

	Water and Environmental Program									
State	Sen.	Rep.	Recipient	Loans	Grants	Project Description				
AK	Lisa Murkowski, Dan Sullivan	Don Young (At Large)	City of Palmer	\$8,121,000	\$458,000	This Rural Development Investment will be used to upgrade a wastewater treatment facility to a Moving Bed Biofilm Reactor. The city also will install two secondary clarifiers to replace the remaining lagoons currently within the system. These improvements are part of a consent decree issued to the city by the Environmental Protection Agency.				
CA	Dianne Feinstein, Alex Padilla	John Garamendi (03)	Clearlake Oaks County Water District		\$1,037,000	This Rural Development investment will be used to provide additional financing to build much-needed water system improvements to the Clearlake Oaks County Water District system. Improvements include new pipelines, water tanks, back flow meters, and other necessary equipment that is vital for a secure water supply for the users of the Clearlake Oaks County Water District.				
СО	Michael Bennet, John Hickenlooper	Lauren Boebert (03)	Center Sanitation District	\$2,161,000	\$1,112,000	This Rural Development investment will be used to help the Center Sanitation District award a construction contract to complete its Mechanical Wastewater Treatment Plant. The district has a lagoons system that is out of compliance. These funds are a subsequent funding package that will contribute toward the completion of a new mechanical wastewater treatment plant that will bring the district's wastewater system back into compliance.				
GA	Jon Ossoff, Raphael Warnock	Jody Hice (10)	City of Union Point	\$817,000	\$806,000	This Rural Development investment will be used to provide additional financing in the amount of \$1,623,000.00 due to the lowest bid coming in over the original loan/grant amount. The original Rural Development investment to the city of Union Point in the amount of \$2,173,000 was obligated on February 17, 2016 for the purpose of constructing a new water treatment facility adjacent to the existing facility. The new construction would include a building large enough to house the water treatment equipment, chemical feed equipment and chemical storage. An office, lab and restroot would also be in the new building. The new water treatment equipment would include two separate package treatment units, each rated at 350 gpm, or 0.504 MG/day. With two units the total available treatment capacity is 1.008 MG/day. The existing water treatment facility's permitted capacity is 720 gpm. The current daily average water usage is 0.12 MG/day. At current water usage, the two filter units would operate for just under three hours to supply the daily demand at full flow, or the run time could be increased based on the operation. A new wet well with backwash pumps and service pumps would be installed near the new building and existing clear well. The wet well would be connected to the existing clear well and would also have a water line by-pas directly from the new facility. The existing clear well would have any sediment removed, the outside cleaned, damaged surfaces repaired, and the outside painted. The existing backwash pond would remain in service; however, the splitter box would be replaced with a new structure and gates. The existing water intake structure would remain in service and new handrails added to the walkway for safety. A new sluice gate would be added to the upper opening in the wet well structure.				



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GA	Jon Ossoff, Raphael Warnock	Rick Allen (12)	City of Reidsville	\$2,022,000	\$1,501,000	This Rural Development investment will be used to upgrade the City of Reidsville's existing wastewater treatment plant and land application system. The improvements will correct permit violations that are currently in place. The proposed project will consist of Influent drum screen, gate valve rehabilitation, six (6) high speed aerators, four (4) column shaft and bowels at effluent building, repair effluent pump station and building, effluent pump station wet well rehabilitation, install 100,000 square foot HDPE liner, concrete removal, plant piping, site work, erosion control, and appurtenances. The current 0.50 mgd wastewater treatment plant (WWTP) was constructed in the 1980's. At present, the WWTP has exceeded its useful life, which is producing below minimum levels of effluent, equipment failures and GA EPD permit violations.
GA	Jon Ossoff, Raphael Warnock	Marjorie Taylor Greene (14)	Dade County Water and Sewer Authority	\$778,000		This Rural Development investment will be used to provide additional financing to improve a county water system.
IA	Charles Grassley, Joni Ernst	Ashley Hinson (01)	City of Harpers Ferry	\$1,900,000		This Rural Development investment will be used to help improve the city's sewer treatment system. Improvements include a Submerged Attached Growth Reactor system, new pond liners, a pond aeration system with a blower building and diffused aeration, three-phase power to the site and upgrades to the process piping and valves. The project will benefit the city's 328 residents by ensuring continued safe, sanitary waste disposal.
IA	Joni Ernst, Charles Grassley	Cindy Axne (03)	City of Anita	\$1,880,000	\$401,000	This Rural Development investment will be used to improve the municipal sewer system. Funds will be used to build a Submerged Attached Growth Reactor treatment system and an ultraviolet disinfection treatment system. These improvements will extend power from Anita Municipal Utilities to the lagoon system and upgrade the lift station.
IA	Joni Ernst, Charles Grassley	Mariannette Miller-Meeks (02)	City of Brighton	\$173,000	\$227,000	This Rural Development investment will be used to add Submerged Attached Growth Reactor system and related equipment to the wastewater treatment system. The additions will bring the system into compliance with Iowa Department of Natural Resources standards.
IA	Joni Ernst, Charles Grassley	Randy Feenstra (04)	City of Ruthven	\$832,000		This Rural Development investment will be used to complete a renovation of the wastewater treatment plant that serves residents of Ruthven. The primary lagoon cell will be retrofitted with a conventional aerated lagoon system and a Submerged Attached Growth Reactor. This project will improve the quality of life for 1,142 residents.
IA	Joni Ernst, Charles Grassley	Cindy Axne (03)	City of Shenandoah	\$17,743,000	\$2,000,000	This Rural Development investment will be used to expand and upgrade the city's wastewater facility and infrastructure. Funds will be used to install a four-million-gallon equalization basin, an ultraviolet disinfection station and a flood-risk-protection berm. This project will improve treatment of wastewater and compliance with the city's National Pollutant Discharge Elimination System permit.
IA	Joni Ernst, Charles Grassley	Cindy Axne (03)	City of Sidney	\$525,000		This Rural Development investment will be used to complete infrastructure improvements to the water system. The improvements will include a new plant and transmission main, a water storage tower and new water meters. This project will improve the quality of life for 1,139 residents in Sidney.
IA	Joni Ernst, Charles Grassley	Ashley Hinson (01)	City of Martelle	\$1,219,000	\$86,000	This Rural Development investment will be used to improve the city's wastewater collection system. Funds will be used to replace deteriorated pipe lining, make spot repairs, and replace deteriorated manholes. This project will improve health and sanitary issues and provide safe wastewater treatment for the town's 255 residents.



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ID	Mike Crapo, James Risch	Russ Fulcher (01)	City of Priest River	\$1,075,000	\$425,000	This Rural Development investment will be used to address deficiencies within the water system. The city will replace reservoirs that have reached their useful life. Funds will be used to improve a small section of the distribution line. Funds also will be used to purchase a backup generator and finance telemetry and control improvements. This investment will bring the water system into compliance with Idaho Department of Environmental Quality and correct health and safety issues. Residents and businesses will benefit from this essential project.
ID	Mike Crapo, James Risch	Russ Fulcher (01)	City of Genesee	\$3,500,000		This Rural Development investment will be used to upgrade and repair the city's water system infrastructure. Currently there are severe issues with the existing water source, including elevated nitrate levels, which were required to be taken out of service. This project will improve significant deficiencies by drilling two new wells and replacing undersized and aging water lines throughout the city. The city will install eight new fire hydrants and replace 10 valves on existing fire hydrants. This project will provide current, future and surrounding residents access to clean water and adequate pressures and fire flow.
ID	Mike Crapo, James Risch	Mike Simpson (02)	City of Heyburn	\$901,000	\$359,000	This Rural Development investment will be used to provide additional financing for the city of Heyburn's wastewater improvement project to resolve permit violations. The funds will help upgrade the treatment plant, install ultraviolet systems and add a laboratory. Funds will be used to build a new administration building also to expand space for operations. Heyburn residents, businesses and the surrounding environment will benefit from this project.
ID	Mike Crapo, James Risch	Russ Fulcher (01)	City of Parma	\$1,915,000	\$685,000	This Rural Development investment will be used to provide additional funding to the city's wastewater treatment facility. Improvements include a new lift station, well pumps, and a backup generator with monitoring capabilities. This project is needed to eliminate health and safety risks so the treatment plant meets the current National Pollutant Discharge Elimination System permit requirements enforced by Environmental Protection Agency. Residents of Parma and surrounding communities will benefit from this project.
ID	Mike Crapo, James Risch	Mike Simpson (02)	City of Preston	\$23,335,000	\$5,930,000	This Rural Development investment will be used to improve and upgrade the treatment plant in order to make it compliant with the discharge permits. The city will use the funds to install an oxidation ditch, collection lines, equalization storage and an ultraviolet system. Funds also will be used to make headworks improvements. The project will help to finance tertiary treatment to remove phosphorus and sludge dewatering. The outdated system will be brought to current standards. The residents, businesses and surrounding community of Preston will benefit from this essential
IL	Tammy Duckworth, Richard Durbin	Rodney Davis (13)	Sharpsburg and Neighboring Area Water System	\$1,205,000	\$240,500	This Rural Development investment will be used to extend water service to more users in May, Mosquito, Mt. Auburn and Stonington townships in Christian County. The project will provide potable water to users that currently rely on private wells or cisterns as their water source. This investment also will eliminate health threats caused by poor quality and quantity of water.
IL	Tammy Duckworth, Richard Durbin	Mary Miller (15)	Village of Ashmore	\$100,000		This Rural Development investment will be used to complete the water main replacement project for the village of Ashmore. Project bids came in higher than expected due to increased costs for construction material due to the COVID-19 pandemic. This project will enable the village to replace approximately 10,631 linear feet of water main, 51 service meters, 11 fire hydrants and associated miscellaneous appurtenances. The project will correct health and sanitary issues and enable the village to continue providing safe potable water to 785 residents in Coles County.



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IL	Tammy Duckworth, Richard Durbin	Mary Miller (15)	Village of Humboldt	\$190,000		This Rural Development investment will be used to make improvements to the sewer system. Funds will be used to build 145 linear feet of 8 inch sewer pipe; clean of lagoon cells, rehabilitate the electrical service, upgrade the lift station, finance WTR aeration system for cells 1 and 2, and associated miscellaneous appurtenances. This project will alleviate health and sanitary concerns for 221 users in Coles County.
IL	Tammy Duckworth, Richard Durbin	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 install and replace approximately 21,500 LF of water main, part of which contains asbestos. Replacement of 2-inch service line will also be replaced. Installation of radio read meters and miscellaneous associated appurtenances will also be part of the project. These improvements bring the system back up to IEPA minimum standards and eliminate health and sanitary concerns.
IL	Tammy Duckworth, Richard Durbin	Rodney Davis (13)	Village of Niantic	\$100,000		This Rural Development investment will be used to provide additional financing for the water main replacement project. In Phase 1 of this project, funds will be used to replace 12,476 linear feet of a 6 inch water main, hydrants and meters in Phase 1. Funds also will be used to replace the remaining 8,950 linear feet of a 6iinch water main in Phase 2.
IL	Tammy Duckworth, Richard Durbin	Rodney Davis (13)	City of Staunton	\$3,296,000		This Rural Development investment will be used to replace the box culvert with a 7" x 7" box culvert where Gensing Creek runs under the business district of Staunton. This will ensure that the surface water running through Gensing Creek remains within a structure capable of handling the flow. The project will assist in preventing erosion alongside the culvert and help prevent potential cavitation along the box culvert. This project will eliminate a health and safety hazard.
IL	Tammy Duckworth, Richard Durbin	Darin LaHood (18)	Village of Riverton Inc.	\$3,669,000		This Rural Development investment will be used to expand potable water services for the Overpass Business Park. The project will construct approximately 7400 linear feet of 10 inch water main and associated appurtenances. Funds will be used to clean, repair and repaint the 200,000-gallon elevated water storage tank, upgrade components at the water treatment plant, replace existing water meters, extend the water main and replace undersized and failing water mains with associated appurtenances.
IL	Tammy Duckworth, Richard Durbin	Mike Bost (12)	Johnston City	\$2,577,000		This Rural Development investment will be used to make water system improvements for Johnston City in Williamson County. Funds will be used to build a 300,000-gallon elevated pedosphere water tower. The project will replace water meters system-wide and add telemetry. These improvements will alleviate health and sanitary concerns and will provide safe potable water to approximately 1,813 users.
IL	Tammy Duckworth, Richard Durbin	John Shimkus (15)	City of Chrisman	\$5,400,000	\$1,928,000	This Rural Development investment will be used to improve the city's water and waste treatment plant. It will replace the pump station and pressurized sewer pipes, add filtration systems and build a new plant facility. These improvements will resolve excess ammonia-nitrogen levels, thus eliminating noted health and sanitary concerns. This project will bring the system up to acceptable standards for residents in Edgar County.
IL	Tammy Duckworth, Richard Durbin	Mary Miller (15)	Raleigh Water District	\$1,146,000	\$325,000	This Rural Development investment will be used to improve the water system. The district will use funds to repair the system's elevated water tank. Funds also will help connect directly to Saline Valley to purchase water and will include remote master meter readings and chlorine monitoring. This project will serve more than 800 people in the water district in Saline County.



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IL	Tammy Duckworth, Richard Durbin	John Shimkus (15)	Village of Rossville	\$1,718,000		This Rural Development investment will be used to improve the village of Rossville's sewer system. Funds will be used to build a 1,200-gallon-per-minute pump station and a main to connect the station to the wastewater treatment plant. This project will bring the system up to required safety and health standards. Improvements to the facility will serve 1,331 people in Vermillion County.
IN	Mike Braun, Todd Young	Victoria Spartz (05), Greg Pence	Jackson Township Regional Sewer District		\$1,616,000	This Rural Development investment will be used to upgrade the current wastewater system located southeast of the town of Hartford City in Blackford County.
IN	Mike Braun, Todd Young	Greg Pence (06)	Town of Laurel	\$89,000	\$290,000	This Rural Development investment will be used to bring the town of Laurel into compliance with the Indiana Department of Environmental Management's regulatory limits and effluent quality. The current wastewater treatment plant is under sanctions for violations of effluent limits related to e-Coli and chlorides. This project will allow the sanctions to be lifted and provide service to the 512 residents at a reasonable rate. The town previously received a \$30,000 Special Evaluation Assistance for Rural Communities and Households grant to complete the Preliminary Engineering Report and Environmental reports for this project.
IN	Mike Braun, Todd Young	Jim Banks (03)	Town of Shipshewana	\$7,335,000		This Rural Development investment will be used to improve operations at the wastewater treatment plant. Funds will be used to upgrade the facility to meet current national electric codes, stop redundant pumping, streamline process piping/tanking to maximize efficiency of existing tanks. Funds will be used to correct infiltration to the digester tank and protect drying beds from winter elements to help improve sludge management. This improvement will enable the plant to process sludge year-round.
IN	Mike Braun, Todd Young	Jim Baird (04)	VanBibber Lake Conservancy District	\$1,137,000	\$2,849,000	This Rural Development investment will be used to upgrade the water system for Van Bibber Lake Conservancy District. Funds will be used to install water mains, service lines, water meters at each residence and a water treatment plant. The proposed distribution system work generally includes the installation of 24,250 linear feet of 4-inch and 6-inch water mains, 50 fire hydrants, 107 isolation valves, 375 new water meters and pits, approximately 26,250 linear feet of 3/4-inch water service lines and all related site restoration work. The water treatment plant work generally includes construction of a new building, new aerator, new detention tank, new pressure filter, new high service pumps, new chlorine disinfection system, new emergency generator, site piping, controls, grading, and all other related work. The work will benefit 485 users in rural Putnam County.
IN	Mike Braun, Todd Young	Jackie Walorski (02)	Town of LaFontaine	\$1,476,000	\$2,619,000	This Rural Development investment will be used to update and repair the existing wastewater system. This project will help keep the town's wastewater system functioning efficiently and effectively and maintain safe drinking water.
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Town of Newport	\$167,000		This Rural Development investment will be used to build and improve water infrastructure to address environmental health concerns due to unsafe drinking water distribution and treatment. This project will upgrade wells, meter heads, tanks and water mains.
KS	Roger Marshall, Jerry Moran	Ron Estes (04)	City of Kiowa	\$413,000		This Rural Development investment will be used to provide additional financing to replace a water distribution system, which will consist of approximately 12,280 feet of 6-inch waterline, 18,500 feet of 4-inch waterline, 13,650 feet of 2-inch waterline, 113 valves, 21 fire hydrants, and 386 service assemblies. This funding will finance Phase 2 of this two-phased water system improvement project. Previous Rural Development were awarded in 2018. Once this project is completed, the residents will have safe and reliable water.
KS	Jerry Moran, Roger Marshall	Tracey Mann (01)	City of Herington	\$1,387,000		This Rural Development investment will be used to build a building for the electrical system substation and replace water clarifiers. Once the project is completed, the city will have safe and reliable water for citizens in their community.



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KS, NE	Roger Marshall, Jerry Moran (KS), Deb Fischer, Ben Sasse (NE)	Tracey Mann (KS 01), Adrian Smith (NE 03)	Little Blue Natural Resources District	\$2,844,000	\$1,008,000	This Rural Development investment will be used to build and improve essential water infrastructure in the Little Blue Natural Resources District. This project services 319 users in Nebraska and 54 users in Kansas. Funds will help build a new well field northeast of the village of Powell. The well site will encompass five acres and contain five wells. Backup power also will be installed to ensure that service goes uninterrupted during an emergency. Funds also will be used to install 12.5 miles of transmission main and associated valves, fire hydrants, air releases and modern control system. Approximately two and a half miles of redundant water main will be installed in the West system from the point of connection to improve water pressure and increase supply to this area. The existing booster pumping station will be replaced with a plant that can provide a minimum of 300 gallons per minute via line that will connect to the Gladstone storage tank. Finally, the district will install new radio read meters along with billing hard and software. This project will help to improve the quality of life for the 4,870 residents in the local service area.
KY	Mitch McConnell, Rand Paul	Andy Barr (06)	Jessamine County Water District No. 1	\$1,000,000		This Rural Development investment will be used to increase water line capacity and install 500 radio meters. These measures will improve flow, eliminate line breaks, improve system operation and provide a safe and dependable water supply for rural customers in Jessamine county.
KY	Mitch McConnell, Rand Paul	Thomas Massie (04)	City of Falmouth	\$395,000	\$131,000	This Rural Development investment will be used to build a wet weather basin and repaint both the interior and exterior of a 250,000-gallon water tank. These actions will resolve violations. These actions also will ensure safe and sanitary waste disposal and a dependable water supply for residents in Pendleton County.
MD	Ben Cardin, Chris Van Hollen	David Trone (06)	Town of Luke		\$802,000	This Rural Development investment will be used to replace water distribution lines throughout the town of Luke. The current lines at the end of their useful life are in need of constant repair and have created a potential health and sanitary issue. By replacing these lines, the town's 56 residents will have reliable delivery of safe, potable drinking water.
MD	Ben Cardin, Chris Van Hollen	Steny Hoyer (05)	Laurel Water Supply Inc.	\$31,000	\$82,000	This Rural Development Investment will be used to replace a 1962 well and improve a community water distribution system in order to provide safe, clean and affordable drinking water. The system serves a small community of 16 single-family residences in the unincorporated area of Charles County. In December 2020, the community's well failed and residents had to rely on purchasing tanker water as a source of drinking water. This project received additional funding from SERCAP, which provided a grant of \$20,000 to help purchase temporary water.
MD	Ben Cardin, Chris Van Hollen	Andy Harris (01)	County Commissioners of Kent	\$2,724,000		This Rural Development investment will be used to expand the onsite water treatment facility at the Nicholson Landfill in Kent County. This investment will help provide chemical addition and sedimentation to remove iron, including settled iron solids handling and removal. This project previously recieved a WEP \$154,000 loan and a \$147,000 grant in August 2010 for the Nicholson Landfill.



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ME	Susan Collins, Angus King	Chellie Pingree (01)	City of Rockland	\$462,000		This Rural Development investment will be used rehabilitate and make immediate upgrades the city of Rockland's wastewater treatment facility. Some of the plant's original equipment and processes are upwards of forty years old, and the overall facility is well beyond its twenty-year useful life. The proposed upgrades will help the system operate more effectively and efficiently and address the Maine Department of Environmental Protection's health and sanitary concerns. The upgrades included in this project represent the highest priorities identified in the city's Strategic Plan and Combined Sewer Overflow Master Plan and will have the greatest benefit to the distribution system. The proposed project is in an Agency identified target area. The proposed project will not only correct the plant's current operating deficiencies, but also help the city improve their economic development opportunities.
ME	Susan Collins, Angus King	Chellie Pingree (01)	Boothbay Harbor Sewer District	\$650,000	\$338,500	This Rural Development investment will be used to reline approximately 12,000 linear feet of sewer line in the greater downtown area of Boothbay Harbor. The Boothbay Harbor Sewer District provides safe and reliable sanitary wastewater services for the inhabitants of Boothbay Harbor, Boothbay and Southport. The rehabilitation improvements address the aging infrastructure and capacity issues in the project area. The improvements also will restore the design capacity of the system at a reasonable cost. The proposed long-overdue upgrades will help the distribution system operate more effectively and efficiently. The upgrades included in this project represent the highest priorities identified in the District's Capital Efficiency Plan which serves 1,720 users. The proposed project is in an Agency identified target area. Rural Development staff have been working within the towns over the past few years to extend our services and programs to help the communities enhance its mission. The proposed project will not only correct the system's current operating deficiencies, but also help the towns improve their economic development opportunities.
ME	Susan Collins, Angus King	Jared Golden (02)	The Town of Lubec	\$2,000,000	\$1,610,000	This Rural Development investment will be used to upgrade the existing wastewater treatment facility and four pump stations. These systems have reached well beyond their useful design life and now require these upgrades to prevent system malfunctions and environmental hazards. Improvements to the pump stations will help replace the pumps and install control panels, telemetry and rail retrieval systems. Improvements to the wastewater treatment plant will help install a properly ventilated and readily accessible headworks vault for safe access to the grinder ahead of the pumps, an influent grinder and bypass bar screen, an influent sampler and a chlorine pump. The funds will be used to retrofit the Imhoff tank internal components, make general building repairs, upgrade the telemetry and alarm systems and replace process water pump and critical laboratory equipment.
ME	Susan Collins, Angus King	Jared Golden (02)	Kingfield Water	\$690,000	\$145,000	This Rural Development investment will be used to fund new infrastructure and a reconstruction project. The Kingfield Water District will replace 2,300-feet of main, located along Route 27. The new cement lined main will be corrosion resistant and will eliminate dirty water. The district will also upgrade its well pumping station. This project includes replacement and modernization of the water pumping system at the Kingfield pumping station.
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	Village of Central Lake	\$794,000	\$1,351,000	This Rural Development investment will be used to impove the sewer system for the Village of Central Lake. The proposed project will replace service-area pump stations #1 and #2. It will replace cluster pump stations #1, #2 and #3. Funds will be used to build a similar community-drainfield system, televise and/or clean gravity sewer and force main. Funds will be used to inspect and clean all septic holding tanks, retrofit existing septic holding tanks and purchase a vac truck and utility billing software.



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MI	Debbie Stabenow, Gary Peters	John Moolenaar (04)	City of Harrison	\$1,229,000	\$2,191,000	This Rural Development investment will be used to improve the water system in the city of Harrison. The proposed project will replace aged and undersized watermains, improve the well and well pump, and improve two water towers and a permanent generator.
MI	Debbie Stabenow, Gary Peters	Daniel Kildee (05)	City of Flushing	\$2,037,000		This Rural Development investment will be used by the city of Flushing to improve several components of the wastewater treatment facility.
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, liner in the existing seepage lagoons at each site, lagoon treatment piping and structures, and lagoon discharge piping and outfall for seasonal discharge to local rivers. This investment is in addition to other Rural Development funding that supports this project.
MI	Debbie Stabenow, Gary Peters	Peter Meijer (03)	Village of Muir	\$1,057,000	\$1,115,000	This Rural Development investment will be used to improve the water system at the village of Muir. The proposed project includes 7,950 feet of water main replacement with valves, hydrants, electrical and SCADA improvements at the water tower and a standby generator.
MI	Debbie Stabenow, Gary Peters	Tim Walberg (07)	Village of Carleton	\$8,136,000		This Rural Development investment will be used to provide sewer system improvements. The project includes manhole pipe and cured in-place rehabilitation in areas of the collection system, rehabilitation of the two lift stations and wastewater treatment plant. Extensive rehabilitation of the treatment plant includes improvements or replacement of various components, including the headworks building, oxidation ditches, clarifiers, replacing media and sand filters, sludge handling system, process pumps, grinder station, lab equipment, overall building and site renovation, and a new SCADA system.
MI	Debbie Stabenow, Gary Peters	Tim Walberg (07)	Whiteford Township	\$4,755,000		This Rural Development investment will be used to extend their water system. The project will construct five miles of watermain, a 200,000 gallon elevated tank, booster station, and water meters.
MI	Debbie Stabenow, Gary Peters	Lisa McClain (10)	Village of Capac	\$1,085,000		This Rural Development investment will be used to provide sewer system improvements. The proposed project includes replacing pump stations and installing permanent generators at the lagoon and a fast food restaurant.
MI	Debbie Stabenow, Gary Peters	Fred Upton (06)	Covert Township	\$728,000	\$595,000	This Rural Development investment will be used to improve the sewer system for Covert Township. The project includes replacement of the septic tanks at the wastewater treatment system and rehabilitation of the lift stations with mechanical screens, and cleaning, repairs, and upgrade of electrical systems of lift stations.
MI	Gary Peters, Debbie Stabenow	Daniel Kildee (05)	Standish Township	\$379,000	\$1,140,000	This Rural Development investment will be used to construct a water distribution system to the Whites Beach area, which is located along the shore of Lake Huron. Water will be purchased from the neighboring tribal water filtration plant.
MI	Gary Peters, Debbie Stabenow	Daniel Kildee (05)	Standish Township	\$710,000	\$2,132,000	This Rural Development investment will be used to construct a sewer collection system. Sewage will be treated by the neighboring tribal sewage treatment plant.
MI	Gary Peters, Debbie Stabenow	Fred Upton (06)	Village of Colon	\$1,210,000		This Rural Development investment will be used to provide sewer system improvements. The project will replace two stations.



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MN	Amy Klobuchar, Tina Smith	Jim Hagedorn (01)	City of Vernon Center	\$3,317,000	\$95,000	This Rural Development investment will be used make improvements to water and wastewater infrastructure. The water treatment facility was constructed in 1907 and approximately two-thirds of the sewer collection system is original and beyond useful life. The storm sewer collection system discharges into the Blue Earth River, which is an environmental hazard. Funding will help construct a new water treatment plant and replace two-thirds of the water distribution system. Improvements to the storm sewer collection system will include new storm pipes with sizing based on cleanout velocities and capacities. Additionally, aging and failing equipment at the wastewater treatment facility will be replaced, including a new chemical feed and clarifier to meet National Pollutant Discharge Elimination System (NDPES) permit requirements for phosphorus. These improvements will make it possible for the city to maintain a reliable and safe water supply and storm sewer collection system for Vernon Center's 332 residents.
MN	Amy Klobuchar, Tina Smith	Michelle Fischbach (07)	City of Clearbrook	\$991,000	\$921,000	This Rural Development investment will be used to update water and wastewater infrastructure in Clearbrook. The wastewater system was constructed in 1951 with clay tiles that are leaking and many of the pipes are failing due to deterioration. The water lines have been patched over the years due to the cast iron material rusting through. If not replaced soon, groundwater contamination is likely to occur. This project will help to replace the sewer and water lines, manholes, lift stations, pond control valves, outfall pipes and associated structures, and all force mains to the pond. Additionally, water mains will be replaced with new pipes. These improvements will help maintain safe and healthy water and wastewater disposal.
MN	Amy Klobuchar, Tina Smith	Michelle Fischbach (07)	City of Osakis	\$800,000	\$771,000	This Rural Development investment will be used to make improvements to the water treatment plant and rehabilitate the Osakis water tower. The water treatment plant was constructed in 2008. The city's water has high ammonia levels, which causes disruptions throughout the treatment process. The water tower was constructed in 1997 and is need of repairs and repainting. This project will revamp the water treatment plant to convert the existing iron filter to a biological ammonia removal filter. The existing 12,000-gallon detention tank will be converted to a backwash supply storage tank of non-chlorinated, iron, and ammonia free water. A newly constructed pressure filter will be installed for biological iron removal. The water tower will be repainted and improvements will be made to ensure a safe water supply for the 1,704 residents it serves.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MN	Amy Klobuchar, Tina Smith	Michelle Fischbach (07)	City of Lake Lillian	\$543,000	\$454,000	This Rural Development investment will be used to complete Phase II improvements to the water, wastewater, and storm water systems in Lake Lillian. The existing water system is experiencing pipe breaks with greater frequency due to age and deterioration. The water treatment plant was built in 2007 and is served by two wells. The sanitary sewer main dates to 1972 and approximately half of the sanitary manhole structures are in poor condition. The city's improperly functioning stormwater system has contributed to flooding in several areas. Flooding has posed a threat to public safety due to its interference with the mobility of motorists and pedestrians in the affected areas. In addition, replacing sections of the stormwater system is needed to reduce the possible flooding of homes and businesses that have already sustained property damages due to poor drainage by the storm sewer system. Phase II improvements include installing new water meters throughout the city to better collect water readings and a Bio Filtration study will be done at the water treatment site. Selected portions of the water distribution system will be replaced, in addition to installing new fire hydrants, and service laterals/curb-stops. Additionally, the sanitary sewer mains will be replaced as well as new manholes, cleanouts, and a new lift station. Improvements to the stormwater system will replace and reconfigure portions of the storm sewer collection system. New manholes and catch basins will also be installed.
MN	Amy Klobuchar, Tina Smith	Michelle Fischbach (07), Pete Stauber (08)	City of Verndale		\$108,000	This Rural Development investment will be used construct a water tower and install new water meters in the city of Verndale. The water tower was built in 1948 and only has a capacity of 50,000 gallons, which does not meet current standards and requires numerous upgrades. The new water tower will have an increased storage capacity of 75,000 gallons. Routine maintenance of the tower moving forward will prevent costly rehabilitation and provide decades of reliable water pressure and fire protection services for the city.
MN	Amy Klobuchar, Tina Smith	Pete Stauber (08)	Fond du Lac Band of Lake Superior Chippewa	\$6,000,000	\$1,975,000	This Rural Development investment will be used to make improvements to the Mahnomen Community Water System on the Fond du Lac Reservation. This system includes two water wells and 11,500 linear feet of water distribution lines. The Environmental Protection Agency (EPA) determined that the system does not meet current health and sanitation standards. This project will correct deficiencies by drilling two new water wells, replacing the water treatment plant, constructing a new water storage structure, and replacing water distribution lines. These improvements will ensure that the water system meets EPA Standards and is safe for the 620 residents it serves.
MO	Roy Blunt, Josh Hawley	Billy Long (07)	City of Duenweg	\$1,869,000	\$2,029,000	This Rural Development investment will be used to make improvements to the city's wastewater system. Duenweg officials decided to switch the city's wastewater treatment to the regional Center Creek Treatment Facility from its current treatment provider as a cost saving measure. Improvements include installation of a primary lift station, three smaller lift stations, a holding tank, and more than seven miles of 15-inch force main line. When complete, the improvements will provide an economical and more reliable system for all residents in Duenweg.
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	City of Unionville	\$2,223,000		This Rural Development investment will be used to connect the city to Rathbun Regional Water Association (RRWA), who will begin providing finished water to Unionville. The city has decided to decommission its water treatment plant due to the increasing cost of operations, maintenance, and continuing compliance with the Missouri Department of Natural Resources. Decommissioning the plant will also help to greatly reduce high water loss experienced due to aging and outdated equipment. RRWA will install two elevated water storage tanks, three booster pump stations, and the 24 miles of piping to connect Unionville to the RRWA system. Upon completion of this regional project, the new connection to RRWA will ensure residents of Unionville have access to clean potable water for generations to come.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	Public Water Supply District No. 1 of Putnam County, Missouri	\$3,295,000	\$1,735,000	This Rural Development investment will be used to connect the water district to Rathbun Regional Water Association (RRWA), who will begin providing finished water to Public Water Supply District No. 1 of Putnam County, Missouri. The connection will be made with 25 miles of water line from the existing RRWA system to a new connection point on the district's existing distribution system. RRWA will also install two 500,000-gallon elevated water storage tanks and three booster pump stations. Once completed, this connection will provide a safe, dependable source of potable water for district customers.
МО	Roy Blunt, Josh Hawley	Jason Smith (08)	Public Water Supply District No. 5 of Stoddard County, Missouri	\$1,535,000	\$1,055,000	This Rural Development investment will be used to make improvements to the district's drinking water production, storage, and distribution system. The district has purchased water from a nearby community for the last six years due to the water quality from its current well; this project will allow the water district to provide its own quality water once again. Drilling two new wells in areas of the district known to produce quality water (with low iron and manganese content) will not only provide quality water but help reduce operational costs for the district as the water will require less treatment. Additional improvements include repainting the standpipe, installing a new 6-inch water main from the new wells to the standpipe, and installing new radio read water meters. The meters will reduce water loss and more accurately record the amount of water that is used by each customer, therefore increasing the accuracy of sales figures for the district. Once complete these improvements will help bring potable water to district customers as effectively and efficiently as possible.
МО	Roy Blunt, Josh Hawley	Jason Smith (08)	Public Water Supply District No. 4 of Stoddard County, Missouri	\$930,000	\$640,000	This Rural Development investment will be used to make improvements to the district's drinking water system. Originally constructed in 1974, the Public Water Supply District No. 4 of Stoddard County, Missouri has worked to replace some of the worst sections of its aging distribution lines as well as making other improvements throughout the district. This project will continue that trend and will replace approximately six miles of water distribution line in addition to drilling a new well for improved water pressures. The district is working to repair or replace inefficiencies in its system to improve the overall system for its customers.
МО	Roy Blunt, Josh Hawley	Blaine Luetkemeyer (03) Jason Smith (08)	Jefferson County Public Sewer District	\$19,500,000		This Rural Development investment will be used to improve and expand the Lower Big River Wastewater Treatment Facility. Planned improvements include constructing a new 300,000 gallon per day treatment unit, four miles of new pipes, and incorporating 31 individual residential septic systems into the district's customer base. This project will provide a safer and more reliable wastewater treatment and collection system, accommodate additional future capacity, and ensure compliance with state regulations.
MS	Cindy Hyde-Smith, Roger Wicker	Trent Kelly (01), Michael Guest (03) Steven Palazzo (04)	Friendship Community Water System Incorporated	\$1,511,500		This Rural Development investment will be used to construct a new water treatment plant, well piping modifications for well #1 and well #2, installation of new 6" & 8" water main, install new 8" solenoid control valve electrical process instrumentation, and control upgrades.
MT	Jon Tester, Steve Daines	Matt Rosendale (At Large)	Worden/Ballantine Yellowstone County Water and Sewer District	\$2,621,000	\$2,119,000	This Rural Development investment will be used to secure a new drinking water source by constructing new groundwater wells, a well house, and a water main crossing with 8" mains. The median household income of its service area is \$22,295, which positions the district within Rural Development's poverty category. Rural Development funds, along with local funds, will be used to assist the district in securing a new water source as its users are currently only able to drink bottled water. The district's water source is failing, and new infrastructure is needed to alleviate serious health and sanitary violations.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NC	Richard Burr, Thom Tillis	Patrick McHenry (10)	Cleveland County Water	\$12,035,000		This Rural Development investment will be used to construct two weirs by Cleveland County Water District, one in the French Broad River and one in Knob Creek. The new weirs will divert water to the raw water pump station. Raw water is then pumped to the water treatment plant for treatment and distribution to its customers. The project also includes the restoration of the stream banks due to erosion from the stone weirs. The project will benefit the 21,568 water customers.
NC	Richard Burr, Thom Tillis	Patrick McHenry (10)	Cleveland County Water	\$4,997,000		The Rural Development investment will be used to construct an administrative and operations center. The district has outgrown its office facility and the site of the building does not allow for expansion. The current building is only partially handicap accessible and does not have adequate space for its administrative staff and lacks adequate storage. Cleveland County water will build a 16,350-square-foot building to house the administrative offices, a 2,100-square-foot vehicle garage, and a 6,335-square-foot facility for the storage of equipment, supplies and materials.
NC	Richard Burr, Thom Tillis	Greg Murphy (03)	Jason Water Corporation	\$753,000	\$128,000	The Rural Development investment will be used to construct a water supply well in the Jason Community, re-drill an existing water supply well in the Shine Community, replace two hydropneumatic water storage tanks, SCADA System, 48,672 linear feet of water line, replace the water meters with a ARM radio-read system, two new stand-by generators and valves, fittings, etc. The project will benefit 700 people within the corporation's service area.
NC	Richard Burr, Thom Tillis	David Rouzer (07)	City of Dunn	\$1,436,000	\$1,200,000	This Rural Development investment will be used to replace or rehabilitate 9,135 linear feet of sewer collection line, repair 42 manholes, replace 134 service laterals, and necessary appurtenances. These improvements will eliminate excessive inflow and infiltration into the aging sewer collection that has resulted in sewer system overflows. The project will benefit the town's 9,263 residents.
NC	Richard Burr, Thom Tillis	Richard Hudson (08)	Town of Carthage	\$842,000	\$389,000	The Rural Development investment will be used to construct 4,500 linear feet of new 16-inch force main in addition to the approximately 31,000 linear feet of new 16-inch force main as originally proposed for the project. Further, the investment will also upgrade the McCaskill pump station from an above ground station as originally proposed to a duplex submersible and wet well configuration. The project is needed to address the capacity limitations and to correct ongoing problems with the interconnection piping that has resulted in multiple line failures, and wastewater spills as well as to improve capacity in its sewer system in Carthage's service area. This project was initially funded in May 2020; however, the town is seeking additional funding assistance for the sewer capacity project.
NC	Richard Burr, Thom Tillis	Richard Hudson (08)	Stanly Water and Sewer Authority	\$9,866,000	\$3,863,000	This Rural Development investment will be used to finance the construction of a Phase 4 waterline extension project for the Stanly Water and Sewer Authority. The proposed project consists of installing approximately 31 miles of waterline, 106 fire hydrants, and 490 service connections. The project will provide a public water supply within the project area which will eliminate dependency on private wells for potable water supply and will alleviate documented public health risks associated with arsenic, as well as total coliform and fecal coliform bacteria. The project expects to immediately add 343 new users to the Stanly Water and Sewer Authority's system.
NC	Richard Burr, Thom Tillis	G. K. Butterfield (01)	City of Oxford	\$3,111,000	\$1,532,000	This Rural Development investment will be used to improve sewer and water infrastructure systems. Many of the aged and deteriorated lines have caused sewage flow issues and numerous breaks to the water distribution lines. This project will increase efficiency and lower the cost of sewer and water operations for the city.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NC	Richard Burr, Thom Tillis	Greg Murphy (03)	Town of Beaufort	\$3,007,000	\$500,000	This Rural Development investment will be used to make various improvements to the town's stormwater drainage system. Improvements include replacement/installation of approximately 5,120 liner feet of pipe, 460 linear feet of grout, 52 catch basins, 6 drop inlets, 11 manholes, 9 headwalls, 500 linear feet of CCTV inspection, and necessary appurtenances. The project will help alleviate major flooding that occurs during heavy rain events causing damage to buildings, streets, and other property. The town's 4,039 citizens will benefit from the project.
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	City of Hillsboro	\$585,000	\$466,626	This Rural Development investment will be used to fund a 12-inch HDPE pipeline. Most of the city's water systems are from the 1960s. The pipelines are old and nearing the end of their usefulness. The new pipes are projected to have more than 50 years of working life.
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	City of New Salem	\$1,426,000	\$1,110,000	This Rural Development investment will be used to replace the water main and sewer pipes for New Salem, N.D. The infrastructure, installed in the 1940s, is approaching the end of its life. This project will provide residents with a sustainable water and sewer system for years to come.
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	City of Beach	\$290,000	\$236,250	This Rural Development investment will be used to build a new water transmission main that services the city of Beach, N.D. The project will increase water quality, provide adequate fire flow and decrease operation and maintenance costs due to flushing, leaks and breaks.
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Village of Edison		\$613,000	This Rural Development investment will be used to make improvements to the wastewater system in the village of Edison. The project will consist of replacing an aging wastewater treatment plant that has exceeded its useful life with a new two lagoon system to provide full retention of the village wastewater. The project will include a lift station and force main and provide for an environmentally safe method for disposal.
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	City of Fairbury	\$4,267,000		This Rural Development investment will be used to assist the city of Fairbury and the Little Blue Natural Resources District under an interlocal agreement to construct a new wellfield and transmission main to supply water to both systems. The funding will benefit 4,872 people. The two entities plan to construct a new well field three miles east and three miles north of the village of Powell. The well site would encompass five acres and contain five wells. Backup power would also be built into the project and 12.5 miles of transmission main would be installed as part of this project, along with associated valves, fire hydrants, air releases, and SCADA control system.
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Village of Hayes Center	\$691,000	\$369,000	This Rural Development investment will be used to improve water infrastructure in the village of Hayes Center. Funding will help replace aging distribution pipes, valves, and fire hydrants. Additionally, funds will be used to replace the storage tank and provide modifications to wells. This project will help provide a safe water source and promote water conservation practices for years to come.
NM	Martin Heinrich, Ben Ray Lujan	Yvette Herrell (02)	City of Socorro	\$1,474,000		This Rural Development investment will be used to provide additional financing to the city of Socorro. They have upgraded and replaced the interceptor sewer lines which were no longer structurally sound. Several lift stations have also been replaced, and additional funding is needed for additives for several roadways that will increase the functionality and operation. The additional funding will pay for a backup generator and concrete pad with the ultimate goal of replacing older sewer lines. This project is a high priority as most of the city of Socorro is served through a centralized gravity sewer collection system. The community has also been identified as a persistent poverty area, with this project serving approximately 9,051 residents in Socorro, N.M.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NM	Martin Heinrich, Ben Ray Lujan	Yvette Herrell (02)	City of Socorro	\$540,000		Rural Development investment will be used to provide additional funding for the repair of the city's wastewater facility. This facility has experienced structural integrity issues to its basins caused by aging. The funding is needed to replace and repair equipment used at the wastewater treatment facility which will ultimately provide better health and sanitation conditions to the community.
NY	Kirsten Gillibrand, Charles Schumer	Elise Stefanik (21)	Town of Peru	\$785,000		This Rural Development investment will be used to create Sewer District Number 1 in the town of Peru, located in Clinton County, NY. The project is receiving additional funding due to increased costs at bidding. The project will help provide reliable sewer service to town residents. The total project costs are \$5,404,024, with a \$3,612,000 direct loan obligated in 2018; other funding of \$1,007,024 and a subsequent loan of \$785,000.
NY	Kirsten Gillibrand, Charles Schumer	Elise Stefanik (21)	Village of Castorland	\$547,000		This Rural Development investment will be used to replace a water storage tank in the village of Castorland, which is in Lewis County, NY. The original tank is old, eroding and at the end of its useful life. This project will help provide reliable water service and fire protection to village residents. The total project costs are \$700,000 with an applicant contribution of \$153,000, and a direct loan of \$547,000.
NY	Kirsten Gillibrand, Charles Schumer	Claudia Tenney (22)	Town of Mexico	\$4,215,000	\$1,250,000	This Rural Development investment will be used to create Water Service Area Number 6 in the town of Mexico. This project will extend public water service to 166 residential homes and benefit 449 residents in this town in order to provide safe potable water. It will also provide the town with an adequate water source for fire protection. The total project costs are \$5,465,000 with a direct loan of \$4,215,000 and a \$1,250,000 grant.
NY	Kirsten Gillibrand, Charles Schumer	Tom Reed (23)	Town of Benton	\$530,000	\$424,000	This Rural Development investment will be used to create Water District Number 5 in the town of Benton. This project will extend a public water service to 16 residential homes and benefit 47 residents in the town that currently do not safe potable water. It will also provide this town with an adequate water source for fire protection. The total project costs are \$5,465,000 with a \$4,215,000 direct loan and a \$1,250,000 grant.
NY	Kirsten Gillibrand, Charles Schumer	Chris Jacobs (27)	Town of Bethany	\$16,680,000		This Rural Development investment will be used to expand public water service to residents and businesses located outside of the existing service area. The new water district will relieve the financial and logistical burdens of replacing or repairing failing private well water systems, minimize threats to public health and will provide water for fire protection. The total project costs are \$16,686,000 with a direct loan of \$16,680,000 and applicant contribution of \$6,000.
NY	Kirsten Gillibrand, Charles Schumer	Chris Jacobs (27)	Town of Pembroke	\$1,145,000	\$904,000	This Rural Development investment will be used to create the Pratt Road Water District in the town of Pembroke, located in Genesee County, NY. Funding will replace and repair failing private well water systems. The improvements will help enhance public health and provide water for fire protection.
NY	Kirsten Gillibrand, Charles Schumer	Tom Reed (23)	Town of Pomfret	\$1,550,000	\$288,000	This Rural Development investment will be used to create the Van Buren Water District in the town of Pomfret in Chautauqua County. The project will extend public water service to residential homes, commercial properties within the Van Buren Water District. Residents and businesses in the Town of Pomfret, have experienced ongoing difficulties with water main breaks due to the poor condition of the existing mains. To minimize the threats to public health and safety, and in response to a notice of public interest, the Town of Pomfret created the Van Buren water district. The total project costs are \$1,838,000 with a direct loan of \$1,550,000 and a \$288,000 Rural



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
OK	James Inhofe, James Lankford	Markwayne Mullin (02)	Hugo Municipal Authority	\$1,364,000	\$2,535,000	This Rural Development investment will be used to make water system improvements for the Hugo Municipal Authority. The project is for upgrades, rehabilitation and replacement of equipment, construction of a new clearwell at the treatment plant site, new raw water intake, and new elevated water storage tank. In 2018 the project was initially awarded a Rural Development loan of \$9,481,000 and grant of \$1,229,000. After bids were opened, the cost had increased significantly. Hugo Municipal Authority has been issued a Notice of Violations from the Oklahoma Department of Environmental Quality. Once the project is complete, the violations will be corrected. The customers of Hugo Municipal Authority, including two rural water districts, will benefit from this project.
SC	Lindsey Graham, Tim Scott	Ralph Norman (05)	Town of Bethune		\$50,000	This Rural Development investment will be used to provide additional funding to replace the town's old meters with a new radio-read system, replace existing water mains, valves, hydrants, and related appurtenances. Previous funding includes \$2.9 million in Rural Development loans and grants. This project benefits 334 residential users.
TN	Marsha Blackburn, Bill Haggerty	David Kustoff (08)	Dyersburg Suburban Consolidated Utility District	\$420,000	\$330,000	This Rural Development investment will be used to finance the construction of a new well for the Dyersburg Suburban Consolidated Utility District, which needs an adequate and redundant source of groundwater as required of Public Drinking Water Systems by the State of Tennessee. If the district had three functional wells, and if one failed or needed maintenance, then they could take the failed well out of service and operate the other two. The addition of a third well also allows each well to get an occasional rest period. The addition of a third well creates a safety net that is currently not available.
TN	Marsha Blackburn, Bill Haggerty	Mark Green (07)	Cunningham Utility District	\$10,559,000		This Rural Development investment will be used to make improvements to the water system of Cunningham Utility District serving rural Montgomery County. This project will install 65,430 feet of water transmission line feeding the southern portion of the water system; install 12,570 feet of 12' ductile iron transmission line supplying Cumberland Heights Utility District; and construct a new water pump station. This project will improve the quality of drinking water for the residents of Montgomery County, and will allow the Cunningham Utility District to support future growth within the service area.
TN	Marsha Blackburn, Bill Haggerty	Chuck Fleischmann (03)	Cherokee Hills Utility District	\$500,000	\$923,000	This Rural Development investment will be used to enhance several parts of the Cherokee Hills Utility District. (1) Construct a new 50,000-gallon Steel Water Storage Standpipe and rehab the existing 50,000-gallon Fiberglass Composite Water Storage Tank for an emergency back-up (2) Complete Pump House replacement (3) Replace approximately 5,000 LF of existing water mains including the addition of seven 3-way fire hydrants and several new flush valves at the end of dead-end water mains (4) Construct a new 40-100 gallon per minute deep well to serve as a back-up water source.
TN	Marsha Blackburn, Bill Hagerty	Mark Green (07)	City of Tennessee Ridge	\$500,000	\$432,000	This Rural Development investment will be used to replace 5,000 feet of sewer line, construct a new pump station and refinance existing debt for the city of Tennessee Ridge. These improvements will increase the quality of service to residents of the city, while maintaining a reasonable monthly sewer bill.
TX	John Cornyn, Ted Cruz	Lance Gooden (05)	City of Kemp	\$856,000	\$539,000	This Rural Development investment will be used to provide additional financing for water system improvements. The project will include improvements to the water treatment plant, replacing existing pumps and equipment, the rehabilitation of an existing treatment building, and the replacement of existing small-diameter distribution lines. The improvements allow for the City of Kemp to continue providing quality potable water to the residence and businesses in the community.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
TX	John Cornyn, Ted Cruz	Tony Gonzales (23)	Pecos County WCID #1	\$9,505,000	\$7,780,000	This Rural Development investment will be used to establish an additional ground water source to replace the high-radium level wells, and to replace and/or add approximately 30 miles of larger diameter distribution lines to ensure that required pressures are maintained during peak demand. This will enable the addition of 50 new connections to the distribution system.
TX	John Cornyn, Ted Cruz	Jodey Arrington (19)	Callahan County WSC	\$2,206,000	\$1,544,000	This Rural Development investment will be used for water system improvements and to increase storage capacity. The project is designed to meet Texas Commission on Environmental Quality (TCEQ) requirements. The project will also allow for future growth in the area and will serve the city of Clyde, a distressed community. The project includes the installation of approximately 21 miles of waterline, increasing line size, the installation of an elevated storage tank and a ground storage tank, and pump station upgrades. The proposed improvements will reduce capacity issues and improve pressures throughout the system.
UT	Mike Lee, Mitt Romney	Chris Stewart (02)	Central Iron County Water Conservancy District	\$560,000	\$150,000	This Rural Development investment will be used to improve the quality and availability of drinking water for the residents of the Chekshani Cliffs community. Chekshani Cliffs is a small subdivision located in Iron County and serves 117 residents. Central Iron County Water Conservancy District (CICWCD) services the culinary water in the area and has a single well and storage tank for the subdivision. The current water source has increased total dissolved solids in the water, making the taste poor, and was causing continual damage to the water system and the residents' appliances. CICWCD will contribute \$40,000 along with the Rural Development loan of \$560,000 and grant of \$150,000 to drill a new source well and install a wellhouse to ensure drinking water is available and meets water quality standards for Chekshani Cliffs community.
UT	Mike Lee, Mitt Romney	Chris Stewart (02)	Milford City	\$783,000	\$457,000	This Rural Development investment will be used to provide additional funding to assist Milford City in making upgrades to its culinary water system. The city of 1,347 residents contains several businesses and a municipal airport. To modernize and repair the water system, a new well will be added, along with refurbishment of the existing well. A new 500,000 gallon storage tank will be constructed and new, modern distribution pipes will replace old cast iron. A new water line will be installed to the airport to provide fire flow to it, and the north end of the culinary water system. Meters will be updated and a new control structure installed to monitor all aspects of the system. The original loan of \$4,217,000 and grant of \$2,002,000 along with applicant contribution of \$49,000 and a project SEARCH grant of \$30,000 initiated this project in 2019, and the additional funds of \$783,000 loan and \$457,000 grant will assist in meeting the revised construction estimates. This project will ensure the residents of Milford have clean, sufficient drinking water for years to come.
VA	Tim Kaine, Mark Warner	Jennifer Wexton (10)	Town of Hamilton	\$415,000		This Rural Development investment will be used to make improvements to the town's wastewater collection system. The system consists of approximately 34,000 linear feet of sanitary and force main sewers ranging in size from 8 to 12 inches. Most pipes were installed in 1965 and consist of asbestos concrete and vitrified clay. Closed-circuit television inspections were recently conducted on approximately 15,000 linear feet of collection lines. During inspections, it was discovered the system is plagued with excessive inflow and infiltration, and a health hazard exists. In addition, there is a documented history of exceeding effluent discharge limits, and the Department of Environmental Quality (DEQ) has issued a consent order to bring the system into compliance. Construction includes repair in-place practices for approximately 7,320 linear feet of pipe as identified in previous inspections. Repair practices include removing debris and roots, installing a cured-in-place liner, and reopening lateral connections using a robotic cutter. The completion of this project will alleviate the health hazard and bring the system into compliance with DEQ regulations.



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State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WA	Maria Cantwell, Patty Murray	Rick Larsen (02)	Cattle Point Water District	\$545,000	\$453,000	This Rural Development investment will be used to improve a small water district with 42 residential connections on San Juan Island in Island County. Distribution mains will be replaced to establish waterline integrity and reduce the system's high loss rate.
WV	Shelley Moore Capito, Joe Manchin	David McKinley (01)	Mineral Wells Public Service District	\$3,609,000		This Rural Development investment will be used to improve the reliability of Mineral Wells Public Service District's water supply. The funds will replace 2,750 feet of water main extending from the Claywood Water Treatment Plant to the river crossing.
WY	John Barrasso, Cynthia Lummis	Liz Cheney (At Large)	Town of Lusk	\$1,062,319		This Rural Development investment will be used to repair wastewater infrastructure and alleviate health and sanitary issues in the town of Lusk. The town's sewer lines are more than 70 years old.
WY	John Barrasso, Cynthia Lummis	Liz Cheney (At Large)	Town of Lusk	\$1,372,223		This Rural Development investment will be used to provide the town of Lusk with essential repairs for aging water infrastructure. The town's water lines are more than 60 years old and require repairs that will alleviate health and sanitary issues.
			TOTAL	\$289,465,042	\$84,379,876	
State	Sen.	Rep.	Rural Ener	gy for Ame	rica Progi	Project Description
AR	Tom Cotton, John Boozman	Steve Womack (03)	Kerusso Activewear Inc.	Loans	\$3,877	This Rural Development investment will be used to purchase and install LED lighting and attic insulation to make energy efficiency improvements for a commericial manufacturing facility. Kerusso Activewear Inc., in Berryville, Ark., specializes in screen printing textiles, T-shirts and sweatshirts. It will save \$3,439 per year and will replace 24,908 kWh (41.37 percent) annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations.
AR	Tom Cotton, John Boozman	French Hill (02)	Sunset Lodge LLC		\$20,000	This Rural Development investment will be used to purchase and install a 44.6 kW rooftop solar array at Sunset Lodge, a locally-owned and operated event center in rural Pulaski County, Ark. This project will save \$4,954 per year and replace 59,855 kWh annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations.
AR	Tom Cotton, John Boozman	Rick Crawford (01)	Black River Health Club Inc.		\$20,000	This Rural Development investment will be used to purchase and install a 41.3 kW rooftop solar array. Black River Health Club is a locally-owned health and wellness gym in Pocahontas, Ark. This project will save \$6,752 per year and will replace 51,234 kWh annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations.
AR	Tom Cotton, John Boozman	Rick Crawford (01)	Cox Pirani Farms		\$15,786	This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of a new grain drying system for six grain bins used by Cox Pirani Farms, a row crop farming operation in Osceola, Ark. This project will save \$9,107 per year and will replace 142,435 kWh (32 percent) per year, which is enough energy to power 13 homes. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy

assist farmers, ranchers, and rural small businesses in developing renewable energy

systems, and in making energy efficiency improvements to its operations.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
AR	Tom Cotton, John Boozman	Bruce Westerman (04)	Holt Builders Supply Inc.		\$19,573	This Rural Development investment will be used to install a 36.21 kW solar array on the rooftop of a locally-owned builders supply business in Fordyce, Ark. Holt Builders Supply Inc. will save \$3,894 per year and replace 47,490 kWh (91 percent) annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations.
AR	Tom Cotton, John Boozman	French Hill (02)	Crow Group Inc.		\$12,255	This Rural Development investment will be used to purchase and install a 19.4 kW rooftop solar array for the print shop of a local construction management and general contracting company owned by Crow Group Inc. in Morrilton, Ark. This project will save \$2,541 per year and replace 29,040 kWh (100 percent) annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations.
AZ	Mark Kelly, Krysten Sinema	Paul A. Gosar (04)	Windy View Acres LLC		\$2,625	This Rural Development investment will be used to help Windy View Acres LLC, a small family farm, purchase LED lighting, an energy efficient refrigerator and an energy efficient freezer. The new equipment is expected to use 7,800 kWh or about 30 percent less electricity each year equating to a savings of about \$858 on utility expenses.
CA	Dianne Feinstein, Alex Padilla	Jimmy Panetta (20)	12EC, LLC		\$9,690	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. 12EC, LLC is a small family vineyard and winery producing various wine products for sale to area markets and restaurants in the Monterey and San Luis Obispo county area. High energy cost comprises a large part of the farms operating expenses. Project funds will be used for the purchase of a 12kW solar array to offset electrical costs incurred by normal operations. This project will save \$4,940 per year and will replace 16,468kWh per year, which is enough electricity to power one home per year.
CA	Dianne Feinstein, Alex Padilla	Jimmy Panetta (20)	Everlasting Gardens		\$18,731	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Everlasting Gardens is a woman owned organic farm producing Asian foods for sale to markets and restaurants in the San Francisco Bay area. High energy cost comprises a large part of the farms operating expenses. Project funds will be used to purchase a 17kW solar array to offset electrical costs incurred by normal operations. This project will save \$8,183 per year and will replace 24,068kWh per year, which is enough electricity to power two homes per year.
CA	Dianne Feinstein, Alex Padilla	Jerry McNerney (09)	Batth Ranch Inc.		\$13,995	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Batth Ranch Inc. is a woman owned farm producing almonds, wine grapes, and raisens. Project funds will be used to purchase energy efficiency improvement equipment that upgrades the agricultural irrigation activities such as the well and water filtering system, adding a high efficiency pumping system that improves efficiency by 13.20 percent. This project will save \$1,940.00 per year and will replace 6,466kWh per year.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
CA	Dianne Feinstein, Alex Padilla	Salud Carbaja (24)	The Groves on 41 A California Corporation		\$5,762	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations. The Groves On 41, a California Corporation a woman owned olive farm producing various blends and varieties of olive oil for sale to markets and restaurants in the San Luis Obispo county area. High energy cost comprises a large part of the farms operating expenses. Project funds will be used for the purchase of a 18kW solar array to offset electrical costs incurred by normal operations. This project will realize \$7,830 per year in savings and will replace 29,248kW per year, which is enough electricity to power 2.4 homes per year.
CA	Dianne Feinstein, Alex Padilla	David Valadao (21)	Packaging Machinery Services Inc.		\$19,963	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations. Packaging Machinery Services, Inc. is a women owned business that repairs, rebuilds, and services equipment that is used to package agricultural products. High energy cost comprises a large part of the business operating expenses. Project funds will be used for the purchase of a 20kW solar array to offset electrical costs incurred by normal operations. This project will realize \$10,611 per year in savings, and will replace 31,209kWh per year, which is enough electricity to power two homes per year.
CA	Dianne Feinstein, Alex Padilla	John Garamendi (03)	Robert Hines		\$14,426	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Robert Hines, dba Sun Tracker Farms, is family-owned small, CCOF organic, diversified farm in rural Capay Valley town of Guinda, Cali. High energy cost compromise a large part of the farms operating expenses. Project funds will be used for the purchase of a 13kW solar array to offset electrical costs incurred by normal operations. This project will save \$5,072 per year and will replace 22050kWh per year, which is enough electricity to power 1.8 homes per year.
GA	Raphael G. Warnock, Jon Ossoff	Andrew Clyde (09)	LL Herrin Family LP		\$18,134	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. LL Herrin Family LP is a coin-operated laundromat in Habersham County, Ga. Project funds will be used to purchase and install a 30.2 kW solar array. This project will save \$8,114 per year and will replace 38,806 kWh per year, enough to power three homes.
GA	Raphael G. Warnock, Jon Ossoff	Andrew Clyde (09)	Swineheart Inc.		\$20,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Swineheart Inc. is a power equipment repair service in Habersham County, Ga. Project funds will be used to purchase and install a 60.45 kW solar array. This project will save \$10,385 per year and will produce 84,356 kWh per year, enough to power eight homes.
GA	Raphael G. Warnock, Jon Ossoff	Andrew Clyde (09)	Robert L. Anderson III		\$17,211	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Robert L Anderson is a self-employed Financial Advisor with an office in Towns County, Ga. Project funds will be used to purchase and install a 24.8 kW solar array. This project will save \$5,722 per year and will replace 44,020 kWh per year, enough to power four homes.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
GA	Raphael G. Warnock, Jon Ossoff	Andrew Clyde (09)	Crane Creek Vineyards Inc.		\$10,327	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Crane Creek Vineyards Inc. is a winery in Towns County, Ga. Project funds will be used to purchase and install a 16.12 kW solar array. This project will save \$3,772 per year and will replace 29,016 kWh per year, enough to power two homes.
GA	Raphael G. Warnock, Jon Ossoff	Scott, Austin (08)	Michael Jason Beck		\$9,748	This Rural Development investment will be used replace a diesel to electric irrigation pump motor conversion to make energy efficiency improvements. Michael Jason Beck operates a small family owned farm specializing in Livestock in Laurens County, Ga. This project will save \$4,949.23 per year and will save the equivalent of 103,361 kWh of electricity per year (97.82 percent) which is enough electricity to power nine homes.
GA	Raphael G. Warnock, Jon Ossoff	Sanford D. Bishop Jr. (02)	White Oak Pastures Inc.		\$19,250	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of four meat processing freezer units to increase storage efficiency. White Oak Pastures Inc. is an Agricultural Producer involved in part with meat processing. This project is located in Bluffton, Clay County, Ga. This project will save \$29,614 per year and will replace 219,000 kWh (51 percent) per year, which is enough electricity to power 20 homes.
GA	Raphael G. Warnock, Jon Ossoff	Sanford D. Bishop Jr. (02)	Yoder's Handcrafted Gazebos		\$15,000	This Rural Development investment will be used to purchase and install a 24.4 KW solar array for Yoder's Handcrafted Gazebos in Macon County, Georgia. Yoder's Handcrafted Gazebos is a small business specializing in wood building manufacturing in Montezuma, Ga. This project will generate 38,348 kWh per year, which is enough electricity to power three homes, and will save \$5,743 in income per year. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations.
GA	Raphael G. Warnock, Jon Ossoff	Austin Scott (08)	Internal Medicine Associates of Middle G		\$15,019	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Internal Medicine Associates of Middle Georgia in Monroe County, Ga. Project funds will be used to purchase and install a 23.5 kW solar array. This project will save \$4,023 per year and will replace 32,733 kWh per year, enough to power three homes.
GA	Raphael G. Warnock, Jon Ossoff	Austin Scott (08)	Gibson Turf Farms LLC		\$2,273	This Rural Development investment will be used to replace a diesel to electric irrigation motor to make energy efficiency improvements. Gibson Turf Farms LLC operates a small, family-owned farm specializing in sod turf farming. This project will save the company \$4,435 per year, which is the equivalent of 94,995 kWh of electricity per year, enough electricity to power eight homes. This funding will help farmers, ranchers and rural small businesses develop renewable energy systems and make energy-efficiency improvements.
HI	Mazie Hirono, Brian Schatz	Kai Kahele (02)	Mauka Fit One LLC	\$17,537,000		This Rural Development investment will be used to help farmers, ranchers and rural small businesses develop renewable energy systems and make energy-efficiency improvements to their operations. A 6.1 megawatt solar facility will be constructed on Oahu in the city of Kahuku.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Textile Brewery LLC		\$20,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Textile Brewery LLC is a partnership operating a brewery in Dyersville, Iowa. Project funds will be used for the purchase and installation of a 38-kW solar array for the rural small business. This project will save \$19,336 per year and will replace 61,097 kWh, 50 percent per year, which is enough electricity to power five homes.
IA	Joni Ernst, Chuck Grassley	Mariannette Miller-Meeks (02)	JSBB Pork LLC		\$20,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. JSBB Pork LLC is a swine finishing site. Project funds will be used for the purchase and installation of a 51 kW solar array. This project will save \$10,830 per year and will replace 69,236 kWh (94.53percent) per year, which is enough electricity to power six homes.
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	John Robert Deppe		\$12,968	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. John Deppe is a family owned farming operation that raises corn and soybean crops in Maquoketa, IA. Project funds will be used to make energy efficiency improvements with the purchase and installation of a Sukup SQ-16 grain dryer. This project will save \$13,379 per year and will save 316,605 kWh (40percent) per year, which is enough electricity to power 29 homes.
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	S & S Car Wash LLC		\$3,914	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. S & S Car Wash LLC is a car wash business in Tama County. Project funds will be used for the purchase and installation of a 51 kW solar array. This project will save \$9,344 per year and will replace 66,193 kWh (96.77percent) per year, which is enough electricity to power six homes.
IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Bradley L. Meints		\$15,982	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Bradley Meints operates a grain and swine finishing facility. Project funds will be used for the purchase and installation of a 40-kW solar array. This project will save \$8,717 per year and will replace 55,713 kWh (74percent) per year.
ID	Mike Crapo, James Risch	Russ Fulcher (01)	Robert C. Kelley		\$8,125	This Rural Development investment will be used to help farmers, ranchers, and rural small business develop renewable energy systems, and make energy-efficiency improvements to their operations. Robert C. Kelley is a family owned small hay farm located in Payette County, Idaho. Project funds will be used to purchase and install a 10 kw Solar Electric system. This project advances energy security by boosting production of energy from natural gas, oil coal, nuclear and/or renewables. This project will save the business \$1,474.70 and will replace 14,747 kWh (62.12percent) per year.
ID	Mike Crapo, James Risch	Mike Simpson (02)	Laura Lee Farms LLC		\$19,862	This Rural Development investment will be used to help farmers, ranchers, and rural small business develop renewable energy systems, and make energy-efficiency improvements to their operations. Laura Lee Farms, LLC is a family owned hydroponic farm located in Gooding County, Idaho. Project funds will be used to purchase and install a 25.6 kW Solar Electric system to power their Greenhouses. This project will save the business \$2,560.00 and will replace 25,600 kWh (27.16 percent) per year.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
IL	Tammy Duckworth, Dick Durban	Mary Miller (15)	Novel IL DG 1 LLC	\$1,258,000		This Rural Development investment will be used to purchase and install 21 solar arrays for Novel IL DG 1 LLC to generate electricity for sale. The solar arrays will be owned by Novel IL DG 1 LLC, but will be installed on the properties of several third-party agricultural producers (14) and rural businesses (3). The electricity produced from a given solar array will be sold to the agricultural producer or business whose property the array is placed. Any energy generated beyond what is consumed by the third-party will be sold back to the grid. The third parties are located in the following Illinois communities: Ogden, Aviston, Tampico, Decatur, Kewanee, Viola, Fulton, Fairbury, Aledo, Shannon, Peoria, Greenville, Morton, and Little York. All combined, the solar arrays are projected to produce 1,461,513 megawatt-hours of energy annually.
IN	Mike Braun Todd Young	Larry Bucshon (08)	Windy Ridge Turkey Farms LLC		\$19,162	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Project funds will be used to purchase and install a 68.4 kW solar array. This project will save the business \$10,758 per year and will replace 83,400 kWh 121percent per year, which is enough electricity to power seven homes.
IN	Mike Braun Todd Young	Greg Pence (06)	Duane Jackson		\$20,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Project funds will be used to purchase and install a 56 kW solar array. This project will save the business \$10,777 per year and will replace 74,722 kWh (109 percent) per year, which is enough electricity to power six homes.
IN	Mike Braun Todd Young	Jim Baird (04)	Cochran Farms LLC		\$20,000	This Rural Development investment will be used to purchase and install a grain dryer to make energy efficiency improvements. This project will save \$16,594 per year and will replace 347,293 kWh (64percent) per year, which is enough energy to power 31 homes. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
IN	Mike Braun Todd Young	Victoria Spartz (05)	Derrick Cameron		\$15,082	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Project funds will be used to purchase and install a 26.6 kW solar array. This project will save the business \$67,939 per year and will replace 34,936 kWh 76 percent per year.
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Loyd Riggle and Sons		\$20,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$8,095 per year and will replace 362,641 kWh (74percent) per year, which is enough electricity to power 32 homes.
КУ	Mitch McConnell, Rand Paul	Harold Rogers (05)	John E. Rehmeyer		\$5,343	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. John Rehmeyer owns and operates Four Petal Farm LLC, an organic vegetable farm located in Floyd County, Ky. Project funds will be used for the purchase and installation of a 9.72 kW photovoltaic array system at 739 Akers Branch, Banner, Ky. This project will save \$1,151.65 per year and will replace 10,594 kWh, which is enough electricity to power 0.9 homes.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
KY	Mitch McConnell, Rand Paul	S. Brett Guthrie (02)	Barr Farms Organic Produce LLC		\$9,526	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Barr Farms Organic Produce LLC is located in Breckinridge County, Kentucky. Project funds will be used for the purchase and installation of a 23.30 kW photovoltaic array system located at 19430 E. Hwy 144, Union Starr, Ky 40171. This project will save \$2,670.72 per year in energy generation and will replace 22,256 kWh, which is enough electricity to power 2.0 homes.
KY	Mitch McConnell, Rand Paul	Garland Andy Barr (06)	LanMark Farm LLC		\$15,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. LanMark Farms LLC is a yarn manufacturer located in Bourbon County, Kentucky. Project funds will be used for the purchase and installation of a two 8 kW photovoltaic array systems located at 121 Sharpsburg Rd., Sharpsburg, Ky. This project will realize \$2,340.38 per year in energy generation and will replace 20,602 kWh, which is enough electricity to power 1.9 homes.
KY	Mitch McConnell, Rand Paul	Garland Andy Barr (06)	Red River Harvest Inn		\$2,500	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Red River Harvest Inn is located in Wolfe County, Kentucky. Project funds will be used for the purchase and installation of a 6.375 kW photovoltaic array systems located at 5484 KY 15 North, Pine Ridge, Ky. 41360. This project will realize \$744.65 per year in energy generation and will replace 8,238 kWh, which is enough electricity to power 0.75 homes.
KY	Mitch McConnell, Rand Paul	S. Brett Guthrie (02)	Michael Anthony Frasca		\$4,243	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Michael Anthony Frasca, a sole proprietor, owns and operates an art studio in Mercer County, Kentucky. Project funds will be used for the purchase and installation of a 5.18 kW photovoltaic array systems located at 413 Coghill Lane, Harrodsburg, Ky. This project will realize \$552.97 per year in energy generation and will replace 6,772 kWh, which is enough electricity to power 0.6 homes.
KY	Mitch McConnell, Rand Paul	Garland Andy Barr (06)	Red River Gorgeous LLC		\$9,953	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Red River Gorgeous LLC is a family-owned destination rental business located in Powell County, Kentucky. Project funds will be used for the purchase and installation of a 19.98 kW photovoltaic array systems located at 3546 Nada Tunnel Rd., Stanton, Ky. This project will realize \$1,693.97 per year in energy generation and will replace 19,320 kWh, which is enough electricity to power 1.7 homes.
KY	Mitch McConnell, Rand Paul	Garland Andy Barr (06)	Sunhouse Craft LLC		\$5,332	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements. Sunhouse Craft LLC is an art studio owned by Cynthia Main located in Madison County, Kentucky. Project funds will be used to make energy efficiency improvements (LED lighting, roof, and wall and ceiling insulation) at 414 Chestnut St., Berea, Ky. This project will save \$805.44 per year and will save 11,070 kWh (55.79 percent) per year.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
KY	Mitch McConnell, Rand Paul	S. Brett Guthrie (02)	Longview Estate Inc.		\$13,389	This Rural Development investment will be used to help farmers, ranchers and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Longview Estate Inc. is owned by Amy Newman, and the property is located in Garrard County, Kentucky, and is being converted into a rehabilitation center. Project funds will be used to make energy efficiency improvements (LED lighting, roof and crawl space insulation, and HVAC replacement) at 6198 Lexington Rd., Lancaster, Ky. This project will save \$5,210 per year and 52,032 kWh (54.83 percent) per year, which is enough electricity to power 4.8 homes.
KY	Mitch McConnell, Rand Paul	James Comer (01)	Maxon Inc.		\$17,071	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses to develop renewable energy systems, and make energy-efficiency improvements to its operations. Maxon Inc. is a real estate holding company located in Russell County, Ky. Project funds will be used for the purchase and installation of a 41.58 kW photovoltaic array system located at 192 Steve Drive, Russell Springs, Ky 42642. This project will save \$5,581.43 per year in energy generation and will replace 50,972 kWh, which is enough electricity to power 4.6 homes.
KY	Mitch McConnell, Rand Paul	S. Brett Guthrie (02)	Vantage Engineering PLC		\$10,977	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Vantage Holdings LLC is a land holding business located in Mercer County, Ky. Project funds will be used for the purchase and installation of a 25.02 kW photovoltaic array systems located at 2038 Danville Rd., Harrodsburg, Ky. This project will save \$3,156.01 per year in energy generation and will replace 34,885 kWh, which is enough electricity to power 3.2 homes.
KY	Mitch McConnell, Rand Paul	James Comer (01)	Fibonacci LLC		\$20,000	This Rural Development investment will be used to assist farmers, ranchers and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Fibonacci LLC, a hemp wood manufacturing facility, is located in Calloway County, Kentucky. Project funds will be used to make energy efficiency improvements to the dryer and oven at 301 Rockwood Rd., Murray, Ky. This project will realize \$12,731.90 per year in savings and will save 337,386 kWh (38.4 percent) per year, which is enough electricity to power 31.1 homes.
LA	Bill Cassidy, John Neely Kennedy	Clay Higgins (03)	University of Louisiana at Lafayette		\$100,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to its operations. University of Louisiana at Lafayette will use project funds to conduct 15 energy audits for rural small businesses and ag producers throughout thes tate of Louisiana.
ME	Susan Collins, Angus King	Chellie Pingree (01)	Southern Maine Planning and Development		\$100,000	This Rural Development investment will be used to conduct approximately 15 energy audits for rural small businesses and agricultural producers throughout the 39 municipalities in the Southern Maine Planning and Development Commission. These audits will provide analysis to make energy-efficiency improvements to these operations.
ME	Susan Collins, Angus King	Chellie Pingree (01)	Autumn Lane LLC		\$9,449	This Rural Development investment will be used to purchase and install a 20.6 kW roof-mounted solar PV system. This project will replace 27,655 kWh (100 percent) of business energy usage and realize \$2,815 of savings annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
ME	Susan Collins, Angus King	Chellie Pingree (01)	Heiwa Tofu Inc.		\$8,822	This Rural Development investment will be used to purchase and install a 20.15 kW roof-mounted solar PV system. This project will replace 21,200 kWh (37 percent) of business energy usage and realize \$1,667 of savings annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
ME	Susan Collins, Angus King	Chellie Pingree (01)	Sarah D. Lutte		\$7,585	This Rural Development investment will be used to purchase and install a 21.12 kW ground-mounted solar PV system. This project will replace 22,978 kWh (100 percent) of business energy usage and realize \$1,814 of savings annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
ME	Susan Collins, Angus King	Jared Golden (02)	Nettie Fox Farm LLC		\$3,045	This Rural Development investment will be used to purchase and install an 8.0 kW roof-mounted solar PV system. This project will replace 9,333 kWh (100 percent) of business energy usage and realize \$844 of savings annually. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
ME	Susan Collins, Angus King	Jared Golden (02)	Voisine Bros Inc.		\$10,119	This Rural Development investment will be used to purchase and install an 18.2 kW ground-mounted solar PV system. This project will replace 28,457 kWh (over 100 percent) of business energy usage and save \$4,173 annually.
ME	Susan Collins, Angus King	Chellie Pingree (01)	Take Flight LLC		\$18,438	This Rural Development investment will be used to purchase and install a 27.3 kW roof-mounted solar PV system. This project will replace 31,382 kWh (over 100percent) of business energy usage and save \$2,842 annually.
ME	Susan Collins, Angus King	Chellie Pingree (01)	Flight Deck Brewing LLC		\$18,603	This Rural Development investment will be used to purchase and install a 44.07 kW roof-mounted solar PV system. This project will replace 52,884 kWh (38 percent) of business energy usage and save \$8,290 annually.
ME	Susan Collins, Angus King	Jared Golden (02)	Steven Abbott		\$3,939	This Rural Development investment will be used to purchase and install a 9.75 kW roof-mounted solar PV system. This project will replace 10,597 kWh (100 percent) of business energy usage and save \$835 of savings annually. The purpose of this funding program is to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations.
MI	Gary Peters, Debbie Stabenow	Peter Meijer (03)	Darin Emelander		\$15,164	This Rural Development investment will be used to purchase and install a 25.41 KW solar PV system to help a rural small business. The sole proprietor has a small livestock operation in which the solar panels will be offsetting 100 percent of the energy usage of the farm site. This project will save \$4,042 per year, and will replace 33,048 kWH (100 percent) per year, which is enough energy to power three homes. Project payback is 16 years. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
MI	Gary Peters, Debbie Stabenow	Tim Walberg (07)	Coulings Creations LLC		\$10,144	This Rural Development investment will be used to purchase and install a 14.20 KW roof mounted solar PV system to help a rural small business. Coulings Creations LLC is a commercial printing business that is erecting a new building for its expanding small business. This solar generation project will save \$2,896 per year, and will generate 18,281 kWH per year. Project payback is 17 years. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MI	Gary Peters, Debbie Stabenow	John Moolenaar (04)	The Apple Barrel Cider Mill LLC		\$20,000	This Rural Development investment will be used for the purchase and installation of a 26.18 KW solar PV system to help a rural small business. The Apple Barrel Cider Mill, LLC has been in operation over 10 years. This project will save \$4,992 per year, and will replace 34,595 kWH (53 percent) per year, which is enough energy to power three homes. Project payback is 17 years. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
MI	Gary Peters, Debbie Stabenow	John Moolenaar (04)	Gemini Capital Management IX LLC		\$10,466	This Rural Development investment will be used to purchase and install a 13 KW roof mounted solar PV system to help a rural small business. The start-up business is installing the solar panels to power the office and common areas of a new building development. This project will save \$2,423 per year, and will generate 16,177 kWH per year. Project payback is 18 years. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
MI	Gary Peters, Debbie Stabenow	Bill Huizenga (02)	Lilly Farm LLC		\$11,384	This Rural Development investment will be used to purchase and install a 16.17 KW roof mounted solar PV system to help a rural small business. Lilly Farm LLC is a horse boarding / care facility that has been in operation 12 years. This project will save \$2,825 per year, and will replace 19,994 kWH (94 percent) per year. Project payback is 19 years. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
MI	Gary Peters, Debbie Stabenow	Daniel Kildee (05)	Joseph M. Birchmeier		\$7,875	This Rural Development investment will be used to purchase and install a 15.60 KW roof mounted solar PV system. Joseph Birchmeier is a sole proprietor, rural small business owner and a financial representative for Northwestern Mutual. This project will save \$2,407 per year, and will replace 17,754 kWH (99 percent) per year. Project payback is 14 years. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
MI	Gary Peters, Debbie Stabenow	Fred Upton (06)	Boerma Family Real Estate Investment Co.		\$9,748	This Rural Development investment will be used to purchase and install a 10.27 KW solar PV system to help a rural small business. Boerma Family Real Estate Investment Company is a rental commercial building which houses a yoga studio. This project will realize \$1,745 per year in savings, and will replace 13,793 kWH (61 percent) per year. Project payback is 23 years. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
MI	Gary Peters, Debbie Stabenow	John Moolenaar (04)	Erin Papoi		\$9,500	This Rural Development investment will be used to purchase and the installation of a geothermal heating & cooling system for a farm shop. The small dairy heifer operation is a rural small business that is operated entirely by a female owner. This project will realize \$2,383 per year in savings, and will generate 42,288 KWH per year for the farm shop, which is enough energy to power 3 homes. Project payback is 20 years. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations.
MN	Tina Smith, Amy Klobuchar	Michelle Fischbach (07)	Rick Siegfried		\$11,300	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Rick Siegfried is a grain farmer in Redwood Falls, Minnesota. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$8,505 per year and will replace 165,714 kWh (45 percent) per year, which is enough electricity to power 15 homes.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MN	Tina Smith, Amy Klobuchar	Michelle Fischbach (07)	Preston's Power LLC		\$6,400	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Preston's Power, LLC is a new entity, created to generate electricity. Project funds will be used to purchase and install a 18.5 kW solar system near Dawson, Minnesota. This project is estimated to save \$2,589 of income per year and produce 20,259 kWh per year, which is enough energy to power two homes.
MN	Tina Smith, Amy Klobuchar	Jim Hagedorn (01)	Michael Kaderabek		\$9,642	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems and make energy-efficiency improvements to their operations. Project funding will help to purchase and install a 28.8kW solar system. Michael Kaderabek is a family-owned crop farmer in Stewartville, Minnesota. This project is estimated to save the farm \$3,694 per year and replace 33,280kWh (313percent) of electricity per year, which is enough electricity to power three homes.
MN	Tina Smith, Amy Klobuchar	Jim Hagedorn (01)	Rodney B. Nelson		\$10,316	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and make energy-efficiency improvements to their operations. Rodney Nelson is a small agriculture equipment repair business near Lewiston, Minnesota. Project funds will be used to purchase and install a 28 kW solar array. This project will save the business \$3,814 per year and will replace 32,051 kWh per year.
MN	Tina Smith, Amy Klobuchar	Jim Hagedorn (01)	State Line Swine LLC		\$19,250	This Rural Development funds investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. State Line Swine is a hog finishing facility located near Harmony, Minnesota. Project funds will be used to purchase and install a 48 kW solar array. This project will save the business \$8,942 per year and will replace 65,945 kWh (73.64percent) per year, which is enough electricity to power six homes.
МО	Josh Hawley, Roy Blunt	Ann Wagner (02)	Missouri Clean Energy District		\$100,000	This Rural Development investment will be used to conduct approximately 50 energy audits or solar renewable energy site assessments for rural small businesses and agricultural producers throughout the state of Missouri. These audits and site assessments will provide analysis to make energy-efficiency improvements to these operations and/or install renewable energy systems. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
MS	Roger Wicker, Cindy Hyde-Smith	Trent Kelly (01)	Stanley Unruh		\$19,042	This Rural Development investment will be used to make energy efficiency improvements. Stanley Unruh owns and operates a catfish farm in Columbus, Miss. Specifically, the project will install automated oxygen monitoring systems in each of the ponds. This includes a dissolved oxygen (DO) monitoring buoy and aerator controllers. The monitoring buoy will turn on the aerators only when needed. This project will save 134,412 kilowatt hours (kWh) of electricity and 3,831 gallons of diesel valued at \$22,650, which is a 39.7 percent reduction from energy consumption from the previous 12-month period. The purpose of this funding is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy efficiency improvements to their operations.
MS	Roger Wicker, Cindy Hyde-Smith	Michael Guest (03)	Robert Dickerson		\$14,486	This Rural Development investment will be used to help Robert Dickerson, who owns and operates Hill Creek Farm, a broiler farm located in Summit, Miss. Mr. Dickerson will use the investments to install energy efficiency improvements to his farming operation. Specifically, the producer's objective is to improve the energy efficiency of the buildings' insulation, lighting, and ventilation systems.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
MS	Roger Wicker, Cindy Hyde-Smith	Michael Guest (03)	Theresa A. Williams		\$20,000	This Rural Development investment will be used to help Mr. and Mrs. Williams to install energy efficiency improvements to their poultry production houses. This project will save 49,874 kilowatt hours (kwh) of electricity and 2,838 gallons of propane valued at \$8,568, which is a 22.5 percent reduction electricity consumption for the 12-month period prior to grant application. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy efficiency improvements to their operations.
MS	Roger Wicker, Cindy Hyde-Smith	Steven Palazzo (04)	Oak Hollow Inc.		\$20,000	This Rural Development investment will be used to install energy efficiency insulation and ventilation/cooling systems to the poultry broiler farm buildings. This project will save 10,170 kilowatt hours of electricity and 8,975 gallons of propane valued at \$12,172, which is a 21.88 percent reduction from electricity and gas consumption for the 12-month period prior to grant application. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy efficiency improvements to their operations.
MS	Roger Wicker, Cindy Hyde-Smith	Steven Palazzo (04)	Williams Taylor		\$20,000	This Rural Development investment will be used to make energy efficiency improvements to poultry production houses located in Buckatunna. The producer's objective is to improve the energy efficiency of the poultry production houses. This project will save 69,401 kilowatt hours (kwh) of electricity and 576 gallons of propane valued at \$7,445, which is a 9.1 percent reduction from electricity and gas consumption for the 12-month period prior to grant application. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy efficiency improvements to their operations.
NC	Richard Burr, Thom Tillis	Virginia Foxx (05)	Foothills Renewables LLC	\$25,000,000		This Rural Development investment will be used to purchase and install a landfill gas processing facility. Foothills Renewables, LLC is a newly created entity for the purposes of generating biogas in Lenoir, N.C. The system is estimated to produce 166,240,500 kWh per year, which is enough electricity to power 15,151 homes. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
NC	Richard Burr, Thom Tillis	Kathy Manning (06)	Upper Piedmont Renewables LLC	\$25,000,000		This Rural Development investment will be used to purchase and install a landfill gas processing facility. Upper Piedmont Renewables LLC is a newly created entity generating biogas in Rougemont, N.C. The system is estimated to produce 130,400,513 kWh per year, which is enough electricity to power 11,885 homes. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At Large)	Andrea Sand		\$19,250	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations. Andrea Sand operates a locally owned veterinary clinic in Lisbon, N.D. Project funds will be used to install a geothermal heating and cooling system. This project will save the business \$5,147 per year and will replace 106,791 kWh (79 percent) per year, which is enough electricity to power nine homes.
ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At Large)	Ryan Miller Farms Inc.		\$9,230	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations. Ryan Miller Farms Inc. is a family farm, raising small grains near Wahpeton, N.D. Project funds will be used to install a more energy efficient grain drying system. This project will save the business \$19,802 per year and will replace 585,638 kWh (54 percent) per year, which is enough electricity to power 54 homes.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
ND	John Hoeven, Kevin Cramer	Kelly Armstrong (At Large)	Andersen Farm		\$20,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Andersen Farms is a family farm, growing small grains near Oakes, N.D. Project funds will be used to install a geothermal heating and cooling system in a farm shop. This project will realize \$5,805 per year in savings and will replace 127,451 kWh (74 percent) per year, which is enough electricity to power 11 homes.
NE	Ben Sasse, Deb Fischer	Jeff Fortenberry (01)	Duane Kosch		\$12,659	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy efficiency improvements to their operations. Project funds will be used to purchase and install a 24 kW solar array. Duane Kosch is a local farmer who owns hog barns. This project will save \$2,760.30 per year, and will generate 35,848 kWh of electricity per year (70.03percent), which is enough to power three homes.
NE	Ben Sasse, Deb Fischer	Jeff Fortenberry (01)	Maria Janata		\$20,000	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy efficiency improvements to their operations. Project funds will be used to purchase and install two, 35 kW solar arrays. Maria Janata operates a trucking LLC. This project will save \$7,912.07 per year, and will generate 104,398 kWh of electricity per year (60.23percent), which is enough to power nine homes.
NE	Ben Sasse, Deb Fischer	Adrian Smith (03)	Maynard Schmidt		\$9,425	This Rural Development investment will be used to help farmers, ranchers and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Maynard Schmidt owns and operates a family farm. The funds will be used to purchase and install two 23 kW ground mounted solar arrays located in Scotia, NE. The project will save the business \$5,408.80 per year (84.44 percent) and will produce 54,870 kWh per year, which is enough electricity to power five homes.
NE	Ben Sasse, Deb Fischer	Adrian Smith (03)	Bentz Valley Inc.		\$8,174	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy efficiency improvements to its operations. Bentz Valley Inc. is a locally owned and operated ranch and has been in existence since 1985. Project funds will be used to make energy efficiency improvements with the purchase and installation of two electric irrigation motors. This project will realize \$3,544.88 per year in savings, and will save 219,320 kWh of electricity per year (69.78 percent), which is enough electricity to power 20 homes.
NE	Ben Sasse, Deb Fischer	Adrian Smith (03)	Cahoy's General Store LLC		\$18,242	This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy efficiency improvements to their operations. Cahoy's General Store LLC has been in existence since 2019 and owns and operates as a full service grocery store. Project funds will be used to make energy efficiency improvements with the purchase and installation of a six door-ZeroZone cooler, nine door-ZeroZone freezer, more efficient compressor, and LED lighting. This project will save \$14,120 per year, and will save 131,841 kWh of electricity per year (59 percent), which is enough electricity to power 12 homes.
NH	Maggie Hassan, Jeanne Shaheen	Chris Pappas (01)	PIP Rental LLC		\$17,500	This Rural Development investment will be used to install two pole-mounted solar trackers, totaling 19.2kW, for PIP Rental, LLC. This LLC owns and operates an equipment rental company as well as storage units at the installation site. The energy generated by the arrays will provide the business with an additional \$3,000 in annual revenue.
NH	Maggie Hassan, Jeanne Shaheen	Chris Pappas (01)	Ian Joseph Campbell LLC		\$8,750	This Rural Development investment will be used to install a 9.6kW pole-mounted solar tracker at a bustling car wash facility in Rochester. Ian Joseph Campbell, LLC owns several car washes and other commercial properties in the area, and this solar array will provide 76 percent of the facility's energy needs.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NH	Maggie Hassan, Jeanne Shaheen	Chris Pappas (01)	RSA Realty LLC		\$8,750	This Rural Development investment will be used to install a 9.6kW pole-mounted solar tracker at a commercial building in Rochester. The array will generate enough electricity to replace all of RSA Realty LLC's annual usage.
NH	Maggie Hassan, Jeanne Shaheen	Ann Kuster (02)	Brandon Chase DBA Chase Family Sugaring		\$9,742	This Rural Development investment will be used to purchase and install new equipment for a maple syrup production business. By installing a more efficient evaporator, Chase Family Sugaring will use 500 fewer gallons of fossil fuels to produce their syrup. This 75 percent reduction in energy costs will save the growing business almost \$1,100 annually.
NH	Maggie Hassan, Jeanne Shaheen	Chris Pappas (01)	Meredith Farm Growers LLC		\$8,400	This Rural Development investment will be used to install a 15.4kW solar array at the Moulton Farm, which has been providing locally grown food since the 1890s. The solar array will assist Moulton Farm in its effort to decrease its carbon footprint and will reduce its energy bill by over \$2,400 annually.
NM	Martin Heinrich, Ben Ray Lujan	Teresa Leger Fernandez (03)	Slopeside Dreams LLC		\$20,000	This Rural Development investment will be used to purchase and install a 17.3 kW solar power array for a ski resort, saving \$3,529.00 in the resort's annual electric bill. The new solar system will generate 22,832 in kilowatt-hours of electricity which is equal to 88 percent of the electricity the resort uses every year, and enough to power two average sized homes.
NM	Martin Heinrich, Ben Ray Lujan	Teresa Leger Fernandez (03)	High Country Meats		\$18,172	This Rural Development investment will be used to purchase and install energy efficient equipment for a meat processing facility in Raton, New Mexico. High Country Meats serves the greater Raton area in northeast New Mexico and southern Colorado. When the upgrades are completed the new equipment will save \$2,196.00 per year in electric bills for High Country Meats. This amounts to 13,392 kilowatt hours of electricity or 36 percent of the businesses electric usage each year. The savings is enough electricity to power a single average sized home.
NV	Catherine Cortez Masto, Jacky Rosen	Susan Lee (03)	Amerityre Corporation		\$2,696	This Rural Development investment will be used to purchase a new, energy efficient HVAC unit for the Amerityre Corporation, a tire manufacturer in Boulder City, Nev. The new unit will save \$537 in electrical cost per year.
NY	Kirsten Gillibrand, Chuck Schumer	Tom Reed (23)	GSPP 2496 Lewis Road LLC	\$6,700,000		This Rural Development investment will be used to purchase a 6.75-Megawatt ground-mounted solar project in Wellsville, NY. This is one of multiple commercial-scale solar projects being constructed in NY with the same organizational structure. The solar array is expected to produce 9,964,600 kWh of electricity in the first full year.
ОН	Sherrod Brown, Rob Portman	Steve Stivers (15)	Southeast Ohio Public Energy Council		\$100,000	This Rural Development investment will be used to provide funding to the Southeast Ohio Public Energy Council (SOPEC) to provide free solar assessments to rural, small, for-profit businesses and agricultural producers throughout Ohio. This is an expansion of the Solar Access Pathways program which SOPEC had developed for 18 counties in Southeast Ohio. At least 100 assessments are expected to be completed within a 12-month period. Fifty agricultural producers, 101 businesses and 50 small businesses will be assisted.
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	Miller Prosphetics & Orthotics LLC		\$7,024	This Rural Development investment will be used to install a 14.2kW solar photovoltaic system that will generate 17,848 kWh annually, replacing 87 percent of the electricity purchased from the grid for this prosthetic and orthotic manufacturing facility in Belpre, Ohio. The energy expected to be generated would offset electrical consumption of two households.
ОН	Sherrod Brown, Rob Portman	Troy Balderson (12)	Howard Peller		\$10,159	This Rural Development investment will be used to install a 15.6 kW solar photovoltaic system that will generate 20,352 kWh annually, replacing 93 percent of the electricity purchased from the grid for this design service business in Roseville, Ohio. The energy expected to be generated would offset electrical consumption of two households.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
ОН	Sherrod Brown, Rob Portman	Bob Gibbs (07)	Grasshopper Property Maintenance Inc.		\$5,982	This Rural Development investment will be used to install a 9.6kW solar photovoltaic system that will generate 10,895 kWh annually, replacing 95 percent of the electricity purchased from the grid for this landscape maintenance company in Millersburg, Ohio. The energy expected to be generated would offset electrical consumption of one household.
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	B&J Electric of Poland Inc.		\$17,236	This Rural Development investment will be used to install a 20.52kW solar photovoltaic array that will generate 28,548 kWh annually replacing 100 percent of the electricity purchased from the grid for this family owned electrical contractor in North Lima, Ohio. The energy expected to be generated would offset electrical consumption of two households.
OR	Ron Wyden, Jeff Merkley	Kurt Schrader (05)	Lee Schurter		\$17,975	This Rural Development investment will be used to help Schurter Family Farms purchase and install a 42-kilowatt solar array. The system will produce an estimated 46,700 kilowatt-hours of renewable electricity per year, which is enough to power four typical U.S. homes. The solar array will replace nearly 100 percent of the farm's energy use, reducing its utility bill by \$4,950 per year.
OR	Ron Wyden, Jeff Merkley	Kurt Schrader (05)	Calage Agriculture LLC		\$20,000	This Rural Development investment will be used to help Calage Agriculture purchase and install a 74-kilowatt roof-mounted solar array on its barn. The system will generate 85,583 kilowatt-hours of renewable electricity per year, which is enough to power 10 typical U.S. homes. The solar array will replace 55 percent of the farm's energy use, reducing its utility bill by \$7,017 per year.
OR	Ron Wyden, Jeff Merkley	Kurt Schrader (05)	LHF Investments Inc.		\$20,000	This Rural Development investment will be used to help La Chouette Vineyard to purchase and install a 59-kilowatt solar array. This system will generate 75,990 kilowatt-hours of renewable electricity per year, which is enough to power six typical U.S. homes. The solar array will replace 100 percentage of the vineyard's energy use for irrigation, reducing its utility bill by \$9,878 per year.
OR	Ron Wyden, Jeff Merkley	Kurt Schrader (05)	Brother Drum Carder Inc.		\$4,863	This Rural Development investment will be used to help Brother Drum Carder, a family-owned wool carding equipment manufacturer, purchase and install a 15-kilowatt solar array. The system will produce an estimated 17,203 kilowatt-hours of renewable electricity per year, which is enough to power two typical U.S. homes. The solar array will replace 62 percent of the business's energy use, reducing its utility bill by \$2,064 per year.
OR	Ron Wyden, Jeff Merkley	Cliff Bentz (02)	Minam River Ranch LLC		\$16,662	This Rural Development investment will be used to help Minam River Lodge purchase and install solar panels to expand its solar energy system. The additional solar panels will produce 13,693 kilowatt-hours of renewable electricity per year, which is enough to power one typical U.S. home. The new solar panels will offset the diesel generator currently used to provide energy for the lodge, saving not only the cost of the fuel but also the cost of flying the fuel, six drums at a time, to this remote location in the Wallowa-Whitman National Forest because it is not accessible by road. The expanded renewable energy system will reduce the energy costs of this unique wilderness lodge by \$16,321 per year.
PA	Patrick Toomey, Robert Casey	Susan Wild (07)	Northampton County Area Community College		\$100,000	This Rural Development investment will be used to help 26 agricultural producers and rural small businesses across Pennsylvania receive low cost energy assessments aimed at reducing their energy costs over time. Funds will also be used for administrative and travel expenses in addition to creating marketing materials to raise awareness of the program.
PA	Patrick Toomey, Robert Casey	Scott Perry (10)	John Gross & Co. Inc.		\$7,743	This Rural Development investment will be used to purchase and install LED lighting in the John Gross & Co. warehouse. This business sells wholesale foods to the local area and the LED lighting will help improve its energy efficiency.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
PA	Patrick Toomey, Robert Casey	Lloyd Smucker (11)	Shenk's Poultry LLC		\$14,639	This Rural Development investment will be used to purchase and install a 33.6 kilowatt roof mounted solar photovoltaic system. The solar panels will be installed on the roof of a chicken house on the poultry farm of Shenk's Poultry LLC. This project will save \$4,309 per year and will replace 28,609 kilowatt-hours of electricity per year, 100 percent of the farm needs, which is enough electricity to power 2 homes annually.
PA	Patrick Toomey, Robert Casey	Dan Meuser (09)	Stony Mountain Ranch		\$20,000	This Rural Development investment will be used by Stony Mountain Ranch to purchase and install a 68.8 kilowatt roof mounted solar photovoltaic system. The solar panels will be installed on the roofs of two agriculture buildings on the farm. The farms primary agricultural activities are beef cattle, pastured pork and chicken, eggs, and hay. This project will save \$7,420 per year and will replace 74,967 kilowatt-hours of electricity per year or 119 percent of the farm needs, which is enough electricity to power 6 homes annually.
SC	Lindsey Graham, Tim Scott	Tom Rice (07)	AAA Transportation Services Inc.		\$15,250	This Rural Development investment will be used by AAA Transportation Services Inc. DBA Lewis Truck Lines to purchase and install a 19.98 kWh rooftop solar array at its new location in Aynor, S.C. The project will generate 32,396 kWh of electricity per year.
SC	Lindsey Graham, Tim Scott	Jeff Duncan (03)	Kelly Farms LLC		\$20,000	This Rural Development investment will be used to purchase and install a 54.4 kWh solar array on the poultry houses at Kelly Farms. The project will save \$6,354 per year and replace 79,426 kWh of energy.
SC	Lindsey Graham, Tim Scott	James E. Clyburn (06)	Askins Quarters LLC		\$11,500	This Rural Development investment will be used to purchase and install a 12.32 kW solar array. This project will save \$1,868.12 per year and will replace 15,439 kWh 100 percent per year. Askins Quarters LLC, a family owned business is the location of a local hunting club, where members gather to use the property for legal hunting, fishing, a shooting range and skeet shoot, education and other related services.
TN	Marsha Blackburn, Bill Hagerty	Tim Burchett (02)	Wampler's Farm Sausage Company Inc.		\$20,000	This Rural Development investment will be used to purchase a new freezer system and other energy efficient equipment. Wampler's Farm Sausage Company Inc. is a private, locally owned business in Loudon County, Tenn. that primarily produces pork products for consumption. This project will save an estimated 122,279 kWh per year, which is enough electricity to power 11 homes.
TN	Marsha Blackburn, Bill Hagerty	Mark Green (07)	MHV Properties LLC		\$8,327	This Rural Development investment will be used to purchase and install energy efficient HVAC units. The project will save \$2,328.81 and replace nearly 4 million BTU's (73.76 percent) per year, which is enough electricity to power five homes.
TN	Marsha Blackburn, Bill Hagerty	Mark Green (07)	Insalaco, Frank D/B/A Insalaco Farms		\$20,000	This Rural Development investment will be used to purchase and install a 18.42 kW solar array at Insalaco Farms, a locally owned produce grower. This project will generate 24,468 kWh per year which is enough to power two homes and produce \$4,178 of income per year.
TN	Marsha Blackburn, Bill Hagerty	Diana Harshbarger (01)	The Farm at Spring Creek LLC		\$14,800	This Rural Development investment will be used to purchase and install a 24 kW two array system. The project will generate 35,907 kWh of energy annually. This is enough electricity to power three homes. The Farm at Spring Hill Creek, LLC is locally operated and primarily participates in beef production and other agriculture related activities.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
TN	Marsha Blackburn, Bill Hagerty	Diana Harshbarger (01)	SO-PAK-CO Inc.		\$9,383	This Rural Development investment will be used to purchase and install energy efficient lighting. Project funds will be used to make energy efficiency improvements with the purchase and installation of more efficient lighting throughout the warehouse that will replace the more costly system in place and will lower overall amperage. This project will save an estimated 59,688 kWh annually, which is enough electricity to power five homes. So-Pak-Co Inc. is a locally managed business based out of Greeneville, Tenn. that provides warehouse storage and logistic solutions to customers.
UT	Mike Lee, Mitt Romney	Blake Moore (01)	J&R Used Cars Inc.		\$20,000	This Rural Development Investment will be used to purchase and install a 42 kW solar array. J&R Used Cars will save \$6,819 per year, and will replace 61,997 kWh (98 percent) per year.
UT	Mike Lee, Mitt Romney	Chris Stewart (02)	Kevin Christensen		\$13,942	This Rural Development investment will be used to purchase and install a 25.35 kW solar array. Kevin Christensen, a family owned farm, will save \$2,954 per year, and will replace 36,937 kWh (96 percent) per year.
UT	Mike Lee, Mitt Romney	Blake Moore (01)	Agsitech		\$20,000	This Rural Development investment will be used to purchase and install a 25.84kW solar array. AgSciTech will save \$4,773 per year and will replace 33,120 kWh (100 percent) per year.
VT	Bernard Sanders, Patrick Leahy	Peter Welch (01)	Bartlett Lane LLC		\$13,215	This Rural Development investment will be used to install a 7.8kW solar array with battery storage at a seasonal rental in West Dover, Vermont. Located very close to Mt. Snow, a 601-acre ski resort opened in 1954, travelers who rent the property from Bartlett Lane LLC have easy access to the slopes. The array is sized to generate all the property's power and store extra for outages.
VT	Bernard Sanders, Patrick Leahy	Peter Welch (01)	TLC Nursing Associates Inc.		\$19,009	This Rural Development investment will be used to purchase and install a 26.5kW solar array. TLC Nursing Associates, Inc. provides home health services in VT and NH. This project will save \$4,538 per year and will replace 26,912kWh (97percent) per year.
VT	Bernard Sanders, Patrick Leahy	Peter Welch (01)	Dalestead Farm and Maple LLC		\$10,281	This Rural Development investment will be used to purchase and install new equipment for a maple syrup producer. Dalestead Farm and Maple, LLC is installing a new evaporator that will reduce the time required to boil sap, resulting in less fuel oil consumed per gallon of syrup produced. It is estimated that the new equipment will reduce fuel consumption by 51 percent or about 1,500 gallons of oil per year.
VT	Bernard Sanders, Patrick Leahy	Peter Welch (01)	GMG Farms LLC		\$13,120	This Rural Development investment will be used to install a thermal greenhouse curtain for GMG Farms, LLC which grows certified organic vegetables and industrial hemp. The curtain will reduce the amount of oil and propane necessary to heat the greenhouse.
VT	Bernard Sanders, Patrick Leahy	Peter Welch (01)	Enviroprofit LLC		\$14,375	This Rural Development investment will be used to install a 20kW roof-mounted solar that will supply all of Enviroprofit, LLC's electrical needs. The company provides environmental solutions to businesses and municipalities to make best use of their energy investments.
WA	Maria Cantwell, Patty Murray	Susan DelBene (01)	Port of Bellingham		\$100,000	This Rural Development investment will be used to fund technical assistance related to providing energy audits to agricultural producers and rural small businesses in rural Whatcom County, Wash. The applicant, the Port of Bellingham, is a utility provider in the County. The applicant and its partners plan to provide at least 30 energy audits to eligible businesses.
WY	Cynthia Lummis, John Barrasso	Liz Cheney (At Large)	Wyoming Energy Authority		\$100,000	This Rural Development investment will be used to expand Wyoming Energy Authority's (WEA) existing Small Energy Program to provide energy audits to small businesses, allowing WEA to reach more businesses across the state of Wyoming. WEA works with Trident Energy Services who will conduct the energy audits for WEA to eligible rural business members throughout the state of Wyoming to maximize the completion of conservation and energy efficiency projects.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
			TOTAL	\$75,495,000	\$2,253,266	
		TT	igh ay Dlay da Infyast		ontivo Du	o grane (HDHD)
	Г	Н	igher Blends Infrast	ructure inc	entive Pr	ogram (HBIIP)
State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
CA	Dianne Feinstein, Alex Padilla	Alan Lowenthal (47)	PCH Truck Stop Center Inc.		\$475,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. PCH Truck Stop Center Inc is the owner of 10 or fewer fueling stations. This project will replace/install eight B20 dispensers and one biodiesel storage tanks at one fueling station located in California. Stations locations impacted by this grant are: Long Beach. This project projects to increase the amount of biodiesel sold by 676,401 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
MA, CT, NH	Richart Blumenthal Christopher Murphy (CT), Maggie Hassan Jeanne Shaheen (NH), Ed Markey Elizabeth Warren (MA),	Jim Himes (CT-04), Stephen F. Lynch (MA-08), Chris Pappas (NH-01)	Sprague Operating Resources LLC		\$149,187	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Sprague Operating Resources LLC is a fuel distribution facility company. This project will consist of establishing a 70,000 barrel B20 heating oil tank at one location in Connecticut and a B20 heating oil rack blending system utilizing a 40,000 barrel biodiesel storage tank at one location in Massachusetts. Facility locations impacted by this grant are: Bridgeport, MA and Quincy, MA. This project projects to increase the amount of biodiesel sold by 8,320,000 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
GA	Jon Ossoff, Raphael Warnock	Barry Loudermilk (11)	RC Bells Inc.		\$130,500	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. RC Bells INC is the owner of 10 or fewer fueling stations. This project will replace four dispensers and one storage tanks at one fueling stations located in Georgia. Stations locations impacted by this grant are: Acworth. This project predicts to increase the amount of ethanol sold by 420,900 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
HI	Mazie Hirono, Brian Schatz	Ed Case (01), Kai Kahele (02)	Par Hawaii Refining LLC		\$670,270	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Par Hawaii Refining LLC is a fuel distribution facility company. This project will consist of installing two 10,000 gallon biodiesel storage tanks, retrofitting a 9,000 bbls storage tank, and infrastructure for barging and truck loading on the islands of Hawaii and Oahu. Facility locations impacted by this grant are: Hilo and Honolulu. This project projects to increase the amount of biodiesel sold by 4,713,960 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
HI	Mazie Hirono, Brian Schatz	Ed Case (01), Kai Kahele (02)	Pacific Biodiesel Technologies LLC		\$114,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Pacific Biodiesel Technologies, LLC is the owner of 10 or fewer fueling stations. This project will install six dispensers at three fueling stations located in Hawaii. Stations locations impacted by this grant are: Keaau, Waikapu, and Honolulu. This project projects to increase the amount of biodiesel sold by 5,268 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WI, IA, MN	Tammy Baldwin Ron Johnson (WI) Joni Ernst Chuck Grassley (IA), Amy Klobuchar Tina Smith (MN)	Tom Emmer (MN-06), Randy Feenstra (IA-04), Scott Fitzgerald (WI-05), Mike Gallagher (WI-08), Glenn Grothman (WI-06), Jim Hagedorn (MN-01), Ashley Hinson (IA-01), Ron Kind (WI-03), Mariannette Miller-Meeks (IA-02), Mark Pocan (WI-02), Bryan Steil (WI-01), Tom Tiffany	Kwik Trip Inc.		\$4,812,529	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Kwik Trip, Inc. is the owner of ten or more fueling stations. This project will replace 65 dispensers and 10 storage tanks at six fueling stations, as well as install 298 dispensers at 25 fueling station, located in Wisconsin, Minnesota, and Iowa. Stations locations impacted by this grant are: Prairie Du Chien, River Falls, Kenosha, Fennimore, Dodgeville, Waukesha, West Bend (3), Crivitz, Medford (2), Beaver Dam, Hayward, Eau Claire, Wisconsin Dells (2), Antigo, and Janesville (2) in Wisconsin; New Ulm, Winona, Cold Spring, and Spring Valley in Minnesota; and Marshalltown, Des Moines, Cedar Rapids (2), Sheldon, Emmetsburg, and Iowa City in Iowa. This project projects to increase the amount of ethanol sold by 45.217,587 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
IL	Tammy Duckworth, Richard Durbin	Jan Schakowsky (09)	Village of Arlington Heights		\$37,500	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. The Village of Arlington Heights is a fleet fueling facility. This project will replace two dispensers at one facility located in Illinois. Stations locations impacted by this grant are: Arlington Heights. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
IL	Tammy Duckworth, Richard Durbin	Sean Caster (06) Danny K. Davis (07) Jesus "Chuy" Garcia (04) Raja Krishnamoorthi (08) Maria Newman (03) Brad Schneider (10)	Graham Enterprise Inc.		\$928,750	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Graham Enterprise, Inc. is the owner of 10 or more fueling stations. This project will replace 40 dispensers and six storage tanks at six fueling stations located in Illinois. Stations locations impacted by this grant are: Chicago (2), Carpentersville, Northbrook, Glen Ellyn, and Forest View. This project projects to increase the amount of ethanol sold by 2,486,592 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
IN	Mike Braun, Todd Young	Jim Baird (04) Frank Mrvan (01), Victoria Spartz (05), Jackie Walorski (02)	Family Express Corporation		\$220,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Family Express Corporation is the owner of 10 or more fueling stations. This project will replace 19 dispensers and one storage tanks at four fueling stations, as well as install six dispensers at one fueling station, located in Indiana. Stations locations impacted by this grant are: North Judson, Plymouth, Valparaiso, Brookston, and Westfield. This project predicts to increase the amount of ethanol sold by 3,695,989 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
KS	Roger Marshall, Jerry Moran	Tracey Mann (01)	Triplett Inc.		\$615,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Triplett, Inc. is the owner of 10 or fewer fueling stations. This project will replace 33 dispensers and 8 storage tanks at 4 fueling stations located in Kansas. Stations locations impacted by this grant are: Colby, Russell, Hays, and Goodland. This project projects to increase the amount of ethanol sold by 7,479,808 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
KY	Mitch McConnell, Rand Paul	Guthrie, S. Brett (02)	Owensboro Grain Company		\$417,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. This project will consist of overhauling the current loadout system to minimize wait times and increase the throughput of biodiesel by updating the rail system and installing a new truck loadout station, including scales, updated containment, control shack, and automation at one locations in Kentucky. This project predicts to increase the amount of biodiesel sold by 3,900,000 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
MN	Amy Klobuchar, Tina Smith	Hagedorn, Jim (01)	K&W Stores of MN Inc.		\$30,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. K&W Stores of MN, Inc. is the owner of ten or fewer fueling stations. This project will replace two dispensers at one fueling stations located in Minnesota. Stations locations impacted by this grant are: Fairmont. This project projects to increase the amount of ethanol sold by 135,822 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
МО	Rot Blunt Josh Hawley	Sam Graves (06) Vicky Hartzler (04)	MFA Oil Company		\$135,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. MFA Oil Company is a fuel distribution facility. This project will consist of installing a 15,000 gallon biodiesel storage tank, loading equipment, and site controller at two locations in Missouri. Facility locations impacted by this grant are: Sikeston and Palmyra. This project projects to increase the amount of biodiesel sold by 16,642,500 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
NE	Deb Fischer Ben Sasse	Adrian Smith (03)	Simran Inc., dba First Stop		\$92,998	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Simran Inc. DBA First Stop is the owner of 10 or fewer fueling stations. This project will replace six dispensers and two storage tanks at one fueling station located in Nebraska. Stations locations impacted by this grant are: Atkinson. This project projects to increase the amount of ethanol sold by 446,069 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NE	Deb Fischer, Ben Sasse	Jeff Fortenberry (01), Adrian Smith (03)	Bosselman Pump & Pantry Inc.		\$1,098,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Bosselman Pump & Pantry Inc. is the owner of 10 or more fueling stations. This project will replace 75 dispensers and seven storage tanks at 11 fueling stations, as well as install 16 dispensers at one fueling station, all located in Nebraska. Stations locations impacted by this grant are: Grand Island (4); Kearney (2); Gretna; Doniphan; Burwell; Gordon; Alma; and Jackson. This project projects to increase the amount of ethanol sold by 8,377,265 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
NH, MA	Maggie Hassan (NH), Ed Markey (MA), Jeanne Shaheen (NH), Elizabeth Warren (MA)	Seth Moulton (MA-06), Chris Pappas (NH-01)	Townsend Oil Company Inc.		\$300,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Townsend Oil Company, Incorporated is a fuel distribution facility company. This project will consist of upgrading blending capacity and efficiency at one location in Massachusetts, and by converting a 46,000 barrel above ground storage tank to biodiesel at one location and a 20,000 barrel above ground storage tank to biodiesel at one location, both in New Hampshire. Facility locations impacted by this grant are: Danvers, MA; Manchester, NH; and Somersworth, NH. This project projects to increase the amount of biodiesel sold by 8,161,903 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
NY	Kirsten Gillibrand, Charles Schumer	Jones, Mondaire (17), Jim Himes (04)	Westmore Fuel Company Inc.		\$227,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Westmore Fuel Company Incorporated is a fuel distribution facility company. This project will consist of installing a 50,000 gallon biodiesel storage tank and piping, which will be integrated into the existing distribution and rack blending system, at one location in New York. Facility locations impacted by this grant are: Port Chester. This project projects to increase the amount of biodiesel sold by 5,081,926 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
NY	Kristen Gillibrand, Charlen Schumer	Lee Zeldin (01)	Northville Industries Corporation		\$757,983	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Northville Industries Corp. is a fuel distribution facility company. This project will consist of converting a 46,000 barrel storage tank to store biodiesel, installing piping and automatic valves to perform blending, and updating the automation system to support the new blend products at one locations in New York. Facility locations impacted by this grant are: Holtsville. This project projects to increase the amount of biodiesel sold by 38,535,222 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.

USDA is an equal opportunity provider, employer and lender.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NY, RI, CT, and MA	Richard Blumenthal Christopher Murphy (CT), Kristen Gillibrand Charles Schumer (NY), Ed Markey Elizabeth Warren (MA), Jack Reed Sheldon Whitehouse (RI)	David Cicilline (RI-01), Katherine Clark (MA-05), Jim Himes (CT-04), Patrick Sean Maloney (NY-18), Paul D. Tonko (NY-20)	Global Companies LLC		\$3,806,637	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Global Companies LLC is a fuel distribution facility company. This project will consist of retrofitting two 100,000 barrel biodiesel storage tanks at one location, a 25,040 barrel biodiesel storage tank at one location, installing a 30,000 gallon biodiesel storage tank, and connecting a 129,021 barrel and 445 barrel biodiesel storage tank at one location at five locations in New York, Rhode Island, Connecticut, and Massachusetts. Facility locations impacted by this grant are: Albany, NY; Newburgh, NY; Providence, RI; Bridgeport, CT; and Revere, MA. This project projects to increase the amount of biodiesel sold by 51,260,490 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
TX	John Cornyn, Ted Cruz	Henry Cuellar (28)	Mines Retail LLC		\$30,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Mines Retail LLC is a fleet fueling station facility. This project will install one above ground storage tank at one facility located in Texas. Stations locations impacted by this grant are: Laredo. This project predicts to increase the amount of biodiesel sold by 2,535,088 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
TX	John Cornyn, Ted Cruz	Randy Weber (14)	Trigoals LLC		\$95,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Trigoals LLC is the owner of 10 or fewer fueling stations. This project will install 10 dispensers at one fueling station located in Texas. Stations locations impacted by this grant are: Nederland. This project projects to increase the amount of ethanol sold by 1,296,000 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
TX	John Cornyn, Ted Cruz	August Pfluger (11)	Segoviakreek Properties		\$62,500	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Segoviakreek Properties is the owner of 10 or fewer fueling stations. This project will install five dispensers at one fueling stations located in Texas. Stations locations impacted by this grant are: Junction. This project projects to increase the amount of ethanol sold by 21,600 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.



State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
WI, IN, MI, IA	Tammy Baldwin, Ron Johnson (WI), Mike Braun Todd Young, (IN), Joni Ernst Charles Grassley, (IA), Debbie Stabenow, Gary Peters (MI)	Andre Carson (IN-07), Gwen Moore (WI-04), Elissa Slotkin (MI-08), Glenn Grothman (WI-06), Trey Hollingsworth (IN-09), Tim Walberg (MI-07), Mariannette Miller-Meeks (IA-02), Scott Fitzgerald (WI-05), Peter Meijer (MI-03), Greg Pence, (GA-06), Bryan Steil (WI-01)	Bulk Petroleum Corporation		\$3,225,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Bulk Petroleum Corporation is the owner of 10 or more fueling stations. This project will replace 165 dispensers and 30 storage tanks at 36 fueling stations located in Wisconsin, Michigan, Indiana, and Iowa. Stations and locations impacted by this grant are: Salem, Stevens Point, Lodi, Pewaukee, Cudahy, South Milwaukee, Two Rivers, Random Lake, Sturgeon Bay (2), Green Bay, Brussels, Sheboygan, Waukesha, Milwaukee (2), and Oak Creek in Wisconsin; Grand Rapids (4), Albion, Lansing (3), Kentwood (2) in Michigan; Nineveh, Bedford, North Vernon, Indianapolis, Anderson, Sellersburg, and Scottsburg in Indiana; and Davenport (2) in Iowa. This project projects to increase the amount of ethanol sold by 12,430,314 gallons per year. The purpose of this funding program is to assist owners of transportation fueling and fuel distribution facilities in activities designed to expand the sales and use of ethanol and biodiesel.
			TOTAL		\$18,429,854	
		<u> </u>	Elec	tric Loan P	rogram	
State	Sen.	Rep.	Recipient	Loans	Grants	Project Description
NM	Martin Heinrich, Ben Ray Lujan	Teresa Leger Fernandez (03)	Springer Electric Coop	\$8,847,000		This Rural Development investment will be used to connect 124 consumers, build and improve 118 miles of line, transmission and headquarters facilities projects. This loan includes \$1,459,000 in smart grid technologies. Springer Electric is headquartered in Springer, New Mexico, and provides service to 3,667 customers over 1,837 miles of line in the counties of Colfax, Harding, Mora, San Miguel and Union in northeastern New Mexico.
SD	John Thune, Mike Rounds	Dusty Johnson (At Large)	Charles Mix Electric Association	\$8,609,000		This Rural Development investment will be used to connect 92 consumers, and build and improve 84 miles of line and headquarters facilities. This loan includes \$194,341 in smart grid technologies. Charles Mix is headquartered in Lake Andes, South Dakota, and provides service to 2,552 members over 1,310 miles of line in the counties of Bon Homme, Brule, Charles Mix and Douglas all in South Dakota.
			TOTAL	\$17,456,000		
			CDAND TOTAL	\$202 416 042	\$105 062 006	
			GRAND TOTAL	\$382,416,042	\$105,062,996	
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