Arizona's Clean Water Revolving Fund

Project Priority List 2025 Funding Cycle April 2025

PPL Rank	Applicant	Population	County	Project Name	Description	Project Number	Amount Requested / Probable Green Amount	FA Index
				,	·			
					The project, at full buildout, will create a			
					new wastewater collection and collection			
					system infrastructure to include: 159,276+/-			
					linear feet (LF) of gravity mains, 27,500 +/-			
					LF of force main, 415=/- new manholes,			
				Tri-City Regional	2,159=/-new service connections, 0.6 MGD			
	¹ Tri-City Regional Sanitary			,	membrane bioreactor (MBR) water			
1	District	4,014	Gila	phase I,II, and III	reclamation facility.	007 2025	\$1,436,000.00	75%*
					This project will include essential upgrades			
				· ·	to the wastewater reclamation facility:			
	2			System Facility	replacement of aging asbestos concrete			
	³ Colorado River Sewage			Upgrade (Joint	pipe force mains and the rehabilitation of		\$33,274,000.00 /	
2	System Joint Venture	3,200	La Paz	Venture)	<u> </u>	008 2025	\$3,000,000.00	85%
					This project will replace cesspools in Gila			
					County. Gila County Community Services			
					Department will be partnering with the Gila			
					County Health and Emergency			
					Management Department, Environmental			
				Countywide Cesspool	Health Division, who is experienced with cesspool replacement and new system			
3	^{1,4} Gila County	53,372	Gila	Elimination Project	· · · · · · · · · · · · · · · · · · ·	005 2025	\$250,000.00	85%

PPL Rank			Project Name	Description	Project Number	Amount Requested / Probable Green Amount	FA Index	
4	¹ City of Globe	6,069	Gila	Wastewater System, Public Health, and Efficiency Improvements	This project will include a Sewer System Assessment Capacity and Condition Study, and the repair and replacement of sewer lines and manholes.		\$2,000,000.00	85%
4	City of Globe	6,069	Glid	Reclaimed Water	The City of Peoria intends to design and construct a new 24-inch reclaimed water transmission main that connects two of the wastewater reclamation facilities together. This will allow for additional recharge		\$2,000,000.00	85%
				Transmission Main -	opportunities and maximizing the use of		\$21,807,000.00 /	
5	³ City of Peoria	186,146	Maricopa	Project 2	the effluent.	002 2025	\$7,026,700.00	85%
6	¹ Town of Clarkdale	3,800		3rd North Street Sewer Line Replacement	The Town will install new sewer lines in the rear alley and street, replacing the existing sewer main and re-routing services the new sewer main.		\$2,000,000.00	75%*
0	TOWIT OF CIAIRWATE	3,000	Tavapai	Line replacement	The project aims to improve drainage and flood mitigation at WestWorld by upgrading stormwater conveyance systems, managing offsite water flow, and enhancing onsite drainage within citymanaged facilities. Major components include converting an undersized drainage channel along Bahia Drive into a 96-inch underground storm drain, improving WestWorld Drive's drainage channel for better flood protection, and additional drainage upgrades around the South Road,		\$2,000,000.00	7.570
7	² City of Scottsdale	249,935	Maricona	WestWorld Drainage	equestrian amenities, and facility buildings.		\$20,000,000.00	90%

PPL						Project	Amount Requested / Probable Green	
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	FA Index
				Connection and Engineering for	The Town of Pima must extend its sewer system to a new high school site to support 500 students and future development. The current high school is outdated and overcrowded. The project includes a 15-inch sewer main, future infrastructure upgrades, and plans for a Water Reclamation Facility to replace lagoons and protect the Gila River. These improvements will enhance efficiency, reduce costs, and			
8	Town of Pima	2,000	Graham		support the town's growth.	016 2025	\$4,900,000.00	85%
					The Wastewater Treatment Plant's drying beds are currently out of compliance with the ADEQ resulting in a Notice of Violation. Compounding this issue, the drying beds are presently out of operation, leaving the facility vulnerable should the belt press fail. To restore the problem the drying beds must be lined to prevent the seepage of			
9	^{1,4} Town of Camp Verde	4,500	Yavapai	Project	toxins into the groundwater beneath them.	012 2025	\$800,000.00	75%*
				Various Wastewater Projects (including control panel upgrades, buildings, and planning	This project includes Wastewater Treatment Plant Control Panels Upgrade, Blower Addition Building and Installation, Wastewater Treatment Plant Administration Building, and Black Bridge			
10	¹ Town of Camp Verde	4,500	Yavapai	engineering)	Loop Sewer Main Extension.	017 2025	\$1,481,250.00	75%*

							Amount Requested /	
PPL						Project	Probable Green	
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	FA Index
					YCC currently has 16,000 square feet of			
					classroom and office space tied into a			
					septic on-site. The project would tie current			
					buildings and future housing projects into			
					the Town of Chino Valley Waste Water			
					Treatment Plant, to eliminate the dumping			
	¹ Yavapai County			Yavapai College Chino	of sewage onsite and to have a more			
	Community College			Valley Campus Septic	responsible recharge plan for the captured			
11	District	265	Yavapai	to Sewer Project	water.	011 2025	\$500,000.00	80%*
					The City is looking to expand the			
					wastewater treatment plant (West)			
				West Wastewater	because it is at 95% capacity. Through the			
				Treatment Plant	expansion, the City will also complete			
12	¹ City of San Luis	38,149	Yuma	Expansion	minor necessary structural repairs.	013 2025	\$26,240,000.00	80%*
					The proposed design will be for a 3.0 MGD			
					plant utilizing surface aeration and			
	¹ Fort Mojave Tribal			WWTP Expansion and	advanced treatment to enhance the quality			
13	Utilities Authority	6,000	Mohave	Rehabilitation Design	•	003 2025	\$3,900,000.00	80%*
					The existing wastewater treatment plant			
					has reached its operational capacity. The			
					project will expand the wastewater			
				Treatment Plant	treatment plant to 1.3 million gallons for a			
14	¹ City of Williams	3,538	Coconino	Expansion Project	total capacity of 2.3 million gallons.	004 2025	\$43,763,990.00	80%*

							Amount	
							Requested /	
PPL						Project	Probable Green	
Rank	Applicant	Population	County	Project Name	Description	Number	Amount	FA Index
				Town of Duncan Lift	The Town of Duncan is requesting funds to rehabilitate their sewer lift station. This includes installing a Cured-In-Place (CIP) liner system, fixing structural problems, replacing damaged parts, and improving flow management. These steps aim to restore the lift station's function and prevent toxic effluent discharge into the Gila River, protecting public health and the			
15	¹ Town of Duncan	660	Greenlee	Station Repair		010 2025	\$364,867.00	85%
				Pinewood Sanitary	This project will replace main lines and			
	¹ Pinewood Sanitary			District Treatment	correct above-ground sewer laterals to			
16	District	3,500	Coconino	Plant & Collections	prevent infiltration.	019 2025	\$12,000,000.00	85%

\$174,717,107.00

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 Clean Water Revolving Fund

2025 Funding Cycle - Fundable Range April 2025

Fundable								
Range	PPL					Project	Amount	
Rank	Rank	Applicant	Population	County	Project Name	Number	Requested	FA Index
					Countywide Cesspool Elimination			
1	3	Gila, County of	53,372	Gila	Project	005 2025	\$250,000.00	85%
•					3rd North Street Sewer Line			
2	6	Town of Clarkdale	3,800	Yavapai	Replacement	014 2025	\$2,000,000.00	75%*
3	8	Town of Camp Verde	4,500	Yavapai	Drying Bed Compliance Project	012 2025	\$800,000.00	75%*

Total: \$3,050,000.00