

FY2010 Capitalization Grant Comprehensive Priority List

PWS	Score	Priority	MHI	Population	Cost	Green	Project Description
Tucumcari	420	1	66%	6,000	\$1,579,000	44%	Replace deteriorating 220,000 gallon storage tank with 409,000 gallon storage tank, which will allow city to blend water & meet Uranium MCL; Replace existing manual-read meters with AMR system. The portion of the AMR project other than the meters qualifies as
Canones MDWCA	282	2	88%	165	\$150,000	100%	Install automatic meter reading system to serve unmetred properties.
Eagle Nest	274	3	81%	450	\$325,000	85%	Installation of an Automated Meter System to replace the current manual system which ranges from 25 - 40 years old. The portion other than the meters qualifies
Santa Rosa	260	4	73%	2,500	\$1,250,000	35%	Upgrade SCADA and install new metering stations throughout distribution system. The portion of the project other than the meters qualifies as green.
Pine River Subdivision Water Users Assoc.	240	5	101%	25	\$90,000	0%	Upgrade surface water treatment plant and add water storage.
Anthony Water & Sanitation	234	6	66%	7,125	\$850,000	25%	Replace manual-read meters with radio-read meters. The portion of the project other than the meters qualifies as green.
Bayard Municipal Water System	233	7	64%	2,591	\$200,000	60%	Replace manual-read meters with AMR system. The portion of the project other than the meters qualifies as green.

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Sierra Los Pinos POA	225	8	108%	300	\$250,000	100%	Install radio-read meters at all connections.
Lordsburg	207	9	62%	3,100	\$350,000	0%	Replace 3,690 feet of aging and unreliable water pipe.
Hillsboro MDWCA	203	10	39%	167	\$50,000	100%	Add photovoltaic cells to provide energy for water pumping.
Southside Water Users Association	202	11	114%	1,428	\$790,000	0%	Install Ultra-Filtration treatment on well in response to GWUDI designation.
Indian Hills Water Company	196	12	100%	550	\$750,000	20%	Multiple projects including new well, rehab of 2 tanks, new tank, water line replacement, replacement of existing meters with radio-read meters.
Cuatro Villas MDWCA	195	13	80%	354	\$749,787	0%	Arsenic treatment plant to be used on water purchased from Santa Clara Development Corporation
Lower Rio Grande Public Works Authority	194	14	67%	9,487	\$595,000	0%	Complete replacement of manual-read meters with AMR system.
Las Vegas	194	15	71%	19,000	\$1,100,000	4%	Replace manual-read meters with AMR system. The portion of the project other than the meters qualify as green.

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Socorro, City of	191	16	66%	9,800	\$284,000	0%	Complete replacement of manual-read meters with AMR system.
Cuatro Villas MDWCA	190	17	80%	354	\$57,685	50%	Replace manual-read meters with AMR system.
Santa Fe, City of	190	18	118%	70,001	\$5,000,000	100%	Photovoltaic power system facility for Buckman Direct Diversion Project.
Upper Arroyo Hondo MDWCA	187	19	72%	150	\$85,000	50%	Replace manual-read meters with AMR system.
Bloomfield Water Supply System	186	20	96%	6,725	\$1,327,000	13%	Install an Advanced Metering System including metering, telemetry, and software.
Village of Angel Fire	180	21	141%	6,000	\$239,500	0%	Reconstruct .6 mile of distribution which is currently susceptible to freezing.
Magdalena, Village of	155	22	67%	1,005	\$50,900	0%	New SCADA system to replace system's current non-functional system.
Bosque Farms Water Supply	155	23	129%	4,000	\$800,000	0%	Upgrade Well #2 with variable frequency drives; upgrade pumps and motors; install a new DC and all related electronics; install a SCADA system. All projects will assist Bosque Farms to potentially extend service to customers in Peralta.

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Jemez Springs Domestic Water Coop	151	24	108%	1,394	\$330,000	0%	Arsenic treatment plant for one of springs (in compliance with corrective action plan for AO).
Tijeras, Village of	148	25	100%	1,200	\$1,300,000	0%	Phase III of project to expand service area (booster pump station and water distribution lines).
Cuatro Villas MDWCA	145	26	80%	354	\$988,678	0%	New storage tank.
Eldorado WSD	144	27	205%	8,114	\$1,000,000	0%	Complete replacement of manual-read meters with AMR system, update outdated SCADA components, install and interconnect water line and a booster station between water storage tanks, install a modular building to serve as administrative offices and as
Thoreau W&SD	141	28	86%	1,400	\$800,000	0%	Replacement well and new pump house.
Abiquiu MDWCA	134	29	88%	400	\$220,000	20%	Replace failing 4" water line with 6" line; install "remote reading" meters; install valves and fire hydrants.
Farmington	132	30	110%	41,001	\$5,900,000	2%	Replace 13,871 old, manual-read meters with AMR system. The software portion of the project qualifies as green.

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Paakweree Water Coop	131	31	116%	46	\$50,000	0%	Identify and implement a temporary solution to arsenic exceedances until system can connect to ABCWUA.
El Prado WSD	131	32	72%	750	\$1,000,000	0%	Complete Well #3; complete water transmission line from Well #3 to storage facilities; construct a new storage tank; loop water lines.
Alto Lakes WSD	130	33	109%	2,000	\$1,000,000	0%	Phase II of water treatment project to reduce TDS and hardness by installation of an RO system and brine disposal facility.
Santa Fe, City of	130	34	118%	70,001	\$65,000	0%	Upgrade the Utility's SCADA system to accommodate remote control and monitoring of the hydroelectric system.
Albuquerque-Bernalillo County Water Utility Authority	130	35	111%	453,000	\$2,000,000	0%	Complete Phases 2 and 3 of the extension of the ABCWUA water system to the community of Carnuel.
Alto Lakes WSD	110	36	109%	2,000	\$400,000	0%	Replace old 150,000 gal water storage tank with new 300,000 gal welded steel tank.
Hagerman Water System	107	37	75%	1,150	\$350,000	0%	Design, construction, purchase, and installation of a water storage tank and pressure pump for Greenfield well.
Magdalena, Village of	105	38	67%	1,005	\$205,400	0%	New well to supplement the system's single well.

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Fort Seldon Water Company	104	39	56%	903	\$75,000	0%	Construct pipeline under I-25 and a pipeline under Ft. Selen Road.
Truth or Consequences	101	40	62%	8,520	\$805,500	0%	Redesign and rebuild network of pipes and pumps to deliver re-use effluent to municipal golf course and Hot Springs Middle School fields.
Roswell	100	41	127%	49,000	\$1,300,000	0%	Rehabilitate 3,675 feet of 42" and 36" concrete water line dating from 1967 by slip-lining.
Fambrough MDWCA	97	42	75%	450	\$265,720	0%	Loop water system; replace old, undersized lines and valves' add additional hydrants.
Maxwell Cooperative Water Users Association	95	43	82%	330	\$285,000	0%	Two exploratory wells to determine aquifer yield and location of a deeper water source that isn't sensitive to drought.
Hillsboro MDWCA	93	44	39%	167	\$120,000	0%	Add third well to supplement water supply.
Canyon Hills Water Association	91	45	91%	50	\$50,000	0%	Replace approximately 850 feet of existing 2" metal mains with 2" PVC, replace old meters.
Silver City Water System	90	46	76%	18,390	\$581,000	0%	New 1 million gallon storage tank.

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Total Cost: **\$36,014,170**

Total Project Count: **46**