

# Water and Environmental Program May 27, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
AL	Doug Jones, Richard Shelby	Mike Rogers (03)	Centreville Water Works & Sewer Board	\$1,237,000	\$546,000	This Rural Developm Water Works and Se project will consist o pumping stations. A generator and install repairs and upgrades
AL	Doug Jones, Richard Shelby	Robert Aderholt (04)	City of Henagar	\$2,573,000	\$678,000	This Rural Developm the existing City of H improvements will in treatment and dispose corresponding grow include upgrades to grit and non-biodegr the level of treatmen (MBR), utilizing the existing effluent pum a 4-inch to an 8-inch gallons per day wast for continued waste wastewater operatio
AL	Doug Jones, Richard Shelby	Terri Sewell (07)	The Utilities Board of the City of Linden	\$394,000	\$173,000	This Rural Developm wastewater treatmen Alabama. This proje treatment facility to provides sewer servi address some much-
AL	Doug Jones, Richard Shelby	Mike Rogers (03)	The Waterworks, Sewer and Gas Board of the City of Childersburg	\$1,305,000	\$1,030,000	This Rural Developm automatic read wate automatic read mete errors. The office bui date office managem
AR	John Boozman, Tom Cotton	Rick Crawford (01)	City of Cotter	\$1,551,000	\$619,000	This Rural Developm treatment system. Th existing wastewater wastewater system a residents with more
AR	John Boozman, Tom Cotton	Steve Womack (03)	City of Flippin	\$775,000	\$3,579,000	This Rural Developm rehabilitation will co also include wastewa users. This rehabilita
AR	John Boozman, Tom Cotton	Rick Crawford (01)	Town of Franklin	\$174,000	\$534,000	This Rural Developm for the town of Fran second well and new water if the existing

## **Project Description**

oment investment will be used to make necessary improvements to the Centreville Sewer Board sewer system in Centreville, Alabama located in Bibb County. The t of removing old pumping stations and buildings and replace them with new A portion of funds will be used to make repairs to multiple wet wells, install a new all Supervisory Control and Data Acquisition (SCADA) systems. These much-needed les will provide a more efficient water operation.

pment investment will be used to make much-needed upgrades and improvements to F Henagar Wastewater Treatment Plant located in DeKalb County, Alabama. The l increase the wastewater treatment plant's capacity and approved technology for the posal of the collected sewage. The proposed upgrades have anticipated with for the next 10 years; serving existing and anticipated customers. Improvements to the wastewater treatment plant headworks to include influent screening to remove egradable solids that can hinder the treatment process and equipment from achieving ent required to meet their NPDES permit. Install membrane bioreactor system the existing wastewater treatment plant basin (with modifications). Upgrade the ump station to handle the increased flow and upgrade the discharge force main from ch force main. Install a sludge dewatering system capable of handling a 300,000 astewater flow. Install an emergency back-up generator to provide electrical service te treatment during electrical outages. The project will provide a more efficient tion for the rural community.

pment investment will be used to make necessary improvements to the existing nent facility of The Utilities Board of the City of Linden located in Marengo County, oject will increase treatment quality, provide sustainability, and will allow the to be monitored remotely increasing reaction time when problems occur. The Board rvice to approximately 2,123 residents. This is phase two of the project and will ch-needed health and safety issues.

oment Investment will be used to replace all manual read water meters with new ter meters, to purchase a service truck and to construct an office building. The ters and service truck will allow for more efficient processing and reduce billing building will be accessible to individuals with disabilities and be equipped with up to ment software and equipment.

oment investment will be used to rehabilitate the existing wastewater collection and The city of Cotter and the city of Gassville jointly own and operate the er system. The primary purpose of the project is to make improvements to the joint n and to address health and sanitary standards. This project will provide area rural ce efficient wastewater collections and treatment services.

oment investment will be used to rehabilitate the wastewater collection system. The consist of replacing existing wastewater lines and manholes. The project will water extensions within the city limits, which will serve an estimated 51 new itation project will provide the area rural residents with reliable wastewater services.

oment investment will be used to construct a new water well and chlorination facility nklin. Currently it only has one water well. This project will provide the city with a ew chlorination facility and will prevent the city from potentially running out of g well were to be out of service.



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State	Sen.	Rep.	Recipient	Loans	Grants	
AR	John Boozman, Tom Cotton	Rick Crawford (01)	Town of Sulphur Rock	\$52,000		This Rural Developm treatment system. Co public wastewater sy
CA	Dianne Feinstein, Kamala Harris	Vacant, (50)	Descanso CWD	\$409,000	\$552,000	This Rural Developm facility, install a new equipment and appu
CA	Dianne Feinstein, Kamala Harris	Doug LaMalfa (01)	Donner Summit Public Utility District	\$138,000		This Rural Developm water system into co new disinfection trea approximately 1,400 drinking water is pro
СА	Dianne Feinstein, Kamala Harris	Tom McClintock (04)	Snowshoe Springs Association and Mutual Benefit Water Company	\$500,000	\$929,869	This Rural Developm Snowshoe Springs As 22,000 feet of under- include the installation
CO	Michael Bennet, Cory Gardner	Scott Tipton (03)	Lazy Glen Homeowners' Association, Inc.	\$761,000	\$1,702,000	This Rural Developm the entirety of Lazy O the Basalt Sanitation Connection to the Ba Fork River), among o Glen specific facility. cost efficient and env
GA	Johnny Isakson, David Perdue	Doug Collins (09)	City of Clarksville	\$1,176,000		This Rural Developm treatment plant com project will also imp station and 300,000
IA	Joni Ernst, Charles Grassley	Cindy Axne (03)	City of Griswold	\$419,000		This Rural Developm storm water handling prevent further flood
IA	Joni Ernst, Charles Grassley	Abby Finkenauer (01)	City of North English	\$4,990,000	\$2,661,000	This Rural Developm wastewater system in Ultra violet disinfecti replacement of deter the service life of the
IA	Joni Ernst, Charles Grassley	Cindy Axne (03)	City of Lewis	\$100,000	\$100,000	This Rural Developn treatment plant, repl mains.
IA	Joni Ernst, Charles Grassley	Steve King (04)	Gowrie Municipal Utilities	\$500,000		This Rural Developm inspection it was det exposed. The well wi continuously and is s

## **Project Description**

oment investment will be used to complete rehabilitation of the city's wastewater Completion of this rehabilitation project will provide area rural residents with a system that meets health and sanitary standards.

pment investment will be used to complete the construction of a new water treatment w transmission pipeline, replace a segment of water distribution pipeline, and install purtenances.

oment investment will be used to complete the district's project to bring the Big Bend compliance with current state regulations. The project will include constructing a reatment plant with new controls, instruments, communications and replacement of 00 feet of deteriorated water transmission lines. The project will ensure safe, clean, provided to all residents of the Big Bend service area.

pment investment will be used to provide additional financing to replace and upgrade Association's water distribution system. The project will replace approximately er-sized and deteriorated waterlines with new properly sized pipe and will also ation of new fire hydrants.

pment investment will be used to build a new wastewater treatment facility to serve y Glen, without utilizing discharges into the lagoon. While Lazy Glen is located within on District, a separate system serving Lazy Glen is a much more cost effective option. Basalt Sanitation District System would require a lift station (to cross the Roaring g other modifications, and be approximately \$3 million more expensive than a Lazy ty. Therefore a mechanical sewer system to serve the homes of Lazy Glen is the most environmentally friendly option.

pment investment will be used to renovate the city's deteriorated and obsolete omponents and stabilization of the embankment of the raw water reservoir. This oprove the water distribution system including construction of a booster pump 00 gallons of storage capacity.

pment investment will be used to construct two pipeline segments to improve a ling system. Project funds are needed to correct health and sanitary conditions and to ood damage to private property and city infrastructure.

oment investment will be used to make improvements to the City of North English's in including the construction of a 3-cell aerated lagoon to replace a treatment plant. ction and lining of the collection system, replacement of a lift station and teriorating service lines will also be completed. The improved facilities will extend the sanitary collection system and west lift force main.

pment investment will be used to partially fund an update to the community's water place the system's water meters and replace approximately 3,500 feet of water

oment investment will be used to rehabilitate one of the city's two wells. During etermined that the well casing was severely deteriorated with large areas of grout will be re-cased to allow for continued use. The city's second well has been running s showing signs of fatigue. It is imperative that both wells be operational for city use.



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State	Sen.	Rep.	Recipient	Loans	Grants	
IA	Joni Ernst, Charles Grassley	Cindy Axne (03)	Malvern City	\$400,000		This Rural Developm improving the munic house improvements plant to the city's sev equipment, distribut
IL	Tammy Duckworth, Richard Durbin	Darin LaHood (18)	Arenzville Water Coop	\$954,000	\$305,500	This Rural Developm Rural Water Coopera will include gate and improvements will m
IL	Tammy Duckworth, Richard Durbin	Rodney Davis (13)	City of Pana	\$1,283,000		This Rural Developm plant, construction o include repairing the perimeter fence and issues.
IL	Tammy Duckworth, Richard Durbin	John Shimkus (15)	City of Vandalia	\$14,000,000	\$4,100,000	This Rural Developm outdated facility. Sys feet of water line; thi 5,515 people located
IL	Tammy Duckworth, Richard Durbin	John Shimkus (15)	EJ Water Cooperative Incorporated	\$131,000		This Rural Developm provide water to serv which will ensure the health and sanitary is wells in portions of C are needed to comple
IL	Tammy Duckworth, Richard Durbin	John Shimkus (15)	McLeansboro City	\$200,000		This Rural Developm This project also incl tower is not large end this project will satis Agency for additiona approximately 2,883
IL	Tammy Duckworth, Richard Durbin	Darin LaHood (18)	North Morgan Water Coop	\$1,536,000	\$394,800	This Rural Developm Creek Phase of the No main extensions. App Morgan and Cass cou op's service area.
IL	Tammy Duckworth, Richard Durbin	Adam Kinzinger (16)	Village of Dover	\$120,000	\$546,000	This Rural Developm of Dover. The existin potable water to all u heating and ventilatin tank, high service put will alleviate health a 168 users in the com

## **Project Description**

pment investment will be used to cover a portion of the cost of constructing and inicipal water system. The improvements include a new water treatment plant, well nts, and force main sewer piping to transport waste generated at the water treatment sewer collection system. Also included are elevated water tower improvements and pution system piping replacement and other items related to the water system.

oment investment will be used to construct 20 miles of water main for Arenzville erative. This project will serve 42 new users in Cass County, IL. This new waterline nd air release valves along with an emergency interconnect. These system I meet standards and will eliminate health and sanitary concerns.

oment investment will be used to renovate the City of Pana's existing water treatment of a new intake structure and spillway replacement. Renovations to the plant he exterior and repainting the ClariCone, securing the entire area by installing a ad renovate the chemical room elevator. The project will alleviate health and sanitary

oment Investment will be used to construct a water treatment plant to replace the ystem improvements also include upgrades to water intakes and pumps and 10,000 his will alleviate health and sanitary concerns. This project will serve approximately ed within the service area of Fayette County.

pment investment will be used to construct water-main and appurtenances to erve 55 new connections. Additional loops and extensions are also part of the project, the facility can maintain and serve their existing users. This project will alleviate y issues for the new users, as they will no longer be reliant on contaminated private of Cumberland and Montgomery County. These additional Rural Development funds plete the project.

pment investment will be used to construct a water tower for the City of Mcleansboro. Includes electrical and supervisory control and data acquisition. The current water enough to provide the average daily flow required for the users on the system and tisfy a health hazard and deficiency noted by Illinois Environmental Protection nal finished water storage. This project will benefit the entire population of 83 located in Hamilton County.

oment investment will be used to install 38 miles of new waterline for the Willow North Morgan Water Cooperative. This phase will construct new waterline with nine pproximately 182 residents will be served by this project which includes portions of ounties. This expansion will provide safe, potable, water to rural users within the co-

oment investment will be used to provide water system improvements for the Village ting water system has reached its useful life and needs to make repairs to ensure safe Il users. Improvements include new insulation and wall and ceiling coverings, new ating equipment, new individual pressure filter tanks and piping. A new retention pumps, backwash discharge point refurbished and new wells. These improvements h and sanitary concerns. This project is located in Bureau County, IL and will serve ommunity.



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State	Sen.	Rep.	Recipient	Loans	Grants	
IN	Mike Braun, Todd Young	Greg Pence (06)	Town of Eaton	\$5,291,000	\$9,361,000	This Rural Developm compliance with all of effluent quality of wa is made out of a com potentially harmful n time, provide better 1,805 residents of Ea previously obligated
KS	Jerry Moran, Pat Roberts	Sharice Davids (03)	Johnson County Rural Water District #7	\$4,024,000		This Rural Developm Rural Water District townships within Joh currently hauling wa water. Water infrastr rural customers with
КҮ	Mitch McConnell, Rand Paul	James Comer (01)	City of Auburn	\$6,145,000	\$2,605,000	This Rural Developm treatment plant to ac treatment plant will customers in rural L
KY	Mitch McConnell, Rand Paul	Brett Guthrie (02)	City of Caneyville	\$818,000	\$300,000	This Rural Developm obsolete waterlines provide a safe and de
КҮ	Mitch McConnell, Rand Paul	Brett Guthrie (02)	City of Lancaster	\$2,918,000	\$1,274,200	This Rural Developm sewer collection syst as well as replacing t station, which are so Garrard County.
КҮ	Mitch McConnell, Rand Paul	Harold Rogers (05)	Laurel County Water District No. 2	\$350,000		This Rural Developm based on the current construction of one m miles of water line in County, one of Kentu
КҮ	Mitch McConnell, Rand Paul	Andy Garland Barr (06)	Montgomery Co Water District #1	\$225,000	\$75,000	This Rural Developm including 735 water more dependable su
KY	Mitch McConnell, Rand Paul	Harold Rogers (05)	Southeastern Water Association, Inc.	\$500,000	\$110,000	This Rural Developm waterlines and three
LA	Bill Cassidy, John Neely Kennedy	Clay Higgins (03)	Henderson Nina Water System Inc.	\$8,512,000		This Rural Developm improvements will in system to replace ob motor drive will be a customers will be ad Department of Healt in their existing well

## **Project Description**

oment investment will be used to bring the town of Eaton's water utility into Il of the Indiana Department of Environmental Management's regulations and water. The current water system is over 70 years old, and the water distribution pipe mbination of cement and asbestos. This project will remove the use of this I material and use current material that will be better for the community for a long er tasting water and remove any potential health risk. This project will benefit the Eaton in rural Delaware County, Ind. This project's additional federal funding is ed Rural Development funds.

pment investment will be used to install a new water infrastructure for areas of the ct that are not currently served. The Rural Water District serves portions of eight Johnson, Douglas and Miami counties. Some residents living within the district are water to their residence or relying on wells, which does not offer high-quality structure improvements made by the district will provide approximately 150 new ith a safe, adequate, supply of water.

pment investment will be used to replace and expand the existing wastewater accommodate increased discharge from a new industrial facility. The expanded ill continue to provide a safe and reliable wastewater treatment services for existing Logan County.

pment investment will be used to replace approximately five miles of aging and es with new PVC waterline, along with valves, fire hydrants, and reconnect service to dependable source of water to customers in Grayson County.

oment investment will be used to rehabilitate the wastewater treatment plant and vstem. This includes new clarifiers and disinfection equipment at the treatment plant, g the sludge press, and the utility will repair or replace pipes, manholes and a lift sources of inflow and infiltration in the system. This project will improve service in

oment investment will be used to provide cost overrun due to low cost estimates nt market and higher than anticipated costs at bidding. The project involves the e new 500,000-gallon water storage tank and the replacement of approximately two in order to meet the current and future demands of customers in rural Laurel tucky's persistent poverty counties.

pment investment will be used to purchase equipment for the Water District, er meters, eight fire hydrants, and a truck and utility trailer in order to provide a supply of potable water for a rural population in Montgomery County.

oment investment will be used to complete the replacement of aging, undersized ee booster pump stations. Another pump station will be upgraded in Pulaski County.

oment investment will be used to modernize a water system. The project I include drilling a well, expanding water lines, adding filters and a softener water obsolete infrastructure to meet safe drinking water standards. A variable frequency e added to increase energy efficiency for the existing system. Approximately 781 new added to the system. The project will also absorb three water systems that have wilth and Hospitals violations and provide service to others that currently have arsenic cells.



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State	Sen.	Rep.	Recipient	Loans	Grants	
MA	Edward Markey, Elizabeth Warren	William Keating (09)	Town of Provincetown	\$1,651,000	\$1,324,000	This Rural Developm include the addition increase in the waste the town to serve add the plant.
ME	Susan Collins, Angus King	Jared Golden (02)	Fort Fairfield Utilities District	\$2,172,000	\$2,172,000	This Rural Developm wastewater treatmer Puddledock and Rive wastewater treatmer Influent pump station lagoon system; Disin
MI	Gary Peters, Debbie Stabenow	Bill Huizenga (02)	City of Houghton	\$326,000	\$974,000	This Rural Developm existing sewer is ove inflow and infiltratio serves 3,856 people.
MI	Gary Peters, Debbie Stabenow	Jack Bergman (01)	City of Houghton	\$1,600,000		This Rural Developm 120 year old water m Department of Trans customers the expen with replacement of elevated tank, wells,
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	City of Manistee	\$300,000		This Rural Developm districts. The city has Manistee River. This additional Rural Dev
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	City of Manistique	\$66,000	\$197,000	This Rural Developm rural residents. Thes
MI	Debbie Stabenow, Gary Peters	Jack Bergman (01)	City of Manistique	\$159,000	\$837,000	This Rural Developm in compliance with p sources of excessive benefit from this pro
MI	Gary Peters, Debbie Stabenow	Fred Upton (06)	City of Martin	\$567,000	\$150,000	This Rural Developm system revealed that recommended safety sewer system serves
MI	Gary Peters, Debbie Stabenow	John Moolenaar (04)	City of McBain	\$2,048,000	\$4,444,000	This Rural Developm McBain. The propose water meters, along quality from the well

#### **Project Description**

pment investment will be used to upgrade the waste water treatment facility to on of a peak flow storage tank. While this proposed change will not result in an ste water treatment facility's permitted treatment capacity at this time, it will allow additional users by providing peak flow shaving (i.e., temporary storage) capability at

oment investment will be used to replace the Fort Fairfield Utilities District's existing nent facility with a new lagoon treatment system. It also includes upgrades to the iverside Pump Stations. The proposed project includes demolition of the existing nent facility and construction of the following at a new site: Administration building; ion and force main across the Aroostook River; Influent screen; Three cell aerated infection system; Outfall; Supervisory Control and Data Acquisition.

oment investment will be used to complete Phase 3 sewer improvements. The ver 100 years old and is in poor condition. This old sewer main is also susceptible to tion. The project will replace the sewer main on nine streets. The sewer system le.

oment investment will be used to complete Phase 3 water system improvements. The main has deteriorated and is undersized for current water demands. Michigan nsportation will also be replacing roadway in this section which will save the water ense of restoration. Approximately one mile of water main will be replaced, along of the system wide generator. The water system is comprised of distribution main, s, booster stations, and treatment plant. The water system serves 3,856 people.

oment investment will be used to rehabilitate deficient sewer mains in three flow has had combined sewer overflows from the wastewater treatment plant to the is project will address this health and safety violation and serve<del>s</del> 6,491 people. These evelopment funds are needed to complete the project.

pment investment will be used to replace undersized water mains to serve 3,171 ese additional Rural Development funds are needed to complete the project.

pment investment will be used to fix the current sewer system which is currently not n permitting because of combined sewer overflows. It will address eliminating ve inflow and infiltration into the sewer system. Approximately 2,600 people will project.

pment investment will be used to improve the sewer system. An evaluation of the nat two pump stations are in very poor to fair condition and lack several ety measures. The project provides for lift station upgrades and manhole repairs. The res 410 people.

oment investment will be used to improve municipal water system of the City of osed project will replace watermain, replace wells, modify the storage tank and install g with the construction of an iron removal plant which will alleviate the poor water ell field. The water system serves 394 people.



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State	Sen.	Rep.	Recipient	Loans	Grants	
MI	Debbie Stabenow, Gary Peters	Tim Walberg (07)	City of Petersburg	\$4,821,000		This Rural Developm the 1940s. The latest using asbestos cemen few years. Almost 20 mains to the existing
MI	Gary Peters, Debbie Stabenow	Fred Upton (06)	Dorr Township-Leighton Township Waste Water Authority	\$2,346,000		This Rural Developm plant expansion proj will improve and exp plant serves 1,092 pe
MI	Gary Peters, Debbie Stabenow	Jack Bergman (01)	Village of Benzonia	\$140,000		This Rural Developm replace various section replace water meters
MI	Gary Peters, Debbie Stabenow	Tim Walberg (07)	Village of Blissfield	\$6,849,000		This Rural Developm system and wastewa includes 25 miles of that exceed the plant plant deficiencies. Th
MI	Debbie Stabenow, Gary Peters	Bill Huizenga (02)	Village of Ravenna	\$132,000		This Rural Developm wastewater treatmer Development funds a
MN	Amy Klobuchar, Tina Smith	Collin Peterson (07)	Red Rock Rural Water	\$3,926,000	\$1,774,000	This Rural Developm wellfield was develop project includes the construction of a new control equipment at include the purchase
МО	Roy Blunt, Josh Hawley	Jason Smith (08)	City of Clarkton	\$994,000	\$2,086,000	This Rural Developm and storage system. raw water disinfection distribution lines, val potable water to the
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	City of Forest City	\$370,000	\$283,000	This Rural Developm Forest City's current Improvements includ new water distributi Forest City. The proje additional funding th

### **Project Description**

pment investment will be used to improve the municipal water system constructed in est improvement was done in 2003. The existing watermain is old and undersized nent. The community has experienced a large number of watermain breaks in the past 20 streets will be upgraded by horizontally drilling and installing parallel water ng water mains. The sewer system serves 1,304 rural residents.

pment investment will be used to cover part of the cost of a wastewater treatment roject for the Dorr Township-Leighton Township Waste Water Authority. The project expand the capacity of the wastewater treatment plant. The wastewater treatment people.

pment investment will be used to make water system improvements. The project will ctions of watermain, install new well, paint the water tower, install generator and ers. The water system serves 497 people.

pment investment will be used to improve the sewer system. The sewer collection water treatment facility was installed in the early 1950s. The collection system of gravity sewers and six pump stations. The facility has been treating sewage flows ant's rated capacity. The village is under an Administrative Consent Order to correct The sewer system serves 1,552 users.

oment investment will be used to rehabilitate and repair the lift stations and the nent plant. The sewer system serves 1,195 people. These additional Rural s are needed to complete the project.

pment investment will be used to update the water treatment plant. The Great Bend loped in 1985 as the original water source for the Red Rock Rural Water system. This he construction of a new water treatment plant to replace the existing facility, new well and an onsite ground storage reservoir, and the replacement of outdated t at the Lake Augusta water treatment plant and at the Red Rock office. It will also ase and installation of a standby generator to provide power during emergencies.

pment investment will be used to make improvements to the city's water distribution n. Improvements include repairing and/or replacing pumps and motors at well sites; ction upgrades; repairing and repainting both storage tanks; and replacing valves, flush hydrants, and meters. This project will help to deliver high quality ne citizens of Clarkton.

pment investment will be used to complete improvements to the city's water system. nt water distribution system is over 100 years old and needs extensive updates. lude adding a new 50,000-gallon storage tank and installing more than six miles of ution lines. These additions will help provide clean potable water for the residents of oject also includes previous funding from USDA Rural Development. This is that will be used to complete improvements due to increased project costs.



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State	Sen.	Rep.	Recipient	Loans	Grants	
МО	Roy Blunt, Josh Hawley	Billy Long (07)	City of Granby	\$1,601,000	\$1,049,000	This Rural Developm treatment system. The meet limits set by Mi biological oxygen des station, and use vides improvements. These Compliance Agreeme improvements will p
МО	Roy Blunt, Josh Hawley	Blaine Luetkemeyer (MO-3)	City of Holts Summit	\$2,173,800		This Rural Developm treatment system. H system by building a untreated wastewate system to include fiv system. This is addit improvements due to
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	City of Monroe City	\$5,305,000	\$3,994,000	This Rural Developm treatment system. Th efficiently meet amm correct those issues wastewater treatmen improvements will p City.
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	Village of DeKalb	\$144,000	\$113,000	This Rural Developm water system. The sy 75,000-gallon storag to provide safe clean Development that wi project costs.
MS	Cindy Hyde-Smith, Roger Wicker	Trent Kelly (01)	City of New Albany	\$1,250,000		This Rural Developm plant and to renovate improved and expan of \$7,886,000 and th
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	Adams County Water Association	\$1,543,000		This Rural Developm water well, a chloring of a supervisory cont capabilities of the sys
MS	Cindy Hyde-Smith, Roger Wicker	Bennie Thompson (02)	Romola Water Association	\$97,000	\$78,000	This Rural Developm automatic read mete
MS	Cindy Hyde-Smith, Roger Wicker	Trent Kelly (01)	Holcut-Cairo Water Association, Incorporated	\$2,077,000	\$873,000	This Rural Developm well, constructing a 2 project will provide a system that will allow

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oment investment will be used to make improvements to the city's wastewater The aging treatment facility and equipment are not able to effectively or efficiently Missouri Department of Natural Resources for ammonia, total suspended solids, and demand. This project will renovate the treatment facility, improve the primary lift deo inspection and smoke testing to locate deficiencies and then make spot ese activities will also correct issues that have placed the city on a Voluntary ment through the Environmental Protection Agency (EPA). When complete, the I provide a safer and more reliable system for all residents in Granby.

pment investment will be used to complete improvements to the city's wastewater Holts Summit is partnering in the creation of a regional wastewater treatment g a regional pump station at its existing wastewater treatment facility to transport ater to nearby Jefferson City for treatment. This project will also extend the collection five (5) areas within the city limits that are not currently part of the city's wastewater ditional funding from USDA Rural Development that will be used to complete e to increased project costs.

pment investment will be used to make improvements to the city's wastewater The outdated treatment facility and equipment are not able to effectively or monia limits set by the Missouri Department of Natural Resources. This project will es by updating the physical equipment in the treatment facility and introducing a new nent process that will meet current and future ammonia limits. When complete, the l provide a safer and more reliable system for all residents and businesses in Monroe

pment investment will be used to complete improvements to the village of DeKalb's system is aging and experiencing high water loss. Enhancements will add a new rage tank and improve some water mains in the village. These improvements will help an potable water to the DeKalb's citizens. This is additional funding from USDA Rural will be used to complete improvements due to increased

oment investment will be used to construct a new mechanical wastewater treatment ate the existing wastewater collection system. This will provide the balance between anded capacity and a reduction in flows. This is additional funding to the original loan the \$6,214,000 grant funded in August 2018.

pment investment will be used for the construction of a 1500-gallons per minute ination plant, the replacement of six nonfunctioning gate valves, and the installation ontrol and data acquisition controlled altitude valve - all to enhance operational system.

oment Investment will be used to replace 330 radio read meters and upgrade the ter system.

oment investment will be used to improve the water system including digging a new a 100,000 gallon water storage tank and renovating the water treatment plant. The e an additional water source and make necessary improvements to the distribution low the water to be adequately distributed to the existing 2,486 customers.



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State	Sen.	Rep.	Recipient	Loans	Grants	
MS	Cindy Hyde-Smith, Roger Wicker	Steven Palazzo (04)	Rawls Springs Utility District	\$2,343,500		This Rural Developm 30-metered custome cement waterlines, u building.
МТ	Steve Daines, Jon Tester	Greg Gianforte (At Large)	City of Hardin	\$2,121,000	\$5,201,000	This Rural Developm The City of Hardin wa oxidation ditch mech Improvements plann mechanical plant will issues within the syst installation of a back This project will be c
МТ	Jon Tester, Steve Daines	Greg Gianforte (At Large)	Flathead County Water District #101	\$587,000	\$170,000	This Rural Developm distribution system v serves 124 residents. improvement to their distribution system. ' enterprises in an area future growth.
NC	Richard Burr, Thom Tillis	G.K. Butterfield (01)	Edgecombe Water and Sewer District No. 4	\$93,000	\$607,000	This Rural Developm system to serve the to Development funds a
NC	Richard Burr, Thom Tillis	Gregory Francis Murphy (03)	Jones County	\$1,500,000	\$1,451,000	This Rural Developm water supply capabil tank, a water treatme main , approximately inch water line, and a provide increased wa more efficient system
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	City of Hettinger	\$228,000	\$185,650	This Rural Developm N.D. Due to several ye and irrigation, causin the cracks do not sea across the top of the allowing weeds to gr water for irrigation. The environmentally frien be retained and used of hours needed for t
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	City of Crawford	\$584,000	\$596,500	This Rural Developm funding installation o
NY	Kirsten Gillibrand, Charles Schumer	Tom Reed (23)	Town of Ripley	\$200,000	\$400,000	This Rural Developm Town of Ripley. The

## **Project Description**

oment investment will be used to increase the certificated area, adding approximately ners and improving the dependability of the system by replacing old brittle asbestos , upgrading elements of the well sites and constructing a new administration

oment investment will be used to upgrade the Hardin wastewater treatment plant. wastewater system consists of a gravity sewer system with a lift station and an ochanical treatment system. Treated effluent is discharged to the Bighorn River. nned for the system include installation of a new sewer main and manholes. The vill be upgraded by replacing the headworks structure and correcting individual ystem. Other upgrades will include a new plant water well, septage receiving station, ckup power generator, a new disinfection system, and an administration building. e conducted in three phases.

oment Investment will be used to replace and upgrade a severely deteriorated water n within a small water district in Flathead County located in Northwest Montana that its. The constituents located in this small district will realize a significant heir existing water system which will provide a safe, reliable and affordable water n. This project is critical to replace infrastructure for existing residents and business rea experiencing growth and development while providing a mechanism to support

oment investment will be used to construct a sewer collection and transport e town of Speed and the immediate surrounding area. These additional Rural s are needed to complete the project.

oment investment will be used to cover the cost of a project designed to increase bility. The project includes construction of two new supply wells, an elevated storage ment plant including an effluent pump station and 17,000 linear feet of 6-inch force ely 18,000 linear feet of 10-inch water line, approximately 24,000 linear feet of 8d approximately 6,000 linear feet of 8-inch raw water line. These improvements will water supply capability, better system pressures, increased hydraulic capacity, and em operations.

pment investment will be used to repair a lagoon cell that serves the city of Hettinger, I years of dry weather, the city's secondary lagoon cell has dried up from evaporation sing the thin sections of liner to crack. When water is placed into the secondary cell, seal and water seeps at a high rate down the hill to the primary cell. The water seeps ne berm, which acts as an access to the lift station, causing impassible conditions and grow at an increased rate. Additionally, the seepage has decreased available treated n. This project will replace cracked lining, install an impermeable high-density, riendly, polyethylene plastic liner and seal the entire pond, allowing treated water to sed for irrigation. This project will also reduce costs for maintenance and the amount or the treatment process.

oment investment will be used to improve the water system in the city of Crawford by n of distribution pipe, valves, fire hydrants, meters and parts of the collection system.

oment investment will be used to extend public sewer into a northwest area of the he extension would connect to the existing sewer system.



# Water and Environmental Program May 27, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
NY	Kirsten Gillibrand, Charles Schumer	Vacant, (27)	Town of Kendall	\$68,000		This Rural Developm which is located in O Kendall Road. This p currently do not hav residents' individual indicates do not mee indicates completion provide reliable wate
NY	Kirsten Gillibrand, Charles Schumer	Tom Reed (23)	Village of Canisteo	\$1,998,000		This Rural Developm village's distribution The water storage ta containment tank un and installation will operational efficienc
NY	Kirsten Gillibrand, Charles Schumer	Elise Stefanik (21)	Village of Clayton	\$5,872,000	\$1,000,000	This Rural Developm Wastewater Treatme Jefferson County, Ne Program Loan and G effective treatment to has assisted the villa provide reliable sani
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06), Brad Wenstrup, (02)	Scioto County Regional Water District #1	\$4,900,000	\$600,000	This Rural Developm system for the water Lucasville. First estal water each year from to more than 6,000 c other entities and co with USDA Rural Dev
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	Village of Woodsfield	\$80,000	\$20,000	This Rural Developm and distribution syst environmental susta previously provided
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06), Troy Balderson (12)	Village of Dresden	\$750,000	\$500,000	This Rural Developm the village of Dresde
ОН	Sherrod Brown, Rob Portman	Robert Latta (05)	Village of Oak Harbor	\$1,169,000	\$1,223,000	This additional Rura wastewater collectio construction of a mo exclusively for storm replaced, adding cap
ОК	James Inhofe, James Lankford	Frank Lucas (03)	Pawnee County Rural Water District #2	\$1,708,000	\$597,000	This Rural Developm water treatment plan improvements will a This will help to low system. The district p

### **Project Description**

pment investment will be used to create Water District #8 in the town of Kendall orleans County, New York. This is a new water district which runs down Creek and s project will extend public water service to 52 residential users in the town that ave safe potable water. Water quality testing indicates a significant portion of hal wells have coliform and E. coli contamination, which the health department eet standards and are a threat to the health of residents. The regulatory agency on of this project will address the code issues and alleviate the health problems and ater service to the residents. There are no other funding sources.

pment investment will be used to replace sections of the water main within the on system including all sections supported by existing 1.5 inch or less water mains. tank will be rehabilitated. The project also includes installation of a secondary under the chlorine day tank to prevent corrosion. Residential water meter purchase ill also be completed to provide more accurate usage monitoring and drive ncy within the usage recording process.

pment investment will be used to repair and replace the village of Clayton's ment Facility and Collection System. The village of Clayton is located in northwestern New York, on the eastern shore of Lake Ontario. The Water and Environmental Grant will resolve numerous violations from state agencies and will provide safe and t to the village. The investment accompanies other investments Rural Development llage with and will assist approximately 2,000 residents as the village would like to unitary sewer collection and treatment service to residents.

pment investment will be used to offset costs associated with replacing the filtering cer treatment plant operated by Scioto County Regional Water District #1, located in tablished in 1967, the plant generates more than a billion gallons of safe, potable om nine wells supplied by the ancient Teays Valley Aquifer. "Water 1" provides water 0 connections in eight Scioto County townships, along with bulk water sales to five communities. This is Scioto County Regional Water District #1's first collaboration Development.

pment investment will be used to upgrade the village of Woodsfield's water treatment ystem. The current system is obsolete and inefficient, with leaks that threaten stainability and negatively impact available water pressure. USDA Rural Development ed \$1,205,250 in funding for this project.

oment investment will be used to construction a new wastewater treatment plant for len (Muskingum County).

ral Development investment will fund used to replacement of 140 year old tion lines in the Church Street area of Ottawa County's village of Oak Harbor. The nodern wastewater collection system will allow the older, existing lines to be used trmwater control. In addition to upgrading wastewater collection, water lines will be apacity and improving access to safe, clean drinking water village residents.

oment investment will be used to rehabilitate the existing wells and to bring the ant up to Oklahoma Department of Environmental Quality standards. These allow the district to reduce the amount of water they are required to purchase. wer operating expenses and increase the efficiency and sustainability of the at provides water to 2,174 rural residents.



## Water and Environmental Program May 27, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
OR	Jeff Merkley, Ron Wyden	Greg Walden (02)	Biggs Service District	\$1,560,000	\$535,500	This Rural Developm water storage system District does not hav that use their own in of coliform bacteria of capacity to provide s that no new building areas within the distr small, rural, commun treatment, and a 400 two of the private we line will be installed construction. Overall people have access to positioned for future
PA	Bob Casey, Patrick Toomey	Glenn Thompson (15)	Keating Township	\$2,962,000	\$1,715,000	This Rural Developm three booster station Department of Envir Development funds a
PA	Bob Casey, Patrick Toomey	Susan Wild (07)	Bath Borough Authority	\$7,263,000		This Rural Developm comply with a conse Protection. Servicing Nazareth. These add
PA	Robert Casey, Patrick Toomey	Conor Lamb (17)	Borough of Baden	\$2,847,800		This Rural Developm lines in the borough throughout the boro meters in conjunctio
PA	Bob Casey, Patrick Toomey	Mike Kelly (16)	Lawrence Park Township	\$1,194,000		This Rural Developm collection system as operates sanitary sev the lift stations, man addition, they have s to tie in to a new sew
PA	Robert Casey, Patrick Toomey	Mike Kelly (16)	Mercer Borough	\$2,943,000	\$1,083,000	This Rural Developm diameter vitrified cla trenchless rehabilita varied clay pipes.
PA	Bob Casey, Patrick Toomey	Glenn Thompson (15)	Youngsville, Borough of	\$692,000		This Rural Developm their existing wastew project consists of th piping. The project w Oxygen limits includ operates the public s Township and Sugar
PR		Jenniffer Gonzalez- Colon	Municipality of Cabo Rojo	\$2,208,575		Rural Development f proposed constructio come.

### **Project Description**

pment investment will be used to establish a reliable water source and to build a em for the rural community of Biggs in north central Oregon. Currently, Biggs Service ave a municipal water system. Instead, it is served by privately-owned water systems individual storage and varying levels of treatment. Each of the systems has a history a detection. Additionally, there is no connectivity between the systems, and no e sufficient water volume in case of a fire. The fire marshal for the area has indicated ng permits will be issued until adequate fire flows can be provided to commercial istrict. The funding will be used to build a new well to supply drinking water to this nunity. A pump station will be constructed to provide well controls and water 00,000-gallon reservoir will be installed. The financing will also be used to purchase wells and upgrade them to provide a backup water source. In addition, a water main ed to serve all district users and provide the necessary fire flows to allow for new rall, this municipal infrastructure project will ensure this rural community of 22 s to safe, reliable drinking water, the ability to respond to emergencies, and is well ure growth.

oment investment will be used to construct 224,145 linear feet of collection lines, ons and two wastewater treatment plants to meet applicable Pennsylvania rironmental Program health and sanitary standards. These additional Rural s are needed to complete the project.

oment investment will be used to replace the existing wastewater treatment plant to sent order and agreement with Pennsylvania Department of Environmental ng area is located in the borough of Bath and the townships of East Allen and Upper Iditional Rural Development funds are needed to complete the project.

pment investment will be used to replace the water distribution system and water gh of Baden. In an addition to the replacement of 37 inoperative fire hydrants located rough's service area, this project will also fund the widespread replacement of water tion with the installation of a remote reading system.

pment investment will be used to replace its Soudan Lift Station within its sewage as it has reached the end of its useful life. Lawrence Park Township owns and sewer facilities within the township and is in the process of upgrading and replacing anholes, lines and other facilities due to the age of the entire collection system. In e signed an agreement with the neighboring township to make a capital contribution ewage collection and conveyance line.

oment investment will be used to replace 10,300 linear feet of 6-inch and 8-inch clay pipe with 8-inch diameter pipe within five identified areas. Also, included is the tation of 4,900 linear feet of the 12-inch North and South Interceptors transited and

oment investment will be used to replace ultraviolet disinfection system equipment at ewater treatment plant as it has reached the end of its useful life. The proposed the construction of a new building, new UV disinfection unit, and associated yard c will also include installation of an aeration system to meet the stricter Dissolved ided in the most recent NPDES operating permits. Youngsville Borough owns and c sanitary sewer facilities within the Borough and serves a portion of Brokenstraw ar Grove Township in Warren County, Pennsylvania.

t funds will be used to improve Cabo Rojo municipal landfill operations. The tion of a new cell will enable the facility to serve rural communities for years to



# Water and Environmental Program May 27, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
SC	Lindsey Graham, Tim Scott	William Timmons (04)	City of Inman	\$10,843,000	\$2,000,130	This Rural Developm capacity from 1.0 mi commit to all curren addition to the exten increase.
SD	Mike Rounds, John Thune	Dusty Johnson (At Large)	City of Lemmon	\$1,802,000		This Rural Developm sewer system. The ir pipe that are beyond repairing the aging s
TN	Lamar Alexander Marsha Blackburn	Jim Cooper (05)	Second South Cheathum Utility District	\$4,383,000		This Rural Developm Second South Cheath improve water press
TX	John Cornyn, Ted Cruz	Lance Gooden (05)	Anderson County Cedar Creek Water Supply Corporation	\$265,000	\$239,600	This Rural Developm house and treatment distribution lines. Th Quality regulations. '
TX	John Cornyn, Ted Cruz	Michael Cloud (27)	City of Rockport	\$454,000	\$323,000	This Rural Developm Street to the wastew second 16-inch force reliability to maintai
ТХ	John Cornyn, Ted Cruz	Filemon Vela (34)	East Rio Hondo Water Supply Corporation	\$7,720,000		This Rural Developm interest rate which w while continuing to r
TX	John Cornyn, Ted Cruz	Kevin Brady (08)	Lake Bonanza WSC	\$2,064,000		This Rural Developm alpha particles in the maximum contamina purpose of the projec The fresh water from a resultant water sup improved by the red
ТХ	John Cornyn, Ted Cruz	Lance Gooden (05)	Leagueville WSC	\$315,000		This Rural Developm the system to increas facility consists of re Road plant site and c of a pump station, pr enough capacity. Th in a few years.
ТХ	John Cornyn, Ted Cruz	Will Hurd (23)	Southwest Sandhills Water Supply Corporation	\$650,000		This Rural Developm rate which will allow continuing to mainta
UT	Mike Lee, Mitt Romney	Chris Stewart (02)	Annabella Town	\$140,000	\$75,000	This Rural Developm make water system i made. Water pipes v upgraded and moder

### **Project Description**

pment investment will be used to expand the existing waste water treatment plant million gallons per day to 1.5 million gallons per day. This will allow the city to ent service requests, while also preparing for the future's anticipated growth. In ended capacity, the treatment plant's storage and maintenance area will also

pment investment will be used to assist the City of Lemmon in repairing their existing intent is to reline the existing sewer lines with Cured-in-Place-Pipe. Manholes and nd repair will be completely replaced. This project is a proactive approach to g sewer collection system. The project will benefit 1,227 residents.

pment investment will be used to replace an estimated 47,045 feet of water lines for atham Utility District. The existing water lines leak and their replacement will essure and reduce water loss.

pment investment will be used to upgrade the infrastructure by replacing the pump ent facilities, and adding a generator to the remote well site and improvement to This will bring the water system up to current Texas Commission on Environmental s. These additional Rural Development funds are needed to complete the project.

pment investment will be used to construct a new 16-inch force main from Woodland ewater treatment plant. The existing 12-inch force main is at capacity. Adding this rce main will increase the capacity of the northside service and provide more tain the health and safety of the area.

pment investment will be used to refinance to existing Agency loans at a lower n will allow the system to pay off their debt sooner and keep user rates reasonable o maintain the water system.

pment investment will be used to alleviate health issues related to existence of gross their water supply. The particle level in the water supply currently exceeds the ination level set forth by the Texas Commission on Environmental Quality. The oject is to bring a secondary well online by drilling a new well into the Jasper Aquifer. om the new well will be blended with their existing water supply which will produce supply with a lowered gross alpha particle concentration. Water quality will be eduction of the gross alpha particle concentration.

pment investment will be used to provide additional financing for improvements to ease capacity. It will also increase the capacity of the booster pumps. The proposed removing the pump station, pressure tank and storage tank at the Farm to Market d construct a standpipe, and distribution improvements. The current system consists pressure tank and ground storage tanks. However, the current system does not have The pressure tank and storage tank are roughly 20 years old and will need to recoat

oment investment will be used to refinance an existing agency loan at a lower interest ow the system to pay off their debt sooner and keep user rates reasonable while atain the water system.

pment investment will be used to provide additional financing for Annabella Town to n improvements. To meet water safety standards, repairs and upgrades are being s will be replaced and a treatment building will be renovated. A storage tank will be dern systems and meters will be installed to monitor and direct water use.



# Water and Environmental Program May 27, 2020

State	Sen.	Rep.	Recipient	Loans	Grants	
VA	Tim Kaine, Mark Warner	Denver Riggleman (05)	Nelson County Service Authority	\$1,174,000	\$3,149,400	This Rural Developm wastewater system. Environmental Quali (BODs) and E. Coli. and excessive inflow Authority entered int approximately 12,76 treatment plant with existing health hazar
VA	Tim Kaine, Mark Warner	Morgan Griffith (09)	Scott County Public Service Authority	\$269,000	\$269,000	This Rural Developm community in Scott ( which are failing. A c and/or the ground an and Disposal Regulat Development funds a
VA	Tim Kaine, Mark Warner	Ben Cline (06)	Town of Amherst	\$397,000	\$938,000	This Rural Developm collection and treatm collection system wa The most significant has documented sew These overflows hav rehabilitation of appr related appurtenance replaced, including n replacement of a pur
VA	Tim Kaine, Mark Warner	Morgan Griffith (09)	Town of Big Stone Gap	\$1,762,000	\$2,091,000	This Rural Developm distribution system. pressure, which crea water system. A hea the replacement of a master meters, repla
VA	Tim Kaine, Mark Warner	Morgan Griffith (09)	Town of Clifton Forge	\$404,000		This Rural Developm additional Rural Dev Creek, a tributary to that feeds the water to Recreation's Dam Sat documented principa dam into compliance dam, raising the left piers, installing one w the existing bridge pi truss pedestrian brid
WA	Maria Cantwell, Patty Murray	Dan Newhouse (04)	City of Mabton	\$677,000	\$296,195	This Rural Developm operates a domestic two wells, delivered distributed to custon in improved reliabili

### **Project Description**

oment investment will be used to make needed improvements to the Schuyler h. The system received a Notice of Violation from the Virginia Department of ality (DEQ) based on incidences of noncompliance for Biochemical Oxygen Demand i. Violations occur due to a combination of the degradation of the treatment plant w and infiltration from the collection system. A public health hazard exists, and the into a Consent Order with DEQ. Construction includes rehabilitation of 760 linear feet of gravity sewer and the replacement of the trickling filter wastewater th an extended air-activated sludge package plant. This project will correct the ard.

oment investment will be used to provide public sewer service to the Daniel Boone t County. Residents in this community are currently served by private septic systems A current health hazard exists, as many residents straight-pipe raw sewage to creeks and are not in compliance with the Commonwealth of Virginia's Sewage Handling lations. This project will correct the health hazard. These additional Rural s are needed to complete the project.

oment investment will be used to make improvements to the town's wastewater tment system. This additional funding is needed to complete the project. The was installed in the 1960's and 1970's and consists of terra cotta and concrete pipes. In problems are structural failure and inflow and infiltration. The local health district ewerage overflows into individual homes; residential areas; and commercial areas. ave created a public health threat. Construction includes the replacement and/or oproximately 42,154 linear feet of collection lines; manholes; bypass pumping; and nees. In addition, existing equipment at the wastewater treatment plant will be g new effluent disc filter equipment; a new ultraviolet disinfection system; and the ump station. This project will correct the existing public health hazard.

oment investment will be used to make improvements to the town's water n. The system is out of compliance with state waterworks regulations for minimum eates cross contamination with groundwater and allows pathogens to enter the ealth hazard exists, and this project will correct the hazard. Construction includes F approximately 33,500 linear feet of 3/4-inch to 10-inch water line, installation of placement of water meters, a pump station upgrade, and related appurtenances.

pment investment will be used to make improvements to the town's dam. These evelopment funds are awarded to complete the project. The dam is located on Smith to the Jackson River in Alleghany County, and impounds the drinking water reservoir er treatment plant. Under the new Virginia Department of Conservation and Safety regulations, the structure has been classified as a "high hazard dam" with a ipal spillway deficiency and inadequate structural stability. This project will bring the nee with dam safety regulations and includes raising the non-overflow sections of the ft non-overflow earth buttressed core wall section, removing the existing spillway he vertical anchor per spillway monolith and sealing a horizontal joint leak. Finally, e piers and pedestrian bridge will be demolished and replaced with a single-span steel ridge.

oment investment will be used to drill a new well. The City of Mabton owns and ic water system that serves 2,286 people. Ground water is currently pumped from ed to 800,000-gallon reservoir, treated by chlorination for disinfection and omers. The new well will augment the city's existing water source capacity, resulting ility and redundancy.



# Water and Environmental Program May 27, 2020

Sen.	Rep.	Recipient	Loans	Grants	
Tammy Baldwin Ron Johnson	Ron Kind (03)	Village of Pepin	\$1,481,000	\$118,000	This Rural Developm system. The project address deficiencies fire safety in the villa
Tammy Baldwin, Ron Johnson	Ron Kind (03)	Village of Tennyson	\$191,000	\$304,000	This Rural Developm sewer project funded fixed as they occur b system has experiend 2018 caused by inad include improvemen controls, addition of tower to the existing
Shelley Capito, Joe Manchin	Alex Mooney (02)	Southern Jackson County Public Service District	\$2,000,000		This Rural Developm Jim Ridge, and Statio eight-inch waterline, waterline. They will appurtenances to ser planned for most of t of water main of vari capacity, and six boo
John Barrasso, Michael Enzi	Liz Cheney (At Large)	Big Horn Regional Joint Powers Board	\$552,000	\$1,592,000	This Rural Developm supply system in Big into Burlington, prov improvement project drinking water will b growth of demand in
John Barrasso, Michael Enzi	Liz Cheney (At Large)	Northern Arapahoe Tribe	\$46,000	\$4,450,000	This Rural Developm Utilities, based in the County, Wyoming. Th security by prevention necessary water stor among the system us Commission and Ind Arapaho Utilities thr system into compliant serving as an investing improvements to the
WY John Barrasso, Michael Enzi	Liz Cheney (At Large)	Town of Mills	\$4,765,600		This Rural Developm collection, and storm These upgrades will
	TOTAL		\$195,345,275	\$84,253,344	\$279,598,619
	Tammy Baldwin Ron JohnsonTammy Baldwin, Ron JohnsonShelley Capito, Joe ManchinJohn Barrasso, Michael EnziJohn Barrasso, Michael Enzi	Image: Constraint of the sector of the sec	Tammy Baldwin Ron Kind (03)Village of PepinTammy Baldwin, Ron JohnsonRon Kind (03)Village of TennysonTammy Baldwin, Ron JohnsonRon Kind (03)Village of TennysonShelley Capito, Joe ManchinAlex Mooney (02)Southern Jackson County Public Service DistrictJohn Barrasso, Michael EnziLiz Cheney (At Large)Big Horn Regional Joint Powers BoardJohn Barrasso, Michael EnziLiz Cheney (At Large)Northern Arapahoe TribeJohn Barrasso, Michael EnziLiz Cheney (At Large)Northern of MillsJohn Barrasso, Michael EnziLiz Cheney (At Large)Town of Mills	Tammy Baldwin Ron JohnsonRon Kind (03)Village of Pepin\$1,481,000Tammy Baldwin, Ron JohnsonRon Kind (03)Village of Tennyson\$191,000Shelley Capito, Joe ManchinAlex Mooney (02)Southern Jackson County Public Service District\$2,000,000John Barrasso, Michael EnziLiz Cheney (At Large)Big Horn Regional Joint Powers Board\$552,000John Barrasso, Michael EnziLiz Cheney (At Large)Northern Arapahoe Tribe\$46,000John Barrasso, Michael EnziLiz Cheney (At Large)Northern Arapahoe Tribe\$46,000	Tammy Baldwin Ron Johnson Ron Kind (03) Village of Pepin \$1,481,000 \$118,000   Tammy Baldwin, Ron Johnson Ron Kind (03) Village of Tennyson \$191,000 \$304,000   Shelley Capito, Joe Manchin Alex Mooney (02) Southern Jackson County Public Service District \$2,000,000   John Barrasso, Michael Enzi Liz Cheney (At Large) Big Horn Regional Joint Powers Board \$552,000 \$1,592,000   John Barrasso, Michael Enzi Liz Cheney (At Large) Northern Arapahoe Tribe \$46,000 \$4,450,000   John Barrasso, Michael Enzi Liz Cheney (At Large) Town of Mills \$4,765,600 Liz Cheney (At Large)

## **Project Description**

pment investment will be used to upgrade the Village of Pepin's water distribution ct will provide 6-inch water mains to replace the undersized mains and loops to les at dead end pipes. The improvements will provide better water flow and improve illage.

pment investment will be used to provide additional financing for the water and led in 2018. Sewer was constructed over 50 years ago, has had failures that were but there has been no widespread pipe replacement since original installation. The enced at least two backups since 2014 and an additional lift station overflow in July of adequate controls and notification through the alarm dialer system. This project will ents to lift stations and replacement of deteriorating electrical equipment and of a portable generator and will connect the Village of Tennyson lift stations, well and ng supervisory control and data acquisition system for future monitoring.

pment investment will be used to extend water service to White Pine, Windell Ridge, tion Camp. The Public Service District will construct approximately 800 linear feet of ne, 59,000 linear feet of six-inch waterline, and 1,500 linear feet of two-inch till construct a booster station, a 50,000-gallon storage tank, and necessary serve 82 new users in the proposed service areas. Fire protection capabilities are of the proposed service areas. Overall, the District maintains approximately 146 miles arious sizes, seven storage tanks with approximately one million gallons total ooster stations serving 6,699 people.

pment investment will be used to connect the town of Burlington to a regional water Big Horn County, Wyo. The water pipeline will be extended over 14 miles roviding safe drinking water and future connections for outlying areas. This ect will include a pump station and a connection point to the Burlington system. Safe Il be delivered to about 300 residents, and the system can also handle expected future in the service area.

pment investment will used to make necessary upgrades to the Northern Arapaho che small community of Arapahoe on the Wind River Indian Reservation, Fremont This project will include implementation of water conservation, public health ation of contamination through back-siphoning, water transmission lines, and corage. These long-awaited improvements will enable equitable distribution of costs users. Rural Development in partnership with Wyoming Water Development indian Health Services are excited to bring these necessary upgrades to the Northern hrough the Northern Arapaho Tribe. By correcting health hazards and bringing the iance, the utility can continue to provide a sanitary water supply to its residents, thus stment for future generations. These are the first three of nine projects identified for the water system.

pment investment will be used to finance drinking water distribution, sanitary sewer rm water collection system upgrades for the town of Mills in Natrona County, Wyo. ill enable the system to handle growth of residential demand in the area.