

State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
AL	Richard Shelby, Tommy Tuberville	Robert Aderholt (04)	City of Tuscumbia	\$217,000		This Rural Development investment will be used to help the city of Tuscumbia acquire a small sewer line from an adjacent wastewater system and allow the city to bore additional lines underneath a major thoroughfare to provide for future expansion of the system. The purchase will benefit rural businesses that are dependent on the line for wastewater services. It also will provide greater reliability and service to the city's customers.
AL	Richard Shelby, Tommy Tuberville	Mo Brooks (05)	Chisholm Heights Water & Fire Protection Authority	\$1,056,000	\$584,000	This Rural Development investment will be used to upgrade the Chisholm Heights Water and Fire Protection Authority's water system. Upgrades include the addition of a water pumping booster station, supply line, master water meter and a water connection. The upgrades will reduce premature wear on the equipment and ensure a continual water supply in the event of a main line failure.
AR	Tom Cotton, John Boozman	Rick Crawford (01)	Mountain Top Public Water Authority	\$2,742,000		This Rural Development investment will be used to make system upgrades, including proper hydraulic performance, and to add 18 connections. The upgrades will provide area residents with a more reliable public water supply.
AZ	Kyrsten Sinema, Mark Kelly	Paul A. Gosar (04)	Pine-Strawberry Water Improvement District	\$1,497,000	\$499,071	This Rural Development investment will be used to drill a deep-water well for the town of Pine-Strawberry in northern Arizona. Arizona is now facing a water crisis that could dry up rural areas all over the state. This well will enable the Pine-Strawberry Water Improvement District to increase the water supply for 3,034 residents in this rural community. A deep-water well has a better chance of continuing to produce water during a drought because it is closer to the aquifer than the shallow wells currently in place.
СТ	Richard Blumenthal, Christopher Murphy	Joe Courtney (02)	Town of Griswold	\$3,675,000	\$1,550,000	This Rural Development investment will be used to install sewer lines along Preston and Hopeville Road and construct pump stations in the town of Griswold. The town is looking for ways to increase flow to the plant as well as to promote rural development growth opportunities.
FL	Marco Rubio, Rick Scott	Kat Cammack (03)	City of Starke	\$1,857,000	\$1,825,000	This Rural Development investment will be used to provide additional financing to improve the city of Starke's wastewater treatment plant system.  The improvements will bring the city into compliance with regulatory agencies and will assure improvements in public health for future residents within the service area.
FL	Marco Rubio, Rick Scott	Matt Gaetz (01)	City of Freeport	\$15,741,000	\$3,694,000	This Rural Development investment will be used to provide additional financing for the city of Freeport's wastewater treatment plant expansion.  The improvements include a sewer system treatment plant that will bring the city into compliance with regulatory agencies and will assure public health and welfare for its future residents within the service area.



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GA	Raphael G. Warnock, Jon Ossoff	Austin Scott (08)	City of Pearson	\$2,296,000	\$1,612,000	This Rural Development investment will be used to make water system improvements including the installation of several feet of water pipe, 97 valves, 116 fire hydrants, 13,960 linear feet of HDPE pipe of various sizes, the removal and replacement of concrete sidewalks and curbs, driveways and gutters. Resources will also be utilized to patch street crossings and for measures to control erosion. The upgrades will provide for improved operation of the system and address health and sanitary issues.
GA	Raphael G. Warnock, Jon Ossoff	Austin Scott (08)	City of Irwinton	\$1,402,000	\$1,090,000	This Rural Development investment will be used to provide well improvements to facilities located along Highway 441 and Highway 57. The upgrades include new structures, filtration equipment, altitude valves, chemical feed, vault improvements and a new storage shop. In addition, water pipe will be replaced, 18 new fire hydrants and 66 gate valves will be installed, pavement will be removed and replaced, and erosion control measures will be put in place. The project will provide users of the system with a more reliable and sustainable service.
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	City of Randolph	\$332,000		This Rural Development investment will be used to improve city sewer infrastructure. Improvements will be made to the lift station, flow measurement meter, and lagoon structures of the wastewater treatment facility to address inflow and infiltration issues. These improvements will allow the city to provide safe wastewater treatment for its 168 residents.
IA	Chuck Grassley, Joni Ernst	Randy Feenstra (04)	City of Goodell	\$25,000	\$105,000	This Rural Development investment will be used to help build a wastewater system for the city of Goodell. The city is without a central sanitary sewer collection or treatment system. Most residents are presently served by individual septic tanks that are connected to one of several drain tile lines extending through the community. This project will help the city build a low pressure wastewater collection system piped to a controlled discharge lagoon treatment facility.
IA	Chuck Grassley, Joni Ernst	Ashley Hinson (01)	Eastern Iowa Regional Utility Service System	\$615,000		This Rural Development investment will be used to extend water main services to Droessler's Subdivision and Spruce Creek Park. The system will be connected to the city of Bellevue water supply system. This will provide safe and adequate water supply to the residents and campers. The project includes the installation of a subdivision wide distribution system.



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IA	Chuck Grassley, Joni Ernst	Ashley Hinson (01)	City of Monticello	\$743,000		This Rural Development investment will be used to make improvements to failing storm water and drainage system infrastructure. The city's ditch serves as a conduit for local storm sewers to empty and be channeled in to the Maquoketa River. Much of the ditch is silted in and too narrow to adequately manage high water flow events, causing some private properties to be damaged during flash flooding. These improvements will correct localized flooding by replacing failing abutments, clearing out ditch debris, and widening and reshaping certain areas of the ditch.
IA	Chuck Grassley, Joni Ernst	Mariannette Miller- Meeks (02)	City of Russell	\$495,000	\$296,000	This Rural Development investment will be used to make improvements to a municipal sewer system. These improvements consist of the construction of a Submerged Attached Growth Reactor treatment system and an ultraviolet disinfection treatment system. In addition, improvements to the city's collection system will be completed. This project will improve the quality of life of the city of Russell's 554 residents.
IA	Chuck Grassley, Joni Ernst	Randy Feenstra (04)	City of Ashton	\$1,000,000	\$947,000	This Rural Development investment will be used to improve the City of Ashton's drinking water supply system. The proposed project includes construction of a new ground storage reservoir and above-grade pumping station which will be located immediately adjacent to the existing ground storage reservoir and pumping station. Improving water service meters using new technology is also part of the project.
ID	James Risch, Mike Crapo	Russ Fulcher (01)	City of Stites		\$202,000	This Rural Development investment will be used to provide additional funding to construct replacement water tanks located in the city of Stites, Idaho. The distribution lines and water meters will be replaced, and the fire hydrants and valving will be upgraded as needed. The project will benefit the city by providing clean drinking water and improving the water system.
ID	James Risch, Mike Crapo	Russ Fulcher (01)	City of Homedale	\$7,946,000	\$2,136,000	This Rural Development investment will be used to repair and renovate the city of Homedale's wastewater treatment system, rehabilitate lagoons and replace all concrete and asbestos concrete pipes, which were installed as early as 1947. The primary lift station will also be rehabilitated to allow for proper pump sizing and a headworks screen will be constructed. These improvements will bring the city's wastewater system into full compliance with current state and federal requirements and eliminate the health and safety risks of an aged system. All proposed improvements will serve the entire city's current and future residents.



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IL	Richard Durbin, Tammy Duckworth	Mike Bost (12)	McClure-East Cape Girardeau PWD		\$154,000	This Rural Development investment will be used to provide additional funding for water tower rehabilitation. Rehabilitation will include painting and emergency riser pipe replacement for the water tower, water meter replacement, water main replacement, and office site improvements. This project will allow the water district to complete this project to ensure safe potable water to all users.
IL	Richard Durbin, Tammy Duckworth	Mary Miller (15)	Village of Brownstown	\$60,000		This Rural Development investment will be used to provide additional financing for the water main replacement project. This project will replace two-inch service line, install and replace 21,500 LF of water main (part of which contains asbestos), and install radio read meters and miscellaneous associated appurtenances. These improvements will bring the system back up to IEPA minimum standards and eliminate health and sanitary concerns.
IL	Richard Durbin, Tammy Duckworth	Mary Miller (15)	Fayette Water Company	\$282,000		This Rural Development investment will be used to install 12.98 miles of four-inch water mains. The mains will be connected to the water main located in the project area. This project will address the immediate health and sanitary issues caused by the contamination of individual wells currently used as a water sources.
IL	Richard Durbin, Tammy Duckworth	Mary Miller (15)	Village of Bethany	\$2,900,000	\$722,000	This Rural Development investment will be used to renovate an elevated water tower, replace the water main, and provide extensions to correct undersized section locations. Renovations also include hydrant performance improvements to historically leaking locations, water treatment plant improvements, and a full renovation of the aerator/detention tank. Additionally, the project will provide an automatic transfer switch for the emergency generator and wells number six and seven, chlorine gas neutralization equipment, dehumidification equipment for the water plant's interior, and nitrate testing equipment as required by the Illinois Environmental Protection Agency. The project will also replace concrete floors at the water softener equipment and provide 2,400 linear feet of raw water main pipeline at six water main creek locations.
IL	Richard Durbin, Tammy Duckworth	Mary Miller (15)	Raleigh Water District		\$170,000	This Rural Development investment will be used to help Raleigh Water District complete their water system improvements of tank painting, acquiring a tank mixer, and installing fencing and other appurtenances. The project will also connect directly to Saline Valley for water purchase and will include remote master meter readings and chlorine monitoring.



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IL	Richard Durbin, Tammy Duckworth	Mary Miller (15)	EJ Water Cooperative Incorporated	\$940,000		This Rural Development investment will be used to install 26 miles of water main to connect additional users. The proposed four-inch and six-inch polyvinyl chloride water mains will connect to the current lines and complete loops to help enhance and reinforce water flows. The project will alleviate a health and safety hazard caused by the contaminated wells currently being used.
IN	Mike Braun, Todd Young	Greg Pence (06)	Town of Elizabethtown	\$687,000		This Rural Development investment will be used to help the town of Elizabethtown make needed updates and improvements to its wastewater facility. This project will improve the functionality of the wastewater system, bring it into compliance with Indiana Department of Environmental Management standards, and help maintain safe drinking water.
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Town of Hazleton		\$525,000	This Rural Development investment will be used to make repairs to the town of Hazleton's water system. Improvements include rehabilitating the water treatment facility, water wells, and standpipe; and directionally boring a six-inch water main beneath Robb Creek at Arkansas Street and reconnect it to the main. The town will enter a contract with a regional water system (Pike-Gibson Water) to provide a backup supply to the town. The town has experienced outages in their water source due to flooding from the White River that lies along the town. This investment will help the 402 residents in rural Gibson County not only improve their current water system, but provide them a much needed backup supply to save them from any disruptions in service. By having a reliable source and backup drinking water, this allows Hazleton and the surrounding areas to be in a position to grow. The State of Indiana Office of Community and Rural Affairs, and the Community Development Block Grant recipient will provide additional funding to leverage with Rural Development.
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Town of Oaktown	\$50,000		This Rural Development investment will be used to help the town of Oaktown update drainage systems with storm sewers, inlets, ditches and associated appurtenances in several critical areas identified. The new storm water drainage facilities will increase storm water run off capture and more efficiently transfer storm water to appropriate outlets. The systems will decrease ponding and flooding from rain events that the town currently experiences.



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KS	Jerry Moran, Roger Marshall	Ron Estes (04)	City of Fall River	\$670,000		This Rural Development investment will be used to rehabilitate the wastewater collection system and lift station. The project includes the repair and/or replacement of 1,307 linear feet of pipe, and the installation of approximately 4,760 linear feet of pipe and lift station pumps. The current wastewater collection system is in poor condition and experiencing a large number of line breaks. Several components of the system require an abnormal amount of maintenance. Previous investments made on this project were a \$11,500 Rural Development grant and \$25,000 from the city that were used to complete the Preliminary Engineering Report on the project. After the improvements are completed, the city will have a safe and reliable wastewater collection system for many years to come.
KS	Jerry Moran, Roger Marshall	Jake LaTurner (02)	City of Overbrook	\$180,000	\$491,000	This Rural Development investment will be used to provide additional financing for a water system improvement project. The improvements will include: cleaning and repairing water supply wells, repairing and rehabilitating the chlorine treatment facility, building a water supply transmission line from the well field to the city, building a booster pump station and interconnect to Osage County Rural Water District Number Five, repairing and rehabilitating two elevated water storage tanks, installing a telemetry system, and upgrading the city's aging distribution system infrastructure. This project has already received \$600,000 from a Community Development Block Grant; in May 2017 they received \$30,000 Special Evaluation Assistance for Rural Communities and Households Grant, in April 2020 they received \$4,152,000 and \$1,409,000 from Water and Environmental Loan and Grant funds. Once this project is complete, the city will have reliable and safe drinking water for many years to come.
KY	Rand Paul, Mitch McConnell	Brett Guthrie (02)	Garrard County Water Association Incorporated	\$2,500,000		This Rural Development investment will be used to install 12 miles of water lines and a 50,000-gallon water storage tank. These actions will replace deteriorating water lines and improve system pressures, thereby improving water service for customers in rural Garrard County.
KY	Rand Paul, Mitch McConnell	Brett Guthrie (02)	Grayson County Water District	\$5,619,000	\$911,000	This Rural Development investment will be used to construct approximately 10 miles of water lines and upgrade the water treatment plant. This will allow the system to serve customers in eastern Grayson County instead of purchasing poor quality water, thereby ensuring a safe and reliable supply of water for a rural population in Grayson County.



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LA	Bill Cassidy, John Neely Kennedy	Julia Letlow (05)	City of Winnsboro	\$715,000	\$535,000	This Rural Development investment will be used to rehabilitate the city of Winnsboro water system, including replacing two variable frequency drives and water mains to reduce water loss, and upgrade two elevated storage tanks to maintain required storage capacity. These improvements will increase the reliability of the water system and enhance the potable water storage and distribution systems for quality drinking water for residential customers, businesses, and others in the service area.
MD	Benjamin Cardin, Chris Van Hollen	Andy Harris (01)	Talbot County	\$600,000		This Rural development investment will be used to replace the belt filter press and pump at the Region II Wastewater Treatment Plant located in Talbot County, Maryland. The ability to completely dry the sludge will result in increased processing efficiency at the plant and eliminate the need to have the unprocessed sludge sent off-site for treatment, which resulted in additional costs for hauling and disposal.
ME	Susan Collins, Angus King	Jared Golden (02)	Town of Verona Island	\$570,000	\$460,000	This Rural Development investment will be used to upgrade the wastewater collection system in the town of Verona Island. The current equipment has outlived its useful life so upgrades must be made in order to reduce safety concerns with the operators. The project involves replacing of the Admiral Peary Lane Pump Station with a wet well mounted station and for the East Side Drive Pump Station to have its all components replaced. The project also includes rehabilitation of approximately 16 manholes that are contributing excess flows through leaking hinged covers or through deteriorated brick and mortar riser sections. The town's collection system was constructed in 1985 and consists of about 5,100 linear feet of Polyvinyl chloride gravity sewer pipe, about 25 concrete manholes, and two pump stations. The collection system conveys wastewater to the neighboring town of Bucksport's wastewater treatment facility for treatment before discharge to the Penobscot River.
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	Township of Otsego	\$2,594,000		This Rural Development investment will be used to help Otsego Township extend its water system into five areas of the township, approximately 120 homes. PFAS chemicals have been detected in private wells in the area of the project scope, which has become an area of interest for Michigan PFAS Action Response Team. The proposed project will be done in conjunction with the sewer extension project and will construct 11,000 feet of water main with hydrants, valves, service laterals and restoration.
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	Township of Otsego	\$3,838,000		This Rural Development investment will be used to help Otsego Township extend its sewer collection system to five additional areas in the township. The project will be done in conjunction with a water system improvement project. The proposed project will construct 1.7 miles of gravity sewer with manholes, service laterals and restoration.



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MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	Village of Berrien Springs	\$1,362,000		This Rural Development investment will be used to help the village of Berrien Springs replace more than a mile of watermain along with the associated hydrants, valves, water services and appurtenances. This is essential to maintaining the integrity of the water distribution system.
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	Village of Berrien Springs	\$1,753,000		This Rural Development investment will be used to help the village of Berrien Springs replace manholes and 7,000 feet of sewer main. The improvements will protect local ground water.
MI	Debbie Stabenow, Gary Peters	Tim Walberg (07)	Village of Vermontville	\$277,000		This Rural Development investment will be used to replace and upgrade nearly two miles of old cast iron water main and construct a 150,000-gallon water tower by the village of Vermontville.
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	City of Ironwood	\$5,439,000	\$3,192,000	This Rural Development investment will be used to make improvements to their water system. The project includes the construction of a water treatment plant with dual-media filters, chemical feed rooms, a 500,000-gallon concrete clear well, backwash water infiltration basin, and the conversion of the pump station to cold storage. Additional funding is being provided by Rural Development in separate loan/grant awards.
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	Torch Lake Area Sewage Authority	\$6,023,000	\$6,477,000	This Rural Development investment will be used to install additional lined lagoons, liners in the seepage lagoons at each site, lagoon treatment piping and structures, and lagoon discharge piping and outfall for seasonal discharge to local rivers.
MI	Debbie Stabenow, Gary Peters	Peter Meijer (03)	Lakewood Wastewater Authority	\$1,275,000		This Rural Development investment will be used to provide additional financing to help the Lakewood Wastewater Authority complete the installation of a sewer force main from pump station number 16 to the wastewater treatment plant.
MI	Debbie Stabenow, Gary Peters	Peter Meijer (03)	Lakewood Wastewater Authority	\$4,708,000		This Rural Development investment will be used to help the Lakewood Wastewater Authority with sewer system improvements. The proposed project will replace Pump Station number 11, replace undersized pumps at Pump Station number 16, and install 6,550 feet of gravity sewer.
MI	Debbie Stabenow, Gary Peters	Daniel Kildee (05)	Charter Township of AuSable	\$211,000		This Rural Development investment will be used to extend AuSable Charter Township sewer collection system approximately three miles along Lake Huron coastline. Private septic systems in this area are failing or have failed to the point of pump and haul due to high lake levels in Lake Huron. The project will allow 185 private septic systems to connect to the township sewer system.



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MN	Tina Smith, Amy Klobuchar	Pete Stauber (08)	City of Ogilvie	\$256,000	\$310,000	This Rural Development investment will be used to improve the wastewater treatment system infrastructure in Ogilvie. The Minnesota Pollution Control Agency implemented updated total phosphorus and mercury limits on the effluent discharge from the Ogilvie wastewater treatment facility. These limits are established to protect the water quality of the Groundhouse River and public health. This project will allow the city to replace equipment that has reached the end of its useful life, repair and replace deteriorated infrastructure, and convert the treatment system to an Activated Sludge treatment process. This is a more robust and flexible process and generally provides a better effluent water quality than the current process. These upgrades will help the city ensure compliance with phosphorus and mercury limits and provide safe treatment of city wastewater for its 369 residents.
MN	Tina Smith, Amy Klobuchar	Pete Stauber (08)	City of Ogilvie	\$427,000	\$338,000	This Rural Development investment will be used to upgrade a portion of the water distribution system in the city of Ogilvie. The water main along an important county road is in poor condition and has experienced 13 breaks. Most of the breaks have occurred during the winter and are attributed to the water main being buried at too shallow of a depth. This project will help to install a new water main at a lower depth and relocate according to the new county road geometrics. The service laterals, hydrants, and hydrant leads will also be replaced. This project is also part of a larger endeavor to replace damaged road at the same time.
MN	Tina Smith, Amy Klobuchar	Michelle Fischbach (07)	City of Waubun		\$175,000	This Rural Development investment will be used to complete improvements to the sewer system in the city of Waubun. The city's sewer infrastructure has excessive organic material seeping into it due to leaking ponds and requires further engineering studies and chemical testing. This project will allow the city to address these concerns and improve the health and safety of its sanitary sewer infrastructure.
MN	Tina Smith, Amy Klobuchar	Tom Emmer (06)	City of Freeport	\$2,657,000		This Rural Development investment will be used to improve the water, sewer, and storm sewer systems in Freeport. A significant portion of the project will address health and sanitary issues as bypassing of the lift stations in the wastewater system has occurred during heavy rain events. This project will address reducing the infiltration during these rain events. The project will also eliminate dead ends in the water main, which is reducing the water quality in those areas. Storm sewer improvements will be limited to those required to meet Minnesota Department of Transportation and Sauk River watershed district regulations.



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МО	Roy Blunt, Josh Hawley	Blaine Luetkemeyer (03)	Public Water Supply District No.1 of Gasconade County	\$920,000	\$1,030,000	This Rural Development investment will be used to improve the districts' wastewater lagoon treatment system. The districts' original wastewater treatment and collection system was constructed in 1966; while the district has completed many upgrades to the collection system, the treatment system currently needs to be improved. The enhancements are needed to continue to ensure compliance with Missouri Department of Natural Resources final effluent limits. Improvements include a twin channel oxidation ditch with UV disinfection and new headworks, lift station, sludge holding basin, clarifiers, and a testing building. When complete, the improvements will provide a more reliable system for all district customers.
MS	Cindy Hyde-Smith, Roger Wicker	Trent Kelly (01)	Nesbit Water Association Incorporated	\$5,150,000		This Rural Development investment will be used to construct a water treatment plant to replace the aging treatment plant. This will allow the three idle wells to be brought back online providing redundant supply. A new 500,000 gallon elevated water storage tank at sufficient height will be installed to provide adequate pressures over the entire system and enhance fire flow capability. In addition, the 500,000 gallon elevated tank will be raised to a height that will provide adequate system pressures. Segments of 12 PVC water distribution system piping will be installed to enhance fire flows in certain areas. A connection to the city of Southaven water supply is also proposed for emergency use.
MS	Cindy Hyde-Smith, Roger Wicker	Bennie G. Thompson (02)	City Of Grenada	\$2,069,000	\$1,400,000	This Rural Development investment will be used to construct a 400-gallon per minute permanent water well, install chlorination, phosphate feeder, and fluoridation, 125 kilowatt (kW) generator, 200,000 gallon elevated storage tank, distribution lines, and related appurtenances.
MS	Cindy Hyde-Smith, Roger Wicker	Steven Palazzo (04)	Janice Water Association Incorporated	\$331,000	\$446,000	This Rural Development investment will be used to install new automatic-read meters throughout the north and south system and add a 100,000 gallon elevated storage tank in the north system.
MS	Cindy Hyde-Smith, Roger Wicker	Trent Kelly (01), Steven Palazzo (04), Michael Guest	Friendship Community Water System Incorporated	\$1,511,500		This Rural Development investment will be used to facilitate construction of a new central water treatment plant at well site number three. The treatment facility will provide an additional reliable source of clean water for the community.



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МТ	Jon Tester, Steve Daines	Matt Rosendale (At-Large)	Central Montana Regional Water Authority	\$3,910,000	\$7,360,000	This Rural Development investment will be used to finance the infrastructure needed to deliver potable water to the city of Harlowton, which is a rural community approximately 130 miles east of Helena, Montana. The pipeline will also service about 40 rural towns that lie along the pipeline's route and result in providing clean drinking water to Harlowton's residents as well as five other rural communities within central Montana. The proposed infrastructure consists of a disinfection building, pumps, a vault for a surge tank, a small building for housing controls, powerline installation, water tanks, a supervisory control and data acquisition system, a pressure reducing valve, an altitude valve, the connection to Harlowton's water tank, the various rural connections along the water pipeline, and approximately 24 miles of the water transmission main. The project is being funded through both a Water and Waste Disposable loan and a Water and Waste Disposable grant and will directly benefit over 1,000 Montana residents. These funds are leveraged against the Treasure State Regional Water Fund.
MT	Jon Tester, Steve Daines	Matt Rosendale (At-Large)	City of Choteau	\$618,000	\$398,000	This Rural Development Investment will be used to upgrade and replace the 6,000 linear feet of aging cast-iron waterline with 6,000 linear feet of 8-inch polyvinyl chloride (PVC) pipe. This will improve the city of Choteau's water and waste disposal systems by eliminating backflow events. Choteau is the county seat of Teton County, and because it is located in between Glacier and Yellowstone National Parks, it serves as the Gateway to the Rocky Mountain Front. This funding will provide the infrastructure needed to ensure safe and potable water for Choteau's approximately 1,700 full-time residents, as well as the influx of tourists who visit the area.
NC	Thom Tillis, Richard Burr	G.K. Butterfield (01)	Northampton County	\$4,992,000		This Rural Development investment will be used to help Northampton County construct Phase VI of the county-wide water system. Construction includes approximately 29 miles of water transmission line, 23,174 linear feet of service line, 34 fire hydrants, 25 air release valves, and necessary appurtenances. Many of the individual water wells in the project area do not meet current construction standards and are subject to contamination from septic drain fields, storm-water runoff, and pesticides. The project will provide potable water service to its customers and loop dead-end lines to improve overall system hydraulics.
NC	Thom Tillis, Richard Burr	David Rouzer (07)	Town of Roseboro	\$1,633,000		This Rural Development investment will be used to construct a new water supply well, 3,300 linear feet of water line, SCADA system improvements, replace nonfunctioning valves, and necessary appurtenances. The new well is needed to meet current and future water demand. The upgrades will help eliminate line breaks that have drained the water tank and lead to the town having to issue "boil water notices". Water system hydraulics, operating efficiency, and fire fighting capabilities will be improved.



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NC	Thom Tillis, Richard Burr	Madison Cawthorn (11)	Town of Bryson City	\$6,671,000	\$1,779,000	This Rural Development investment will be used to repair and/or replace many deteriorated components of the wastewater collection system. The system suffers from excessive amounts of inflow and infiltration during rain events resulting in system overflows. The town has been issued several "Notice of Violations" from the North Carolina State Division of Environmental Quality due to the overflow conditions and exceeding its discharge permit limits. Construction includes replacing 16,400 linear feet and rehabilitating 10,400 linear feet of gravity line; either new, replace, or rehabilitate 130 manholes; replace 250 sewer services; and replace the headworks at the treatment plant. The completed project will bring the town in compliance with its wastewater discharge permit and improve the operating efficiency of the system.
NC	Thom Tillis, Richard Burr	G.K. Butterfield (01)	Vance County Water District	\$1,672,000	\$2,800,000	This Rural Development investment will be used to fund the construction of a Phase B waterline expansion project for Vance County Water District. The project consists of installing 23.6 miles of water mains. The proposed project will expand the counties coverage to rural residents within the Kittrell Township and provide them with a safe, reliable source of drinking water. The project expects to provide potable water service to 210 new connections located in the Kittrell Township area.
ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At-Large)	City of Hunter	\$553,000	\$447,000	This Rural Development investment will be used to finance upgrades to a water tower and various water system maintenance items in Hunter, North Dakota. The removal and replacement of the interior and exterior coatings, structural repairs on the water tower, a new mixer in the water tower, as well as a monitoring system and a valve will also be replaced in the pump house is also proposed to help with the deficiencies within the water system. The manholes on either side of the sewer line have been sinking progressively in the last few years, to the point that sewage is not flowing properly. By replacing the manholes as well as some sewer mains near the manholes, installing monitoring system in the lift station and replacing crossover piping between the lagoons will assist with the deficiencies within the sewer system.
ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At-Large)	City of Rugby	\$4,934,000	\$1,650,936	This Rural Development investment will be used to replace a portion of the city of Rugby's water, sanitary sewer, and storm sewer lines. Larger water mains will be used to provide the system with capacity to accommodate fire flow demands. Sanitary sewer mains and manholes are cracking and collapsing, causing extensive and costly repairs. Storm sewer lines are heaving and damaging the pipework and roadway over the top. This project is the first of a multi-step plan to update the city of Rugby's water, sanitary sewer, and storm sewer lines which will provide their 2,876 residents with a sustainable system for many years to come.



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ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At-Large)	Turtle Mountain Band of Chippewa Indians		\$2,000,000	This Rural Development investment will be used to install new water supply and sewer system pipes for the residents of the Turtle Mountain Band of Chippewa Indians in Belcourt, North Dakota. The water mains are mostly asbestos cement pipe and the sewer mains are clay tile/asbestos cement which have been failing. With the completion of this project, which will replace the deteriorated water and sewer mains, constituents in the city of Belcourt will see improved water supply and sewer services. This project will benefit 211 residents.
NE	Ben Sasse, Deb Fischer	Adrian Smith (03)	Village of Fairmont	\$142,000	\$115,000	This Rural Development investment will be used to rehabilitate a lagoon to allow additional storage during the above normal rainfall years. Improvements will expand the total water surface to almost 30 acres and bring the system into compliance with the State of Nebraska's Department of Environment and Energy.
NE	Ben Sasse, Deb Fischer	Adrian Smith (03)	City of Beaver City	\$432,000	\$381,000	This Rural Development investment will be used to make improvements to a water system that no longer meets health and sanitary regulations. Improvements include installation of two new wells, updates to the distribution system, and replacing inoperable valves, fire hydrants, and meters. Once completed, these improvements will help to ensure a safe water source and promote water conservation practices.
NH	Maggie Hassan, Jeanne Shaheen	Ann Kuster (02)	Town of Northumberland	\$5,119,000	\$1,721,000	This Rural Development investment will be used to replace the water and sewer mains that are undersized, aged and deteriorated in the hill section of the Town of Northumberland. This project will enhance the sustainability of the town's water and sewer infrastructure by replacing aged mains and appurtenances, thereby increasing the life of the infrastructure and reducing operation and maintenance costs. This project will address approximately 8,000 feet of water main, 5,200 feet of sewer, storm drain replacement as needed, and road and surface restoration. In addition, there will be minor improvements to a valve vault, and floodproofing work performed on the control building of the wastewater treatment facility.
NJ	Cory Booker, Robert Menendez	Donald Norcross (01), Andy Kim (03)	Borough of Paulsboro	\$2,800,000	\$941,900	This Rural Development investment will be used to construct a filter system to remove water contaminants from the Borough of Paulsboro's water supply. The borough will also expand the treatment process which will increase the water capacity. When completed, the project will comply with the New Jersey Department of Environmental Protection regulations which will ensure all health and sanitary issues are resolved.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NY	Charles Schumer, Kirsten Gillibrand	Tom Reed (23)	Town of Westfield	\$920,000	\$1,806,000	This Rural Development investment will be used to construct a public water distribution system within the town of Westfield located in Chautauqua County, New York. This project will include the installation of approximately 23,100 linear feet of six-inch and 12-inch water mains along NYS Route Five and will receive water from the village of Westfield. Once the project is completed, the health risks to the community will be eliminated, fire protection will be available and the quality and quantity of water going to the residents will be more sufficient than what is being provided by the private wells.
NY	Charles Schumer, Kirsten Gillibrand	Tom Reed (23)	Town of Dunkirk	\$2,289,000		This Rural Development investment will be used to improve approximately 12,900 linear feet of eight-inch water main in the town of Dunkirk Shorewood's water district. After the improvements, the water facility will be able to provide a safe and reliable potable water supply and fire protection to all residences in the Shorewood water district. The replacement water distribution network will reduce the operations and maintenance time and increase water quality reliability.
NY	Charles Schumer, Kirsten Gillibrand	Chris Jacobs (27)	Town of Bergen	\$950,000	\$577,000	This Rural Development investment will be used to provide additional financing to construct a water distribution system for the Water Benefit Improvement Area project in the town of Bergen, located in Genesee County, New York. This water project will benefit town residents by alleviating health, and safety concerns.
NY	Charles Schumer, Kirsten Gillibrand	Claudia Tenney (22)	Town of Sullivan	\$320,000		This Rural Development investment will be used to create a public water and fire service district in the Town of Sullivan, located in Madison County, New York. The project will deliver a reliable water source to residences that do not have safe potable water. The project will include the installation of approximately 6,900 feet of eight-inch water main with six hydrants on Hamilton Brown Road and 1,200 feet of eight-inch water main with three hydrants on Bushnell Shore Road.
NY	Charles Schumer, Kirsten Gillibrand	John Katko (24)	Town of Volney	\$56,000	\$124,000	This Rural Development investment will be used to help with additional costs incurred to construct the Mount Pleasant, Bateman & Distin Road Water Service Area Project in the Town of Volney, which is located in Oswego County, New York. This project will increase municipal water access and improve the health, welfare, and safety of the residents.
NY	Charles Schumer, Kirsten Gillibrand	Tom Reed (23)	Town of Junius	\$132,000		This Rural Development investment will be used to help with additional costs incurred to construct Water District #3 in the town of Junius which is located in Seneca county, New York. This project will extend public water service to residents located in a targeted poverty area and also help alleviate health and sanitary issues.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NY	Charles Schumer, Kirsten Gillibrand	John Katko (24)	Town of Arcadia	\$2,167,000	\$1,691,000	This Rural Development investment will be used to create Water District #15 in the town of Arcadia, which is located in Wayne County, New York. This project will extend public water service to the town's residents who do not have reliable access to safe potable water. The project includes the installation of approximately 54,000 linear feet of eight-inch water main, with appurtenances, a pressure relief vault (Hydesville Road), and restoration.
NY	Charles Schumer, Kirsten Gillibrand	John Katko (24)	Town of Wolcott	\$2,702,000		This Rural Development investment will be used to improve approximately 34,000 linear feet of eight inch water main in the town of Wolcott's Blind Sodus Bay Water District. After the improvements, the water facility will be able to provide safe and reliable potable water and fire protection to all residences in the Blind Sodus Water District. A new water distribution network will reduce the operations and maintenance time and increase water quality reliability. The project scope is to connect to the current water system owned and operated by the town and install 33,000 lineal feet of eight inch water main, with appurtenances.
ОН	Rob Portman, Sherrod Brown	Jim Jordan (04)	Shelby County	\$6,131,000	\$5,200,000	This Rural Development investment will be used to improve and expand the Lake Loramie Wastewater Treatment Plant in Shelby County which services villages and other outlying areas near the plant. The facility can support 400,000 gallons per day and has been in operation since 1991 with the most recent upgrades made in 2006 to include an equalization basin. Due to requirements from Ohio Environmental Protection Agency, Shelby County needs to expand capacity of the facility to meet compliance for total phosphorus effluent limitations. To satisfy these requirements, this project will convert the plant to Orbital Oxidation Ditch technology and will convert the Biolac Cell One into a digester. The improved facility will support 600,000 gallons per day and include ultraviolet disinfection and drying beds to address sludge.
PA	Patrick Toomey, Robert Casey	Glenn Thompson (15)	Borough of Smethport Authority	\$1,200,000		This Rural Development investment will be used to replace and/or upgrade water distribution, sewer collection, conveyance lines and fire hydrants in the Borough of Smethport Authority (BOSA). These lines are more than 50 years old and need to be replaced due to high unaccounted water loss. This project will also allow for full fire emergency response, which is lacking in the area. The BOSA currently owns and operates the public water and wastewater system within Smethport Borough with users located in the borough and Keating Township, McKean County.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
PA	Patrick Toomey, Robert Casey	Mike Kelly (16)	Neshannock Creek Watershed Joint Municipal Authority	\$219,000	\$96,000	This Rural Development investment will be used to install a mechanical bar screen at the Thompson Road pump station. The pump station requires continuous inspection and cleaning to remove debris buildup on the stationary bar screen and trash basket. Additionally, debris that is not being captured in the screening chamber, is entering the wet well and being pumped to the treatment plant resulting in excess debris in the aeration tanks. An open type shelter will be built as well to provide cover and protection for the equipment and control panel at the site.
PR		Jenniffer Gonzalez- Colon	Acueducto Rural El Manantial		\$86,000	This Rural Development investment will be used to help El Manantial Rural Aqueduct located in the Municipality of Caguas recover from the impacts of Hurricane Maria. The system provides water service to 128 residents. In September 2017, Hurricane Maria caused the complete collapse of the Island's power grid, leaving some rural areas with no power for over a year. On December 2019, the Island was struck by a series of earthquakes and aftershocks that provoked the complete shutdown of the Costa Sur power generator. The project will help ensure the community has a continuous water supply.
PR		Jenniffer Gonzalez- Colon	Cuyon Water Services		\$31,000	This Rural Development investment will be used to assist the Cuyón Water Services Inc. community aqueduct located in the Municipality of Aibonito recover from the impacts of Hurricane Maria. The system has a 60,000 gallon tank that is out of service due to leakage problems with no access road and no security fence. The only water source is a 400-feet deep well with a 15 horsepower triphasic water pump with the chlorinator by injection at the source. In case of power outage, the system is operating with a borrowed 60-kw power generator with a small transfer switch panel that is burning the cables due to contact between them. The project will help ensure the community has a continuous water supply.
PR		Jenniffer Gonzalez- Colon	Acueducto Rural Turabo Arriba Incorporated		\$21,000	This Rural Development investment will be used to assist the Turabo Arriba Rural Aqueduct located in the Municipality of Caguas recover from the impacts of Hurricane Maria. The facilities of this community were greatly affected after the passage of Hurricane Maria. The local power authority lines are still very vulnerable and become affected by any atmospheric event, which causes the community to lose power continuously. The community does not have a generator and consequently, when the power goes off, the community loses access to the drinking water system. The project will help ensure the community has a continuous water supply.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
PR		Jenniffer Gonzalez- Colon	Asociacion de Residentes Sector La Cuesta Bo. San Diego Incorporated		\$21,000	This Rural Development investment will be used to assist the Asociación de Residentes, Sector La Cuesta, Bo San Diego Inc. community aqueduct located in the Municipality of Coamo recover from the impacts of Hurricane Maria. Coamo is a mountainous region near the south of the island and the local aqueduct authority is unable to provide the infrastructure for drinking water. On September 20, 2017, Hurricane Maria caused the entire island to be without electricity service. The La Cuesta community was no exception, they spent approximately seven months without electricity or water, because they didn't have an emergency generator to supply the power during the disaster recovery. The project will help ensure the community has a continuous water supply.
PR		Jenniffer Gonzalez- Colon	Comunidad Cedrito Incorporado		\$37,000	This Rural Development investment will be used to assist Comunidad Cedrito Incorporado community aqueduct located in municipality of Comerio. Comerio which is a mountainous region near the center of the island recover from impacts of Hurricane Maria. On September 20, 2017, Hurricane Mari-a caused the entire community to spend seven months without electric service. After that, Hurricane Isai-as passed through Puerto Rico in July 2020, leaving the community with no electric power again. The project will help ensure the community has a continuous water supply.
PR		Jenniffer Gonzalez- Colon	Comunidad Mana, Sector Lozada Incorporated		\$110,000	This Rural Development investment will be used to assist the Comunidad Mana Rural Aqueduct located in the Municipality of Corozal recover from the impacts of Hurricane Maria. The aqueduct serves 2,093 residents. With the disasters of Hurricanes Irma and Hurricane Maria, the community's electrical infrastructure and road access were severely damaged. With lack of electric power, the community needed to run the aqueduct with an emergency power generator for eight months. The community had to manage strict rationing protocols because the aqueduct was supplied with just one pump system. Because of the on going repetitive outages in the area, the residents were experiencing drinking water shortages one to three times a week. The project will help ensure the community has a continuous water supply. The project also includes minor repairs for the maintenance of its facilities.
PR		Jenniffer Gonzalez- Colon	Comunidad Sabana Incorporated		\$35,000	This Rural Development investment will be used to help the Comunidad Sabana Inc. rural aqueduct recover from impacts on its facility from Hurricane Maria. After the passing of Hurricane Maria in 2017, the water system was unable to provide potable water to residents for seven months due to lack of electricity. Three years later, Tropical Storm Isaiah hit the island and the power grid was affected again, leaving the aqueduct unable to provide water to its residents for five days. The project will help ensure the community has a continuous water supply.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
PR		Jenniffer Gonzalez- Colon	Vacas III Incorporated		\$17,000	This Rural Development investment will be used to assist the aqueduct system Vacas III located in the Municipality of Villalba, Puerto Rico recover from impacts of Hurricane Maria. The system facilities consist of a well with a three-horsepower monophasic pump and three storage tanks. The system runs by gravity and has capacity to provide water to the entire community. The system is operating 24 hours. They currently have a 7,500 watt generator as an emergency back-up, but it does not have capacity to run the water pump with necessary voltage. The project will help ensure the community has a continuous water supply.
TN	Marsha Blackburn, Bill Hagerty	John Rose (06)	City of Lafayette	\$5,000,000		This Rural Development investment will be used to increase the volume of raw water that can be treated at the wastewater treatment plant. The project will increase capacity approximately 33 percent and will allow the city of Lafayette to provide better sewer services to its citizens as well as attract future economic investment.
TX	John Cornyn, Ted Cruz	Pat Fallon (04)	Marilee SUD	\$1,553,000		This Rural Development investment will used to make capital improvements including constructing a 300,000-gallon elevated water storage tank. The tank will provide redundancy during power outages, pump maintenance, air compressor and pressure tank inspections. During times of power outages, the reservoir of stored water will supply the required Texas Commission on Environmental Quality pressures and flows.
TX	John Cornyn, Ted Cruz	Henry Cuellar (28)	City of Floresville	\$427,000		This Rural Development investment will be used to provide additional financing to replace the plaza well, complete an interconnect for emergency purposes with Oak Hills Water Supply Corporation, rehabilitate B Street well, and rehabilitate the ground storage tank at the hospital well site.
TX	John Cornyn, Ted Cruz	Henry Cuellar (28)	Falcon Rural Water Supply Corporation	\$393,000		This Rural Development investment will be used for several improvements to the Falcon Rural Water Supply Corporation that will improve the quality of the drinking water for the system's residents. Improvements include the replacement of the water distribution system in the community of Salineno to include new 3-to-6-inch distribution mains and replacement of transmission lines along Salineno. The transmission line that supplies the Chihuahua Booster Station will also be abandoned and a new transmission line will be installed. Improvements at the Chihuahua booster station will consist of installing hydro-pneumatic tank and construction of a new ground storage tank. In addition, a new ground storage tank will be constructed to increase water storage reserves at the water treatment plant for backwashing of the plant gravity filters. The project will also include rehabbing the river intake station that will include elevating the electrical and control panels above the flood elevation.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
TX	John Cornyn, Ted Cruz	Henry Cuellar (28)	Falcon Rural Water Supply Corporation		\$3,864,900	This Rural Development investment will be used for several improvements to the Falcon Rural Water Supply Corporation that will improve the quality of the drinking water for the system's residents. Improvements include the replacement of the water distribution system in the community of Salineno to include new 3- to-6-inch distribution mains and replacement of transmission lines along Salineno. The transmission line that supplies the Chihuahua Booster Station will also be abandoned and a new transmission line will be installed. Improvements at the Chihuahua booster station will consist of installing hydro-pneumatic tank and construction of a new ground storage tank. In addition, a new ground storage tank will be constructed to increase water storage reserves at the water treatment plant for backwashing of the plant gravity filters. The project will also include rehabbing the river intake station that will include elevating the electrical and control panels above the flood elevation.
TX	John Cornyn, Ted Cruz	Henry Cuellar (28)	El Sauz Water Supply Corporation		\$3,275,500	This Rural Development investment will be used to make several improvements to the El Sauz Water Supply Corporation that will improve the quality of the drinking water for the system's residents. Improvements include the addition of chemical injection equipment that will inject orthophosphate to reduce the corrosivity of the water and stop leaching of lead and copper into the water system, replacing the metal service lines at residences that are experiencing high levels of copper and lead, rehabilitating a 24-year old standpipe, and replacing the internal and external coating systems. Upgrades also include electrical, valve and pump replacements at two booster stations and the extension of a new four-inch waterline along Sanchez road to provide first time water service to 25 new connections. Also, included will be the installation of an automated meter reading system and SCADA system to assist with improving operator efficiency and reducing operation costs. This project includes a previously funded Pre-Development Planning grant in the amount of \$18,700.
TX	John Cornyn, Ted Cruz	Henry Cuellar (28)	Bruni Water Supply Corporation		\$3,648,900	This Rural Development investment will be used to provide additional financing for the construction of a micro-filtration system to correct the arsenic levels in the drinking water. The main source of potable water for this community is groundwater. The system currently has three groundwater wells and one ground storage tank. Two wells are in operation and are the main source water, and are currently used to fill the ground storage tank. The third well is on standby and used only to boost the system for firefighting but not used for potable water. Presently, the two operating water wells that provide potable water to the community are in violation with the Texas Commission on Environment Quality for exceeding the drinking water standard level for arsenic. Previous funding includes loan funds of \$242,000 and grant funds of \$1,375,300 obligated on August 18, 2016.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
TX	John Cornyn, Ted Cruz	Henry Cuellar (28)	Siesta Shores W.C.I.D.		\$220,100	This Rural Development investment will be used to provide additional financing for the replacement of the collapsed 170,000-gallon clear well tank at the water plant with a 167,000-gallon tank at the same location. Over the last 40 years the system has aged considerably and requires immediate upgrades. Siesta Shores WCID provides water to a colonia community that has an aged water system in need of repairs and replacements. The improvements also include repairing the 500,000-gallon standpipe, replacing the high service/raw water pumps and the addition of the 350 gallon per minute filters that will bring the system into compliance with Texas Commission on Environmental Quality regulations. Previous funding includes \$752,500 in Rural Development loans and grants obligated on February 9, 2017.
UT	Mitt Romney, Mike Lee	Chris Stewart (02)	North Valley Ranches Culinary Water Corporation	\$50,000	\$40,000	This Rural Development investment will be used to provide additional funding to allow the North Valley Ranches Culinary Water Corporation to finish making their emergency improvements to a failing water system. The North Valley Ranches' service area includes five rural subdivisions northeast of New Harmony, Utah. The one well serving this area shows a significant decrease in capacity and flow, dipping as low as five gallons per minute in summer months. In addition, the storage tanks must be refurbished. This additional funding will complete installation of a new primary well and refurbish the lower storage tank which will extend its useful life and halt deterioration. These improvements will ensure the residents of this rural service area will have a reliable water source, even as drought conditions persist.
VA	Tim Kaine, Mark Warner	Bob Good (05)	Town of Appomattox	\$500,000	\$1,125,000	This Rural Development investment will be used to make improvements to the town's water distribution system. The water distribution lines consist of galvanized steel, cast iron, ductile iron, and PVC most of which are 60 to 80 years old. In addition, the water distribution system along Church Street has fire hydrants that are served by a four inch diameter water line which are not in compliance with the required minimum size in accordance with the Virginia Department of Health's Waterworks Regulation 12VAC5-590-1120, Minimum Pipe Size. A middle school is located in the area, and the hydrants nearest the school are also served by this four inch water line. In addition to the water lines not meeting the minimum size for fire flow capability, the aging lines have a buildup of mineral deposits which reduces the inner pipe size to three inches, thereby worsening fire flow capability in the project area. Construction includes the replacement of approximately 6,225 linear feet of four-inch water line with eight inch water line and related appurtenances in the Church Street area.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
VA	Tim Kaine, Mark Warner	Ben Cline (06)	Town of Craigsville	\$3,900,000		This Rural Development investment will be used to make improvements to the Town of Craigsville's water distribution system. The distribution lines were originally installed in the early to mid-1930s, which makes much of the pipe material cast iron with lead joints causing a health risk. Some upgrades were constructed in the mid-1980s, but much of the original distribution system remains in service and needs to be upgraded. Also posing a health risk are leaking distribution lines causing water loss. In addition, unless the water storage tanks are at least 50% full, the system cannot provide adequate fire protection. Construction will include the replacement of 1,568 linear feet of four-inch water line; 15,766 linear feet of six-inch water line; 2,763 linear feet of 10-inch water line; 176 water meters; 25 fire hydrants; blow-off valves; air release valves; and related appurtenances.
VA	Tim Kaine, Mark Warner	Morgan Griffith (09)	Town of Hillsville	\$177,000		This Rural Development investment will be used to make improvements to the town's water distribution system. Construction will replace approximately three miles of aging, leaking water lines ranging in size from two-inches to eight-inches in diameter, as well as the replacement of aging water meters.
VA	Tim Kaine, Mark Warner	Morgan Griffith (09)	Town of Pennington Gap	\$653,000	\$823,000	This Rural Development investment will be used to make repairs to the water treatment plant. Structural damage at the plant could lead to the failure of components and plant shutdowns. These deficiencies not only threaten the structural integrity of the plant itself, but have created a hazard for public safety. Construction includes repair to the water treatment plant using the grouted pile method to stabilize the foundation and repair the cracks, spalls, delaminations, and joints. The project will water-proof the coating of the flocculation basins, sedimentation basins, clear wells and adjacent troughs. Additionally, the replacement of conduit, electrical and control wiring damaged during geotechnical explorations is included.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
VA	Tim Kaine, Mark Warner	Robert J. Wittman (01)	County of Northumberland		\$810,000	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, 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 influent mechanical screen with washer and compactor, an in-line equalization basin with mixing and aeration, an activated sludge enhanced nutrient removal treatment system and filter-feed pump station. Other additions include a tertiary cloth media filtration and building, an ultraviolet disinfection system, an aerobic digestion system, an electrical motor control system and an emergency generator. Improvements at the Callao wastewater treatment plant include an influent mechanical screen with washer and compactor, an in-line equalization basin with mixing and pump station and improvements to the membrane bioreactor system and the sludge thickening system.
VA	Tim Kaine, Mark Warner	Ben Cline (06)	Town of Strasburg	\$520,000	\$107,000	This Rural Development investment will be used to make improvements to the town's wastewater collection system. The collection system experiences excessive inflow and infiltration which hinders the effectiveness of treatment, resulting in inefficient treatment and difficulty maintaining effluent discharge limits. Improvements include the removal and replacement of approximately 1,640 linear feet of gravity sewer pipe as well as concrete manholes; slip-lining approximately 140 linear feet of pipe; cleaning approximately 260 linear feet of sewer main; and other necessary appurtenances. This project will alleviate a health hazard and bring the system into compliance with the Virginia Department of Environmental Quality regulations.
VT	Patrick Leahy, Bernard Sanders	Peter Welch (At-Large)	Addison County Community Trust	\$203,000	\$876,000	This Rural Development investment will be used to create a community septic system for the Lindale Mobile Home Park in Middlebury, Vermont. Owned and operated to create affordable housing by Addison County Community Trust, this 67-lot property on 38 acres has old and failing septic systems that are a potential pollution issue. The proposed project will create a community system with a leach field on 25 acres of recently purchased land. This project will keep maintenance and operation costs low, deal with nonoptimal clay soils at the mobile home site, and keep a source of needed affordable housing in Middlebury.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WA	Maria Cantwell, Patty Murray	Dan Newhouse (04)	Town of Lind	\$49,000		This Rural Development investment will be used to replace two pumps and install controls capable of operating the new pumps. This system will allow personnel to manually capture and remove rags, wipes and similar solids from the lift station without entering the lift station.
WA	Maria Cantwell, Patty Murray	Rick Larsen (02)	Arrowhead Beach Cooperative Water Association	\$436,000		This Rural Development investment will be used to replace water distribution pipes and water meters. Arrowhead Beach Cooperative Water Association is a small community located on Camano Island and serves 245 people.
WA	Maria Cantwell, Patty Murray	Suzan DelBene (01), Kim Schrier (08)	Snoqualmie Pass Utility District	\$1,000,000		This Rural Development investment will be used to construct a new membrane bioreactor wastewater treatment plant that will discharge through the outfall pipe to Coal Creek. This funding will also assist the District with ceasing land application in the U.S. Forrest area and enable the District to meet regulatory requirements for discharge to Coal Creek.
WA	Maria Cantwell, Patty Murray	Jaime Herrera Beutler (03)	City of White Salmon	\$2,333,000	\$999,000	This Rural Development investment will be used to replace a failing water main along the Buck Creek Road located in Klickitat County. The installation, which will include 12,580 feet of water transmission main, valves and fittings, will reduce water loss and address the risk of water main failure.
WA	Maria Cantwell, Patty Murray	Dan Newhouse (04)	City of Selah	\$2,111,000		This Rural Development investment will be used to install a sewer main from Fourth Street to Railroad Avenue, Fourth Street and Fremont to Naches Avenue, and install sewer main on North Wenas Road and a new main up to Hilcrest Drive to connect the sewer to relive surcharging throughout the city of Selah's downtown core.
WI	Tammy Baldwin Ron Johnson	Ron Kind (03)	Village of Tennyson		\$750,000	This Rural Development investment will be used to provide additional financing for the village of Tennyson water system project. The original project included a water tower, improvements to the water utilities well house and water main replacements on two streets. This project is needed due to the new water tower being installed as the water system pressure is about 30 psi higher resulting in numerous water main breaks due to faulty pipes across the system. A majority of the breaks occurred under a state highway right-of-way where the pipe was installed in the 1950's-1960's. The additional funds will be used to replace this section of pipe so it can meet the increased pressure of the system.
WI	Tammy Baldwin Ron Johnson	Tom Tiffany (07)	Town of Pence		\$165,000	This Rural Development investment will be used to provide additional financing for the town of Pence collection system improvement project. This project includes improvements to reduce the amount of clear water infiltration by replacing and rehabilitating damaged manholes, replacing lineal feet of the connection sewer main into manholes and installation of larger capacity pumps in a new packaged type lift station.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WI	Tammy Baldwin Ron Johnson	Tom Tiffany (07)	Village of Clear Lake	\$2,213,000		This Rural Development investment will be used to provide additional funding for the village of Clear Lake wastewater treatment plant (WWTP) upgrade. The facility is in need of a major renovation to address aging infrastructure and more stringent discharge permit requirements imposed by the Department of Natural Resources (DNR). The project includes updating facilities to meet the demands of local and industrial users as well as meeting new DNR phosphorus permit requirements. Project improvements include updating treatment processes, new treatment tanks, a new treatment building and improvements/upgrades throughout the facility.
WI	Tammy Baldwin Ron Johnson	Tom Tiffany (07)	Village of Baldwin	\$14,500,000	\$3,575,000	This Rural Development investment will be used to construct a wastewater treatment plant (WWTP) for the village of Baldwin, just north of the site. The WWTP is over 30-years old and needs significant upgrades due to biological overloading and larger flows than the design allows for. Additionally, much of the equipment is reaching the end of its useful life and the plant also needs to treat phosphorus. This project is being driven by the WI Department of Natural Resources Pollutant Discharge Elimination Permit and phosphorus upgrades must be completed by fall 2023.
WI	Tammy Baldwin Ron Johnson	Tom Tiffany (07)	City of Eagle River	\$365,000	\$364,000	This Rural Development investment will be used to provide additional funding for the city of Eagle River wastewater treatment facility (WWTF) upgrade. This project will install disinfection systems at the WWTF and cover the cost and feasibility of leachate pretreatment/treatment at the WWTF along with 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 has experienced difficulty meeting permit limits and receiving the increased volumes of leachate.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WV	Shelley Capito, Joe Manchin	David McKinley (01), Alex Mooney (02)	Monumental Public Service District		\$513,000	This Rural Development investment will be used to help Monumental Public Service District replace waterlines in areas along Finch Run, Moody Run, Davy Run, Gilboa Road, Paw Paw Creek, Laurel Run, Bethel Run, Little Dunkard Mill, and several shorter sidelines. This project will replace approximately 161,000 linear feet of smaller diameter distribution lines with new larger diameter waterlines. Most of the waterline replacements that are six-inches or greater in diameter will be capable of supporting fire flow; therefore, 63 new fire hydrant assemblies will be included in this project. A 505,000-gallon water storage tank will replace the Gilboa Road tank, the Moore's Auction Barn tank, the Bethel Hill tank, and the Buttermilk tank. The new, centrally located 505,000-gallon water tank will have an overflow elevation nearly 36 feet higher than the current four tanks. This will better serve customers at higher elevations. All customers along the replacement waterlines will also receive replacement meter settings and radio-read meters.
WV	Shelley Capito, Joe Manchin	David McKinley (01), Alex Mooney (02)	Hardy County Public Service District	\$1,460,000		This Rural Development investment will be used to help Hardy County Public Service District construct a facility that will house the main office and maintenance shop. Their office and shop facility were severely damaged by flooding during a June 2018 natural disaster. As a result, the district has been forced to operate out of a small temporary construction trailer for over two years. The site for the new facility is a 4.88-acre parcel within the Robert C. Byrd Hardy County Industrial Park located just outside the eastern city limits of the town of Moorefield. The new 6,300-square-foot facility will consist of a 2,000-square-foot office area for administrative staff and board members and a 4,300-square-foot garage area for maintenance and storage of parts, vehicles, and equipment. Since there are electric, gas, water, sewer, telephone, cable, and fiber optic utilities adjacent to the proposed site a two-hour fire-rated wall will separate the two areas.
WY	John Barrasso, Cynthia Lummis	Liz Cheney (At-Large)	Town of Lusk	\$1,362,000		This Rural Development investment will be used to provide additional funding for the repair of sewer facilities in the town of Lusk, Wyoming. Due to the town's sewer infrastructure reaching the end of its useful lifecycle, the repairs will be necessary to alleviate health and sanitary issues.
WY	John Barrasso, Cynthia Lummis	Liz Cheney (At-Large)	Town of Lusk	\$1,657,000		This Rural Development investment will be used to provide additional funding to repair water lines in the town of Lusk, Wyoming. Due to the town's aging infrastructure, the repairs will be necessary to alleviate health and sanitary issues.
			Loan Total	\$189,637,500		
			Grant Total		\$82,478,307	



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
			Grand total	\$272,115,807		