

State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
AR	Tom Cotton, John Boozman	Rick Crawford (01)	Town of Black Oak	\$687,000	\$1,929,000	This Rural Development investment will be used to construct a wastewater collection system for the town of Black Oak and the surrounding rural area. It will serve 135 users. Most of the individual users' septic systems are malfunctioning. This project will construct a public wastewater system that meets current health and sanitary standards.
GA	Johnny Isakson, David Perdue	Tom Graves (14), Robert Woodall (07)	Dade County Water & Sewer Authority	\$4,889,000		This Rural Development investment will make water system improvements and upgrades that include adding 0.57 miles of distribution mains and upgrading 2.16 miles of distribution mains. Upgrades include installing energy efficient pumps at the pump stations to provide higher flows and re-coating the storage tank to extend its useful life. The improvements will mean more effective water treatment, reduced operating costs and lower distribution cost for users. The Authority is the only water system operating in the county. It serves 16,633 users.
GA	Johnny Isakson, David Perdue	Tom Graves (14), Robert Woodall (07)	City of Cave Spring	\$2,371,000	\$1,899,000	This Rural Development investment will make improvements to the city sewer system that include rehabilitating the collection and manhole systems, and improving the water pollution control plant. The city is under a consent order from the Georgia Environmental Protection Division due to infiltration from the sewage system. Cave Spring is located in Floyd County and has a population of 1,200. The improvements will benefit 385 residents in the city limits.
IA	Joni Ernst, Chuck Grassley	David Young (03)	City of Adel	\$6,041,000		This Rural Development investment will be used to construct a lift station, force main and gravity sewer to accommodate a larger service area created by annexation. These improvements will expand capacity to accommodate increased residential development. The city of Adel has a population of 3,682. Dallas County will provide \$959,000 in additional funding.
ID	James Risch, Mike Crapo	Mike Simpson (02)	Malad City	\$7,650,000	\$2,485,000	This Rural Development investment will upgrade the wastewater system in the city of Malad. Plans include relocating the system's lagoons, and constructing a winter storage lagoon and a transmission pipeline. The system serves 793 users, including 611 homes. Other funding sources include \$800,000 from the U.S. Army Corps of Engineers, a \$500,000 Community Development Block Grant from the state, and a \$15,000 applicant contribution.
IN	Joe Donnelly, Todd Young	Peter Visclosky (01)	Town of Royal Center	\$475,000	\$1,425,000	This Rural Development investment will provide additional financing for a wastewater project that will upgrade the Royal Center Combined Sewer Overflow System. Improvements will ensure the system meets current health and environmental standards. Royal Center's 861 residents will benefit from the funding. Other funding sources include a \$38,000 applicant contribution, a \$500,000 Indiana Office of Community and Rural Affairs grant, and a \$2,112,000 USDA Water & Waste Disposal loan and grant combination awarded in FY 2017.
KS	Jerry Moran, Pat Roberts	Lynn Jenkins (02)	City of McLouth	\$1,365,000		This Rural Development investment will improve the city's water infrastructure. The project will replace approximately 9,400 feet of pipe and 4,100 feet of antiquated service line. Four hundred twenty old water meters will be replaced with automatic meter readers, and control panels will be installed at the water treatment facility. The upgrade will serve 863 people.



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KS	Jerry Moran, Pat Roberts	Roger Marshall (01)	Osborne County Rural Water District #1A	\$237,000	\$181,000	This Rural Development investment will convert an irrigation well into a supply well. The project will install new monitoring equipment and a variable frequency drive on the supply well. Also, 2.5 miles of new distribution pipe will be installed to replace a problematic main, and chlorination disinfection equipment will be installed at the pump house. These improvements will provide the district with a sustainable water supply for the future and will enable the district's operators to be alerted immediately of any potential problems within the water system. This project will benefit 880 people.
LA	Bill Cassidy, John Neely Kennedy	Mike Johnson (04)	Alberta Water System, Inc.	\$164,000	\$1,509,000	This Rural Development investment will be used to construct an additional well for the water system. Water meters will be replaced with radio-read meters to reduce water loss. Carbon treatment systems will be added to both booster stations to mitigate disinfection byproducts. Generators will be added to both booster stations to provide emergency power supply. The Alberta Water System serves 1,858 customers in Bienville Parish. Additional funding includes a \$30,000 Rural Development Special Evaluation Assistance for Rural Communities and Households (SEARCH) grant and a \$2,000 contribution from the applicant.
LA	Bill Cassidy, John Neely Kennedy	Ralph Abraham (05)	Lena Water System, Inc.	\$3,090,000		This Rural Development investment will be used to adjust the discharge pressure for the booster stations, construct two water wells and a new ground storage tank with booster pumps, and install radio-read meters. The improvements will provide additional production and storage capacity to meet the system's growing demand. The Lena Water System serves 1,185 customers in Rapides Parish.
LA	Bill Cassidy, John Neely Kennedy	Clay Higgins (03)	Town of Delcambre	\$291,000	\$183,000	This Rural Development investment will be used to upgrade water distribution lines to serve residents in Vermilion Parish. Funds will also be used to install meters to prevent water loss. Delcambre's water system serves 762 residential customers and 70 commercial customers. The initial Rural Development loan of \$1,722,000 and grant of \$1,179,220 was awarded in FY 2015.
LA	Bill Cassidy, John Neely Kennedy	Ralph Abraham (05)	Poland Water Association, Inc.	\$1,068,000	\$161,000	This Rural Development investment will be used to construct two water wells. The booster station will be restored and will get a new chlorination facility and a padmounted natural gas generator to provide emergency power. The office building will be brought into compliance with the Architectural Barriers Act Accessibility Standard. Radio-read water meters will be installed to improve billing efficiency. The Poland Water Association, Inc. serves 909 customers in Rapides Parish.
LA	Bill Cassidy, John Neely Kennedy	Ralph Abraham (05)	Waterworks District No. 3 - Parish of St. Landry	\$500,000		This Rural Development investment will be used to extend water lines under Three Mile Lake to serve the North Wilderness subdivision. The Water District serves 154 customers. The project will enable the system to extend services to 116 new customers within St. Landry Parish.



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ME	Susan Collins, Angus King,	Bruce Poliquin (02)	Winter Harbor Utilities District	\$910,000	\$390,000	This Rural Development investment will upgrade the Winter Harbor Utilities District's wastewater treatment facility and pump stations. The project will replace outdated equipment, make process improvements at the wastewater treatment facility and install high-efficiency motors on pumps and blowers at all four of the pump stations. The upgrades will help the District meet clean water standards. These improvements will lower operational costs and maintain rates for system users. The facility has been in operation for more than 40 years and serves 244 residential and 27 commercial and governmental customers. This project will help protect the waters of Henry Cove and the Atlantic Ocean. Other Funding includes a \$22,500 Rural Development Special Evaluation Assistance for Rural Communities and Households Grant (SEARCH); a \$4.6 milion Rural Development Water and Waste Disposal loan and grant combination from FY 2016, and \$923,077 from the Maine Department of Environmental Protection.
MI	Debbie Stabenow, Gary Peters	Tim Walberg (07)	City of Luna Pier	\$440,000	\$323,000	This Rural Development investment will be used to improve the wastewater treatment system for the city of Luna Pier. The sewer treatment plant was constructed in 1969. Rural Development funded a sewer system improvement project in 2012; however, additional work still needs to be done to update the stairwells, repair the roof, and upgrade miscellaneous equipment and pumps. The sewer system serves 739 residential and 42 commercial customers.
МО	Claire McCaskill, Roy Blunt	Billy Long (07)	City of Cassville	\$3,936,000	\$1,684,000	This Rural Development investment will complete a capital improvement project for the city of Cassville's water system. The project will make improvements to the water distribution system throughout the community by replacing 63,083 feet of mains. Pressure-reducing valves and a new supervisory control and data acquisition system will be installed. The project will reduce water loss and improve low pressures in the system. Low pressures can allow inflow and possible contamination of the water supply. These issues have been identified through the Department of Natural Resources (DNR) onsite inspections as items that need correction. This project is the first step in the city's long-term efforts to reduce water loss, improve low pressures, and provide a safe and potable water system for the system's 1,312 customers.
МО	Claire McCaskill, Roy Blunt	Sam Graves (06)	City of Forest City	\$830,000	\$1,091,440	This Rural Development investment will be used to make improvements to the city's water system. System improvements include waterline, valve and water meter replacements, and the construction of a 50,000-gallon elevated water storage tank. The improvements will provide a safe and dependable water system for the city's 268 residents. Other funds for this project include a \$30,000 Rural Development Special Evaluation Assistance for Rural Communities and Households grant in FY14 and a \$500,000 Community Development Block Grant.



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МО	Claire McCaskill, Roy Blunt	Sam Graves (06)	City of Ewing	\$267,000		This Rural Development investment will be used to complete a capital improvement project for the Ewing wastewater treatment facility. A no-discharge irrigation system will be installed to ensure the facility is in compliance with current Department of Natural Resource regulations. Ewing, population 456, is located in a rural area in Northeast Missouri. Other funding includes a \$882,000 Rural Development Water & Waste Disposal Loan awarded in FY16 and a \$136,000 applicant contribution.
МО	Claire McCaskill, Roy Blunt	Sam Graves (06)	City of Parnell	\$455,000	\$986,000	This Rural Development investment will make improvements to the city of Parnell's water system. Improvements include water line replacements, construction of a 40,000-gallon elevated water storage tank and a water operations building. The city's current water storage tank was constructed in 1966 and is showing significant deterioration due to age and weather exposure. In addition, water lines are in poor condition and are experiencing significant leak issues. These improvements will provide a safe and dependable water system for Parnell's 191 residents. Additional funding includes a \$30,000 Rural Development Special Evaluation Assistance for Rural Communities and Households grant and a \$500,000 Community Development Block Grant from the state.
MS	Roger Wicker, Cindy Hyde- Smith	Trent Kelly (01)	Cason Water District Inc.	\$2,141,000	\$1,945,000	This Rural Development investment will be used to install surface water transmission lines from the Northeast Mississippi Water Supply District to the Cason Water District. A booster station, a new elevated storage tank, and larger distribution lines will also be installed. This project will correct water supply loss, and accommodate future growth. The improvements will provide improved water service to 1,657 customers.
MS	Roger Wicker, Cindy Hyde- Smith	Trent Kelly (01)	Ingomar Water Association, Inc.	\$903,000		This Rural Development investment will provide funds to replace 40-year-old water meters with radio-read meters that will reduce water loss, maintenance and meter reading costs, and increase revenues due to more accurate readings. The Association will also replace some under-sized distribution lines and extend the service area to provide water to seven households that are currently receiving water from individual, shallow water wells. Overall, this project will benefit the community and the environment by reducing water loss, increasing system revenue to provide for improved asset management, and providing clean, potable community water to an additional seven families. Ingomar Water Association is a non-profit corporation in Union County, serving 906 customers.
MT	Steve Daines, Jon Tester	Greg Gianforte (At large)	Town of Big Sandy	\$75,000	\$100,000	This Rural Development investment will be used as subsequent funding to install a water fill station for area residents who need to transport water. The project will upgrade old water mains and bring the system into compliance with the Montana Department of Environmental Quality standard. The upgrades will also loop the system and eliminate deadend water mains to improve water quality. The system has 299 residential users and 45 non-residential ones. Additional funding includes a \$814,000 FY 2017 Rural Development Water & Waste Disposal loan and grant combination, \$750,000 from the Treasure State Endowment Fund, and a \$25,000 applicant contribution.



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NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	City of Fairfield	\$502,000	\$1,083,000	This Rural Development investment will be used to upgrade facilities to meet current health or sanitary standards. This project is Phase Two of a two-phase capital improvement project, which includes the installation of water meters on all services. This includes meter reading equipment and software to replace the collection system and replace the concrete that encases the lines. The collection system lines will be replaced to meet the current standards, and nearly half of the manholes in the city, which were installed in the 1950s, will be updated. Spot repairs will be made for parts of the system. The water system serves 181 users. Additional funding includes a \$1,305,000 FY 2016 Rural Development Water & Waste Disposal loan awarded for Phase I of the project.
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Village of Steele City	\$22,000	\$146,000	This Rural Development investment will be used for a cost overrun to connect the village of Steele City to the village of Endicott's upgraded water system. The funds will be used to construct a booster station in the village of Endicott and a line that runs to Steele City to provide water. Steele City's water system has a history of high nitrates and is under an administrative order by the state. Additional funding includes a \$500,000 Rural Development Emergency Community Water Assistance Grant (FY 2014) and a \$405,000 Rural Development Water & Waste Disposal loan and grant combination in FY 2016.
NE	Deb Fischer, Ben Sasse	Jeff Fortenberry (01)	Village of Morse Bluff	\$391,000	\$825,000	This Rural Development investment will provide the village of Morse Bluff with new distribution lines to reconnect service with the curb stops. In addition, a new well will be installed to provide a backup system for the 39-year-old well. The meters will be replaced and updated to include meter pits that provide shut-off access if needed. A new water storage unit will also be installed to replace the old one that has reached the end of its useful life. This project is a result of a preliminary engineering report funded through a \$22,000 Rural Development Special Evaluation Assistance for Rural Communities and Households Grant. Other funding is a \$250,000 Nebraska Department of Economic Development Community Development Block Grant.
NH	Jeanne Shaheen, Maggie Hassan	Kuster, Ann (02)	Plymouth Village Water and Sewer District	\$2,568,000	\$2,104,000	This Rural Development investment will make water system improvements in the town of Plymouth. The project will replace approximately three miles of aged and undersized mains in the village, as well as replace the well field. The current well field is near a highway and is subject to contamination. The Plymouth Village Water and Sewer District owns, operates and maintains the water and sewer utilities. It serves 879 residential and 170 commercial customers. These improvements will accommodate current and future capacity. Other funds include a \$22,000 applicant contribution, \$1,628,000 from the Drinking Water State Revolving Fund, and \$1,650,000 from New Hampshire Drinking Water and Groundwater Trust Funds.



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NH	Jeanne Shaheen, Maggie Hassan	Ann Kuster (02)	Plymouth Village Water and Sewer District	\$5,225,000	\$3,450,000	This Rural Development investment will be used to make sewer and wastewater system improvements in the town of Plymouth. The project will upgrade the aging pump station and replace approximately three miles of aged and deteriorated sewer mains, the majority of which are in the Main Street corridor. The Plymouth Village Water and Sewer District owns, operates and maintains the water and sewer utilities. It serves 824 residential and 181 commercial customers. These improvements will accommodate current use as well as future capacity, allowing for potential economic growth. Other funds include a \$172,000 applicant contribution and \$800,000 from the Clean Water State Revolving Fund.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Town of Brownville	\$2,414,000	\$200,000	This Rural Development investment will be used to provide critical water infrastructure to residents in Brownville Water District #2. The project includes five miles of water main that provide water to Brownville residents from the neighboring village of Dexter. The project will serve an area that has been affected by poor well water quality and a lack of consistent water flow from deteriorating wells. The project will serve approximately 395 residents and two businesses. Brownville is on the shores of Lake Ontario, in Jefferson County. Additional funding is a \$3,000,000 grant from the New York State Water Infrastructure Improvement Act.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Town of Gouverneur	\$467,000	\$300,000	This Rural Development investment will replace the entire water distribution main along Route 11, known as the Eastside Water District in the township of Gouverneur. Eighty-six customers are facing numerous problems with the distribution system, including mainline breaks and corrosion of bolts. The new water mains will be installed adjacent to the existing main, and new valves and hydrants will be strategically placed to meet the recommended standards for waterworks requirements. A \$375,000 Community Development Block Grant from the state will provide additional funding.
NY	Charles Schumer, Kirsten Gillibrand	Elise Stefanik (21)	Town of Gouverneur	\$863,000		This Rural Development investment will be used to replace the entire water distribution main along State Route 11, called Westside Water District in the township of Gouverneur, in St. Lawrence County. The district has 187 water users who face numerous problems, including mainline breaks and corrosion of bolts. New water mains will be installed, and new valves and hydrants will be strategically placed to meet the recommended standards for waterworks requirements. A \$375,000 Community Development Block Grant from the state will provide additional funding.
NY	Charles Schumer, Kirsten Gillibrand	John Katko (24)	Town of Arcadia	\$1,315,000	\$256,000	This Rural Development investment will be used to provide 24,000 feet of water line to the town of Arcadia on Stebbins Road, Stuart Ave., Tellier Road, Whitbeck Road and State Route 31 West. The users on these roads have been plagued by quantity and quality limitations with their individual wells. The new water line will provide adequate potable water and volume to these users. The land area is residential and agricultural. There are 89 residents and two vacant parcels that will benefit from this improvement. The population in this area is expected to increase more than 10 percent over the next few years.



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ОН	Sherrod Brown, Rob Portman	Bill Johnson (06), Tim Ryan (13)	Mahoning County	\$2,179,000	\$1,874,000	This Rural Development investment will be used for the phased extension of water lines to the Canyon Park, Scott Cliff and Ellsworth Road areas of the Lake Milton region of Mahoning County. The 150 homes in the project area receive water from private individual water systems that do not provide an adequate source of quality water. In addition to a new water source for the area, these lines will improve water delivery to 1,400 households connected to the water system. Once completed, the 3,759 residents will have an adequate and safe source of drinking water. The project also will accommodate future economic growth for the Lake Milton area.
ОН	Sherrod Brown, Rob Portman	Steve Stivers (15)	Earnhart Hill Regional Water & Sewer District	\$1,000,000	\$675,000	This Rural Development investment will finance the purchase of sludge handling equipment in support of an upgrade and expansion of the Earnhart Hill Regional Water and Sewer District's River Drive Wastewater Treatment Plant. This project is in response to the EPA's mandated decommissioning of the Water District's U.S. 23 Wastewater Treatment Plant, which currently serves the Logan Elm Subdivision. This project will help protect the health of 1,349 area residents and system users. The new system is expected to increase commercial development, and will help protect and improve water quality in the Scioto River.
OK	James Lankford, James Inhofe	Frank Lucas (03)	Buffalo Public Works Authority	\$4,590,000		This Rural Development investment will be used to replace the water lines in the town of Buffalo, which has a population of 1,299. The new lines will increase the pipe size to provide more water and better pressure for the community. The project will also reduce the future cost of repairs and maintenance. The system currently provides water to 588 residential and 89 business customers. The construction phase of the project will create jobs in the area.
PA	Robert Casey, Patrick Toomey	Glenn W. Thompson (05), Tom Marino (10)	Blossburg Municipal Authority	\$4,628,000	\$4,635,000	This Rural Development investment will be used to replace the wastewater treatment plant with a new sequential batch reactor wastewater treatment facility. The Blossburg Municipal Authority's wastewater treatment plant has reached the end of its useful life, and the system is not in compliance with current treatment and discharge limits for nitrogen and phosphorus, as required under the Chesapeake Bay Tributary Mandate. In addition, the system has been placed under a consent decree by the Pennsylvania Department of Environmental Protection. Blossburg Municipal Authority currently owns, operates and maintains a gravity sewer collection system and wastewater treatment plant that serves 1,033 users in the Borough of Blossburg and in portions of Hamilton Township in Tioga County. It also has a wastewater treatment agreement with Hamilton Township to provide service to the Morris Run Area of the township.



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SC	Tim Scott, Lindsey Graham	Tom Rice (07)	Brown's Ferry Water Company, Inc.	\$2,588,000	\$2,252,000	This Rural Development investment will be used to upgrade approximately 1,250 meters serviced by the water system. The existing water meters vary in age, but many have exceeded their useful lifespan and do not meet current state lead regulations. The new meters will be lead-free and in accordance with state regulations. Currently the meters are read manually. A new drive-by meter reading system will be installed to generate more accurate reports. The upgrades will enable the water company to monitor critical assets, such as the wells and tanks, in real time, helping to provide improved water quality and service to system users.
SC	Tim Scott, Lindsey Graham	James E. Clyburn (06)	Town of Ridgeland	\$4,412,000	\$2,013,000	This Rural Development investment will help Ridgeland construct a wastewater treatment plant that will provide a dependable treatment service. The more efficient system will allow the town to implement a new surface water discharge point and increase treatment capacity. The plant is being designed to allow for future growth and expansion. Additional funding incudes \$1,000,000 from the Rural Infrastructure Agency and \$350,000 from the applicant.
SD	John Thune, Mike Rounds	Kristi Noem (At Large)	Town of Pukwana	\$234,000	\$349,000	This Rural Development investment will be used to improve the town of Pukwana's sewer sanitation system. It will help alleviate major sewer infiltration and inflow into the soil and help plan for future growth. Improvements to the infrastructure consist of two key elements. The first includes repairing and replacing two miles of clay sewer pipe. The second involves rehabilitation of the lift station and the purchase of a new generator. This project will benefit 285 rural users. A \$770,000 Community Development Block Grant from the state will provide additional funding.
TX	Ted Cruz, John Cornyn	Filemon Vela (34)	East Rio Hondo Water Supply Corporation	\$3,440,000	\$1,014,300	This Rural Development investment will make improvements to the wastewater treatment facility. A 1,000,0000-gallon elevated storage tank will be constructed along with related piping and equipment, and the current elevated storage tanks will be demolished. These improvements will improve service to customers, and will accommodate future growth within the service area. The project will benefit 2,356 rural residents.
TX	Ted Cruz, John Cornyn	Filemon Vela (34)	Olmito Water Supply Corporation	\$1,899,000	\$1,482,300	This Rural Development investment will be used to make improvements to the wastewater treatment facility. This includes the construction of a 250,000-gallon elevated storage tank; installation of new water line transmission mains; and the expansion of the plant's high-service pumping, associated piping and equipment. These improvements will extend the useful life of the facility, improve service to customers and accommodate future growth within the service area. The completion of this project will benefit 1,210 rural residents.
TX	Ted Cruz, John Cornyn	Jodey Arrington (19)	Hawley Water Supply Corporation	\$2,582,000	\$1,425,600	This Rural Development investment will be used to make capital improvements to the Hawley Water Supply Corporation facility. This includes upsizing multiple distribution lines to increase water service pressure and improve system capacity. The Hawley Water Supply Corporation services 5,421 residents.



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VT	Patrick Leahy, Bernard Sanders	Peter Welch (At Large)	Coventry Fire District No. 1	\$298,000	\$992,000	This Rural Development investment will upgrade the Coventry Fire District No. 1 water system. The project includes replacing a small section of aged and deteriorated water lines and an arsenic, iron and manganese removal system. The improvements will address health and safety issues and put the system in compliance with the Vermont Water Supply Rule. The system serves 60 customers. The State Drinking Water Revolving Loan Fund is providing \$40,000 in additional funding.
WV	Shelley Moore Capito, Joe Manchin	Evan Jenkins (03)	Page-Kincaid Public Service District	\$2,150,000	\$535,000	This Rural Development investment will be used to upgrade the Page-Kincaid Public Service District's water service to Fayette County. The project will replace the plant's mechanical equipment, which is 35 years old and approaching the end of its useful service life. The plant's green sand filters will be replaced. The electrical system will be upgraded and brought into compliance with existing code. With these upgrades, the basic design of the system will be sufficient to provide reliable service well into the future. The District serves 638 residential and 27 commercial customers. The West Virginia Infrastructure and Jobs Development Council is providing \$500,000 in additional funding.
TOTAL				\$82,552,000	\$41,902,640	