

SRF Fundable Project Priority List, FY09

PWS	Priority	Population	Cost	Project Description
Jemez Springs Domestic Water Coop	1	1,394	\$350,000	New well construction to increase water supply and decrease Arsenic content. A PER has already been performed by Souder Miller.
Elida	2	189	\$950,000	Replace 11 miles of 3" and 4" water line with 6" water line (including valving) and a booster pump at one of the wells.
Brazito MDWCA	3	485	\$203,180	Install Radio Read metering for 960 customers to improve efficiency and help detect leaks.
Desert Sky Mountain Coop	4	114	\$200,000	Install an Arsenic treatment system to bring the system's drinking water into SDWA compliance for the Arsenic MCL.
Alto Lakes WSD	5	2,000	\$5,000,000	Replace undersized water line, re-zone, add storage, loop lines, add treatment to lower TDS
Fort Seldon Water Company	6	903	\$140,000	Replace failing supply well and water storage tank (50,000 gallon tank with booster pumps).
Hanover MDWCA	7	292	\$645,000	Install a 6" HDPE / PVC line from Hanover to Bayard for the purpose of establishing an Emergency Interconnection.

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Hofheins/Marcel Thomas Assoc. Coop	8	83	\$52,400	Replace a 30 year old 12,000 gallon storage tank with a new 15,000 gallon tank and install full residential metering.
Carlsbad	9	27,000	\$10,000,000	Installation of one or two Water Storage Tanks with a combined capacity of 5,000,000 gallons, and all necessary piping to provide connection to the existing distribution system. Project proposal will also enable (non-emergency) system interconnection to surrounding communities such as Otis, Loving, and La Huerta (combined population 15,000) addressing inadequate water supply issues for these communities.
Cloudcroft Water System	10	750	\$550,000	New SCADA system and 1.5 miles of transmission line to the new plant
Flora Vista MDWCA	11	4,092	\$300,000	Project involves either of two options: installing a backwash recovery system for an existing Ion Exchange Treatment System (softener), or the installation of a new treatment system capable of treating raw water for Manganese.
Mountain Orchard WDWCA	12	40	\$250,000	Replace the following: old steel distribution lines, supply lines from spring to storage tanks, and storage tanks.
Santa Fe Mobile Home Hacienda	13	339	\$150,000	Interconnecting to the Santa Fe County water system.
Total Cost:			\$18,790,580	
Total Project Count:	13			