

Loan Total: \$1,997,837,450; Grant Total: \$58,049,580

State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	<b>People Benefited</b>
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Community Facilities Grants	TKC Fish Wheel		\$221,000	This Rural Development investment will be used to purchase furniture, fixtures, and equipment for the The Kuskokwim Corporation (TKC) Fish Wheel's vocational training center in the community of Aniak, Alaska. The Arviiq Regional Economic Development and Training Center opened in Spring 2022 after TKC found that asking people to leave their homes and families for weeks, if not months, to attend training wasn't setting them up for future success. Arviiq translates to "sharpening stone" in Yup'ik, one of the region's traditional languages.	507
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Solid Waste Management Grants	Alaska Forum Inc.		\$164,000	This Rural Development investment will be used to conduct Green Star Community Assessments and develop five-year work plans in twelve rural communities. Alaska Forum Inc will also provide technical assistance and training to improve the operation and maintenance of water and waste disposal facilities in participating communities. Meeting Green Star Community Standards will improve the operation and maintenance of water and waste disposal facilities to deliver safe drinking water and sanitary, environmentally sound waste disposal.	300
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Solid Waste Management Grants	Alaska Forum Inc.		\$132,000	This Rural Development investment will be used to provide at least two in- person Alaska Landfill Operator Training courses to rural communities. The in-person trainings will ensure communities without the internet bandwidth needed for virtual classes can still successfully achieve certification. At least one virtual Alaska Landfill Operator Training will also be provided. The online training will be recorded and made available to all Alaska communities.	30
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Solid Waste Management Grants	Alaska Forum Inc.		\$132,000	This Rural Development investment will be used to conduct Alaska Landfill Operator Training for prioritized rural communities. In-person training will ensure communities that do not have adequate internet bandwidth can complete the training and certification. Virtual training sessions will be recorded and available to all Alaska communities.	370
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Solid Waste Management Grants	Zender Environmental Health and Research Group		\$257,000	This Rural Development investment will be used to deliver training on Landfill Equipment Operation and Maintenance, Rural Refrigerant Recovery, Solid Waste Utility Management, the "Business of Trash," and "Recycling, Reuse and More." This investment will also provide assistance to Tetlin to prepare appliances and junk vehicles for removal from a climate-impacted landfill and assistance to Nightmute to plan a new landfill.	370
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Cooperative Development Grants	University of Alaska - Fairbanks		\$200,000	This Rural Development investment will be used to improve economic conditions in rural Alaska by encouraging establishment of new cooperatives and offering technical assistance to strengthen existing cooperatives. This project will create new jobs and retain existing jobs in rural areas. Five cooperative groups will be assisted.	
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Energy for America Program (REAP) Technical Assistance	Rural Alaska Community Action Progrm Inc.		\$166,593	This Rural Development investment will be used to help Rural Alaska Community Action Program serve technical assistance needs of rural communities across Alaska. This technical assistance project will generate 10- 30 REAP applications per year which will help address some of the inquiries that RurAL CAP has received regarding food and energy security.	30



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AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Denali Commission High Energy Cost Grants	Denali Commission		\$737,110	This Rural Development investment will be used to finance the installation of a grid bridging system (GBS) to accommodate fluctuations in existing wind generation resources. This technology will allow for greater periods of "diesel off" and minimize frequency and voltage deviations associated with these fluctuations.	744
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Community Facilities Grants	Lower Kuskokwim School District		\$69,900	This Rural Development investment will be used to construct a playground in the Native Village of Mekoryuk, Alaska. Boardwalks will surround three sides of the playground to act as a retainer for protective rubble tiles and to restrict vehicles from entering. The fourth side will open to an attached 54'x54' play deck for outdoor basketball. Three park benches will also be installed.	206
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Water and Waste Disposal Predevelopment Planning Grants	Native Village of Nightmute		\$60,000	This Rural Development investment will be used to develop preliminary engineering and environmental reports for a new solid waste facility in the Native Village of Nightmute, Alaska. Nightmute is located on Nelson Island, in western Alaska. It is 18 miles upriver from Toksook Bay and 100 miles west of Bethel.	306
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Energy for America Program (REAP) Technical Assistance	Nuvista Light & Electric Cooperative Inc.		\$166,666	This Rural Development investment will be used to help Nuvista Light & Electric Cooperative Inc. serve the technical assistance needs of six communities in the Bethel, AK region. This technical assistance project will focus on the energy needs of the two highest priority communities in Nuvista's service area. The stated goals for the outcomes of this funding are to create replicable projects to serve all communities in Nuvista's service area.	5
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Otter Dental		\$31,815	This Rural Development investment will be used to install a 27.65 kilowatt (kW) photovoltaic system on a dental building. Otter Dental has provided dental services to the residents of Fairbanks, Alaska, for seven years. The new system is expected to generate 32,523 kilowatt hours (kWh) per year, which is enough energy to power three homes.	
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alaska Auto Rental Inc.		\$126,956	This Rural Development investment will be used to help Alaska Auto Rental Inc install a 90.97 kilowatt (kW) photovoltaic system on its auto rental facilities in Fairbanks, Alaska. This company has provided a wide range of automotive services to northern Alaska for the past 12 years. The new system is expected to generate 105,233 kilowatt hours (kWh) per year, which is enough energy to power nine homes.	1
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Northern Honey		\$32,000	This Rural Development investment will be used to help Northern Honey install a 17.1-kilowatt photovoltaic system on its farm located in Delta Junction, Alaska. This company has been in business for six years. The new system is expected to generate 20,026 kilowatt hours per year, which is enough energy to power two homes.	1



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AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Frontier Partners LLC		\$134,600	This Rural Development investment will be used to help Frontier Partners LLC install a 100-kilowatt photovoltaic solar system on the Frontier Assisted Living Facility located in Fairbanks, Alaska. The system will offset power purchased from the local utility and is estimated to produce 93,354 kWh per year, which is enough electricity to power about 8 homes for one year.	1
АК	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Energy for America Program (REAP) Technical Assistance	Information Insights Inc.		\$166,655	This Rural Development investment will be used to help Information Insights Inc. serve the technical assistance needs of rural communities across Alaska by targeting underutilized technologies.	45
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Grants for Rural and Native Alaskan Grants	Alaska Native Tribal Health Consortium		\$66,000	This Rural Development investment will be used to assist the community of Shaktoolik in developing a preliminary engineering report and environmental report to evaluate alternatives for addressing water distribution system deficiencies.	215
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Grants for Rural and Native Alaskan Grants	Alaska Native Tribal Health Consortium		\$66,000	This Rural Development investment will be used to assist the city of Aniak in developing a preliminary engineering report and environmental report to evaluate alternatives to provide community-wide piped water service.	
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Grants for Rural and Native Alaskan Grants	Alaska Native Tribal Health Consortium		\$66,000	This Rural Development investment will be used to assist the city of Coffman Cove in developing a preliminary engineering report and environmental report to evaluate alternatives for rehabilitating or replacing the water intake system.	127
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Nome Nugget		\$19,516	This Rural Development investment will be used to help Nugget Publishing Corporation make energy efficient upgrades to its building in Nome, Alaska. The Nome Nugget newspaper is the oldest newspaper in Alaska, established in 1897. This project is expected to save this business \$10,926 in energy costs per year.	1
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Denali Commission High Energy Cost Grants	Denali Commission		\$817,690	This Rural Development investment will be used to finance distribution upgrades to include more efficient transformers, extending and re-routing existing 2-phase and 3-phase lines, resetting leaning poles and replacement of pole hardware.	92
AK	Lisa Murkowski Dan Sullivan	Mary Peltola (At Large)	Socially-Disadvantaged Groups Grants	Tanana Chiefs Conference	\$0	\$173,381	This Rural Development investment will be used to provide technical assistance to 33 of the 37 Tribes that belong to Tanana Chiefs Conference in Alaska's Interior. A housing study for elders and patients, a technical and business plan for a community solar facility, and a business plan and feasibility analysis for a remote electrical grid will help Tanana Chiefs Conference develop a strategic plan for the Yukon-Koyukuk region.	



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AZ	Kyrsten Sinema Mark Kelly	Juan Ciscomani (06)	Business and Industry Loan Guarantees	Mt. Graham Shopping Center LLC	\$4,700,000		This Rural Development investment will be used to provide alternative financing and make capital improvements to a shopping center located in Safford, Graham County, Arizona. The improvements will allow new and existing tenants to create 25 jobs and save 82 jobs in a persistent poverty county.	
AZ	Kyrsten Sinema Mark Kelly	Eli Crane (02)	ReConnect Loan	San Carlos Apache Telecommunications Utility Inc.	\$16,866,250		This Rural Development investment will be used to deploy a fiber-to-the- premises network to provide high-speed internet. This network will benefit 4,126 people, 58 businesses, two farms and 14 educational facilities in Gila, Graham and Pinal counties in Arizona. San Carlos Apache Telecommunications Utility Inc. will make high-speed internet affordable by participating in the Federal Communications Commission's (FCC) Affordable Connectivity Program. This project will serve San Carlos Land Area Representation and socially vulnerable communities in Gila, Graham and Pinal counties.	4,126
AZ	Kyrsten Sinema Mark Kelly	Raul Grijalva (07)	Water and Waste Disposal Loans and Grants	Maricopa Mountain Domestic Water Improvement District	\$3,513,000		This Rural Development investment will be used to construct facilities for the Maricopa Mountain Domestic Water Improvement District to meet applicable health and sanitary standards. The out of district arsenic removal and treatment will be moved to the existing fill site and office; two additional wells and storage will be added; disinfection and arsenic and nitrate treatment will be added as needed; and a distribution system connecting a nearby existing subdivision will be installed adding 237 home sites to the overall system.	
AZ	Kyrsten Sinema Mark Kelly	Raul Grijalva (07)	306C Water and Waste Grants - Colonias	Maricopa Mountain Domestic Water Improvement District		\$7,648,000	This Rural Development investment will be used to construct new facilities for the Maricopa Mountain Domestic Water Improvement District to meet applicable health and sanitary standards. The out of district arsenic removal and treatment will be moved to the existing fill site and office; two additional wells and storage will be added; disinfection and arsenic and nitrate treatment will be added as needed; and a distribution system connecting a nearby existing subdivision will be installed adding 237 home sites to the overall system.	2,310
AZ	Kyrsten Sinema Mark Kelly	David Schweikert (01) Eli Crane (02) Ruben Gallego (03) Greg Stanton (04)	Electric Infrastructure Loan and Loan Guarantee Program	Trico Electric Coop	\$58,888,000		This Rural Development investment will be used to connect 4,201 consumers, and build and improve 426 miles of line. This loan includes \$1,783,925 in smart grid technologies including 2 miles of fiber installation. Trico Electric Coop is headquartered in Marana, Arizona, providing electric service to an average of 51,849 in Pima, Pinal and Santa Cruz counties.	56,050
AZ	Kyrsten Sinema Mark Kelly	Raul Grijalva (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Four Little Devils Farms Inc.		\$50,018	This Rural Development investment will be used install a 32.56 kilowatt (kW) DC solar photovoltaic system next to a shop with cold storage. This project is expected to save \$5,488 per year. It will replace 66,494 kilowatt hours (kWh) annually, which is enough energy to electrify 9.2 homes for one year.	



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AZ	Kyrsten Sinema Mark Kelly	Raul Grijalva (03)		San Luis International Freight Services		\$144,256	This Rural Development investment will be used to install batteries on a pre- existing roof top solar photovoltaic system. This project is expected to save \$19,569 per year and help the business, San Luis International Freight Services, cover more of the nighttime electrical load and provide more security. It will save the business 205,058 kilowatt (kWh) annually, which is enough energy to electrify 28 homes for one year.	
GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Starlight Poultry Farm LLC		\$64,225	This Rural Development investment will be used to purchase and install a 51 kilowatt (kW) solar array for a poultry farm. Starlight Poultry Farm LLC is a poultry farm in Newton, Baker County, Georgia. This project will realize \$10,630 per year in savings and will replace 85,858 kilowatt hours (kWh) per year, enough to power seven homes.	
GA/FL/A L	Jon Ossoff (GA) Raphael Warnock (GA) Tommy Tuberville (AL) Katie Britt (AL) Marco Rubio (FL) Rick Scott (FL)	Rick Allen (GA 12) Aaron Bean (FL 04) Sanford Bishop (GA 02) Buddy Carter (GA 01) Andrew Clyde (GA 09) Mike Collins (GA 10) Drew Ferguson (GA 03) Henry C. Hank Jr. Johnson (GA 04) Barry Loudermilk (GA 11) Lucy McBath (GA 06) Rich McCormick (GA 06) Mike Rogers (AL 03) John Rutherford (FL 05)	Electric Infrastructure Loan and Loan Guarantee Program	Georgia Transmission Corp	\$549,542,000		This Rural Development investment will be used to finance transmission system improvements and acquisition projects that include 27 new transmission miles and 2,423 acquisition miles. Georgia Transmission Corporation (GTC) is headquartered in Tucker, Georgia, serving about 2.1 million consumers across 152 counties in Georgia and two counties in north Florida.	2,100,000



**USDA Rural Development Rural Partners Network** 11.01.2023

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GA	Jon Ossoff Raphael Warnock	Rick Allen(12)Sanford Bishop(02)Buddy Carter(01)Andrew Clyde(09)Mike Collins(10)Drew Ferguson(03)Hank Johnson(04)Barry Loudermilk(11)Lucy McBath(06)Rich McCormick(08)David Scott(13)Marjorie Taylor Greene	Electric Infrastructure Loan and Loan Guarantee Program	Oglethorpe Power Corp	\$755,208,000		This Rural Development investment will be used to finance general and environmental capital improvements and upgrades to existing generation facilities. Oglethorpe is headquartered in Atlanta, Georgia, serving about 1.96 million electric consumers in 151 counties in Georgia. Oglethorpe is one of the largest electric cooperatives in the United States.	1,960,000
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GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Community Facilities Grants	City of Arlington		\$31,450	This Rural Development investment will be used to purchase a fire truck for the city's fire department. The purchase is a used vehicle which is in excellent mechanical condition and will be a great asset for the citizens of Arlington.	1,479
GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	La Vang Poultry Inc.		\$99,920	This Rural Development investment will be used to purchase and install an 82 kilowatt (kW) solar array. La Vang Poultry Inc is a poultry farm in Arlington, Early County, Georgia. This project will realize \$15,974 per year in savings and will replace 137,612 kilowatt hours (kWh) per year, which is enough to power 12 homes.	
GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Rural Decentralized Water Systems Grant	Golden Triangle Resource Conservation and Development Area Inc.		\$198,303	This Rural Development investment will be used by Golden Triangle Resource Conservation and Development Council (RC&D) to create revolving loan fund to provide low-cost loan financing. Funds will be used to construct, refurbish, rehabilitate and replace water wells and septic systems in 18 counties.	
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Community Facilities Grants	Emanuel County Board of Commissioners		\$25,000	This Rural Development investment will be used to purchase 54 self- contained breathing apparatus (SCBA). SCBA is a device worn to provide breathable air in environments with oxygen deficiency, smoke, dangerous gases, and other airborne contaminants that may be otherwise dangerous to breathe.	



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GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	South Spence Farm LLC		\$162,850	This Rural Development investment will be used to purchase and install an 125 kilowatt (kW) solar array fora poultry farm. South Spence Farm LLC is a poultry farm in Pelham, Grady County, Georgia. This project will realize \$21,315 per year in savings and will replace 201,091 kilowatt hours (kWh) per year, which is enough energy to power 18 homes.	•
GA	Jon Ossoff Raphael Warnock	Buddy Carter (01) Austin Scott (08)	Electric Infrastructure Loan and Loan Guarantee Program	Colquitt EMC	\$36,000,000		This Rural Development investment will be used to connect 4,454 consumers, and build and improve 273 miles of line. This loan includes \$6,905,189 in smart grid technologies. Colquitt EMC is headquartered in Moultrie, Georgia serving an average of 71,215 consumers over 9,319 miles of line covering eleven counties.	75,669
GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Community Facilities Direct Loans and Grants	Miller County Board of Commissioners		\$50,000	This Rural Development investment will be used to purchase heavy equipment (e.g. tractor and mower) for Miller County's Road Department. The department is currently using an aged tractor and rotary mower. Miller County Board of Commissioners is located in Colquitt, Georgia. The county has a population of 6,125 based on the 2010 Census and a median household income of \$33,196 based on the 2006-2010 American Community Survey. Miller County has been designated a Georgia Disaster County due to Hurricane Michael.	6,125
GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Rural Energy for America Program (REAP) Technical Assistance	Golden Triangle Resource Conservation and Development Area Inc.		\$135,000	This Rural Development investment will provide a technical assistance grant to Golden Triangle RC&D, a resource conservation and development organization who assists with energy grant applications, outreach, and technical assistance to agriculture producers and small businesses.	
GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Value-Added Producer Grants	American Turmeric Company Inc.		\$250,000	This Rural Development investment will be used to infuse American Turmeric Company, Inc. with working capital to process the turmeric root into a line of Turmeric Skin Care Products branded d.SK Skin Care. The project is located in Boston, Thomas County, Georgia.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Delta Health Care Services Grants	Purchase Add		\$1,000,000	This Rural Development investment will be used to implement a dental health care program at local schools in Fulton County, Hickman County, Calloway County, and Lyon County, and it will be used to obtain an additional ambulance for Fulton County's only emergency medical care provider. The project will result in creating four jobs, saving 32 jobs, and assisting five businesses and 2,925 individuals.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Community Facility Disaster Grants	City of Fleming-Neon		\$36,900	This Rural Development investment will be used to replace a utility vehicle for the city's utility department. The replacement need came from losing the prior vehicle in the historic 2022 flood in Eastern Kentucky.	



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MS	Roger Wicker Cindy Hyde-Smith	Michael Guest (03) Trent Kelly (01) Bennie Thompson (02) Mike Ezell (04)	Electric Infrastructure Loan and Loan Guarantee Program	Cooperative Energy	\$492,659,000		This Rural Development investment will be used to finance transmission facilities, improvements to existing transmission facilities, and improvements to generation systems. Cooperative Energy is a G&T cooperative headquartered in Hattiesburg, Mississippi. Cooperative Energy's systems includes more than 1,800 miles of transmission lines that connect with over 58,000 miles of its members' distribution line to serve approximately 445,000 homes and businesses. Cooperative Energy provides wholesale power to its 11 distribution cooperative members, located in southern and western portions of Mississippi. This partnership powers the lives of approximately one million Mississippians in 55 counties of Mississippi.	
MS	Roger Wicker Cindy Hyde-Smith	Bennie Thompson (02)	Delta Health Care Services Grants	Delta Health Alliance Inc.		\$1,000,000	This Rural Development investment will be used to provide assistance to the Delta Home Visiting program to help bring much-needed services to minority, low-income families, pregnant women and children living in the rural Mississippi Delta Region. Delta Home Visiting program services include support to new and expectant parents by teaching basic caregiving skills, referrals to different social service and nutrition programs, training from a certified consultant, and family consults for a better home atmosphere.	
MS	Roger Wicker Cindy Hyde-Smith	Bennie Thompson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bruton Farm Partnership		\$420,877	This Rural Development investment will be used to make energy efficiency improvements by installing new grain legs, motors and pumps to the grain handling system located in Hollandale, Mississippi. The project will reduce energy costs saving \$8,136 per year and 46,975 kilowatt hours of electricity.	
MS	Roger Wicker Cindy Hyde-Smith	Bennie Thompson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	BTC Old Fashioned Grocery		\$39,568	This Rural Development investment will be used to install a roof-mounted photovoltaic solar system at the BTC Old Fashioned Grocery located in Water Valley, Mississippi. The project will generate 25,164 kilowatts hours of electricity, and generated power will be sold to the utility company.	
MS	Roger Wicker Cindy Hyde-Smith	Bennie Thompson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Allied Group LLC		\$160,437	This Rural Development investment will be used to make energy efficiency improvements by installing LED lights, updated HVAC system, insulation, cooling, food preparation appliances, replacing gas heating units with heat- pump electric units located at the Piggly Wiggly grocery store in Coffeeville, Mississippi. The project will reduce energy costs saving \$12,791 per year and save kilowatt hours of electricity.	
NC	Thom Tillis Ted Budd	David Rouzer (07)	Rural Business Development Grants	Bladen's Bloomin' Agri-Industrial Inc.		\$300,000	This Rural Development investment will be used to establish a revolving loan fund. The initial loans are expected to fund a female owned high demand healthcare project in an underserved rural community. The second is a Veteran owned business in the high demand field of aviation field with a focus on training minorities for aviation careers.	



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NC	Thom Tillis Ted Budd	David Rouzer (07)	Community Facilities Direct Loans and Grants	Williams Township Community Vfd	\$70,000	\$30,000	This Rural Development investment will be used to purchase a brush truck and equipment for the Williams Township Community Fire Department. The department's brush truck, as well as some of their fire equipment, are outdated and in need of replacement, which will improve their emergency response capabilities. The proposed project will include the purchase of a Chevrolet Silverado Brush truck, a breathing air compressor, air fill station, lights, sirens, and cascade air bottles. All other applicable costs for title, taxes, tag, and legal expenses will also be included. The purchase of this new truck and equipment will allow the department to better assist by providing essential fire protection and emergency services for the rural residents of the Williams Township.	4,578
NC	Thom Tillis Ted Budd	David Rouzer (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hubble Solar LLC	\$2,380,000		This Rural Development investment will be used to purchase and install a 2.8 MW solar system. Hubble Solar, LLC is a newly created entity for the purposes of generating electricity in Whitesville, NC. The system is estimated to produce 4,844,800 kWh in year one, which is enough electricity to power 440 homes.	5,348
NC	Thom Tillis Ted Budd	David Rouzer (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Barnesteed Family LLC		\$26,400	This Rural Development investment will be used to purchase and install a 22.8 kW solar array on the business operation of Barnesteed Family LLC. This project will generate 31,045 kWh per year and realize \$2,484 of saving per year.	5,299
NC	Thom Tillis Ted Budd	David Rouzer (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hubble Solar LLC		\$975,000	This Rural Development investment will be used to purchase and install a 2.8 MW solar system. Hubble Solar LLC is a newly created entity for the purposes of generating electricity in Whitesville, NC. The system is estimated to produce 4,844,800 kWh in year one, which is enough electricity to power 440 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.	5,348
NC	Thom Tillis Ted Budd	Don Davis (01)	Water and Waste Disposal Loans and Grants	Edgecombe Water and Sewer District No. 6		\$2,327,000	This Rural Development investment will be used to provide additional financing for improvements to the Edgecombe Water and Sewer District (WSD) Number 6 system in the town of Princeville, North Carolina. The project will create a water-system interconnection to Edgecombe WSD Number 2. It will install 1,845 linear feet of the force main and a meter vault; rehabilitate eight pump stations with SCADA; rehabilitate or replace 44 manholes; install 7,530 linear feet of 8- and 12 -inch sanitary sewer line; and replace 12,295 linear feet of 8-, 10-, and 12-inch cured-in-place piping (CIPP) line. The project also will do 18-point repairs; abandon or remove 100 linear feet of gravity-sewer, force-main, and four manholes; and remove and replace sidewalks, curbs and gutters, valley gutters, asphalt pavements, and driveways. The district provides service to 535 residential and 15 commercial water customers plus to 515 residential and 15 commercial sewer customers.	2,082



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NC	Thom Tillis Ted Budd	Don Davis (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Murdock Webbing Company Inc.		\$682,771	This Rural Development investment will be used to help offset the costs for the purchase and installation of a 507.4 kilowatt (kW) solar system. The new solar system is projected to produce 744,291 kilowatt hours (kWh) of electricity per year, 65 percent of the electricity use for the business operation. Murdock Webbing Company Inc is a textile manufacturer of camouflage materials, military fabrics, pet restraints, fall restraints, industrial grade tie-downs, and slings. The company has been a contractor to the US Military since 1940, with a history dating back 1936.	
NC	Thom Tillis Ted Budd	Don Davis (01)	Community Facilities Direct Loans and Guaranteed Loans	Speed Volunteer Fire Department Inc.	\$456,000	\$100,000	The Rural Development investment will be used to purchase a fire truck for the Speed Volunteer Fire Department, Inc. The proposed project will consist of a custom-built fire engine to replace the current 24-year-old engine that is currently utilized as first out on a call. Due to the aging vehicle, the department has incurred excessive repairs costs and may face a reduction in their Insurance Services Office (ISO) rating if the engine is not replaced soon. The proposed project will include costs for vehicle taxes, tags, titles, and legal fees associated with the loan closing. The purchase of a new truck will allow the department to better assist the department in providing essential fire protection and emergency services for rural residents in the service area.	1,647
NC	Thom Tillis Ted Budd	Wiley Nickel (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mark Godwin		\$94,000	This Rural Development investment will be used to purchase and install a 99 kilowatt (kW) solar array. Mark Godwin, owner of a poultry farming operation, projects the system will produce will replace 145,179 kilowatt hours (kWh) (68 percent) per year. This project will save enough electricity to power 13 homes.	
NC	Thom Tillis Ted Budd	Don Davis (01)	Value-Added Producer Grants	Southeastern Growers Association Inc.		\$250,000	This Rural Development investment will be used to enter new retail markets requiring a local food designation. This is a new emerging market for Southeastern Growers Association Inc. (SGA). SGA is comprised of four independent family farms that produce a variety of fresh fruits that are sold locally. Grant funds will also be used to purchase new marketing packaging material necessary for market entry. This will include website updates, digital media, and launch expenses with introducing the new products to purchase agent and buyers.	1,490
NC	Thom Tillis Ted Budd	Don Davis (01)	Community Facilities Grants	Town of Sharpsburg		\$4,800	This Rural Development investment will be used to purchase public works vehicles for the town of Sharpsburg. The town's current trucks have exceptionally high mileage and have reached the end of their useful life, requiring the usage of significant funds for ongoing maintenance and repairs. The purchase of these vehicles will allow the town to continue to provide services to the citizens, while also saving on extensive repairs that are being completed on the aging vehicles currently utilized by the town. The project will include a new 2023 Ford F-150 crew cab truck and a new 2023 Ford F-250 crew cab truck, as well as titles, taxes, tags, and attorney fees. This project was previously obligated in January 2023, however additional funds are needed due to increased vehicles costs and DMV fees. The purchase of the new vehicles will allow the department to continue to provide public safety services to the rural residents of the town of Sharpsburg.	2,024



Loan Total: \$1,997,837,450; Grant Total: \$58,049,580

State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	<b>People Benefited</b>
NC	Thom Tillis Ted Budd	Don Davis (01)	Rural Economic Development Loan and Grant Program	Edgecombe-Martin County EMC		\$300,000	This Rural Development investment fund will be used to by Edgecombe- Martin EMC, a rural utility program borrower, to provide economic development. The initial project will provide funding to the Town of Nashville, to assist in the construction of a second 9714 SF fire station. The new station will provide quicker service for the southeastern portion of the fire district and a facility for a new ladder truck.	
NC	Thom Tillis Ted Budd	Don Davis (01)	Community Facilities Grants	Town Of Nashville		\$1,338,750	This Rural Development investment will be used to construct a fire station for the Town of Nashville. The town's current station is shared by both fire and police and lack of adequate space is limiting both departments. The town is experiencing significant growth with many new residential subdivisions as well as ongoing commercial development. A subsequent fire station is needed to accommodate Nashville's growing needs. The new facility will consist of approximately 9,500 square feet and will be constructed on a 4.5-acre site on the east side of town, providing expanded services to citizens, businesses, and surrounding communities. The construction of the new facility will greatly improve response times to the growing areas of Nashville.	5,352
NC	Thom Tillis Ted Budd	Richard Hudson (09)	Rural Business Development Grants	Glow House Society Inc.		\$47,154	This Rural Development investment will be used to fund a feasibility study for Randolph County, North Carolina. The feasibility study will examine how to increase agribusiness development plus identify overall economic development opportunities for the county.	
NC	Thom Tillis Ted Budd	David Rouzer (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	T & H Farms LLC		\$782,584	This Rural Development investment will be used to purchase and install an 889.3 kilowatt (kW) solar array. T&H Farms LLC is a poultry farming operation that expects the proposed system to replace 1,105,702 kilowatt hours (kWh) (79 percent) per year. This project will save enough electricity to power 101 homes.	
NC	Thom Tillis Ted Budd	David Rouzer (07) Richard Hudson (09)	Electric Infrastructure Loan and Loan Guarantee Program	Brunswick EMC	\$70,000,000		This Rural Development investment will be used to connect 15,140 consumers, and build and improve 319 miles of line. Brunswick EMC is headquartered in Supply, North Carolina, serving more than 104,000 consumers over 7,248 miles of line in four counties in southeastern North Carolina.	119,601
NM	Martin Heinrich Ben Ray Lujan	Gabe Vasquez (02)	306C Water and Waste Grants - Colonias	Dona Ana Mutual Domestic Water Consumers	\$1,149,000	\$1,401,000	This Rural Development investment will be used to add funding to the original project funding of a loan of \$4,226,000.00 and a grant of \$6,829,965.00 made in 2019 to expand the Doña Ana Mutual Domestic Water Consumers Association (DAMDWCA) wastewater collection system. The expansion of the wastewater collection system will allow additional customers in a nearby subdivision to connect to the sewer system. At the same time the larger capacity of services for existing users will be expanded. Located in southern New Mexico the DAMDWCA has been a USDA Rural Development customer since the late 1970's and has continued to utilize USDA RD funding for the ever-growing community they serve.	



Loan Total: \$1,997,837,450; Grant Total: \$58,049,580

State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	People Benefited
NM	Martin Heinrich Ben Ray Lujan	Gabe Vasquez (02)	306C Water and Waste Grants - Colonias	Dona Ana Mutual Domestic Water Consumers		\$500,000	This Rural Development investment will be used to supplement the original project funding of a loan of \$4,226,000.00 and a grant of \$6,829,965.00 made in 2019 to expand the Doña Ana Mutual Domestic Water Consumers Association (DAMDWCA) wastewater collection system. The expansion of the wastewater collection system will allow additional customers in a nearby subdivision to connect to the sewer system. At the same time the larger capacity of services for existing users will be expanded. Located in southern New Mexico the DAMDWCA has been a USDA Rural Development customer since the late 1970's and has continued to utilize funding for the ever- growing community that they serve.	1,211
NM	Martin Heinrich Ben Ray Lujan	Gabe Vasquez (02)	Rural Energy for America Program (REAP) Technical Assistance	The Regents of NMSU		\$300,000	This Rural Development investment will be used throughout the state of New Mexico to provide technical assistance to 18 rural small businesses and agricultural producers. The technical assistance that Regents of New Mexico State University will provide will be energy assessments, audits, and technical reports; as well as establish a library of best practices and materials used to assist future NM REAP applicants. It will prioritize projects based on the REAP Technical Assistance Grant (TAG) program objectives, i.e., distressed or disadvantage communities, underutilized technologies, or grant requests of \$20,000 or less. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in making and submitting a complete REAP application. Regents of New Mexico State University is in Dona Ana County, NM which falls within an RPN Community.	
NM	Martin Heinrich Ben Ray Lujan	Gabe Vasquez (02)	Rural Energy for America Program (REAP) Technical Assistance	Sustainable Engineering LLC		\$199,958	This Rural Development investment will be used throughout the state of New Mexico to provide technical assistance for 10 to18 rural small businesses and agricultural producers applying to the Renewable Energy for America Program (REAP). The technical assistance will provide energy assessments, audits, and technical reports; as well as assist with preparing reports, planning, completion of environmental reports and REAP applications. It will prioritize projects based on the REAP Technical Assistance Grant (TAG) program objectives, i.e., Distressed or Disadvantage Communities, underutilized technologies, or grant requests of \$20,000 or less. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in making and submitting a complete REAP application. Sustainable Engineering, LLC is headquartered in Dona Ana County, NM a Rural Partners Network (RPN) community.	



### **USDA Rural Development Rural Partners Network** 11.01.2023 Total Projects: 99; Grand Total: \$2,055,887,030 Loan Total: \$1,997,837,450; Grant Total: \$58,049,580

State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	People Benefited
NM	Martin Heinrich Ben Ray Lujan	Teresa Leger Fernandez (03)	Community Facilities Direct Loans and Grants	Rocky Mountain Youth Corps	\$812,200	\$112,980	This Rural Development investment will be used to construct and furnish a workforce development training facility at the Rocky Mountain Youth Corp (RMYC) located in Taos, New Mexico. The new facility will replace the current leased facility and provide an all-inclusive location for this entity since they own the land. This land has been used as RMYC ropes course and outdoor training center for 20 years. The new constructed facility interior spaces include four offices, a conference room, a training room, spaces for training and program operations, a kitchenette, storage space and a garage. The facility will include a classroom for RMYC's Training Department to offer workforce training and certifications to Corps members. The RMYC was founded in 1995 in response to an overwhelming need for positive solutions to the critical issues facing the Taos community youth and young adults. Through their program, RMYC fosters personal growth and leadership development, job skills, healthy decision making and community involvement among young people. The workforce development training to youth ages 14 - 25 who have limited access to the workforce and employment opportunities in the Taos area.	
NM	Martin Heinrich Ben Ray Lujan	Teresa Leger Fernandez (03)	Water and Waste Disposal Predevelopment Planning Grants	Village of Questa		\$60,000	This Rural Development investment will be used to help in the planning and development of phases to improve the wastewater treatment plant for the village of Questa. Located in the mountains of north central New Mexico Questa is 156 miles from Albuquerque, New Mexico. The current wastewater system operates with a clarifier pond, and it serves 1735 customers. The funding being provided by USDA Rural Development will be used to develop a preliminary engineering report to evaluate the current system and develop ar environmental report. The report is needed to identify any inconsistencies and determine how to improve the wastewater system. It's hoped this initial investment for the village of Questa will assist in attaining its community improvement plans goals.	
NM	Martin Heinrich Ben Ray Lujan	Teresa Leger Fernandez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Regenerative Ranch LLC		\$540,095	This Rural Development investment will be used to purchase and install a 179.52 kilowatt (kW) solar photovoltaic system. Regenerative Ranch LLC is in El Prado, in Taos County, New Mexico. After the solar system is installed, the business will see \$47,504 savings in their annual electric bill. It will generate 354,559 kilowatt hours (kWh) of electricity which is more than 100 percent of the electricity the business uses every year. The photovoltaic array will generate enough electricity to power 32 homes.	
PR		Jenniffer Gonzalez-Colon	Water and Waste Disposal Loan and Grants - Disaster	Adjuntas Las Cruces Inc.		\$22,000	This Rural Development investment will be used to help a rural community purchase and install an emergency power generator with an automatic transfer switche that will ensure that their drinking water system can operate in the absence of electric power. After Hurricane Mar $\tilde{A}f\hat{A}$ -a made landfall in September 2017, the community could not operate its system for nine months due to the collapse of Puerto Rico's electric power grid. The project will empower the community to deliver reliable drinking water services to its residents in the event of natural disasters.	553



### **USDA Rural Development Rural Partners Network** 11.01.2023 Total Projects: 99; Grand Total: \$2,055,887,030 Loan Total: \$1,997,837,450; Grant Total: \$58,049,580

State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	<b>People Benefited</b>
PR		Jenniffer Gonzalez-Colon	Water and Waste Disposal Loan and Grants - Disaster	Municipality of Jayuya		\$29,608,000	This Rural Development investment will be used provide assistance to the solid waste landfill. The Jayuya Municipal Landfill is located off PR-144, Collores Ward, The Municipality has owned and operated the facility since 1976. The Landfill currently receives an average of 911.5 tons per month of solid waste and 10,938 tons of solid waste a year from the Municipality. The Landfill receives primarily solid waste from household and commercial sectors, construction and demolition debris, yard waste, scrap automobiles, and white goods. Currently, the municipal solid waste system, including the landfill, employs 13 individuals and receives an annual budget of \$1,143,034.00 and represents 16.3% of the municipal budget. The Municipality generates approximately 48,851 tons tons of non-hazardous solid waste every year. From these, an estimate of 45,483 tons are disposed at the landfill and some 3,368 tons are recovered and diverted for reuse and/or recycling. As a result, approximately 6.9 percent rate of recovery and diversion for all waste generated in Jayuya. Hurricane María produced tremendous amounts of waste in the period spanning September 2017 to June 2018, and abruptly reduced the landfill's lifespan by over two years (26 months). The storm dumped approximately 22,308 tons of waste in a short time span between November 2017 and January 2019. Consequently, the existing cell will reach its operational capacity within the next two to three years.	88,056
PR		Jenniffer Gonzalez-Colon	Housing Preservation Grants	Municipality Of Arroyo		\$100,000	This Rural Development investment will be used to repair/improve 10 rural properties to very low and low income families. This award will impact families that do not have the resources to improve their own properties. Also, these funds will eliminate the overcrowding issues on these housing units. The purchase of materials are made in local hardware stores, impacting the local economy.	10
PR		Jenniffer Gonzalez-Colon	Water and Waste Disposal Loan and Grants - Disaster	Comunidad Taita, Incorporado		\$30,000	This Rural Development investment of will help a rural community purchase and install an emergency power generator with an automatic transfer switche that will ensure that their drinking water system can operate in the absence of electric power. After Hurricane Mar $\tilde{A}f$ Å-a made landfall in September 2017, the community could not operate its system due to the collapse of Puerto Rico's electric power grid. The project will empower the community to deliver reliable drinking water services to its residents in the event of natural disasters.	1,516
PR		Jenniffer Gonzalez-Colon	Rural Energy for America Program (REAP) Technical Assistance	Cooperativa Hidroelectrica De La Montana		\$100,000	This Rural Development investment will be used to provide technical assistance to stakeholders in rural small businesses and agricultural producers throughout the municipalities of Adjuntas, Jayuya, Lares, Maricao and Utuado of Puerto Rico. This funding will benefit 2,080 residents.	2,080
TN	Marsha Blackburn Bill Hagerty	David Kustoff (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John McConnell		\$108,252	This Rural Development investment will be used to install a more energy- efficient grain drying system for John McConnell, a row crop farmer in Obion, Tennessee. The project annually will save the business \$11,299 and save 194,475 kilowatt hours (kWh), enough energy to power 16 homes.	



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	People Benefited
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Duelly's Auto Sales LLC		\$22,024	This Rural Development investment will be used to install a small solar electric array. Duelly's Auto Sales LLC is a rural small business in Fountain City, Wisconsin. This project is expected to save \$3,378 per year. It will replace 34,539 kilowatt-hours (kWh) (100 percent of the business's energy use) per year, which is enough energy to power three homes.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program   (REAP) Renewable Energy and Energy   Efficiency Loans and Grants	Schmitt Family Inc.		\$152,975	This Rural Development investment will be used to install a grain drying system. Schmitt Family Inc. is an oilseed and grain farming operation in Fountain City, Wisconsin, This project is expected to save \$17,153 per year. It will replace 234,367 kilowatt hours (kWh) (34 percent of the company's energy use) per year, which is enough energy to power 21 homes.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Greshik Farms LLC		\$21,197	This Rural Development investment will be used to install a 30.7 kilowatt (kW) ground mount solar photovoltaic array. Greshik Farms LLC is a corn farming operation in Cochrane, Wisconsin. This project is expected to save \$4,459 per year. It will replace 38,653 kilowatt hours (kWh) (119 percent of the farm's energy use) per year, which is enough energy to power three homes.	
WI	Ron Johnson Tammy Baldwin	Tom Tiffany (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Steve Wall		\$124,635	This Rural Development investment will be used to help Steven Wall install a more energy efficient grain dryer. The farming operation is based in Bloomer, Wisconsin and this project is expected to save \$14,748 per year. It will save 284,133 kilowatt hours (kWh) (53 percent of the farm's energy use) per year, which is enough energy to power 26 homes.	
WI	Ron Johnson Tammy Baldwin	Tom Tiffany (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Zwiefelhofer		\$23,075	This Rural Development investment will be used to install a 32 kilowatt roof mount solar photovoltaic array. Michael Zwiefelhofer is a grain and livestock farmer. This project is expected to save \$3,818 year. It will replace 33,791 kilowatt hours (kWh) (100 percent of the farm's electricity use) per year, which is enough electricity to power three homes.	
WI	Ron Johnson Tammy Baldwin	Tom Tiffany (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Abbyford LLC		\$21,362	This Rural Development investment will be used to help Abbyford LLC purchase and install a more energy-efficient heating system. Abbyford LLC is a car dealership in Abbotsford, Wisconsin. The new system is expected to save the company \$1,901 per year in energy costs.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Calla Ville Dairy LLC		\$43,430	This Rural Development investment will be used to help Calla Ville Dairy LLC install a small solar electric array. This farming operation is based in Augusta, Wisconsin and the project is expected to save \$7,338 per year. It will replace 63,265 kilowatt hours (kWh) (42 percent of the farm's energy use) per year, which is enough to power five homes.	
WI	Ron Johnson Tammy Baldwin	Tom Tiffany (07)	Rural Energy for America Program   (REAP) Renewable Energy and Energy   Efficiency Loans and Grants	Patrick Kaiser		\$46,771	This Rural Development investment will be used to help Patrick Kaiser install a more energy efficient grain dryer. The farming operation is based in Loyal, Wisconsin and this project is expected to save \$968 per year. It will save 11,825 kilowatt hours (kWh) (40 percent of the farm's energy use) per year, which is enough energy to power one home.	



Loan Total: \$1,997,837,450; Grant Total: \$58,049,580

State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	<b>People Benefited</b>
WI	Ron Johnson Tammy Baldwin	Tom Tiffany (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joshua Nielsen		\$265,419	This Rural Development investment will be used to install a more energy efficient grain dryer. Joshua Nielsen has a farming operation based in Granton, Wisconsin. This project is expected to save \$17,220 per year. It will save 673,634 kilowatt hours (kWh) (47 percent of the farm's energy use) per year, which is enough energy to power 60 homes.	
WI	Ron Johnson Tammy Baldwin	Tom Tiffany (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Harold Christensen Jr		\$76,517	This Rural Development investment will be used to install a more energy efficient grain dryer. Harold Christensen Jr. has a farming operation in Abbotsford, Wisconsin. This project is expected to save \$4,540 per year. It will save 156,397 kilowatt hours (kWh) (20 percent of the business's energy use) per year, which is enough to power 14 homes.	
WI	Ron Johnson Tammy Baldwin	Mark Pocan (02)	Rural Cooperative Development Grants	UW Madison Board Of Regents		\$199,985	This Rural Development investment will be used to provide technical assistance to start-up cooperatives, as well as established cooperatives, in the areas of food systems, forestry, manufacturing, child care, and veterinary services. The funding, combined with the Center's \$70,782 contribution, will help reach 58 groups and cooperatives.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Nelson		\$160,607	This Rural Development investment will be used to install a more energy efficient grain dryer. Michael Nelson has a farming operation based in New Auburn, Wisconsin. This project is expected to save \$16,257 per year. It will save 241,616 kilowatt hours (kWh) (42 percent of the farm's energy use) per year, which is enough energy to power 22 homes.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gerald Hartung		\$79,649	This Rural Development investment will be used to help Gerald Hartung, a farming operation in Elmwood, Wisconsin, install an energy efficient grain dryer. This project is expected to save \$4,725 year. It will replace 49,143 kilowatt hours (kWh) (26 percent of the energy used by the grain drying equipment) per year, which is enough energy to power four homes.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	CVG LLC		\$58,400	This Rural Development investment will be used to help CVG LLC install a small solar electric array. This farming operation is based in Eau Claire, Wisconsin and the project is expected to save \$6,364 per year. It will replace 62,041 kilowatt-hours (kWh) (87 percent of the farm's energy use) per year, which is enough energy to power five homes.	
WI	Ron Johnson Tammy Baldwin	Mike Gallagher (08)	Tribal College Initiative Grants	College of Menominee Nation		\$352,000	This Rural Development investment will be used to improve the atrium area and restrooms for College of the Menominee Nation. Improvements to the atrium entrance will include new designs to the doorway entrance, flooring, and lighting. This will enhance the safety and security of the students, employees, and visitors to the campus. The restrooms have not been updated since this building was built, which was over thirty years ago. The restroom upgrade will include replacement of the stalls, toilets, and vanities as these are an essential part of the building to be used by students and faculty.	3,141



Loan Total: \$1,997,837,450; Grant Total: \$58,049,580

State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	<b>People Benefited</b>
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Neal Wilber		\$22,174	This Rural Development investment will be used to help Neal Wilber install a small solar electric array. This farming operation is based in Trempealeau, Wisconsin and the project is expected to save \$3,836 per year. It will replace 34,191 kilowatt hours (kWh) (100 percent of the farm's energy use) per year, which is enough energy to power three homes.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kenneth Jereczek		\$66,850	This Rural Development investment will be used to install a roof mounted solar electric array. Kenneth Jereczek owns a dairy farming operation in Dodge, Wisconsin. This project is expected to save \$6,151 per year and will replace 94,630 kilowatt hours (kWh)(81 percent of the operation's energy use) per year, which is enough energy to power eight homes.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	COMWAS LLC		\$100,160	This Rural Development investment will be used to install a small solar electric array. COMWAS Inc. is a rural small business in Ettrick, Wisconsin. This project is expected to save \$19,990 per year. It will replace 177,802 kilowatt-hours (kWh) (100 percent of the business's energy use) per year, which is enough energy to power 16 homes.	
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Water and Waste Disposal Loans and Grants	Village of Eleva	\$641,000	\$124,000	This Rural Development investment will be used to provide additional financing due to increased project bid costs on the following project funded in FY22: This Rural Development investment will be used to upgrade the water system in the Village of Eleva. The existing system is not functioning as the village needs, and the water supply currently exceeds the allowable levels of iron and manganese due a deficient sand filter. The water treatment plant is more than 70 years old, outdated, and has surpassed its useful life. Well #1 is providing sufficient water to the system currently, but the village has had to reduce the flow rate through the filter, reducing the fill rate of the water tower and is not ideal for the long term. Because well #1 is the only source of water in the community, there is a risk of well failure that would result in no water supply to the community. This project will include a new water treatment plant, updates to the well #1 well house, and a centralization of the office and equipment storage into one location for the water treatment plant.	670
WV	Joe Manchin Shelley Moore Capito	Carol Miller (01)	Community Facilities Grants	Southern Appalachian Labor School Foundation		\$24,720	This Rural Development investment will be used to assist the Southern Appalachian Labor School with the repair of the roofs for two of its community center facilities. The organization owns and operates two 911/Red Cross Emergency Shelters located at the Historic Oak Hill School and Beards Fork School. Both facilities house a USDA food pantry along with other community programs. In a subsequent phase of this project, the organization also plans to install solar panels on both buildings to help with high energy costs. The repairs to the two roofs are the first phase.	46,039
WV	Joe Manchin Shelley Moore Capito	Carol Miller (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Formula Motor Car Inc.		\$199,200	This Rural Development investment will be used to purchase and install a 211 kilowatt (kW) solar array for Formula Motor Car Inc., which runs Thornhill Toyota in Logan County. This project will realize \$17,275 per year in savings and will replace 246,785 kilowatt hours (kWh) per year, which is enough to power 23 homes.	1



Loan Total: \$1,997,837,450; Grant Total: \$58,049,580

State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description	People Benefited
WV	Joe Manchin Shelley Moore Capito	Carol Miller (01)	Water and Waste Disposal Loans and Grants	City of Williamson	\$4,953,000		This Rural Development investment will be used to construct various upgrades to the City of Williamson's water treatment, storage, and distribution systems. The project will install new high service pumps and filter media at the treatment system. The project will construct approximately 15,100 feet of 24-inch and smaller diameter water mains, a 500-gallons-per- minute booster pump station, and four new water storage tanks of varying capacity. In addition, the project will rehabilitate a 300,000-gallon water storage tank and install numerous pressure-reducing stations and back-up generators for the treatment plant and booster pump station.	3,191
					\$1,997,837,450	\$58,049,580		
				Grand Total:		\$2,055,887,030		