

Arizona's Drinking Water Revolving Fund
 Project Priority List 2018 Funding Cycle
 June 2018

PPL Rank	Applicant	Population	County	Project Name	Description	Project Number	Amount Requested / Probable Green Amount	Subsidy
1	^{1,3,4} Q Mountain Mobile Home Park	400	La Paz	Q Mountain Vista Water Pipeline Replacement and Upgrade	Q Mountain experiences high water loss. The distribution perimeter will be replaced with new 6-inch C900 PVC pipe, new service lines, and isolation valves and includes 7 stub outs for fire hydrants to be installed later.	003 2018	\$576,766.00 / \$576,766.00	70%
2	^{1,4} Navajo Tribal Utility Authority	1,747	Apache	Arizona Windsong Water System Infrastructure Improvements	Arizona Windsong's well exceeds the MCL for uranium and system assets are deteriorated. The system has been acquired by NTUA. This project proposes to install an interconnect and replace distribution lines and meters.	007 2018	\$1,797,200.00	70%
3	⁴ Tierra Buena Water Company Inc.	320	Maricopa	Arsenic Remediation Project 3	The Company's single source production well has exceeded the MCL for arsenic. This project proposes to install a centralized arsenic treatment system to achieve an acceptable level below the MCL.	008 2018	\$661,729.00	85%
4	^{1,3,4} Golden Shores Water Company	3,100	Mohave	Meter and Valve Replacement & Backup Generator	Golden Shores Water Company will install radio read meters, a back up generator and replace faulty isolation valves.	006 2018	\$514,699.50 / \$378,459.40	80%
5	Sun Valley Farms Unit VI Water Company Inc.	400	Pinal	Nitrate compliance treatment plan	System is out of compliance with ADEQ and EPA with high nitrates in its public drinking water. Increasing the pumping capacity, pumping efficiency and the well output and storage will bring nitrate levels down to meet state and Federal guidelines.	023 2018	\$100,000.00	85%

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6	^{1,3,4} Pine Strawberry Water Improvement District	8,000	Gila	PSWID CIP Program FY18 thru FY22	The District has as much as 30% lost and unaccounted for water from the system. There are 22 tanks in the system that will need repair/rehabilitation and much of the District's 67.5 miles of pipelines are in serious need of replacement.	019 2018	\$8,000,000.00 / \$8,000,000.00	80%
7	^{3,4} Truxton Canyon Water Company	2,202	Mohave	Hualapai 1 Well Conversion	The Hualapai 1 well has two natural gas engines that are 52 years old and need replacement. The project will replace the two existing engines with a single electric motor, equip the well to adapt to the new electric motor and run electrical service to the well from the main electrical transmission line.	005 2018	\$347,557.00 / \$289,123.00	80%
8	³ Marana Domestic Water Improvement District	2,023	Pima	Marana Domestic Water Improvement District Water System Improvement Project	The District will install replacement piping, system valves and hydrants to improve its failing distribution system. The project will also include meter replacement, inspection and rehab of system wells, well site upgrades, an interconnection between its two systems, and construction of a utility operations building.	029 2018	\$8,773,000.00 / \$816,244.00	80%
9	^{1,4} Cordes Lakes Water Co.	3,275	Yavapai	Cordes Lakes Water Supply and System Reliability Improvements	CLWC is experiencing difficulty meeting customer water demand. This loan will fund the construction of storage improvements, a new production well, and replacement of a leaking hydropneumatic tank to ensure adequate water supply for the community.	014 2018	\$402,423.00	75%

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10	^{1,4} Payson Water Company, Inc	1,215	Gila	Mesa Del Caballo - Cragin Pipeline Connection (Phase 2)	Connect to the Town of Payson's C.C. Cragin water treatment plant for necessary additional supply to supplement well production. Absent that connection, Mesa del Caballo will not have access to the Town of Payson's water supply once the Cragin pipeline is completed.	026 2018	\$875,000.00	80%
11	Lyn-Lee Water Company	90	Pima	Water Storage	The system is in need of water storage and electrical updates to comply with ADEQ.	002 2018	\$40,000.00	85%
12	^{1,4} Cordes Lakes Water Co.	3,275	Yavapai	Design - Cordes Lakes Water Supply and System Reliability Improvements	CLWC is experiencing difficulty meeting customer water demand. Design, engineering, and permits for storage improvements, a new production well, and replacing a leaking hydropneumatic tank will ensure adequate water supply for the community.	018 2018	\$99,425.00	80%
13	¹ Tonto Village Water Company, Inc.	185	Gila	System Improvements	Project will replace old service lines and meters.	025 2018	\$618,377.00	80%
14	^{1,4} Rancheros Bonitos Water Company	144	Yuma	Rancheros Bonitos Water Co System Improvements	The Company will install a 50,000 gallon water tank to replace the metal 15,000 gallon tank, a backup generator, and master well meter. The project will also include the replacement of a well pump and motor that is well beyond expected service life.	022 2018	\$100,000.00	80%
15	^{1,2} Williams, City of	3,256	Coconino	Dogtown Transmission Lines & Storage	Replace eight miles of 70 year old pipeline with a dual line to separate the raw lake water supply from the well water supply. The new pipeline configuration would save the City on raw water losses of the aging pipes, and enable the City to by-pass the water treatment plant and the main pump station for the well water supply.	032 2018	\$15,000,000.00	80%

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16	^{1,4} White Mountain Apache Housing Authority	3,630	Navajo	Emergency Shelters Project (Cibecue & McNary)	The Authority plans to build eight emergency housing units in the outlying tribal communities of Cibecue and McNary. The emergency shelters will require connection to existing drinking water systems at these two sites.	020 2018	\$105,000.00	75%
17	^{1,4} Walden Meadows Community Co-Op	800	Yavapai	Pump Replacement	Well #2 pump failed and is out of service and in need of replacement. Pump will be replaced.	013 2018	\$40,000.00	80%
18	^{1,3,4} Pine Creek Canyon Domestic Water Improvement District	45	Gila	PRV and Isolation Valve Upgrade Project	The four pressure reducing valves are 22 years old and are failing to control the pressure in the water system resulting in 53% of the homes seeing water pressure above 90 psi. The solution is to replace all the failing PRVs and underground vaults as well as some isolation valves.	012 2018	\$250,000.00 / \$100,000.00	80%
19	¹ Lazy C Water Service	400	Pima	Lazy C Water Well Transmission and Water Storage Upgrade	The project will consist of installing a direct connection from the primary well to the primary storage facility, constructing a direct connection from the supplemental City of Tucson connection to the primary storage facility, upgrading old pipes/valves, replacing a failing storage tank and replacing meters.	024 2018	\$229,712.00	80%
20	³ Florence, Town of	19,500	Pinal	Florence High Priority Water Projects	Florence has aging water infrastructure contributing to water losses of 10% and increasing. They will replace many water lines in high priority areas in downtown Florence, around Florence High School, and other locations. Florence will also install water meters to automate use monitoring and billing.	021 2018	\$5,000,000.00 / \$5,000,000.00	85%

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21	^{1,4} Elfrida Water Improvement District	800	Cochise	Elfrida Water Critical Well Repair	One well is quickly depleting water and is no longer viable as a backup well in its current condition. The well needs to be deepened and the pump reset.	010 2018	\$85,000.00	80%
22	Appaloosa Water Company	500	Yavapai	Water Supply and Pressure	Two 10HP booster pumps and panels will be replaced with two 20HP booster pumps and panels with variable drives. The 4 inch suction line will be replaced with a new 6 inch suction line. The 100HP fire pump panel will be replaced with a 100HP VFD panel and transducer. These equipment changes will provide needed drinking water at appropriate pressures.	028 2018	\$75,000.00	85%
23	² Safford, City of	18,900	Graham	Water Infrastructure Improvements	The City is requesting loan funding for Capital Improvement Projects for its drinking water system. The proposed projects include realignment/relocation of existing mains, upgrades, and well building rehabilitations. The City has identified 58 miles of the water delivery system that are outdated and failing.	031 2018	\$5,000,000.00	85%

Total:

\$48,690,888.50

Legend:

¹ Eligible for disadvantaged community designation

² New project on PPL

³ Eligible for Green Project Reserve

⁴ Board approved; subsidy locked in at time of board resolution