

DWSRLF Fundable Priority List (SFY16 Quarter 4)**											
Fundable Ranking	NameNumber	Score	Population	Designation	County	Disadvantaged?	Project Description	Requested Funding	Subsidy Estimate Dollar Amount	Interest rate*	Sustainability Policy
1 (tie)	Las Vegas Water System, NM3518025	35	19000	Large System	San Miguel	Severely	Cabin Site 5 Million Gallon tank is a primary storage tank for the City of Las Vegas water system. Due to the age and condition of the tank it is at risk of failure and rehabilitation is recommended. Project includes draining the tank, vacuum floor for precise inspection, visually inspect rafters, re-coat interior, replace rafter bolts, re-paint exterior and replacement of cathodic protection.	\$841,000	\$34,500	0%	Fix It First
1 (tie)	Las Vegas Water System, NM3518025	35	19000	Large System	San Miguel	Severely	Replacement of aged lines on 8th St. and on Chico Dr.	\$600,000	\$34,500	0%	Fix It First
3	Las Vegas Water System, NM3518025	34	19000	Large System	San Miguel	Severely	The 2011 PER identified the installation of approximately 2,400 feet of water line north along North Grand avenue from City Hall was needed to loop dead end lines and improve water quality in that area	\$354,000	\$0	0%	Fix It First
4	Las Vegas Water System, NM3518025	31	19000	Large System	San Miguel	Severely	Identification of distribution system leaks through an ongoing leak detection program that continually monitors the system. A Leak detection survey was funded in 2013 and resulted in the City being able to repair many previously unnoticed leaks. This project would allow the City to continue to identify new leaks for repair to continue to reduce the unaccounted for water loss	\$725,240	\$0	0%	NA
			76,000					\$2,520,240	\$69,000		

*0% interest rate applies to the first \$600,000 of the loan.

**All projects may be utilized to fulfill federal equivalency requirements and FFAATA requirements for the FY15 Capitalization Grant

DWSRLF Comprehensive Priority List (SFY16 Quarter 4)									
Comprehensive Ranking	NameNumber	Score	Population	Designation	County	Disadvantaged?	Project Description	Requested Funding	Sustainability Policy
1	Cuatro Villas MDWCA, NM3533526	64	150	Small System	Santa Fe	Severely	Construction of arsenic treatment facility at two existing Santa Clara wells. Santa Clara will provide bulk water to Cuatro Villas MDWCA to augment its current supply. (NOTE: Project eligibility currently under review by USEPA.)	\$1,393,322	NA
2	Las Vegas Water System, NM3518025	47	19000	Large System	San Miguel	Severely	New wells and rehabilitation of existing wells at Taylor well field (construction funding)	\$6,630,000	Fix It First
3	Coyote Creek MDWUA, NM3500402	44	213	Small System	Catron	Yes	Addressing EPA Administrative Order for exceedance of uranium, project will acquire and develop new wells or treat existing water source.	\$300,000	NA
4	Las Vegas Water System, NM3518025	44	19000	Large System	San Miguel	Severely	Peterson Dam structural and leak repair (construction funding). (Note: Deviation request for project under review by EPA.)	\$1,210,000	NA
5	Las Vegas Water System, NM3518025	38	19000	Large System	San Miguel	Severely	Effluent water reuse expansion (construction funding)	\$1,950,000	NA
6	Las Vegas Water System, NM3518025	37	19000	Large System	San Miguel	Severely	Develop a Comprehensive Gallinas Watershed Restoration Plan in order to provide a long-term supply of high quality water for the City of Las Vegas and surrounding communities.	\$425,000	NA
7	Town of Vaughn, NM3515310	35	790	Small System	Guadalupe	Yes	Vaughn is proposing to complete Phase I of the water distribution system improvements. The initial phase will replace the water transmission lines from the Negra Well Field to the existing 400,000 gallon steel storage tank near Highway 60. They will reconnect to Encino and Duran water systems that are supplied by water from Vaughn.	\$1,255,000	Fix It First
8	Taos Municipal Water System, NM3507529	23	5301	Small System	Taos	Severely	The Town of Taos seeks to develop a 500kW solar PV system to provide alternate power supply to critical drinking water infrastructure located in the Los Cordovas area south of Town. Specifically, a net-metered solar PV system built on Town of Taos property to supply electrical power to the Town's municipal supply wells (7,8, and 9) and arsenic treatment plant.	\$1,991,861	NA
9	Alto North Water Coop, NM3513414	19	200	Small System	Lincoln	No	The Coop has two water storage tanks that are deteriorating and need to be replaced. The project will also repair or replace the concrete pad that the tanks are sitting on.	\$319,000	Fix It First
10	Riveras MDWUA, NM3566510	18	60	Small System	Guadalupe	Yes	Plan, design, and construct waterline replacement and system improvements. The improvements include meters, service lines, and backflow preventers. The project will address concerns with pressure within the system and may include a pressure boosting station, building for the boosting skid, distribution lines, and fire hydrants.	\$527,000	Fix It First
11	Rio Rancho Water System, NM3509623	18	87000	Large System	Sandoval	No	Re-drill and equip well 13, provide for additional arsenic treatment, and add water storage capacity.	\$13,600,000	Fix It First
12 (tie)	Eldorado W&SD, NM3537326	15	7350	Small System	Santa Fe	No	SCADA additions (adds SCADA components and remote monitoring capability to 21 pressure reducing stations, and increases monitoring and metering capability at wells, pumps, and tanks)	\$745,500	NA
12 (tie)	Eldorado W&SD, NM3537326	15	7350	Small System	Santa Fe	No	Maintenance and Storage Facility (including utility workshop, garage, and material storage)	\$1,245,300	NA
12 (tie)	Eldorado W&SD, NM3537326	15	7350	Small System	Santa Fe	No	Operations and Administrative Facility (including offices, work areas, customer service counter, meeting and records storage space, and SCADA base and work stations)	\$1,667,382	NA
15	Village of Causey, NM3528122	14	73	Small System	Roosevelt	No	Project includes water system improvements including new booster pump station pumps, emergency generator, and waterline improvements.	\$314,000	Fix It First
16	East Culpepper Flats Domestic Water Consumers Assoc.	13	9	Small System	San Juan	No	Environmental review for 574 Regional Pipeline Connection Project. (Note: Project eligibility under review. Applicant system is not a public water system, but project provides connection to a public water system.)	\$65,000	NA
17	Corona, Village of, NM3512714	11	200	Small System	Lincoln	No	Water transmission line reroute project. To plan, design, and construct a new 6" water transmission line from from the southeast part of the village to the dual 100,000 gallon water storage tank. This should stabilize pressure imbalances throughout the system.	\$369,709	Fix It First
18	Jemez Springs Domestic Water Association, NM3509123	9	1500	Small System	Sandoval	No	Mainline replacement, refurbishment of 8 tanks, and replacement of manual-read meters with radio-read meters	\$947,050	Fix It First