater/stormwater collection system that now has severe inflow and filtration issues. During adverse weather events, heavy precipitation can exceed the system's capacity, causing flooding in basements and sending untreated wastewater into the Portage River, which is part of Lake Erie's fragile Western Basin watershed. The construction of a modern wastewater collection system will allow the original lines to be used exclusively for stormwater control. In addition to upgrading wastewater collection, water lines will be replaced, adding capacity and improving access to safe, clean drinking water for the village's 2,759 residents.
ОН	Rob Portman, Sherrod Brown	Jim Jordan (04)	Allen County	\$1,200,000	\$1,300,000	This Rural Development investment will be used to help finance the construction of a modern wastewater collection system to serve the Allen County community of Gomer. Wastewater is handled by individual onsite systems that improperly discharge into Gomer's stormwater system. The contaminated stormwater then flows into the Ottawa and Maumee Rivers, which are tributaries of Lake Erie's Western Basin where harmful algal blooms created in part by failing sewer systems are an ongoing health and safety concern. Once the Gomer wastewater collection project is completed, sewage from more than 360 residential and several commercial users will be captured and redirected to a wastewater treatment facility in the city of Lima. Additional funding for this project includes a \$750,000 Housing and Urban Development Community Development Block Grant, \$250,000 from the EPA/Ohio Water Development Authority, and a \$60,000 applicant contribution.



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ОН	Rob Portman, Sherrod Brown	Jim Jordan (04)	Allen Water District	\$2,680,000	\$2,810,000	This Rural Development investment will be used to help construct a water distribution system to serve the Allen County communities of Harrod and Lafayette, which includes the 1,200-student Allen East School Complex. Onsite individual wells currently service the area. However, Ohio EPA well testing revealed the presence of fecal coliform bacteria and other pathogens that raise the risk for disease, plus a higher-than-acceptable percentage of dissolved solids, which are corrosive to fixtures, equipment and glassware. Access to an ample, safe water supply is critical for more than 2,000 residents and students in the service area. Modern water infrastructure also provides a solid foundation to support future rural economic growth. Additionally, fire hydrants will be installed in the area, improving fire safety at Allen East and for the 862 residents of Harrod and Lafayette. Additional funding for this project includes a \$1,500,000 Housing and Urban Development Community Development Block Grant, \$250,000 from the City of Lima, \$150,000 from the Allen County Commissioners, \$150,000 from the Allen County Sanitary Engineering Department, and a \$250,000 applicant contribution.
OR	Jeff Merkley, Ron Wyden	Peter DeFazio (04)	City of Canyonville	\$500,000	\$178,400	This Rural Development investment will provide additional financing for a municipal wastewater improvement project in the rural town of Canyonville in southwest Oregon. A wastewater treatment facility will be constructed to replace the town's current system. The new plant will include a membrane bioreactor to provide secondary treatment, as well as an ultraviolet system and outfall diffuser to ensure compliance with updated water quality standards. Overall, this municipal infrastructure project will improve the reliability of the wastewater treatment system, reduce maintenance costs, improve water quality, and ensure the 1,884 residents of this rural community have access to the utilities they need.
PA	Patrick Toomey, Robert Casey	Guy Reschenthaler (14)	Waynesburg Borough	\$11,813,000	\$3,705,000	This Rural Development investment will be used to upgrade the aging infrastructure of the wastewater treatment plant, alleviate high flows and comply with the Pennsylvania Department of Environmental Protection's National Pollutant Discharge Elimination System permit requirements. Waynesburg Borough's wastewater system and treatment plant serves 1,448 residential and 41commercial users.
PA	Patrick Toomey, Robert Casey	Mike Kelly (16)	Barkeyville Municipal Authority	\$2,042,000	\$2,158,000	This Rural Development investment will be used to replace water distribution lines, rehabilitate the water storage tank and convert the abandoned water treatment plant building to provide storage for equipment and materials. The lines are aged and in need of replacement due to high water loss and frequent line breaks, resulting in the loss of water pressure and water quality. The Barkeyville Municipal Authority serves approximately 100 users.



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TX	Ted Cruz, John Cornyn	John Ratcliffe (04)	City of Lone Star	\$533,000		This Rural Development investment will be used to provide additional financing for improvements to the water and wastewater systems. This project also includes the installation of fire hydrants to address deficiencies in fire protection coverage. In addition, the improvements will include replacing the two high-service pumps at the city's high-service pump station. Proposed improvements to the wastewater system include rehabilitating lift stations 1 and 7 and/or replacing lift stations 2, 3, 4, 5 and 6 and installing an emergency standby generator at lift station 2. The city of Lone Star has a population of 1,581. Previous funding includes a \$3,091,000 Rural Development loan and grant combination.
TX	Ted Cruz, John Cornyn	K. Michael Conaway (11)	City of Coleman	\$1,600,000		This Rural Development investment will be used to provide additional financing to complete a microfiltration water treatment plant. The new plant will be located adjacent to the existing city of Coleman water treatment plant. The new plant will provide water service to city residents and wholesale customers and comply with regulatory requirements. The city of Coleman has a population of 4,709. Previous funding includes an \$8 million Rural Development loan.
UT	Mike Lee, Mitt Romney	Chris Stewart (02)	Central Valley Town	\$60,000	\$30,000	This Rural Development investment will be used to provide additional financing for Central Valley Town to redevelop its culinary water system and add treatment. The springs providing the water source to the community of 528 residents have experienced a significant loss of water flow, exposing them to contaminants. This project will ensure the system provides clean, reliable water. Previous funding includes \$723,000 in USDA loans and grants.
UT	Mike Lee, Mitt Romney	John Curtis (03)	Spanish Valley Water And Sewer Improvement District	\$1,950,000	\$942,000	This Rural Development investment will be used to provide additional financing for the Spanish Valley Water and Sewer Improvement District to make water system improvements for residents who live in south Grand County and north San Juan County, known as the Spanish Valley area. This community in rural Utah is growing, and new culinary water infrastructure is necessary to meet safety standards and demand. More than 1,600 feet of aging or low-capacity pipe will be replaced, and emergency generators will be added to two well sites along with upgrades to the chlorination system. Previous funding includes \$4,780,000 in USDA loans and grants.
UT	Mike Lee, Mitt Romney	Chris Stewart (02)	Town of Annabella	\$527,000	\$250,000	This Rural Development investment will be used to help Annabella Town make major culinary water system improvements. The town of 809 residents has experienced significant operational problems with its source wells, resulting in inadequate water supply. To meet water safety standards, repairs and upgrades will be made to replace town water pipes, repair a chlorination building, renovate one of two storage tanks, and install modern systems and meters to monitor and direct water use.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
VA	Mark Warner, Tim Kaine	Denver Riggleman (05)	Nelson County Service Authority	\$20,100,000		This Rural Development investment will be used to improve the Wintergreen sewer treatment and collection system. The wastewater treatment plant is a conventional extended aeration plant and effluent is discharged via a cascade aeration outfall to the receiving stream. The plant is more than 40 years old, with the metal tankage and mechanical equipment reaching the end of their service life. The plant will be replaced with a 300,000-gallon-per-day membrane bioreactor (MBR) wastewater treatment plant that includes MBR equipment, new headworks, a generator, a chemical feed system; a 1-million- gallon equalization basin, and related appurtenances. The collection system includes concrete pump stations, various force mains, manholes, and approximately 152,500 linear feet of sewer pipe. A closed-circuit television system will be installed for the sewer line rehabilitation.
WA	Patty Murray, Maria Cantwell	Jaime Herrera Beutler (03)	City of White Salmon	\$3,193,000		This Rural Development investment will be used to improve water system hydraulics and provide sufficient fire flow to Skyline Hospital in the city of White Salmon and adjacent areas. These improvements will reduce system pressures, making the system more manageable and at a safer level. The project also includes providing more dependable water service by installing new water main pipes and valves. As a secondary benefit, fire flow in the proposed project area would be increased with the installation of 8- and 12-inch diameter water mains.
WA	Patty Murray, Maria Cantwell	Kim Schrier (08)	City of Kittitas	\$799,000	\$614,000	This Rural Development investment will be used to replace deteriorating water lines that are experiencing extensive leaking in the city of Kittitas. The line replacement will take place in conjunction with road repaying, benefiting 1,450 rural residents.
WI	Ron Johnson, Tammy Baldwin	Ron Kind (03)	Village of Fall Creek	\$971,000	\$560,000	This Rural Development investment will be used to upgrade and replace aging water and sewer infrastructure. Undersized water mains in the village impact fire protection and a replacement is required by the Wisconsin Department of Natural Resources. Sewer infrastructure has deteriorated due to root intrusions and has caused blockages and sewer backups. The project will replace sanitary sewer mains, reconstruct the street, repaint the water tower and replace or repair the lift station.
WV	Joe Manchin, Shelley Capito	Alex Mooney (02)	Norton Harding Jimtown Public Service District	\$700,000	\$250,000	This Rural Development investment will be used to extend the gravity collection system and install pump stations along State Route 151, from the town of Norton and surrounding areas in Randolph County. This extension will provide sewer service to 39 residential and four commercial customers.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WV	Joe Manchin, Shelley Capito	David McKinley (01)	Tyler County Public Service District	\$700,000	\$463,000	This Rural Development investment will be used to restore worn concrete at the headworks, sludge drying bed, and chlorine contact chamber. The project will repurpose the operations building lab room into office space and replace the furnace and flooring. The project will also replace discharge pumps, piping valves and sludge drying bed wedge wire panels. In addition, the motor control center will be replaced with a new Supervisory Control and Data Acquisition system that transmits information from the Ben's Run Wastewater Treatment Plant to the Tyler County PSD Wastewater Treatment Plant. The Ben's Run Wastewater Treatment Plant's original motor control center will also be replaced.
TOTAL				\$141,558,400	\$50,444,666	