Arizona's Drinking Water Revolving Fund

Project Priority List 2025 Funding Cycle April 2025

							Amount	
l						.	Requested /	
PPL			_			Project	Probable Green	FA
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	Index
					Sierra Vista RV Park is requesting additional			
					funds to complete the construction of a			
					new water treatment plant to remove			
	^{1,4} Sierra Vista RV Park			Arsenic and Nitrate	arsenic and nitrate as per ADEQ Consent			
1	LLC	250	Pinal	Water Treatment	Order DW-08-21.	048 2025	\$62,350.00	75%*
					The project will include the replacement of			
					all piping at the well and to the storage			
				Water System	tank and booster pumps to reduce leaks			
				Infrastructure	and potential Lead and Copper concerns			
2	¹ Jackson Acres DWID	32	Yavapai	Replacement Project	system-wide	028 2025	\$1,500,000.00	75%*
					This project will include system upgrades to			
				Rust to Trust:	secure safe and reliable water; including			
				Providing Healthy	well site upgrades, treatment, and			
	^{1,4} Pinedale Estates			Water to Pinedale	waterline extension to deliver water from			
3	DWID	208	Navajo	Estates	new well sites to the system.	035 2025	\$981,384.00	80%*
				McNeal Water	McNeal is under consent order from ADEQ			
	^{1,4} McNeal Water			Company Storage Tank	to get an appropriately sized water tank			
4	Company	84	Cochise	Addition	and booster pump for the water system.	033 2025	\$194,971.00	70%*
					Viewpointe HOA has faced ongoing water			
					system failures since 2011, with costly			
					repairs failing to stop significant water loss.			
					Home metering revealed only 30% of water			
					reached homes, proving the system needs			
	^{1,3} Viewpointe II				replacement. A full re-pipe with Riley			
	Townhomes			Viewpointe HOA	Engineering and Phoenix Water Solutions		\$3,638,639.00 /	
5	Association Inc	272	Pima	Program	will provide a lasting solution.	059 2025	\$3,638,639.00	80%*

							Amount Requested /	
PPL						Project	Probable Green	FA
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	Index
					The project will construct a second storage			
					tank, install well casing liner, well discharge			
					piping modifications, backup generator,			
					SCADA monitoring system, gas chlorination			
					conversion, a perimeter block wall, and			
					rehab a chlorine storage building. The			
					previous WIFA loan was for \$891,000			
					however, due to escalating material,			
				Well Site Improvement	equipment and construction costs, the			
	¹ Sun Valley Farms Unit			and Capacity Upgrades	company needs an additional \$1,052,700 to			
6	VI Water Company, Inc.	600	Pinal	(2)	, ,	002 2025	\$1,052,700.00	75%*
					The water system being built in the 1900s			
					coupled with lead concentrations in the			
					water exceeding the action level			
					(0.015mg/L) since September 2017,			
					strongly suggests the use of lead service			
					lines. This project will replace 100% of the			
	¹ Kelvin Simmons Water				water lines to provide safe water to			
7	Со-Ор	50	Pinal	LSL Replacement	customers.	014 2025	\$500,000.00	80%*
					This project will include installing a new			
					main line from the Epcor system so Epcor			
	¹ Cienega Water				can take over the supply of water for the			
8	Company INC	108	La Paz	Epcor Connection	Cienega Springs Company customers.	003 2025	\$400,000.00	80%*
					This project will include the construction of			
	^{1,4} CACTUS STATE				a new anion exchange treatment system			
	UTILITY OPERATING			Rancheros Bonitos	that has been designed to reduce the			
9	COMPANY, LLC	144	Yuma	Water Company	uranium to less than 30 micrograms/liter.	037 2025	\$656,097.00	80%*

							Amount Requested /	
PPL						Project	Probable Green	FA
	Applicant	Population	County	Project Name	Description	Number	Amount	Index
			-		The Town of Quartzsite experiences			
					high electricity bills for their well site			
					and would like to reduce those costs			
					and save greenhouse gas emissions by			
				Quartzsite Energy	installing a solar PV system at the		\$1,250,000 /	
10	^{1,3,4} Town of Quartzsite	2,413	La Paz	Savings Project	town's well site.	047 2025	\$1,250,000	70%*
					Arsenic levels are approaching or exceeding			
					10 PPM during the summer months or			
					during higher well-pumping periods.			
					Arsenic treatment is needed at Mongini			
	1			Arsenic Treatment for	Well sites and the Verde River Estates			
11	¹ Town of Camp Verde	5,550	Yavapai	Water System	subdivision site.	021 2025	\$2,000,000.00	80%*
					The Town has purchased a new Clarifier but			
					does not have the funds for assembling and			
					installation. Having a new Clarifier would			
				 Wellton Clarifier	allow for redundancy in the system; thereby allowing the old system to be			
12	1,4 Town of Wellton	2,375	Yuma	Project	evaluated and make necessary repairs.	025 2025	\$1,300,000.00	80%*
12	1,4 CACTUS STATE	2,373	Tama	rioject	This project will include the construction of		71,300,000.00	0070
	UTILITY OPERATING			Tierra Mesa Estates	a new treatment system to get into			
13	COMPANY, LLC	680	Yuma	Water Company	compliance for uranium exceedances.	036 2025	\$1,084,125.00	80%*
	,					230 2020	, =,oo :,==oo	3375
				Star Valley Storage	This project seeks to install a new storage			
14	¹ Town of Star Valley	1,157	Gila	Tank	tank.	054 2025	\$505,000.00	80%*

DDI						Due le et	Amount Requested /	
PPL	Applicant	Population	County	Project Name	Description	Project Number	Probable Green Amount	FA Index
Kank	Аррисанс	1 opulation	County	Troject Name	The Black Canyon City Water WID is		Amount	macx
					proposing to replace all meters that have			
					been in service long enough to have	l		
					registered 800,000 gallons or more. The			
					aging meters would be replaced with new	l		
	1,3,4 Black Canyon City			Service water meter	technology that allows for proximity meter	l	\$525,000.00	
	WID	2,645	Yavapai	replacement	readings.	022 2025	/\$525,000.00	80%*
			-		The Town of Payson must comply with new			
					Lead and Copper Rule requirements by			
					October 16, 2024, including service line			
					inventory, public notifications, and			
					reporting. They have completed initial			
				Town of Payson Lead	inventory submission and notifications but			
				Service Line	still need to physically identify unknown			
16	¹ Payson, Town of	18,000	Gila	Identification Project	service lines.	061 2025	\$450,000.00	75%*
	¹ Pine-Strawberry			Service and Customer				
	Water Improvement			Waterlines Inspection	PSWID plans to conduct the EPA mandated			
17	District	2,896	Gila	for Lead & Copper	Lead Service Line inventory.	058 2025	\$700,000.00	75%*
					Current equipment, storage, pumps and	l		
					wells need to be repaired or replaced. Thim			
					will be implementing a major overhaul to			
					its water production and transmission			
					system. Thim will also be adding additional			
					storage, electrical panels, as well as	l		
				Motor Custom	replacing 265 Meters and adding software		¢2.010.10F.02./	
18	^{1,3} Thim Utility Co.	1 220	Dima	Water System	integration system to more efficiently read water meters.	031 2025	\$2,010,165.02 / \$401,565.00	85%
18	Third Othity Co.	1,220	Pima	Improvement Project	This project aims to replace the water		\$4U1,303.UU	85%
				ECCOA water line	distribution system for all 60 of the homes			
19	¹ Ellison Creek	175	Gila	replacement	in Ellison Creek.	060 2025	\$2,000,000.00	80%*
	LIII3011 CIEEK	1/3	Glia	Геріасептепт	III LIII30II CIEEK.	000 2023	72,000,000.00	00/0

							Amount Requested /	
PPL						Project	Probable Green	FA
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	Index
		-	-	Arsenic Treatment	This project involves conducting design and			
				Design and	construction services for Coldwater Canyon			
				Construction for	1, 2, and 3 to upgrade the arsenic			
	¹ Coldwater Canyon			Coldwater Canyon 1, 2,	treatment systems and provide			
20	Water Company	1,085	Yavapai	and 3	redundancy.	042 2025	\$1,925,000.00	80%*
					The City of Prescott discovered the			
					presence of PFAS chemicals in two of their			
				Prescott Wells	water wells located near the airport and is			
21	¹ City of Prescott	60,804	Yavapai	Remediation	seeking funding to remediate the wells.	017 2025	\$7,000,000.00	80%*
					This project would fund the lead service			
				Copper and Lead	line inventory required by the EPA's lead			
22	¹ City of Prescott	60,804	Yavapai	Inventory	and copper rule revision.	018 2025	\$500,000.00	80%*
					Granite Mountain Water Company will			
	¹ Granite Mountain			Granite Mountain	install a new storage tank to meet demand			
23	Water Company	381	Yavapai	Storage	during peak hours.	049 2025	\$500,000.00	85%
					The DWID will add a new tank to keep up			
					with the supply and demand of the			
					community. New lines will be installed from			
					the three wells to the tank. Once that is			
				HHWDID New Storage	completed Superior Tank will drain,			
				Tank and Recoating of	sandblast, clean, and recoat the interior of			
24	¹ Havasu Heights DWID	594	Mohave	Current Tank	the old tank.	046 2025	\$1,550,000.00	85%
	^{1,4} Billy & Bonnie LLC,				The community is requesting financial			
	dba Sweet Springs				assistance to replace their water lines,			
	Community Mobile				storage tank, and booster station to			
25	Home Park	85	Cochise	System Upgrades	maintain system compliance.	020 2025	\$686,066.00	85%
	Escudilla Mountain				This project will include the construction of			
	Domestic Water			Escudilla Mountain	a standpipe and waterline to deliver water			
26	Improvement District	140	Apache	DWID Standpipe	to previously unserviced citizens.	038 2025	\$500,000.00	90%

							Amount Requested /	
PPL						Project	Probable Green	FA
	Applicant	Population	County	Project Name	Description	Number	Amount	Index
	Ph. 33			.,	The Town is requesting reimbursement for			
				Water Treatment	the previously constructed Water			
				Campus Loans	Treatment Campuses to address PFOA's			
27	³ Marana, Town of	7,560	Pima	Reimbursement	and 1,4 dioxane.	004 2025	\$16,000,000.00	85%
					The Town of Marana's Pioneer Well,			
					supplying 40% of the water, exceeds MCLs			
					for PFOS, PFHxS, and PFOA. Marana Water			
					plans to build an ion-exchange treatment			
					facility to remove PFAS, incorporating bag			
				Pioneer Well PFAS	filters, desanders, recirculation pumps, and			
28	³ Marana, Town of	5,100	Pima	Treatment	ion exchange vessels into the existing site.	044 2025	\$3,000,000.00	85%
					This is a bridge loan for a USDA funded			
					project that includes: replacing water			
					storage tank, stabilization of well site fill			
	^{1,4} Wenden Domestic				pad slopes, building new maintenance			
	Water Improvement			Water Improvement	building, installing an emergency back-up			
29	District	469	La Paz	Project	generator, and replacing an old backhoe.	053 2025	\$750,000.00	75%*
					Silverbell IDD has 2 active groundwater			
					wells supplying drinking water, with 2			
					inactive wells due to collapse. Silverbell IDD			
					is concerned that one or both of the active			
					wells may become inoperable in the near	1		
	¹ Silverbell Irrigation			Silverbell IDD New	future and would like to install a new well	1		
30	and Drainage District	307	Pinal	Drinking Water Well	as soon as possible.	039 2025	\$699,964.00	80%*
					Sonoita's well production in the current	1		
					well is dropping due to dropping water			
					levels in the underlying aquifer. The system	1		
	1 4				also needs new meters, a 10,000 gallon	1		
	^{1,4} Sonoita Valley Water		Santa		storage tank, two booster pumps, and an	1	_	
31	Company	183	Cruz	New Supply Well	electric panel.	027 2025	\$396,124.80	85%

							Amount Requested /	
PPL						Project	Probable Green	FA
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	Index
					PFAS has impacted the entire water supply			
					of the Liberty Utilities Litchfield water			
					system. To ensure compliance with the			
					PFAS MCL, the company is requesting			
	³ Liberty Utilities				funding for a treatment master plan, pilot			
	(Litchfield Water &			PFAS Remediation in	testing, final design, construction and			
32	Sewer) Corp.	55,000	Maricopa	Drinking Water Wells	related support and management activities.	026 2025	\$18,000,000.00	90%
					This project will address multiple issues			
					within the system including spot blast and			
					re-coat of 2-500,000 gallon steel Storage			
					Tanks, installation of an Arsenic Treatment			
					system at Ash Fork #1 groundwater well,			
					installation of approximately 6,200' of			
					water mains- Including survey, design,			
					bidding, construction administration,			
					permitting, and post construction tasks,			
	¹ Ash Fork				and design and construction new Standpipe			
	Development Assoc.				facility- Storage tank, pump system,			
	dba: Ash Fork Water			Ash Fork Water Service	dispensing system, site work including			
33	Service	2,400	Yavapai	System Improvements	driveways.	005 2025	\$1,375,000.00	75%*
					RDC plans to replace all manual-read water			
					meters with cellular meters to improve			
				Rancho Del Conejo	accuracy, identify leaks, conserve water,			
	^{1,3} Rancho Del Conejo			Community Water Co-	and reduce operating costs. They aim to			
	Community Water Co-			op Meter Replacement	use WIFA funds to purchase the meters and		\$180,000.00 /	
34	ор	900	Pima	Project	handle the installation costs themselves.	062 2025	\$180,000.00	85%

							Amount Requested /	
PPL						Project	Probable Green	FA
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	Index
	¹ Janice E. Worden and				This project will construct a new well to			
	Lawrence A Worden				replace the exisiting well that has been non-			
35	dba Worden Water Co	60	Pima	New well	operational since August 8, 2023.	032 2025	\$82,000.00	80%*
					The Town of Pima's current 6" water lines			
					are inadequate for meeting present			
					demands, leading to pressure and volume			
					issues. To resolve this, upgrading the trunk			
					line system is necessary. This involves	1		
					constructing three new 12" trunk lines,	1		
	Graham County Electric			Pima 12 inch Trunk	which will enhance water flow and			
36	Cooperative	4,250	Graham	Line Project	pressure.	051 2025	\$15,283,138.00	90%
	Porter Creek Domestic							
	Water Improvement				This project will include drilling a well and	1		
37	District	243	Navajo	New Well Project	construction of a water storage tank.	034 2025	\$270,000.00	80%*
					This project will replace aged and failing	1		
					water lines and water meters with new	1		
					water lines and radio read meters which			
	WILD FLOWER WATER			Distribution system	will provide residents a more reliable water	1		
38	CO-OP	145	Pima	upgrade	service.	011 2025	\$200,000.00	80%*
					Humboldt Water systems will add a 65K	1		
					gallon storage tank to be able to keep up			
					with the current demand and be able to			
					switch between tanks when repairs are	1		
	1.4			Humboldt Water	needed. They will also refurbish the current	1		
]	1,4 Humboldt Water	700	V	System Improvement	65k gallon storage tank, add a well to the	1	¢600 604 00	000/*
39	Systems Inc.	700	Yavapai	Project	system and install radio read meters.	015 2025	\$699,694.00	80%*

							Amount Requested /	
PPL						Project	Probable Green	FA
	Applicant	Population	County	Project Name	Description	Number	Amount	Index
			,		This project includes the Verde Commercial			
					Tank & Pump (Engineering and			
				Various Water Projects	Construction), an ADWR Adequate Water			
				(including land	Supply Study, Verde River Estates new Well			
				acquisition for wells,	(Land Acquisition), and Northbound			
	¹ Town of Camp Verde,			adequate water study	Highway 260 Production Wells (Land			
40	Arizona	5,550	Yavapai	and tank & pump)	Acquisition).	056 2025	\$4,945,000.00	80%*
					The Marana Water department aims to			
					replace depleted groundwater with CAP			
					canal water and reclaimed wastewater.			
					Infrastructure upgrades near Marana			
					Regional Airport are needed to pump water			
					into the NWRRDS pipeline at 1,500 gallons			
					per minute and 200 psi. This includes			
				Northwest Recharge	installing an in-line booster and a new			
				and Recovery Delivery	booster station at the airport to ensure			
				System - Marana	continuous supply to both the NWRRDS			
41	Marana, Town of	5,100	Pima	Independent Project	Booster and the airport Potable System.	043 2025	\$3,000,000.00	90%
					This project will include the installation of a			
					new storage and pressure tanks, upgrading			
	1				the electrical panel, installation of a			
	¹ Ponderosa Water				chlorine feed system along with associated			
42	L.L.C.	117	Gila	System upgrade	parts.	063 2025	\$763,000.00	85%

							Amount Requested /	
PPL						Project	Probable Green	FA
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	Index
					This project is to conduct design and			
				Potable Water Storage	construction services for Coldwater Canyon			
				& Delivery Project	2 and Coldwater Canyon 3 to add potable			
				Design and	water storage, upgrade the electrical			
				Construction for	components, and integrate booster pumps			
	¹ Coldwater Canyon			Coldwater Canyon 2	and pressure vessels to maintain constant			
43	Water Company	290	Yavapai	and 3	water pressure.	041 2025	\$1,465,000.00	85%
					This loan will fund the development of a			
					drought mitigation and sustainability plan			
				Drought Mitigation,	for the City of Globe, as well as the			
				Efficiency,	replacement of leaking waterlines and			
				Sustainability, and	installation of VFD power and pumping		\$2,000,000.00/	
44	^{1,3} City of Globe	7,536	Gila	Regulatory Compliance	controllers at the booster station.	029 2025	\$1,000,000.00	85%
					This project includes the design and			
					construction of a new raw water intake			
					structure located upstream of the Glen			
					Canyon Dam on the east side of the dam,			
					and a new 25,500 foot, 18-inch conveyance			
					pipeline would be constructed to convey			
	¹ Page Utility			Raw Water Intake and	raw water from the intake pump station to			
45	Enterprises	8,676	Coconino	Conveyance Pipeline	the surface water treatment plant.	013 2025	\$38,432,000.00	85%
					The project generally consists of removing			
					two existing 200,000 gallon water storage			
					tanks and replacing with a single 750,000			
					gallon water storage tank. The project			
					includes replacing the existing Mingus			
					Pump Station to meet demands and upsize			
				Zone 41 Mingus Pump	the pipeline between the pump station, the			
	1 4			Station, Tank and	new tank and distribution mains to the			
46	^{1,4} City of Prescott	53,102	Yavapai	Pipeline	community.	040 2025	\$11,000,000.00	90%

							Amount Requested /	
PPL						Project	Probable Green	FA
	Applicant	Population	County	Project Name	Description	Number	Amount	Index
			•		The 2021 USEPA Lead and Copper Rule			
					requires water utilities to inspect service			
					lines for material types. Metro Water has			
					inspected 20% of its lines and now must			
					inspect the remaining 80% (around 9,000			
					lines) by 2024, focusing on disadvantaged			
					communities. These inspections will verify			
	¹ Metropolitan				materials on both public and private sides,			
	Domestic Water			Lead Service Line	ensuring compliance with federal			
47	Improvement District	53,658	Pima	Inventory - LCRI	guidelines.	057 2025	\$855,000.00	90%
					This project involves the replacement of			
				Via Entrada	the water distribution system within Via			
				Townhouses	Entrada Townhouses Association area as			
	Via Entrada			Association Water	well as the addition of sub-meters which			
	Townhouses			System Improvement	will help identify and locate leaks and			
48	Association	77	Pima	Project	,	052 2025	\$1,500,000.00	90%
					The construction of the NWRRDS will			
					reduce groundwater pumping by up to 60%			
					annually, significantly improving aquifer			
				Northwest Recharge,	health and potentially allowing full			
				Recovery and Delivery	recovery of all wells. The requested loan of			
				System (NWRRDS) -	\$16.4 million will fund the NWRRDS			
	Town of Oro Valley			Oro Valley's	Transmission Pipeline and Booster Station,			
49	Water Utility	48,000	Pima	Independent Part	supporting the access to stored CAP water.	050 2025	\$12,018,000.00	85%

							Amount Requested /	
PPL						Project	Probable Green	FA
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	Index
				Quailwood Well #3	PFAS chemicals impact three Wells in the southeastern portion of the Town's distribution system. The town will install an ion exchange treatment at one of the wells and interconnect this area to another part of the water system to provide an alternate			
	¹ Town of Prescott			Treatment and Water	water source and account for the loss of			
50	Valley	53,000	Yavapai	System Inter-tie	well capacity from the other two wells.	055 2025	\$10,000,000.00	90%

Total: \$176,385,417.82

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

^{*}Priority Community

Arizona's Drinking Water Revolving Fund

2025 Funding Cycle - Fundable Range April 2025

Fundable				April 2				
Range	PPL					Project	Amount	FA
Rank	Rank	Applicant	Population	County	Project Name	Number	Requested	Index
1	1	Sierra Vista RV Park LLC	250	Pinal	Arsenic and Nitrate Water Treatment	048 2025	\$62,350.00	75%*
					Rust to Trust: Providing Healthy			
2	3	Pinedale Estates DWID	208	Navajo	Water to Pinedale Estates	035 2025	\$981,384.00	80%*
					McNeal Water Company Storage			
3	4	McNeal Water Company	84	Cochise	Tank Addition	033 2025	\$194,971.00	70%*
		CACTUS STATE UTILITY OPERATING						
4	9	COMPANY	144	Yuma	Rancheros Bonitos Water Company	036 2025	\$656,097.00	80%*
5	12	Town of Wellton	2,375	Yuma	 Wellton Clarifier Project	025 2025	\$1,300,000.00	80%*
		CACTUS STATE UTILITY OPERATING						
6	13	COMPANY	680	Yuma	Tierra Mesa Estates Water Company	037 2025	\$1,084,125.00	80%*
7	14	Town of Star Valley	1,157	Gila	Star Valley Storage Tank	054 2025	\$505,000.00	80%*
8	15	Black Canyon City WID	2,645	Yavapai	Service water meter replacement	022 2025	\$525,000.00	80%*
		Billy & Bonnie LLC, dba Sweet						
		Springs Community Mobile Home						
9	25	Park	85	Cochise	System Upgrades	020 2025	\$686,066.00	85%
		Wenden Domestic Water						
10	29	Improvement District	469	La Paz	Water Improvement Project	053 2025	\$750,000.00	75%*
11	31	Sonoita Valley Water Company	183	Santa Cruz	New Supply Well	027 2025	\$396,124.80	85%
		Porter Creek Domestic Water						
12	37	Improvement District	243	Navajo	New Well Project	034 2025	\$270,000.00	80%*
					Humboldt Water System			
13	39	Humboldt Water Systems Inc.	700	Yavapai	Improvement Project	015 2025	\$699,694.00	80%*
					Zone 41 Mingus Pump Station, Tank			
14	46	City of Prescott	53,102	Yavapai	and Pipeline	040 2025	\$11,000,000.00	90%

Fundable Range Rank	PPL	Applicant	Population	County	Project Name	Project Number	Amount Requested	FA Index
					Northwest Recharge, Recovery and			
					Delivery System (NWRRDS) - Oro			
15	49	Town of Oro Valley Water Utility	48,000	Pima	Valley's Independent Part	050 2025	\$12,018,000.00	85%

Total: \$31,128,811.80