



Drinking Water State Revolving Loan Fund February Priority List FY2026
Projects Recommended to NMFA for Base IIIA General Supplemental Funding

This list will be updated with each funding cycle - Updated 02/16/2026

Rank	Public Water System Name and Number	Score	Population	County	Disadvantaged Status	Project Title	Project Description	Requested Funding	Terms of Financial Assistance
1	Alto Lakes Water and Sanitation District, NM3558514	36	2870	Lincoln	Severely Disadvantaged	Water Treatment Phase II - TDS/hardness removal	•The purpose of this project is to reduce all contaminants to meet or exceed both primary and secondary drinking water standards. The only way to significantly improve the water quality is by desalting water, Reverse Osmosis (RO). •The scope of this project includes, purchase and installation of Reverse Osmosis desalination system. The construction of brine holding pond approximately 3.5 acres, with the purchase and construction of an ECOVap brine evaporation system. The District is also planning for additional community uses of land area surrounding ponds; recreation, walking/fitness trails, dog park, pavilion, etc..	\$7,700,000.00	To be determined by NMFA
Total:								\$ 7,700,000.00	
Notes:									



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Quarter Submitted	Public Water System Name and Number	Population	County	Project Title	Project Description	Requested Funding
FY22 Q4	Fawn Ridge Mutual Domestic Water Users Association, NM3559014	224	Lincoln	Fawn Ridge Drinking Wtr Well Phase 1	Plan, design, construction management, construction of a new deep community water well and piping for the Fawn Ridge Property Owner's Association	\$150,000
FY22 Q4	Paakweree Village Mutual Domestic Water Consumers Association, NM3501901	126	Bernalillo	Water System Improvements	Water System Improvements	\$750,000
FY22 Q4	Canada de los Alamos Mutual Domestic Water Consumers Association, NM3504026	68	Santa Fe	Water Improvement Project	This water improvement project is to connect Santa Fe County Water via a new booster pump and waterline to the existing Canada de los Alamos MDWCA 50,000-gallon storage tank. Water will be wheeled through the Sunlit Hills Water System from Santa Fe County's Rancho Viejo Storage Tank, and then will be transported through the new waterline from a booster pump at Two Trails Road and Old Las Vegas Hwy through a 3.5 mile waterline to our tank. This project supports the County regionalization goal to connect utilities to its Surface water source thereby preserving Ground water for future use and for those unable to access County water.	\$5,200,000
FY22 Q4	Espanola Water System, NM3501921	12012	Rio Arriba	Prince 2 Municipal Supply Well	The project will include construction of a new municipal water supply well (approximately 460-foot deep) to supplement the City's existing wells. The project also includes construction of approximately 810 linear feet of 6-inch PVC waterline, a new well building, site piping, and electrical and controls. Ancillary work will include an overhead power extension, site grading, fencing, and basecourse. The amount we are requesting for funding is for engineering services during construction (including bid, construction administration, and construction observation), and construction of all improvements.	\$2,466,425
FY22 Q4	Whispering Cedars Domestic Water Association, NM3510517	425	Mckinley	Water well	Water Well	\$80,000
FY22 Q4	Whispering Cedars Domestic Water Association, NM3510518	425	Mckinley	Meter upgrades, sending units, readers and tablet	Up grade meters with new sending units per meter, meter reading tool, tablet to compile readings	\$50,000
FY22 Q4	Canon Mutual Domestic Water Consumers & Sewage Works Association, NM3535223	320	Sandoval	Gilman Extension	Drill a well, build a pumphouse and storage tank with distribution lines to serve approximately 14 families without potable water due to wells drying up. This project will be connected to the existing Canon system to provide a secondary source of water for the current 135 members.	\$1,500,000
FY23 Q1	Village of Capitan, NM3512514	2162	Lincoln	Water Department Building	Construct building to store water department parts and equipment. The engineering has already been completed.	\$600,000



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FY23 Q1	Albuquerque Water System, NM3510701	659736	Bernalillo	Northwest Capacity Improvement and Expansion Project	This expansion will create approximately 700 new high-paying jobs at Intel and is expected to indirectly create another 2,500 jobs in the local economy. One of the requirements for this expansion is additional water to support production. Intel recently reached out to the Albuquerque Bernalillo County Water Utility Authority (Water Authority) to provide water service. In order to provide this service, substantial infrastructure is required to convey water to Intel, while continuing to provide uninterrupted service to current customers. Intel is required to install a \$31M dedicated non-potable water transmission line and equip two existing high arsenic wells. The drinking water infrastructure in this part of the system was obtained through the acquisition of New Mexico Utilities which lacks water transmission capacity and redundancy. In order to make the requested water available to Intel, the Water Authority requires approximately \$34M in water treatment and transmission improvements, including a new arsenic treatment plant and drinking water pump station improvements, transmission pipelines and reservoir. The Water Authority’s water resources strategy (Water 2120) supports full utilization of surface water when available, while storing and preserving groundwater to be used in times of drought. Expanding service to Intel is supportive of multiple Water 2120 policies. Intel will be utilizing high arsenic impaired groundwater. Intel returns over 80 percent of water delivered in the form of wastewater, which serves as a source of supply for reuse water. By providing additional water service to Intel they will not need to acquire native pre-1907 (i.e. agricultural) water rights to expand their process. The arsenic treatment plant will also provide drought resiliency, putting five existing high arsenic wells back in service.	\$20,000,000
FY23 Q1	Albuquerque Water System, NM3510702	659736	Bernalillo	Aquifer Storage and Recovery	Aquifer Storage and Recovery (ASR) is an important water resources management tool that provides the ability store San Juan-Chama water in the aquifer for droughts. ASR is a vital part of the Water Authority’s 100-year Water Plan (Water 2120). This request would fund permitting and design for the next phase of the direct injection or an infiltration project on the eastside of Albuquerque.	\$5,000,000
FY23 Q1	Albuquerque Water System, NM3510703	659736	Bernalillo	Carnuel Water and Wastewater Project	The Water System Improvements will provide an extension of the water system that consists of an eight-phase project which could connect about 800 existing households in the Carnuel community. A Preliminary Engineering Report (PER), Environmental Report, and Supplemental Engineering Reports have been completed for all phases of the project. The Wastewater System Improvements will provide the design of a low-pressure sewer system for residents located between NM 333 and I-40. Once completed the new sewer system will include approximately 16,300 linear feet of small diameter sewer lines and serve approximately 139 single family households. A PER was completed in December 2010, received NMED approval in August 2012. The Environment Document was completed in May 2013, received NMED approval in August 2013. An additional Design Analysis Report (DAR) was performed in 2019 to further analyze study area C as identified in the 2010 PER. It was concluded that a low-pressure sewer would be the best option for area C between NM 333 and I-40. Design for the Phase 1 sewer system is currently funded and underway.	\$10,000,000



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FY23 Q1	Cottonwood Rural Water Association, NM3555008	1685	Eddy	Cottonwood RWA Water System Improvements	Funds will be used to improve the Association's water system by replacing approximately 7,100 linear feet of existing distribution lines on Compress Road between 13th Street and Pecos Avenue with 8" PVC pipe. The pipe will be upgraded to 6" PVC pipe on Compress Road between Pecos Avenue and Haldeman Road. The existing distribution lines on Bolton Road, Mill Road, and Haldeman Road will be replaced with 6" PVC pipe. Approximately 28,700 linear foot of new 6" PVC pipe will be installed along the project corridor. In addition, installing a tripod mixer at the bottom of the Firehouse Tank.	\$2,220,652
FY23 Q1	Timberon Water and Sanitation District, NM3546419	1502	Otero	Potable Water Tank 3 90,000 Gallon Tank Replacement	Tank 3 was inspected yesterday August 23rd 2022; consequently the tank is too structurally damaged to repair or put back in service without impacting adversely the water system.	\$350,000
FY23 Q1	Glorieta Camps, NM3504626	2700	Santa Fe	Well #5 Rehabilitation	Glorieta 2.0 is a Christian outdoor adventure camp that hosts 35,000 guests annually and houses our 60 full-time staff members and their families. Our water system supports our residents, guests, and the Glorieta, New Mexico residents. Our Well #5 was one of our primary wells that could provide drinking water to our entire facility and provide redundancy for our other primary Well #8. Well #5 had a collapse in 2015 that we were able to repair, but the well started producing water with trace amounts of uranium which continued to be a problem for the community. In 2020, the well was taken off the drinking water system per NMDWB and has since been used as an irrigation well. The goal of this project is to rehabilitate Well #5 by repairing the broken casing, plugging the source of uranium, and bringing the well back onto drinking water by itself or via blending with Well #8. This will provide our community with needed drinking water and allow us to not pull from one source which has been an issue during the past years of drought.	\$500,000
FY23 Q1	EVWA-Ilfeld MDWCA, NM3500125	400	San Miguel	Ilfeld Tank Replacement	To Replace the existing 25,000 gallon tank with a 55,000 gallon tank.	\$50,000
FY23 Q1	EMWT Regional Water Association, NM3501230	less than 500	Torrance	EMWT Regional Water - McIntosh Water System	The development of a new public water system to serve the unincorporated community of McIntosh in Torrance County, New Mexico. The project approved PER identifies a new well, storage tank, disinfection system, transmission piping, distribution piping, valves, hydrants, meter, and associated improvements to serve approximately 161 existing developed lots with with drinking water and become an initial component in the EMWT regional water system serving the Estancia Basin	\$12,000,000
FY23 Q1	EMWT Regional Water Association, NM3501230	less than 500	Torrance	EMWT Regional Water - Private Water Systems Acquisition (Sunset Acres Water System and Homestead Estates Water System)	The EMWT Regional water System has been approached by two water systems seeking EMWT to acquire, improve and operate each water system as a component in the EMWT Regional Water System. EMWT is in final negotiations with the Homestead Estates Water System to convey the ownership of the fully functional private water system to EMWT at no cost. EMWT does however intend to make some immediate improvements to the system upon acquisition to improve the system and ensure regulatory compliance. EMWT is in negotiations with the Sunset Acres Water System to purchase the full system with water rights and make improvements to the source wells to insure regulatory compliance. Both systems are in Torrance County, near Moriarty and in very close proximity to each other within the EMWT's approved masterplan service area. Technical memos have been completed for both systems by the association Engineer, Bohannon Huston, Inc.	\$2,000,000
FY23 Q2	Cloudcroft Water System, NM3513519	2865	Otero	Corona Ave. Sugar Pine Waterline Replacement	Replace Approximately 10,000' of old lead pack joints and a mixture of C-900 and P.V.C. Replace approximately 80-3/4" water services new saddles, corpstops, curbstops, meter cans, meter risers, 13- Fire Hydrants, and gate valves.	\$4,000,000



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FY23 Q3	Truth or Consequences, NM3514327	7640	Sierra	Emergency Waterline Replacement	Replacement of deteriorated and failing distribution waterlines and associated appurtenances throughout the City to reduce operation and maintenance costs, number of reoccurring leaks, breaks and overall water loss.	\$20,262,864
FY23 Q3	Timberon Water and Sanitation District, NM3546419	1502	Otero	Distribution Line Replacement Project	To design and construct water system improvements. These improvements can be phased to begin to mitigate the 84% potable water losses to the districts potable water distribution system. The metrics used to determine which areas are the best candidates for line replacement are the following: the past 10 years of line leak repair data for the entire distribution system, Historical system flow data from the SCADA (supervisory control and data acquisition), and also utilizing data set conclusions from the Preliminary Engineering Report "Master Water Plan" product produced by Bohannon and Huston Engineering, Inc. The work, materials and equipment required to begin to mitigate the 70-80% water losses will include the following; valves, adapters, fire hydrants, pumps, relief valves, tanks and associated piping connectors in 4" and 6" HDPE piping systems and other water related system improvements. Potable water mass balancing indicates that the rate of water losses are growing due primarily to accelerating rates of water losses in the distribution system overall. Data from 2018-2019 indicated ~70% water loses which have grown to 84% losses in just 3 years. Currently to keep up with maintaining storage tank levels and adequate line pressure due to the accelerating water losses 2 sources of potable water are now required to maintain the required tank levels. Additional Community Information: The water distribution system is nearing full depreciation and beginning to show signs of catastrophic failure as the district has logged over 319 water line distribution system repairs since 2013 records show. This project once completed will allow the district to replace water distribution lines, which will in turn begin to reduce the districts water losses as well as a reduction in operating cost associated with repairing leaks.	\$2,250,000
FY23 Q3	Tyrone Water and Wastewater Association, NM3500309	70	Grant	Water system improvements	The Tyrone domestic water system is over 50 years old and all system components are aging. The fire hydrants are not repairable as parts are not available. The water valves at each intersection are inoperable, and the 4+ miles of buried are transite (asbestos) pipes and are deteriorating. The elevated water tank needs rehabilitation and repairs.	\$8,000,000
FY23 Q3	Jemez Springs Domestic Water Association, NM3509123	1157	Sandoval	Waterline and system upgrades	We have roughly one mile remaining of a main distribution line we have been replacing. The funding we currently have has allowed us to do the project in phases. We want to finish the last phase of construction of the line. Once the line is finished we want to upgrade the remaining meters on our system to be newer, radio read meters to help us more quickly locate and repair leaks as well as have more reliable and accurate readings, over the last year we have upgraded 70 meters to radio read meters.	\$300,000
FY23 Q3	Ranchos De Placitas Sanitation District, NM3509423	374	Sandoval	Well #2 Well House Renovation	Renovation of Well #2 well house, including new piping, electrical and SCADA upgrades, and well house structure improvements	\$250,000
FY23 Q3	Whispering Cedars Domestic Water Association, NM3510517	425	Mckinley	Upgrade on Meters	Meter upgrades	\$70,000
FY23 Q3	Vallecitos MDWCA, NM3503521	92	Rio Arriba	Vallecitos MDWCA Upgrade	We need to fix valves in our treatment plant to control water flow, automate backwash, add some reporting to operators	\$150,000
FY23 Q3	Miami Domestic Water Users Association, NM3526504	135	Colfax	Water Meter Upgrades	Replacement of water meters that the majority have been online over 50 years and have rolled over a couple of times. All meter would be replaced with radio/remote read meters with associated hardware and software.	\$78,750



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FY23 Q3	Nogal MDWCA, NM3513014	94	Lincoln	Back-up Water Well	Drill and equip back-up well	\$50,000
FY23 Q3	Village of Taos Ski Valley, NM3533329	1025	Taos	Projects are captured in the annual ICIP	5.2.1 PRIORITY NO. 1-Install new master meters in separate vaults for the Green Tank inlet and outlet to ensure recommended upstream and downstream clear distances are satisfied. By installing these new master meters, the distribution waterline between the CS and Green Tank (~4,600 LF) can be isolated. As identified in Section 3.2.2.1, the meter readings from existing mechanical meters indicate an apparent average unaccounted-for water of 80,000 gpd (60% of the total documented unaccounted-for water).5.2.2 PRIORITY NO. 2Install a new master meter at the intersection of Twining Road and Pioneer Glade, prior to the branch line to Pioneer Glade. The installation of this meter along with the installation of the master meter on the Green Tank outlet and customer meters will isolate approximately 3,200 LF of 8-inch ductile iron waterline, 1,600 LF of 6-inch ductile iron waterline, 1,400 LF of 8-inch PVC waterline, and 1,200 LF of 4-inch PVC waterline. All waterlines isolated were installed prior to 2010 and are likely to contribute to unaccounted-for water. It is important to prioritize this segment as it not only provides water to residential lots but is the only water main that provides water from the Green Tank to the Pioneer Glade Tank and the remainder of the Core Village Base Area and Commercial/ Business Base Area.5.2.3 PRIORITY NO. 3 Install four (4) new master meters. One master meter should be installed on the 4-inch inlet to the Pioneer Glade Tank in a separate valve vault. This meter along with customer meters will isolate approximately 400 LF of 8-inch ductile iron waterline and 800 LF of 4-inch ductile iron waterline. All waterlines in this isolated segment were installed after 2010 and are unlikely sources of unaccounted-for water; however, it is necessary to isolate these waterlines in order to evaluate the remainder of the isolated segment.5.2.4 PRIORITY NO. 4Install a new master meter on the 6-inch ductile iron waterline installed in 2017 near the Children’s Center. This meter, along with customer meters, will isolate approximately 750 LF of 6-inch PVC waterline and 2,200 LF of 2-inch PVC waterline. All waterlines isolated in this segment were installed prior to 2010 and are likely to contribute to unaccounted-for water. The primary users for this isolated segment are those located along Firehouse Rd. and VTSV’s wastewater treatment facility. 5.2.5 PRIORITY NO. 5 As noted in Section 3.2.3.1, there are locations within the distribution system where 4-inch water mains are utilized for fire protection. There is approximately 1,200 LF of 4-inch PVC water mains in the segment isolated by the master meters identified in Priority No. 3 and 4,400 LF of 4-inch PVC water mains in the segment isolated by the master meters identified in Priority No. 4 utilized for fire protection. These water mains should be thoroughly evaluated to determine fire protection capabilities. If it is determined that these 4-inch water mains are unable to provide adequate fire protection, these water mains should be immediately replaced with adequately sized water mains to satisfy water protection needs.5.2.6 PRIORITY NO. 6 Based on available mapping, there are approximately 1,200	\$3,000,000,000
FY23 Q3	Watrous MDWCA, NM3516719	66	Mora	WMDWCA construction and replacement of tank and address the new lead and copper rule.	WMDWCA existing storage tank was not manufactured for potable water and does not meet AWWA criteria for public water tank. The road to the water tank needs to be repaired. The new water storage tank will resolve the deficiencies identified in the 2018 Sanitary Survey Report. To be compliant with the new lead and copper rule by installing new distribution line upgrades	\$294,200
FY23 Q3	Mosquero Water System, NM3526811	293	Harding	Mosquero Water Project	To plan, design, construct much needed upgrades to current water distribution pipes estimated 2 miles in length, install new water pipes for incoming residential sites, and upgrade water meter system to radio frequency meters to better increase water use efficiency within the village limits.	\$5,000,000
FY23 Q3	Tucumcari, NM3528020	7124	Quay	City of Tucumcari West Rt. 66 water line replacement	Replacement of old 3" AC water lines on the South side of West Rt 66 from Mile Marker 334 to 334 with 6" C-900.	\$1,200,000



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FY23 Q3	Elida Water System, NM3528322	419	Roosevelt	Elida Lead and Cooper Project	Upgrade water system, SCADA upgrade, lines within municipal, storage tanks, refurbish wells. end user for regionalized project.	\$2,000,000
FY23 Q3	Madrid Water System, NM3504826	315	Santa Fe	Replace pipes	Replace iron pipes	\$1,000,000
FY23 Q3	Grady Water System, NM3564119	207	Curry	Grady Water Improvements	Planning and designing of additional fire hydrants and lines, replace distribution lines and install updated water meters and rehab our storage tank.	\$500,000
FY23 Q3	Fort Sumner Municipal Water System, NM3527706	1911	De Baca	Grizzle Well, Tank, and Transmission Line	Replace 10" asbestos cement water line with C-900 PVC pipe from the Grizzle Well to the Grizzle storage tank to the Village.	\$10,000,000
FY23 Q4	Aztec Domestic Water System	5960	San Juan	WATER TANK UPGRADE/REPLACEMENT	BLADDER WATER STORAGE TANK COVER EVALUATION AND REPLACEMENT. ALTERNATIVELY, MAY HAVE TO REPLACE WITH NEW TANK	\$2,300,000
FY23 Q4	Tierra Monte Water Users Inc	78	Bernalillo	water meter equipment upgrade, coating of water storage tanks, water line upgrades	Replace existing water meters and re-coat interior of water storage tanks, replace old water lines	\$150,000
FY23 Q4	Pojoaque Terraces Manufactured Housing Community, NM3572126	160	Santa Fe	Pojoaque Terraces Water System	Engineering studies to determine effectiveness of iron and manganese systems, addition of uranium treatment system	\$75,000
FY23 Q4	La Joya Mutual Domestic Water Community Association, NM3552728	246	Socorro	Emergency Tank Replacement	New Tank Install replacement of old tank, and refurbish of old tank as secondary storage,	\$125,000
FY23 Q4	Village of Taos Ski Valley, NM3533329	1025	Taos	Taos Ski Valley Water System Water Loss Redress Project	The Water Master Plan shows up to 85% leakage with an average of 74% water loss, creating serious concerns for residents and visitors to the area. We plan to use NM Drinking Water Funds to provide infrastructure rehabilitation and operational improvements to address water use management and water pressure issues. The proposed project would reduce water loss by replacing brittle and failing distribution lines and providing customer meters that offer accurate readings throughout the year which will notify the Public Works Department of any future leaks. VTSV will need to replace a total of 25,630 linear feet of pipe which have been pinpointed as the sources of leakage within the system, and install 31 gate valves, 25 fire hydrants, and 436 coil pits.	\$3,000,000
FY24 Q1	San Luis-Cabazon MDWCA, NM3501823	200	Sandoval	Loan Refinance	Refinancing Water Improvements Loan from 2007 covering 12 miles of distribution, new booster pumps and a tank	\$323,000
	Santo Domingo Pueblo, PWS #063500120	>1,000	Sandoval	Santo Domingo Pueblo Transmission Water Line Replacement Project	Santo Domingo Pueblo Transmission Water Line Replacement Project aims to plan, design, construct, and repair drinking water related infrastructure improvements for Santo Domingo Pueblo, NM. The immediate need identified is to replace the transmission waterline with larger diameter pipe and implement flow control measures to resolve the system hydraulic issues. Additional needed improvements include increasing water storage and supply capacity to meet the projected demand and fulfill the system goals to provide clean drinking water to residential community members and meet commercial demands, which are all on the same water line system. PER has been completed. Funding request is for design and construction. Upon award design can start immediately.	\$14,586,000
FY24 Q3	Caballo Lake MDWA, NM3510027	95	Sierra	Galvanized replacement	Analize and replace two-inch lead distribution lines and service lines.	\$75,000



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FY24 Q3	Tyrone Townsite, NM3500309	740	Grant	Elevated Water Tank Rehabilitation	The 200,000 gallon elevated water tank, constructed in 1967 was last inspected in 2019. Rust was identified in the interior of the tank, considerable sediment was vacuumed out of the floor of the tank, and screening of overflow pipe was recommended. There is some corrosion on the exterior surfaces of the tank and a lead-based sampling of the interior and exterior paint is scheduled for February 2024. The concrete foundations for the four legs are spalling and there is visible rust on the tower legs. The main valves that provide water to the tank and townsite are original and have not been operated for years. The altitude valve that fills the tank failed last month resulting in a flooded vault. The exterior access ladder is not OSHA compliant	\$750,000
FY24 Q3	Timberon Water and Sanitation District, NM3546419	590	Otero	Water Line Replacement/System Improvements	Due to the high rate of water loss in the distribution system (greater than 75%), the proposed project will replace leaking and broken pipes	\$250,000
FY24 Q3	Whiskey Creek Properties	97	Grant	Water System Improvements - Whiskey Creek Mobile Estates	Project will involve getting new water system storage tanks installed, metering all water connections, and improving distribution lines.	\$150,000
FY24Q3	Village of Floyd Water, NM3528422	122	Roosevelt	Auto-Read Water Meters	Replace all meters with auto-read meters so leaks will be detected at an early stage.	\$125,000
FY24 Q4	Clayton Municipal Water System, NM3527031	3,250	Union	Pump station upgrades	Replace booster pumps, valves and miscellaneous parts. Replace electrical panel, Replace roof	\$400,000
FY24 Q4	Pendaries Village MDWCA, NM3574125	592	San Miguel	Water System Improvements	This project includes the construction of new PVC C900 waterline including all appurtenances and disinfection systems. A significant portion of the existing water system comprises aging waterline and substandard piping that has been exacerbated by the recent Hermit's Peak Fire that significantly impacted the Association. This damaged waterline leaks, which not only increases operation and maintenance costs, but results in water losses that, for a water Association, translate to lost revenue. The project will benefit members of the community by ensuring continued and reliable access to potable water. It will also ensure that the Association is not losing water due to system leaks.	\$7,000,000
FY24 Q4	Village of Des Moines, NM3527131	218	Union	Des Moines water system upgrade and renovation	plan, design, renovate, construct, purchase and equip Des Moines Water System	\$2,700,000
FY24 Q4	Carlsbad Municipal Water System, NM3520611	33,628	Eddy	Water System Improvements	To plan, design and construct improvements to the Municipal Water System including waterline extensions as identified in projects section below, waterline replacement, minor repairs to booster and pressure reducing stations, repairs to reservoirs, fire lines and dead end lines.	\$5,000,000
FY23 Q1	City of Gallup NM3508317	21,253	McKinley	Gallup Water Wells	Gallup Water Wells	\$16,000,000
FY23 Q1	City of Gallup NM3508317	21,253	McKinley	Cast Iron Lines Replacement	Cast Iron Lines Replacement	\$30,000,000
FY24 Q4	Sky Country Estates MDWCA, NM3502519	71	Otero	Sky Country Estates MDWCA Water System Improvements Project	This project includes design and construction of a supplemental water supply well, water storage tank, with necessary waterline, disinfection, and appurtenances to meet current and future demands and to address sanitary survey issues with the water storage tank.	\$1,700,000



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FY25 Q1	Edgewood Meadows Water Corp	114	Torrance	Connect 2nd Well to Pumphouse	We need to connect the soon to be rehabilitated (currently underway by driller supervised by engineer and agencies)	\$50,000
FY25 Q2	Placitas West Water Cooperative, NM3543623	106	Sandoval	Well Replacement	Development of a new water source through the construction of a new well. The scope includes drilling the well, installation of new pump, and all necessary piping and appurtenances to integrate the well with the existing water distribution system.	\$300,000
FY25 Q3	Pinehill Community School Water System- Ramah Navajo School Board, NN3500250	700	Cibola	RNSB Water System	Gap funding to replace aging water system infrastructure	\$2,000,000
FY25 Q3	El Rito Regional MDWC&SWA, NM3504021	750	Rio Arriba	Regional Supplemental Water Well	Design and Construction to Drill supplemental water well, storage tank and waterline	\$1,000,000
FY25 Q3	Santa Fe County South Sector, NM3500826	6,775	Santa Fe	Pojoaque Basin Regional Water System	The PBRWS system will divert, treat, and deliver from 213 acre-feet up to 4,000 acre-feet of water annually to end users throughout Pueblo de San Ildefonso, Pojoaque Pueblo, Tesuque Pueblo, Nambé Pueblo, and portions of Santa Fe County. The system is to be fed from the Rio Grande and will serve residential, commercial, and industrial demands. The system design considers storage requirements, fire flows, assumptions for future connections, and assumptions for future demand growth. The raw water intake collection system consists of subsurface horizontal radial collector wells. The raw water intake collection system consists of subsurface horizontal radial collector wells with constant speed submersible pumps to deliver the water to the new water treatment plant via the raw water transmission pipeline. This caisson design and the use of submersible pumps within the collector wells minimize the visual impact of the above ground components of the system. The sealed top of the collector wells and submersible pumps enables the system to operate in submerged (flood) conditions. The discharge piping from each well is manifolded and connected to the raw water transmission line to the treatment plant. The proposed treatment process for the proposed WTP consists of a MF/UF membrane filtration, NF membrane demineralization, disinfection, and solids/liquid residuals handling. The WTP will have an initial production capacity of 3.51 million gallons per day (mgd), and ultimate production capacity of 6.24 mgd. The water transmission system comprises three components necessary to reliably deliver high quality water to the various Pueblo and county distribution systems. These components include approximately 12-miles of raw and potable water transmission pipelines ranging from 6-inches to 24-inches in diameter, two transmission pumping stations at the WTP and Pojoaque Industrial Park, and 6 existing and 5 new storage tanks/forebays. The distribution system includes approximately 59 miles of pipeline downstream of the distribution tanks that will carry the new high-quality potable water to customers.	\$10,000,000
FY25 Q3	Roosevelt County WUA, NM3562222	4,680	Roosevelt	2-1/2" MAIN LINE REPLACEMENT	WE HAVE SEVERAL MILES OF 2-1/2" THIN WALL PVC IN THE GROUND AS MAIN LINES. THEY ARE NOT STANDING UP TO THE TEST OF TIME AND ARE CAUSING SIGNIFICANT WATER LOSS.	\$10,000,000
FY25 Q3	La Llama MDWCA, NM3501129	60	Taos	LLMDWCA Waterline Expansion and Second Well	Our waterline system can connect about 1/2 of our entire customer base. Most people use a common distribution center for water hauling. Also, many of our customers use an acequia for their primary domestic water, and with decreasing snowpack, they will be more dependent on our system. We also have many homes very far from a fire hydrant. The goal of the project will be to expand the waterline to fulfill the entirety of our service area ending with fire hydrants. If water rights are acquired from the Chevron mine, we are right next to it, then we also want to seek a second well for our system.	\$500,000



Comprehensive -Eligible Projects Submitted Not Recommended for Funding at This Time

*Projects on this list have submitted a pre-application for funding but have not been reviewed or ranked for final eligibility

Quarter Submitted	Public Water System Name and Number	Population	County	Project Title	Project Description	Requested Funding
FY25 Q3	Pinos Altos MDWCA, NM3510609	348	Grant	PAMDWCA	leaking mains replacement	\$100,000
FY25 Q3	Tres Lagunas, NM3500725	56	San Miguel	Tres Lagunas Emergency Well	Connect an existing well to primary well and water processing system for emergency drinking water backup and additional fire suppression capability.	\$25,000
FY25 Q3	Town of Carrizozo, NM3512614	1,758	Lincoln	500,000 Gallon Storage Tank	The Town of Carrizozo is looking to add an additional metal storage tank for drinking water.	\$950,000
FY25 Q3	Enchanted Mobile Home Park, NM3510329	150	Taos	Well casing replacement and water lines upgrade	Need well casing replaced and potentially water lines upgraded (have issues with leaks every 12-18 months and am considering replacing the lines but unsure).	\$20,000
FY25 Q4	Village of Eagle Nest, NM3531804	613	Colfax	Soaring Eagle Water Sys. Imp.	This project will provide safe and potable water to an unserved area known as the Soaring Eagle Subdivision. This area is currently served by private wells and residents are concerned about the remaining life expectancy of their wells with respect to availability of water. While the Village does have a Preliminary Engineering Report (Completed February 2013) and an update to that PER (Completed September 2017), a hydraulic analysis in conjunction with the engineering design will be done on the system to account for other improvements that have occurred since 2017. Future population growth will also be addressed. The project consists of approximately 20,000 lf of 4"-6" C-900 PVC, an approximate 204,000 gallon welded steel water storage reservoir with cathodic protection, fire hydrant assemblies, meter assemblies and gate valves for operational control.	\$4,514,000
FY25 Q4	Homestead Landowners Association, NM3580102	170	Catron	HLA Waterworks Revitalization	Replace the aging, wasteful, and failing distribution system with a new, modernized system capable of supporting the population and minimizing water loss. Help is needed to plan and budget, so cost is unknown; "Amount of Funding Requested" is a placeholder.	\$1,000,000
FY25 Q4	Camino Real Regional Utility Authority, NM3502507	19,466	Dona Ana	McNutt Road Water Line Improvements (Anapra Road to Anapra Subdivision)	Design and construction of a 4000 LF of 10-inch water main in McNutt Road (NM 273) to improve water pressure and flows in the Anapra Subdivision. The subdivision is one of the oldest areas in the City of Sunland Park and is supplied a single 6-inch and 4-inch water main that are over 50 years old. The mains are supplied by an existing water storage tank that is approximately 4 miles from the subdivision, which causes excessive headloss and reduction in flows through the existing 6-inch and 4-inch mains. CRRUA plans to connect the subdivision to a closer storage tank and install a larger water main to serve the Anapra Subdivision. -Submitter requested change to original project submitted.	\$1,750,000



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Quarter Submitted	Public Water System Name and Number	Population	County	Project Title	Project Description	Requested Funding
FY25 Q4	Tularosa Water System, NM3514019	3,996	Otero	Tularosa Water System Revitalization	Comprehensive Description of Proposed Public Water System Repair Needs The Village's public water system is in urgent need of repair and rehabilitation to ensure the continued delivery of safe, reliable drinking water to residents and to preserve vital infrastructure. The most immediate and pressing concerns involve the community's ground storage water tanks, which are deteriorating due to age, weather exposure, and lack of recent maintenance. 1. Internal Tank Maintenance-The internal surfaces of the water tanks have not undergone recent maintenance and are believed to be compromised. Potential issues include: Corrosion of internal steel surfaces due to prolonged exposure to water and humidity. Flaking or peeling of interior coatings, which may contribute to water quality concerns.Sediment buildup at the tank floor that can impair water quality and reduce capacity. These conditions pose a threat to public health and water system reliability. Internal sandblasting, re-coating with NSF-approved liner systems, and sediment removal are essential. 2. External Tank Restoration- Externally, the tanks are visibly worn and require immediate intervention. Identified repair needs include: Sandblasting to remove rust, peeling paint, and other contaminants. Application of corrosion-resistant primer and durable exterior-grade paint to protect from environmental damage. Potential replacement of aging exterior hardware such as access ladders, hatches, and safety railings if inspections deem them unsafe. 3. Additional System Considerations- While tank repair is the priority, a holistic review of the system may reveal further needs such as: Inspection and possible replacement of inlet/outlet valves and piping associated with the tanks. Structural evaluations to confirm integrity of tank supports and foundation. Consideration of implementing regular maintenance schedules and reserve funds to prevent deferred maintenance in the future. These repairs are vital for public safety, water quality compliance, and the longevity of the Village's water infrastructure.	\$800,000
FY25 Q4	Pine River Mutual Domestic Consumers Association, NM3501024	44	San Juan	Upgrading old water system for cleaner water	Adding a proper well seal/ well cap on the well,Replacement of 2" flow pipe, Install of 2" check valve after flow meter, Replacement of old 2"PVC pipe waterline (from well to cistern tanks), Installation of proper junction boxes in well house,	\$200,000
FY26 Q1	Valley Mutual Domestic Water Association, NM3552206	600	De Baca	New Meters	Phase 1 would include the replacement of all known meters Phase 2 and beyond would include replacing all water lines	\$350,000
FY26 Q1	City of Las Vegas, NM3518025	14,530	San Miguel	3 New Water Storage tanks and 1 storage tank rehabilitation	The City of Las Vegas wants to install 3 new potable water storage tanks in various locations throughout the City's distribution system.	\$20,000,000
FY26 Q1	City of Texico, NM3527605	908	Curry	City of Texico Water Project	The City of Texico proposes to acquire five existing high-capacity agricultural wells from a private landowner and convert them for municipal use. The project will include purchase of the wells and easements, engineering design, installation of chlorination systems, and construction of transmission lines to integrate the wells into the city's water distribution system. These improvements will replace declining well capacity, increase supply reliability, and provide safe, sustainable water for Texico residents and surrounding rural households. The project directly addresses Texico's Stage 4 water restrictions and ensures long-term resilience for the community's water system.	\$1,400,000
FY26 Q1	Holy Cross Retreat, NM3592307	35	Dona Ana	Holy Cross Retreat water improvement	Improve the ability to maintain water pressure and air in our tank, or to add a bladder or smaller tank for pressure regulation.	\$10,000



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