

States	Senators	Representative(s)	Program	Recipient	Loan	Grant	Project Description
AZ	Kyrsten Sinema (AZ)	Eli Crane	Higher Blends Infrastructure Incentive	Pilot Travel Centers LLC		\$481,768	This Rural Development investment will be used to create infrastructure to
CO	Mark Kelly (AZ)	(AZ 02)	Program				expand the sales and use of renewable fuels. Pilot Travel Centers LLC is the
FL	Michael Bennet (CO)	Paul Gosar					owner of more than 10 fueling stations. This project will retrofit 510 dispensers
IA	John Hickenlooper (CO)	(AZ 09)					to E15 at 72 fueling stations located in Arizona (6), Colorado (2), Florida (11),
ID	Marco Rubio (FL)	Raul Grijalva					Iowa (1), Idaho (1), Illinois (12), Kentucky (2), Michigan (3), North Carolina
IL	Rick Scott (FL)	(AZ 07)					(1), Nevada (1), Oklahoma (2), Oregon (1), South Carolina (1), Tennessee (1),
KY	Chuck Grassley (IA)	Lauren Boebert					Texas (21), Wisconsin (3), and Wyoming (3). Station locations impacted by
MI	Joni Ernst (IA)	(CO 03)					this grant are: Arizona - Yucca, Salome, Tonopah, Gila Bend, Cordes Lake,
NC	Mike Crapo (ID)	Doug Lamborn					Tucson; Colorado - Monument, Grand Junction; Florida - Okeechobee, Jasper,
NV	James Risch (ID)	(CO 05)					Jacksonville (2), Fort Myers, Ellenton, South Bay, Haines City, Bartow,
OR	Richard Durbin (IL)	Vern Buchanan					Cocoa, Ocala, Iowa - Mt. Pleasant; Idaho - Post Falls; Illinois - Gilman,
SC	Tammy Duckworth (IL)	(FL 16)					Bensenville, Marshall, Joliet, Carol Stream, Decatur, Alsip, Mount Vernon,
TN	Mitch McConnell (KY)	Scott Franklin					Morris, Woodhull, Marion, Bridgeview; Kentucky - Simpsonville, Mount
TX	Rand Paul (KY)	(FL 18)					Sterling; Michigan - Battle Creek, Smiths Creek, Holland; North Carolina -
WI	Debbie Stabenow (MI)	Bill Posey					Charlotte; Nevada - Winnemucca; Oklahoma - Tonkawa, Atoka; Oregon -
WY	Gary Peters (MI)	(FL 08)					Chemult; South Carolina - St. George; Tennessee - Jackson; Texas - Odessa
	Thom Tillis (NC)	Aaron Bean					(2), Vega, Childress, Orla, Monahans, Midland (3), Kermit (2), Andrews,
	Ted Budd (NC)	(FL 04)					George West, Buffalo, Lufkin, Pyote, San Antonio, Stratford, Tyler, Falfurrias,
	Catherine Cortez Masto	Byron Donalds					Pecos; Wisconsin - Roberts, Beloit, Black River Falls; and Wyoming - Rock
	(NV)	(FL 19)					Springs, Evanston, Gillette. This project projects to increase the amount of
	Jacky Rosen (NV)	Darren Soto					ethanol sold by 57,831,408 gallons per year.
	James Lankford (OK)	(FL 09)					
	` '	Sheila Cherfilus-McCormick					
	Ron Wyden (OR)	(FL 20)					
	Jeff Merkley (OR)	Katherine Cammack					
	Lindsey Graham (SC)	(EI U3)	With Black and A	16.1 · Y		Φ.5.0.2.5.0	
CA	Alex Padilla	John Garamendi	Higher Blends Infrastructure Incentive	Mehraj Inc.		\$58,250	This Rural Development investment will be used to create infrastructure that
	Laphonza Butler	(08)	Program				expands sales and use of renewable fuels. The project will install two E85
							dispensers at one fueling station in Antioch, California. It forecasts to increase
							the annual ethanol amount sold by 108,786 gallons. The purpose of this
							funding program is to help transportation fueling and fuel distribution facilities
							owners expand the sales and use of ethanol and biodiesel. Mehraj Inc. is owner
							of 10 or less fueling stations.
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CA	Alex Padilla	Sara Jacobs	Higher Blends Infrastructure Incentive	52 & Convoy Corporation		\$181,500	This Rural Development investment will be used to create infrastructure to
	Laphonza Butler	(51)	Program				expand the sales and use of renewable fuels. 52 & Convoy Corp is the owner of
							10 or fewer fueling stations. This project will install four E85 dispensers and
							one ethanol storage tank at one fueling station located in San Diego, California.
							This project projects to increase the amount of ethanol sold by 201,000 gallons
							per year.



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CA	Alex Padilla Laphonza Butler	Tony Cardenas (29) Mike Garcia (27) Brad Sherman (32) Judy Chu (28) Julia Brownley (26) Adam Schiff	Higher Blends Infrastructure Incentive Program	Glendale Oil Inc.		\$371,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Glendale Oil Inc. is the owner of more than 10 fueling stations. This project will install nine E85 dispensers and eight ethanol storage tanks at eight fueling stations located in California. Stations locations impacted by this grant are: Glendale, La Canada, North Hollywood, Northridge, Oxnard, Stevenson Ranch, Thousand Oaks, and West Hollywood. This project projects to increase the amount of ethanol sold by 894,747 gallons per year.
CA	Alex Padilla Laphonza Butler	Eric Swalwell (14)	Higher Blends Infrastructure Incentive Program	Grand Petroleum Inc.		\$58,250	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Grand Petroleum Inc is the owner of 10 or fewer fueling stations. This project will install two E85 dispensers at one fueling station located in Hayward, California. This project projects to increase the amount of ethanol sold by 168,433 gallons per year.
CA	Alex Padilla Laphonza Butler	Tony Cardenas (29) Jimmy Gomez (34) Brad Sherman (32)	Higher Blends Infrastructure Incentive Program	Northern Oil Inc.		\$370,500	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Northern Oil Inc. is the owner of 10 or fewer fueling stations. This project will install six E85 dispensers and three ethanol storage tanks at three fueling stations located in California. Stations locations impacted by this grant are: San Fernando, Los Angeles, and Canoga Park. This project projects to increase the amount of ethanol sold by 754,495 gallons per year.
CA	Alex Padilla Laphonza Butler	Grace Napolitano (31) Tony Cardenas (29) Sydney Kamlager-Dove (37) Maxine Waters (43) Julia Brownley (26) Ted Lieu (36) Brad Sherman	Higher Blends Infrastructure Incentive Program	Veer Management Company Inc.		\$560,375	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Veer Management Company Inc is the owner of more than 10 fueling stations. This project will install 17 E85 dispensers and one ethanol storage tanks across eight fueling stations located in California. Station locations impacted by this grant are: Los Angeles (2), Culver City, West Covina, Hawthorne, Panorama City, Oxnard, and Winnetka. This project expects to increase the amount of ethanol sold by 1,860,771 gallons per year.



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CA	Alex Padilla Laphonza Butler	David Valadao (22)	Higher Blends Infrastructure Incentive Program	Big Stop Market Inc.		\$94,375	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Big Stop Market Inc is the owner of 10 or fewer fueling stations. This project will install one E85 dispenser and one ethanol storage tank at one fueling station located in Shafter, California. This project projects to increase the amount of ethanol sold by 43,326 gallons per year.
GA	Jon Ossoff Raphael Warnock	Rick Allen (12) Buddy Carter (01)	Higher Blends Infrastructure Incentive Program	Ria Oil Company LLC		\$756,019	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Ria Oil Company, LLC is the owner of 10 or fewer fueling stations. This project will install 29 E15 dispensers, 29 E85 dispensers, 29 B20 dispensers, five ethanol storage tanks, and five biodiesel storage tanks across eight fueling stations located in Georgia. Station locations impacted by this grant are: Savannah (7) and Springfield. This project projects to increase the amount of biofuels sold by 2,162,742 gallons per year.
GA SC	Jon Ossoff (GA) Raphael Warnock (GA) Lindsey Graham (SC) Tim Scott (SC)	Buddy Carter (GA 01) Nancy Mace (SC 01)	Higher Blends Infrastructure Incentive Program	Colonial Oil Industries Inc.		\$604,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Colonial Oil Industries Inc is the owner of more than 10 fueling stations. This project will install 26 E15 dispensers three fueling stations located in Georgia and South Carolina. Stations locations impacted by this grant are: Kingsland, Georgia; Bluffton, South Carolina; and Beaufort, South Carolina. This project expects to increase the amount of ethanol sold by 8,840,520 gallons per year.
IL	Dick Durbin Tammy Duckworth	Brad Schneider (10)	Higher Blends Infrastructure Incentive Program	County of Lake dba Lake County Division		\$110,000	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. County of Lake, doing business as Lake County Division of Transportation, is a fleet facility. This project will install four B20 dispensers at one fueling location located in Illinois. Fueling locations impacted by this grant are: Libertyville. This project estimates to increase the amount of biodiesel used by 9,000 gallons per year.



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IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Higher Blends Infrastructure Incentive Program	Golden Grain Energy LLC		\$2,247,011	This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Golden Grain Energy LLC is a fuel distribution facility company. This project will consist of installing an ethanol above ground storage tank and a loading rack at one locations in Iowa. Facility locations impacted by this grant are: Mason City. This project projects to increase the amount of ethanol sold by 21,523,123 gallons per year.
GA	Jon Ossoff Raphael Warnock	Rick Allen (12) Mike Collins (10)	Electric Infrastructure Loan and Loan Guarantee Program	Jefferson Energy Cooperative	\$39,517,000		This Rural Development investment will be used to connect 2,622 consumers, and build and improve 145 miles of line. This loan includes \$472,000 in smart grid technologies. Jefferson Energy Cooperative is headquartered in Wrens, Georgia and provides electric service to over 36,031 consumers over 4,144 miles of line in 11 counties in east central Georgia.
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Electric Infrastructure Loan and Loan Guarantee Program	Western Iowa Power Cooperative	\$11,000,000		This Rural Development investment will be used to connect 220 consumers, and build and improve 62 miles of line. This loan includes \$2,112,312 in smart grid technologies. Western Iowa Power Cooperative is headquartered in Denison, Iowa, serving 5,578 consumers over 2,076 miles of line in nine counties in west central Iowa.
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04) Mariannette Miller-Meeks (01)	Electric Infrastructure Loan and Loan Guarantee Program	Prairie Energy Cooperative	\$6,000,000		This Rural Development investment will be used to build two miles of line and connect 78 consumers. Prairie Energy, headquartered in Clarion, Iowa, serves approximately 4,330 members over 2,089 miles of line in eleven Iowa counties.
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04) Zach Nunn (03)	Electric Infrastructure Loan and Loan Guarantee Program	Northwest Iowa Power Cooperative	\$3,500,000		This Rural Development investment will be used to help with generation system improvements. Northwest Iowa Power Coop (NIPCO) is a generation and transmission electric cooperative is headquartered in Le Mars, Iowa, supplying wholesale electric power to seven distribution cooperatives covering 6,500 square miles in western Iowa. These distribution cooperatives supply retail power to over 30,000 members/consumers. NIPCO serves these customers with over 900 miles of 69k V transmission line and 80 distribution substations.



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IA MO OK	Chuck Grassley (IA) Joni Ernst (IA) Josh Hawley (MO) Eric Schmitt (MO) James Lankford (OK) Markwayne Mullin (OK)	Ashley Hinson (IA 02) Ann Wagner (MO 02) Blaine Luetkemeyer (MO 03) Emanuel Cleaver (MO 05) Eric Burlison (MO 07) Sam Graves (MO 06) Mark Alford (MO 04) Jason Smith (MO 08) Frank Lucas (OK 03) Josh Brecheen (OK 02) Tom Cole (OK 04) Stephanie Bice (OK 05) Kevin Hern	Electric Infrastructure Loan and Loan Guarantee Program	Associated Electric Cooperative	\$328,924,000		This Rural Development investment will be used to help with generation system improvements. Associated Electric Coop is a generation and transmission cooperative that provides wholesale power to its six generation and transmission members, which in turn, provide wholesale power to 51 Distribution Member cooperatives. The combined 51 Distribution Members serve more than 910,000 customers in the States of Missouri, Southeast Iowa, and northeast Oklahoma.
IN MI OH	Todd Young (IN) Mike Braun (IN) Debbie Stabenow (MI) Gary Peters (MI) Sherrod Brown (OH) J.D. Vance (OH)	Jim Banks (IN 03) Rudy Yakym (IN 02) Debbie Dingell (MI 06) Elissa Slotkin (MI 07) Robert Latta (OH 05)	Electric Infrastructure Loan and Loan Guarantee Program	Midwest Energy Cooperative	\$55,273,000		This Rural Development investment will be used to connect 1,160 consumers, and build and improve 285 miles of line. This loan includes \$5,260,450 in smart grid technologies. Midwest Energy Coop is headquarted in Cassopolis, Michigan. It provides electric service to approximately 36,600 consumers over 4,284 miles of energized line in seven counties in the southeast and southwest areas of Michigan as well as three counties in northern Indiana and two counties in northern Ohio.
KS	Jerry Moran Roger Marshall	Tracey Mann (KS 01) Ron Estes (KS 04)	Electric Infrastructure Loan and Loan Guarantee Program	Ninnescah Rural Electric Cooperative Association	\$8,918,000		This Rural Development investment will be used to connect 180 consumers to and build or improve 184 miles of electrical line. Ninnescah Rural Electric is headquartered in the city of Pratt, Kansas. It provides service across more than 2,134 miles of line to approximately 4,200 consumers in ten counties of south central Kansas.



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KY	Mitch McConnell Rand Paul	James Comer (KY 01) Brett Guthrie (KY 02)	Electric Infrastructure Loan and Loan Guarantee Program	Taylor County RECC	\$43,496,000		This Rural Development investment will be used to connect 2,356 consumers, and build and improve 138 miles of line. This loan includes \$6,256,750 in smart grid technologies. Taylor County Rural Electric Coop Corp is headquartered in Campbellsville, Kentucky and serves an average of 27,557 members over 3,342 miles of energized line across nine counties in central Kentucky.
MO	Josh Hawley Eric Schmitt	Emanuel Cleaver (05) Sam Graves (06)	Electric Infrastructure Loan and Loan Guarantee Program	Farmer's Electric Cooperative	\$18,000,000		This Rural Development investment will be used to connect 1,019 consumers and build or improve 60 miles of line. This loan includes \$1.9 million in smart grid technologies. Farmers' Electric is headquartered in Neosho, Missouri and serves of 13,438 members over 3,665 miles in the counties of Caldwell, Carroll, Chariton, Clinton, Daviess, DeKalb, Linn, Livingston and Ray.
МО	Josh Hawley Eric Schmitt	Sam Graves (06) Mark Alford (04)	Electric Infrastructure Loan and Loan Guarantee Program	Howard Electric Cooperative	\$8,000,000		This Rural Development investment will be used to connect 220 consumers and build or improve 53 miles of line. This loan includes \$158,000 in smart grid technologies. Howard Electric is headquartered in the city of Fayette, Missouri and serves an average of 3,644 members over 902 miles of line in Howard, Boone, Randolph, and Chariton counties in central Missouri.
МО	Josh Hawley Eric Schmitt	Mark Alford (04) Sam Graves (06) Blaine Luetkemeyer (03)	Electric Infrastructure Loan and Loan Guarantee Program	Consolidated Electric Cooperative	\$14,500,000		This Rural Development investment will be used to connect 386 consumers and build 291 miles of line. This loan includes \$474,236 in smart grid technologies. Consolidated Electric is headquartered in Mexico, Missouri that serves an average of 8,224 connected consumers through 2,324 miles of line within eight counties of eastern Missouri.



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NC	Thom Tillis Ted Budd	Dan Bishop (08) Richard Hudson (09)	Electric Infrastructure Loan and Loan Guarantee Program	Pee Dee Electric Membership Corporation	\$21,000,000		This Rural Development investment will be used to connect 1,937 consumers, and build and improve 311 miles of line. This loan includes \$1,640,663 in smart grid technologies. Pee Dee EMC is headquartered in Wadesboro, North Carolina, providing electric service to approximately 22,000 consumers over 3,484 miles of line in seven counties in south central North Carolina.
ОН	Sherrod Brown J.D. Vance	Jim Jordan (04) Troy Balderson (12) Robert Latta (05)	Electric Infrastructure Loan and Loan Guarantee Program	Mid Ohio Energy Cooperative	\$11,000,000		This Rural Development investment will be used to connect 220 consumers and build and improve 72 miles of line. This loan includes \$1,530,700 in smart-grid technologies. Mid-Ohio Energy is headquartered in Kenton, Ohio, and uses more than 1,338 miles of line to serve approximately 8,350 residents in ten counties of North Central Ohio.
OH	Sherrod Brown J.D. Vance	Mike Carey (15) Bill Johnson (06) Brad Wenstrup (02)	Electric Infrastructure Loan and Loan Guarantee Program	Buckeye Rural Electric Cooperative	\$20,786,000		This Rural Development investment will be used to connect 120 consumers, and build and improve 90 miles of line. This loan includes \$3,250,800 in smart grid technologies. Buckeye is headquartered in Rio Grande, Ohio, serving 18,776 consumers over 2,598 miles of line in nine counties in southeastern Ohio.
SC	Lindsey Graham Tim Scott	Russell Fry (07) Jim Clyburn (06) Nancy Mace (01) Jeff Duncan (03) Ralph Norman (05) Joe Wilson (02)	Electric Infrastructure Loan and Loan Guarantee Program	Central Electric Power Cooperative Inc.	\$101,021,000		This Rural Development investment will be used to finance the construction of 71 miles of transmission line. This loan includes \$2,200,000 in smart grid technologies. Central Electric Power Cooperative is a Generation and Transmission (G&T) cooperative headquartered in Columbia, South Carolina. Central provides total wholesale electric service to all of South Carolina's 20 retail electric cooperatives serving 46 counties and over 864,000 meters.
SC	Lindsey Graham Tim Scott	Ralph Norman (05)	Electric Infrastructure Loan and Loan Guarantee Program	York Electric Cooperative	\$48,000,000		This Rural Development investment will be used to connect 6,660 consumers and build 181 miles of line. Headquartered in York, South Carolina, York Electric Cooperative serves 67,287 consumers over 4,158 miles of line in Cherokee, Chester, Lancaster, and York counties, South Carolina.



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SD	John Thune Mike Rounds	Dusty Johnson (At Large)	Electric Infrastructure Loan and Loan Guarantee Program	Moreau Grand Electric Cooperative	\$12,000,000		This Rural Development investment will be used to connect 287 consumers, and build and improve 61 miles of line. This loan includes \$678,000 in smart grid technologies. Moreau-Grand Electric is headquartered in Timber Lake, South Dakota, and provides service to an average of 7,115 consumers over 3,851 miles of line in five counties in north central South Dakota.
SD	John Thune Mike Rounds	Dusty Johnson (At Large)	Electric Infrastructure Loan and Loan Guarantee Program	Whetstone Valley Electric Cooperative	\$9,731,000		This Rural Development investment will be used to connect 194 consumers and build and improve 77 miles of line. It includes \$1,556,043 for smart grid technologies. Headquartered in Milbank, South Dakota, Whetstone Valley Electric Cooperative serves approximately 3,460 consumers over 1,461 miles of line in three counties of northeastern South Dakota.
TX	John Cornyn Ted Cruz	Pete Sessions (17) Roger Williams (25) John Carter (31)	Electric Infrastructure Loan and Loan Guarantee Program	Heart of TX Electric Cooperative Inc.	\$28,967,000		This Rural Development investment will be used to connect 2,555 consumers, and build and improve 228 miles of line. This loan includes \$3,573,121 in smart grid technologies. Heart of Texas Electric is headquartered in McGregor, Texas, serving 23,814 consumers over 3,941 mile of line in seven counties in Central Texas.
WA	Patty Murray Maria Cantwell	Marie Gluesenkamp Perez (03) Dan Newhouse (04)	Electric Infrastructure Loan and Loan Guarantee Program	Benton Rural Electric Association	\$13,778,000		This Rural Development investment will be used to connect 788 consumers, and build 34 miles of line. Benton Rural Electric Assn is headquartered in Prosser, Washington and serves an average of 15,685 consumers over 1,806 miles of energized line through three counties in south central Washington State.
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Electric Infrastructure Loan and Loan Guarantee Program	Orcas Power & Light Cooperative	\$27,546,000		This Rural Development investment will be used to improve two miles of line among smart grid projects in the amount of \$13,626,233. Headquartered in Eastsound, Washington, Orcas Power and Light provides service over 1,260 miles of line to 15,645 consumers across San Juan County, Washington.



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AL	Tommy Tuberville Katie Britt	Robert Aderholt (04)	Water and Waste Disposal Loans and Grants	The Waterworks, Sewer and Gas Board of the Town of Section	\$7,500,000	\$9,067,000	This Rural Development investment will be used to improve the applicant's service area infrastructure. It will build the phase II sewer extension in the town of Geraldine; rehabilitate the water collection system in the town of Fyffe; install a force main at the wastewater treatment plant's collection system in the town of Powell; and construct a wastewater maintenance building in the town of Section. The project will benefit 3,639 people.
AL	Tommy Tuberville Katie Britt	Gary Palmer (06)	Water and Waste Disposal Loans and Grants	Rockford Utilities Board, Inc.	\$483,000	\$506,000	This Rural Development investment will be used to upgrade the sewage treatment plant in the distressed community of Rockford, Coosa County, Alabama. The Rockford Utilities Board Inc. will use the investment to include a new oxidation pond. The project will benefit approximately 477 people.
AZ	Kyrsten Sinema Mark Kelly	Eli Crane (02)	Water and Waste Disposal Loans and Grants	Oak Creek Water Co. No.1	\$2,598,000	\$5,562,000	This Rural Development investment will be used to provide additional financing to improve the water system in western Sedona, Arizona. This project will replace and extend public system water and service lines, including valves and hydrants; rehabilitate four water-storage tanks; install an arsenic treatment system; and replace meters. Arsenic levels in the water supply have exceeded allowable levels of the Arizona Department of Environmental Quality. Most of the system has been in existence since 1953 and parts of it have become inoperable.
CA	Alex Padilla Laphonza Butler	Josh Harder (09)	Water and Waste Disposal Loans and Grants	Woodbridge Sanitary District	\$1,715,000		This Rural Development investment will be used to modernize the Woodbridge Sanitary District's collection system's lift stations, and various treatment facilities. Proposed improvements include to drain, clean, and coat the West Imhoff tank baffle; replace and rehabilitate the aerators at the wastewater treatment plant; reconfigure treatment pond outlet piping with the replacement of five gates on concrete structures; treatment pond sludge dredging at ponds; sewer rehabilitation between Lower Sacramento Road and Orange Street; and Cured-in-Place-Pipe Lining. The Woodbridge Sanitary District operates a wastewater system that was originally constructed in 1947 and serves the community of Woodbridge, California. The Woodbridge Sanitary District is in an unincorporated area of San Joaquin County, California. This project will significantly improve the reliability and enhance their ability to operate their wastewater treatment plant along with the lift stations that pump wastewater to the plant.



Total Projects: 104; Grand Total: \$1,142,430,280 Loan Total: \$1,017,527,000; Grant Total: \$124,903,280

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FL	Marco Rubio Rick Scott	Matt Gaetz (01)	Water and Waste Disposal Loans and Grants	City of Freeport	\$4,840,000	\$876,000	This Rural Development investment will be used to construct a waste-water treatment facility expansion for the city of Freeport. This expansion project is needed for the residents of Freeport which has seen exponential growth in new housing and commercial developments.
GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Water and Waste Disposal Loans and Grants	City of Nahunta	\$2,126,000	\$2,812,000	This Rural Development investment will be used to make significant improvements to a wastewater collection and treatment system in Nahunta, Georgia. The project will construct a replacement water pollution control plant. It also will improve the collection system, pump station, water pollution control plant, erosion control, and other features.
HI	Brian Schatz Mazie Hirono	Jill Tokuda (02)	Water and Waste Disposal Loans and Grants	Pat's At Punaluu	\$2,000,000		This Rural Development investment will be used to replace the wastewater treatment system at Pat's at Punalu'u, a residential 160-unit condominium community in Hau'ula on the northeast coast of Oahu. The property is more than four miles from the nearest municipal wastewater treatment system. The project will install multistage fixed biofilm and ultraviolet disinfection systems. System components will remain in place with rehabilitation to two of nine injection wells. The owner's association has received numerous wastewater spill reports caused by failing wastewater treatment and disposal.
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Water and Waste Disposal Loans and Grants	City of Deloit	\$580,000		This Rural Development investment will be used to help repair the wastewater collection system in the city of Deloit, Crawford County, Iowa. The project will fix damaged infiltration and inflow components to prevent sanitation hazards. This will help the city comply with water quality standards and promote the health and safety of residents and visitors to this rural community.
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Water and Waste Disposal Loans and Grants	City of Ute	\$809,000	\$900,000	This Rural Development investment will be used to provide additional financing for water system improvements in Ute, Monona County, Iowa. The project will construct a water tower and replace an old undersized water main for more reliable service which meets Iowa Department of Natural Resources requirements. The water storage tank was built in 1908 and has outlived its useful life. These water system improvements will promote public health and safety of residents and visitors in this rural community.



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IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Water and Waste Disposal Loans and Grants	City of Arcadia	\$800,000		This Rural Development investment will be used to provide additional financing to the city of Arcadia in Carroll County for improvements to the water system. This project will help install a new 150,000 gallon water tower and provide water main piping. Once completed, the project will reduce water loss, uphold water quality standards, and promote the health and safety of residents and visitors of this rural community.
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Water and Waste Disposal Loans and Grants	City of Coffeen	\$327,000	\$100,000	This Rural Development investment will be used to construct 32,000 linear feet of six-inch water main for the city of Coffeen, Illinois. The project also will replace valves, hydrants, valve station, and other features.
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Water and Waste Disposal Loans and Grants	City of Brookport	\$310,000	\$404,000	This Rural Development investment will be used to provide additional funding for the city's sewer project. The project will help ensure continued operations of a facility necessary to the safety and health of these residents in rural Illinois.
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Water and Waste Disposal Loans and Grants	Village of Burnt Prairie	\$210,000	\$344,000	This Rural Development investment will be used to provide additional funding to construct a 75,000-gallon elevated water storage tank to replace the existing tank that is leaking and will be taken offline and demolished. The project includes replacing the current meters with a new, automatic meter reading system.
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Water and Waste Disposal Loans and Grants	Village of Cedar Point	\$97,000	\$238,000	This Rural Development investment will be used to provide additional funding for water-treatment improvements in the village of Cedar Point, Illinois.
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Water and Waste Disposal Loans and Grants	Village of Pocahontas	\$3,355,000	\$1,620,000	This Rural Development investment will be used to replace deteriorated water mains and fire hydrants in the village of Pocahontas. Approximately 53,000 feet of water main, 85 valves, and 50 fire hydrants will be replaced/added to the current system. In addition, a system wide remote-read water meter replacement program is being implemented.



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IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Water and Waste Disposal Loans and Grants	Fayette Water Company	\$2,910,000	\$451,000	This Rural Development investment will be used to upgrade the current water system used by Fayette Water Company. The water company will be adding approximately 2.5 miles of new water main, and two storage tanks to assist in getting clean water to residents with private well contaminated with E-coli. Upgrades will also be made to the 25-year-old water treatment plant. These upgrades will assist in eliminating current water quality issues due to failing filters and outdated and unsupported software.
IN	Mike Braun Todd Young	Erin Houchin (09)	Water and Waste Disposal Loans and Grants	Harrison County Regional Sewer District	\$1,050,000	\$562,000	This Rural Development investment will be used to finance improvements to the Wastewater Treatment Plant for the Harrison County Regional Sewer District. These improvements assist the 1,166 people in the New Salisbury CDP and Jackson Township area to continue to have wastewater treatment services available. The current flow to Wastewater Treatment Plant is more significant than initially designed to treat. These improvements will expand the current capacity at the plant—additional funding from the state's Regional Economic Acceleration and Development Initiative of \$1,200,000.00.
IN	Mike Braun Todd Young	Rudy Yakym (02)	Water and Waste Disposal Loans and Grants	Town of La Fontaine	\$2,903,000	\$2,010,000	This Rural Development investment will be used to assist the town of La Fontaine in completing needed updates and repairs to their water system. The town of La Fontaine is a rural community with a population of 1,066. This project will complete the updates and repairs to the water system to maintain safe drinking water. This investment will serve the town of La Fontaine in Wabash County, Indiana.
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Water and Waste Disposal Loans and Grants	Russell Co Rwd #3	\$1,868,000	\$2,569,000	This Rural Development investment will be used to provide additional funding to Russell County Rural Water District No. 3 to complete their project of replacing the distribution system and construction of new storage towers. Rural Development has provided funding for this project with a \$5,014,000 loan and a \$2,783,000 grant in 2020. Once completed, the Rural Water District will be able to provide customers with safe and reliable water for years to come.



Total Projects: 104; Grand Total: \$1,142,430,280 Loan Total: \$1,017,527,000; Grant Total: \$124,903,280

States	Senators	Representative(s)	Program	Recipient	Loan	Grant	Project Description
MA	Elizabeth Warren Ed Markey	Jim McGovern (02) Richard Neal (01)	Water and Waste Disposal Loans and Grants	Wagon Wheel Community Inc.	\$189,000	\$328,000	This Rural Development investment will be used to provide additional funding for a wastewater treatment facility owned by Wagon Wheel Community, Inc. in Brookfield, Massachusetts. The project will increase average daily flow of the facility. It also will include upgrades and reconfigurations to various facility components. The current plant does not meet treatment capacity to pump and haul wastewater and nor nitrogen limits set in its groundwater discharge permit.
MA	Elizabeth Warren Ed Markey	Jim McGovern (02)	Water and Waste Disposal Loans and Grants	Town of Montague	\$1,616,000	\$860,000	This Rural Development investment will be used to fund the town of Montague's Clean Water Facility Pumping Station Project. The project will replace the existing screw pumps that were beyond their useful life, along with various improvements, window replacement, exterior brick repair, concrete rehabilitation, HVAC and plumbing replacements, electrical and lighting upgrades, and instrumentation and control replacements. The new screw pumps will offer a 25 percent energy savings and provide much needed system reliability.
MA	Elizabeth Warren Ed Markey	Bill Keating (09)	Water and Waste Disposal Loans and Grants	Town of Provincetown	\$1,242,000	\$1,008,000	This Rural Development investment will be used to fund the town of Provincetown's Water Pipe Replacement Project. The project will be removal, upgrade and abandonment of water mains around the town. This project will supply all residential, commercial, and municipal property while providing reliable water supply for emergencies. Ultimately, Rural Development will provide support in improvements to Provincetown's essential public water system.



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MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Water and Waste Disposal Loans and Grants	Somerset County Sanitary District Inc.		\$389,000	This Rural Development investment will be used to provide additional funding for construction for the Smith Island wastewater treatment plant improvements project, located in rural Somerset County. This project has been designed in four phases. The Sanitary District has applied for additional funding from various federal and state sources to fully fund this critical project. The project will provide an Enhanced Nutrient Removal system for the entire island by consolidating and replacing all of the degraded and failing equipment with equipment more suited for the unique island conditions. The project would eliminate unsanitary sewer discharges into the Tangier Sound and Chesapeake Bay, thus safeguarding sensitive biological resources. Smith Island is identified as a "Distressed Community" and providing funding to this project supports Rural Development's Key Priorities as the project would reduce pollution and increase resilience to the impacts of climate change through economic support. As a result, both the environment and the population of Smith Island would benefit from this project as it would further increase climate and coastal resiliency and increase assurance of access to sanitary sewer services for the island residents and businesses, so they may maintain their unique way of life.
ME	Susan Collins Angus King	Chellie Pingree (01)	Water and Waste Disposal Loans and Grants	Freeport Sewer District	\$12,632,000	\$7,500,000	This Rural Development investment will be used to rehabilitate the Freeport Sewer District's wastewater treatment plant and collection system. Some of the original equipment and processes are nearly 50 years old, well beyond their 20-year useful life. These long overdue upgrades will help the system operate more effectively and efficiently, as well as alleviate any health and sanitary concerns. The chosen upgrades are the highest priorities in the district's master plan and will make key improvements to the collection system. The project will also help the town's economic development opportunities.



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ME	Susan Collins Angus King	Chellie Pingree (01)	Water and Waste Disposal Loans and Grants	Richmond Utilities District	\$100,000		This Rural Development investment will be used to complete the FY 2017 Treatment Plant Upgrades Project. Due to construction delays and supply chain shortages (primarily due to COVID-19) additional funding is required to complete the project. The additional funding will enable the district to complete the rehabilitation of their wastewater treatment plant and to provide some upgrades to the administrative office. The improvements address the aging infrastructure and capacity issues at the wastewater treatment plant, as well as address the MDEP's health and sanitary concerns. The upgrades included in this project represent the highest priorities identified in the District's Capital Efficiency Plan.
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Water and Waste Disposal Loans and Grants	City of Ironwood	\$361,000	\$1,580,000	This Rural Development investment will be used to complete Phase I of the water treatment process to improve the city of Ironwood's drinking water system. Phase I of the water treatment upgrades redesigned the system and prioritized the reliable functions of a new pump station. This pump station is equipped to implement and manage the removal of manganese from the drinking water.
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Water and Waste Disposal Loans and Grants	Village of Chatham	\$140,000	\$418,000	This Rural Development investment will be used to replace waste water collection mains that were originally installed in 1910 by the village of Chatam. The mains are experiencing intermittent collapse and high levels of inflow and infiltration during wet seasons (spring thaw, etc.). Reducing the amount of rain water being treated by the facility will extend the life of the grinder stations, lagoons and seepage cells. Improving the efficiency of the system as a whole will improve the system's resiliency to impacts of climate change, which may include extreme weather events such as flooding.
MI	Debbie Stabenow Gary Peters	Lisa McClain (09)	Water and Waste Disposal Loans and Grants	Village of Capac	\$250,000		This Rural Development investment will be used to improve the village of Capac's sewer system. Completion of this project will provide a safe and sanitary sewer collection and treatment system that will function at the needed capacity.



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MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Water and Waste Disposal Loans and Grants	Village of Vicksburg	\$1,645,000		This Rural Development investment will be used to improve water infrastructure. The project will replace undersized water mains in some of the oldest parts of town. It will also replace lead service lines in up to 103 residential structures.
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Water and Waste Disposal Loans and Grants	Torch Lake Area Sewage Authority	\$977,000	\$2,008,000	This Rural Development investment will be used to help Torch Lake Area Sewage Authority complete improvements to their wastewater treatment system that were previously approved by Rural Development on 2/18/2021. The project will correct the health and sanitary violations cited by the Department of Environment, Great Lakes, and Energy on December 20, 2019.
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Water and Waste Disposal Loans and Grants	Allouez Township	\$1,265,000	\$1,817,000	This Rural Development investment will be used to help Allouez Township replace valves, upgrade the electronic control system and make repairs to the drain fields used to treat wastewater. This project is necessary to alleviate cited health and sanitary concerns and will increase the community's resilience to the impacts of climate change and extreme weather events (such as floods, and heavy spring rainstorms).
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Water and Waste Disposal Loans and Grants	Village of Ellsworth	\$2,081,000	\$5,528,000	This Rural Development investment will be used to assist the village of Ellsworth with constructing a wastewater collection and treatment system. Village residents are currently operating individual, on-site collection and treatment. This project is necessary to alleviate health and sanitary violations cited by the local health department. It will improve the community's resiliency against the impacts of climate change and is supported by the regional economic development plan.
MS	Roger Wicker Cindy Hyde-Smith	Mike Ezell (04)	Water and Waste Disposal Loans and Grants	Progress Community Water Association	\$2,049,000	\$742,000	This Rural Development investment will be used to finish water system improvements in the Town of Purvis, Mississippi. Upgrades will include North End water line improvements and construction of a new water treatment facility and an elevated storage tank. This project is necessary because the original target water source was unavailable, requiring well redesign. The project includes design of a water treatment facility with aerator, clear well, shop and chemical building, service pumps, and site grading.



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MT	Jon Tester Steve Daines	Matt Rosendale (02)	Water and Waste Disposal Loans and Grants	City of Chinook	\$1,100,000	\$3,600,000	This Rural Development investment will be used to improve the wastewater treatment plant in the city of Chinook, Montana. The project will stabilize the adjacent riverbank and replace 9,900 feet of vitrified clay pipe with larger-diameter PVC sewer pipe. This will increase reliability and meet minimum DEQ sewer-pipe size standards. The project will also upgrade electrical, valves, and piping at the north lift station; replace the entire east lift station; replace six manholes in collection system areas; correct cracking and seepage in the digester wall; and other site and building features.
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Water and Waste Disposal Loans and Grants	City of Choteau	\$2,500,000	\$4,093,000	This Rural Development investment will be used to help the city of Choteau, Montana, phase 2 water project. Construction is under way for Phase 1 and is supported by USDA RD by a \$2,000,000 loan and \$1,042,000 grant. Phase 2 is construction of a new storage tank to replace the 50 and 100-year-old tanks with a new 810,000-gallon glass-lined or concrete storage tank. The project will extend the water supply system to 70 residences currently with private wells, eliminating their risk of contaminated water when local flooding or sewer backup occurs.
NC	Thom Tillis Ted Budd	Don Davis (01)	Water and Waste Disposal Loans and Grants	Town of Edenton	\$1,949,000	\$3,200,000	This Rural Development investment will be used to provide additional financing to upgrade the wastewater treatment plant for the town of Edenton, North Carolina. The project will renovate the wastewater treatment plant and spray field to comply with the special order of consent from the North Carolina Department of Environmental Quality. This includes rehabilitation of mechanical treatment and wastewater conveyance equipment at the lagoon and spray fields. Mechanical improvements also are necessary for the administration building, lagoon aeration system, headworks, pump station, and disinfection system. Other improvements include piping reconfiguration, tree removal, new drainage features, and automated control of spray zones. These upgrades will eliminate health and sanitary issues and improve efficiency and reliability of the town's wastewater treatment system.



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ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Water and Waste Disposal Loans and Grants	City of Ashley	\$367,000	\$300,000	This Rural Development investment will be used to finance a sewer main replacement for the city of Ashley along Highway 11 prior to the North Dakota Department of Transportation road project. Ashley's current infrastructure is aging and needs replacement and updating. This project will address the sanitary sewer infrastructure needs for this section of town and will provide the residents of Ashley with a sustainable sanitary sewer system for years to come.
NH	Jeanne Shaheen Maggie Hassan	Chris Pappas (01)	Water and Waste Disposal Loans and Grants	Lower Bartlett Water Precinct	\$14,999,000	\$6,447,000	This Rural Development investment will be used to create a sewer collection system for the Lower Bartlett Water Precinct (LBWP) of eastern Bartlett within Carroll County, New Hampshire. LBWP has proposed, with its water users' support, expansion to a sewer collection system for the highest impact area of their service region, roughly 588 people. Over time, without the municipal sewer, failing or poorly maintained septic systems dramatically increase nitrate, Per- and polyfluoroalkyl substances (PFAS), and pharmaceutical pollutant levels. This critical utility infrastructure project will help prevent pollution and provide affordable housing options to the region.
NJ	Bob Menendez Cory Booker	Josh Gottheimer (05)	Water and Waste Disposal Loans and Grants	Borough of Sussex	\$720,000	\$439,000	This Rural Development investment will be used to replace approximately 770 water meters with state-of-the-art water meters that can be read electronically. The current meters have lost their accuracy and replacement parts are becoming harder to obtain. Manually reading meters on a quarterly basis is labor-intensive and inefficient. This project will provide accurate meters, far superior to the meters currently installed.
NY	Chuck Schumer Kirsten Gillibrand	Claudia Tenney (24)	Water and Waste Disposal Loans and Grants	Town of Huron	\$9,763,000	\$4,600,000	This Rural Development investment will be used to establish a water district in the town of Huron, Wayne County, New York. The project will help provide safe and healthy water that benefits the town's residents.



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NY	Chuck Schumer Kirsten Gillibrand	Claudia Tenney (24)	Water and Waste Disposal Loans and Grants	Town of LeRoy	\$9,792,000	\$5,766,000	This Rural Development investment will be used to construct a new water district in the town of LeRoy, which is located in Genesee County, New York. This project will benefit residents by providing public water and will improve the health, welfare, and safety of the residents.
NY	Chuck Schumer Kirsten Gillibrand	Claudia Tenney (24)	Water and Waste Disposal Loans and Grants	Town of Barre	\$524,000	\$500,000	This Rural Development investment will be used to provide additional funds for the construction of Water District #10 in the town of Barre, Orleans County, New York. The project will provide safe and reliable water that benefits this rural town's residents.
NY	Chuck Schumer Kirsten Gillibrand	Nick Langworthy (23)	Water and Waste Disposal Loans and Grants	Town of Portland	\$1,300,000	\$783,000	This Rural Development investment will be used to pay for additional costs incurred for the construction of Water District #2 in the town of Portland, which is located in Chautauqua County, New York. This project will benefit town residents by replacing the aged public water distribution system and will improve the health, welfare, and safety of the residents.
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Water and Waste Disposal Loans and Grants	Town of Philadelphia	\$2,196,000	\$1,000,000	This Rural Development investment will be used to construct a water district in the town of Philadelphia, which is located in Jefferson County, New York. This project will benefit the 95 town residents by providing public water and will improve the health, welfare, and safety of the residents.



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ОН	Sherrod Brown J.D. Vance	Marcy Kaptur (09)	Water and Waste Disposal Loans and Grants	City of Port Clinton	\$3,814,000	\$6,301,000	This Rural Development investment will be used to make utility improvements in Port Clinton, Ottawa County, Ohio. Improvements include replacing sanitary sewers and storm sewers throughout the older parts of the community. These improvements will include separating sanitary sewer flows from the combined sewer and replacing aging, undersized, and deteriorating waterlines. Storm sewer installations and/or replacements will also occur where combination sewers will be abandoned or converted strictly for storm water collection. This sewer project will reduce the amount of untreated wastewater released into the Lake Erie Water Shed and will help to counteract the effects of climate change and protect the force main along Lakeshore Drive.
ОН	Sherrod Brown J.D. Vance	Marcy Kaptur (09)	Water and Waste Disposal Loans and Grants	City of Port Clinton	\$4,889,000	\$3,851,000	This Rural Developed investment will be used to replace a portion of a water distribution system. Port Clinton, located in Ottowa County, Ohio, will replace water lines and water lateral service lines. Some of the lines pending replacement contain lead. Removing the lead pipes reduces exposure in tap water. This project will also increase utility infrastructure security by making improvements to an eroding coastal levee. Once completed the 6,056 people of Port Clinton will have a safer source of drinking water.
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Water and Waste Disposal Loans and Grants	Sardis Lake Water Authority	\$231,000		This Rural Development investment will be used to replace all water meters with software-based Automatic Meter Reading (AMR) technology. This project will help reduce water loss and labor costs.
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Water and Waste Disposal Loans and Grants	Rogers Rwd #3	\$765,000		This Rural Development investment will be used to refinance the applicant's direct loan with a guaranteed loan. The refinance will lower the interest rate and reduce the term, saving the district money over the long term.



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OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Water and Waste Disposal Loans and Grants	Carney Public Utilities Authority	\$217,000	\$217,000	This Rural Development investment will be used to provide funding for the Carney Public Utilities Authority's (CPUA) wastewater collection system. The authority will replace all sewer lines, manholes and service taps within the collection system. Additionally, the authority will install one 5 Horsepower (HP) surface aerator and installing one 35KW generator and gas line. By eliminating the sources of inflow and infiltration, the CPUA will reduce the amount of water entering the lagoons. This will result in an increased detention time along with additional aeration will reduce Biochemical Oxygen Demand 5 (BOD5) concentration and loading discharging into Bell Cow Creek. This wastewater improvement project will benefit the citizens of the town of Carney, Oklahoma.
OR	Ron Wyden Jeff Merkley	Cliff Bentz (02)	Water and Waste Disposal Loans and Grants	City of Ione	\$1,815,000	\$1,981,000	This Rural Development investment will be used to construct a sewer system for the city of Ione. The facility will have a small diameter gravity wastewater collection system, individual septic tanks, a lift station, and a community drain field. The city of Ione does not have a community-wide wastewater collection or disposal system. Each residence and/or business has an individual septic tank and drain field, which limits community growth and development.
RI	Jack Reed Sheldon Whitehouse	Seth Magaziner (02)	Water and Waste Disposal Loans and Grants	New Shoreham Town	\$3,072,000	\$2,509,000	The Rural Development investment will be used to assist the town of New Shoreham and the Block Island Board of Water Commissioners with adding a 248,000-gallon water storage tank; a reverse-osmosis treatment system to produce an additional 144,000 gpd of treated water; and a well field which can generate 100 gpm raw water supply. With these elements, total water storage will increase to 548,000 gallons; treatment system production will increase to 231,000 gpd; and total raw water production will exceed 184 gpm.



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SC	Lindsey Graham Tim Scott	Jeff Duncan (03)	Water and Waste Disposal Loans and Grants	Saluda County Water and Sewer Authority	\$12,759,000		This Rural Development investment will be used to provide funding to Saluda County Water and Sewer Authority (SCWSA) for the Holley Ferry - Spann Road Water Improvements Phase 2 project. The project will construct an elevated water storage tank and a booster pump station plus position a network of waterlines throughout the densely populated eastern side of Saluda County. This project will affect SCWSA's entire system and benefit 4,900 people.
SC	Lindsey Graham Tim Scott	Jeff Duncan (03)	Water and Waste Disposal Loans and Grants	Laurens Co Ws Comm	\$8,203,000		This Rural Development investment will be used to construct 29,500 linear feet of 16-inch waterline, a new 1,000,000 gallon elevated water tank, and site work for Laurens County Water & Sewer Commission (LCWSC). This project will increase capacity for process water and fire flow and reduce pressure swings in a section of LCWSC's system that is experiencing growth. The median household income (MHI) for the LCWSC service area is \$37,681 and the distribution system serves 7,958 people.
TN	Marsha Blackburn Bill Hagerty	Mark Green (07)	Water and Waste Disposal Loans and Grants	Town of Dover	\$1,925,000	\$641,000	This Rural Development investment will be used to replace the ultraviolet disinfection system for the wastewater treatment plant and to repair structural damage to the town hall of Dover in Tennessee. The wastewater treatment plant and town hall repairs will improve the health and quality of life for the approximately 1,300 customers served by the town of Dover.
TX	John Cornyn Ted Cruz	Jake Ellzey (06) Lance Gooden (05)	Water and Waste Disposal Loans and Grants	Brushy Creek WSC	\$6,829,000	\$2,503,000	This Rural Development investment will be used to make improvements to bring a water system into state capacity requirements for public water systems. These upgrades will provide supply, storage, pressure, and distribution facilities for reasonable current and future growth. This includes construction of three remote ground water wells at Plants 1, 3, and 4; two ground storage tanks at Plants 1 and 4; two pressure tanks at Plants 1 and 4; one elevated tank at Plant 3; booster pumps at Plants 1 and 4; and distribution system improvements to construct 36 miles (190,640 square feet) of 2" - 10" PVC pipe. These improvements will provide service to an additional 85 residential users.



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TX	John Cornyn Ted Cruz	Kay Granger (12)	Water and Waste Disposal Loans and Grants	City of Millsap	\$5,968,000	\$3,495,000	This Rural Development investment will be used to construct a waste water treatment facility using lagoons and irrigation fields or discharge into an existing outfall. The city of Millsap will also install lift stations, sewer lines, manholes, cleanouts and appurtenances as needed.
UT	Mike Lee Mitt Romney	Burgess Owens (04)	Water and Waste Disposal Loans and Grants	Spring City	\$3,424,000	\$1,274,000	This Rural Development investment will be used to complete proposed sewer improvements. Currently only about 2/3 of the city has access to the sewer collection system. This improvement includes approximately 24,600 feet of new pipe to expand access to the existing system, including extending the sewer collection system to 950 North and 700 East and adding an interceptor pipeline to allow for future growth. All the new lines are in existing roadways, with one minor exception where a new easement will be obtained. The extension of the system to 700 E and 950 N will allow most buildable properties within city limits to be within 300 feet of the system. The new interceptor route will connect the new extended sewer system to the lagoons for treatment.
VA	Mark Warner Tim Kaine	Bob Good (05)	Water and Waste Disposal Loans and Grants	Town of Clarksville	\$948,000	\$2,260,000	This Rural Development investment will be used to provide additional funding to improve the town's 25-year-old wastewater treatment plant that has become a community health hazard. Improvements include an integrated fixed film activated sludge (IFAS) system; an activated-sludge reactor with a center divider wall and diffusers; submersible mixers; piping; and a blower building. The Kinderton pump station also will be demolished and replaced with three grinder pumps and related features. These actions will bring the town's Kerr Lake drinking supply into compliance with state limits on E.coli, Biochemical Oxygen Demand (BOD) 5, and total suspended solids (TSS). The project will directly protect the health and safety of 1,241 residents.



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VA	Mark Warner Tim Kaine	Bob Good (05)	Water and Waste Disposal Loans and Grants	Town of Appomattox	\$1,156,000		This Rural Development investment will be used to provide additional financing for improvements to the town's Church Street water distribution system, which currently poses a health hazard to the community. The project includes replacement of approximately 6,225 linear feet of water line and related features to bring the system into Virginia Department of Health regulations compliance. Current water lines to fire hydrants are undersized with limited flow to residential areas and a middle school. Residual pressures are also inadequate for effective firefighting and for backflow prevention to protect the public water supply. The project will benefit the health and safety of 1,733 residents.
VA	Mark Warner Tim Kaine	Rob Wittman (01)	Water and Waste Disposal Loans and Grants	Town of Kilmarnock		\$4,957,000	This Rural Development investment will be used to provide additional financing to improve wastewater treatment and address health and environmental hazards. The project includes modification of two Schreiber plants to the five-stage Bardenpho process; enhancements to the aeration system; construction of a new glycerin-feed facility; installation of cloth disk filters; replacement of the ultraviolet (UV) system with a low-pressure high-output one; and related features to bring the systems into compliance with Department of Environmental Quality regulations.
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Water and Waste Disposal Loans and Grants	Kineth Claim Community Water Association	\$271,000		This Rural Development investment will be used to help Kineth Claim Community Water Association drill and integrate a water well into its water system. The current well was installed in 1976. The association serves 81 people near Coupeville, Whidbey Island, Island County, Washington.
WA	Patty Murray Maria Cantwell	Dan Newhouse (04)	Water and Waste Disposal Loans and Grants	Town of Twisp	\$734,000	\$1,657,000	This Rural Development investment will be used to complete wastewater collection system improvements for the rural town of Twisp, Washington. The current system needs to be brought up to state code. This project will benefit 919 residents.



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WA	Patty Murray Maria Cantwell	Dan Newhouse (04)	Water and Waste Disposal Loans and Grants	Town of Coulee Dam		\$669,000	This Rural Development investment will be used to assist the town of Coulee Dam in replacing their aging wastewater treatment plant, which includes sewer mains and the repair of collection system components.
WA	Patty Murray Maria Cantwell	Marie Gluesenkamp Perez (03)	Water and Waste Disposal Loans and Grants	City of Woodland	\$17,059,000		This Rural Development investment will be used to replace compromised water lines and build a new reservoir to meet state regulatory requirements. The project will provide clean safe drinking water for the city of Woodland. The proposed Reservoir No. 4 includes construction of a new 1.5 million gallons reservoir on property owned by the city of Woodland to provide storage and needed service pressure to meet anticipated peak day and fire flow demands. The project also proposes to replace a total of approximately 14,500 linear feet of six-inch to 12" asbestos-cement (AC) water lines in 17 locations within the city of Woodland. total cost of the project is \$18,251,019.
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Water and Waste Disposal Loans and Grants	Village of Wonewoc	\$900,000	\$2,634,000	This Rural Development investment will be used to provide additional financing due to increased project bid costs on the following project funded in FY21: Upgrade and expand the Village of Wonewoc's waste water treatment facility (WWTF). The WWTF, last updated in 1979, is located in the floodway and has experienced extreme flooding events. The collection system also has significant inflow and infiltration issues and in turn, is not able to handle the peak flows during heavy rain events. In 2018, the WWTF exceeded the design flow capacity five out of 12 months and experienced a treatment facility overflow. Upgrades and expansion include extension of the aeration activated sludge system to a new site, and conversion of existing wet well to a new floodproofed pump station at the existing WWTF to pump the waste water to the new WWTF in the new location.



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WI	Ron Johnson Tammy Baldwin	Tom Tiffany (07)	Water and Waste Disposal Loans and Grants	Village of Edgar	\$4,335,000	\$1,000,000	This Rural Development investment will be used to provide additional financing due to increased project bid costs on the following project funded in FY21: Improvements to the Village of Edgar's Waste Water Treatment Facility (WWTF). The existing WWTF, originally constructed in the 1930's, and upgraded in 1968, needs improvements to keep the system running efficiently and within requirements. This project includes improvements that will recondition several of the treatment processes, replace a major portion of the electrical system, and will include the conversion of the blower/generator room to a lab/office. These improvements will allow the WWTF to remove phosphorus both chemically and biologically to achieve the phosphorus waste load allocation imposed by the Wisconsin River total maximum daily load.
WI	Ron Johnson Tammy Baldwin	Mark Pocan (02)	Water and Waste Disposal Loans and Grants	Village of La Valle	\$300,000	\$1,145,000	This Rural Development investment will be used to provide additional financing due to increased project bid costs on the following project funded in FY20: Upgrade and expand the village's water system. The village has benzene contaminants in well # 1, their only water source, and will be using the funds to pay for temporary treatment of water until a suitable well site is found. Funds will also be used for well site investigation, testing, and the construction of new well #2 and well house. The higher-than-normal levels of benzene the village is experiencing is resulting in a health and sanitary issue for the community water system.
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden (03)	Water and Waste Disposal Loans and Grants	Village of Wilton	\$300,000	\$824,000	This Rural Development investment will be used to provide additional financing due to increased project bid costs on the following project funded in FY21: Upgrades to the Village of Wilton waste water treatment facility (WWTF). This project includes upgrading the WWTF to address equipment, lagoon, and process deficiencies to meet current and future permit requirements. The existing WWTF system was constructed in 1980 and has historically struggled to meet current discharge limits. The existing lagoons have a number of items needing to be brought into compliance within WDNR requirements. Most processes and equipment are original to the plant construction and are reaching the end of their useful life and need replacement or upgrading.



Total Projects: 104; Grand Total: \$1,142,430,280 Loan Total: \$1,017,527,000; Grant Total: \$124,903,280

States	Senators	Representative(s)	Program	Recipient	Loan	Grant	Project Description
WV	Joe Manchin Shelley Moore Capito	Alex Mooney (02)	Water and Waste Disposal Loans and Grants	Warm Springs Public Service District		\$580,000	This Rural Development investment will be used to make various improvements and upgrades to the District's waste water system, including replacement of outdated collection lines, a new generator, upgrades to the aeration tank, and construction of a storage facility to house equipment that is presently stored outdoors. This additional funding will complete the project.
WV	Joe Manchin Shelley Moore Capito	Alex Mooney (02)	Water and Waste Disposal Loans and Grants	Tyler County Public Service District		\$67,000	This Rural Development investment will be used to allow the district to construct various necessary upgrades to its water distribution system. This project includes replacement of 20 original valves and a rebuild of another 80 valves throughout the system. Also included in this project is replacement of two aging booster stations and water meters throughout the system. This additional funding will complete the project.
WV	Joe Manchin Shelley Moore Capito	Alex Mooney (02)	Water and Waste Disposal Loans and Grants	Town of Junior	\$418,000		This Rural Development investment will be used to construct upgrades to the town's existing water distribution system. Various sized water lines and valves that are approximately 40 years old and require frequent maintenance to correct breaks and leaks will be replaced. Eight fire hydrants will also be replaced, increasing safety and the town's ability to respond to emergencies. The town will continue to purchase its water from neighboring Norton-Harding-Jim town Public Service District.
				Loan Total	\$1,017,527,000		
				Grant Total	\$1,U1/,S4/,UUU	\$124,903,280	
				Grand Total	\$1,142,	430,280	