

Drinking Water State Revolving Loan Fund Priority List 4th Quarter FY2023

Projects Recommended to NMFA for Funding

This list will be updated quarterly- Updated 7/03/2023

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											Elected and			
											mandatory			
											Disadvantaged			
											Assistance			
											Subsidy BIL and			
										Mandatory	BASE	Projected		
	Public Water									Cap Grant	(\$12,076,202)	Repayable		Projected
	System Name				Disadvantaged			Requested	Subsidy	Subsidy Base	max eligible	Amount	Interest	Commitment
Dank	'	Coore	Population	County	Status	Project Title	Project	Funding	Amount	(\$857,281)	\$3,081,312	(\$8,291,700)	Rate	Date
Rank	and Number	30016	Population	County	Status	1 Toject Title	The East Glorieta distribution project (Phase 3B) 1.	Tullullig	Amount	(7037,201)	75,001,512	(\$0,231,700)	Nate	Dute
							, , , ,							
							Installation of new 8" waterline, fittings, and							
							appurtenances,2. Installation of new 6" waterline, fittings,							
							and appurtenances,3. New service lines and meters							
							and/or modification of existing service lines and relocation							
							of water meters.4. Connection to existing waterlines,							
							service lines, and meters,5. Installation of fire hydrants,							
							valves, and appurtenances. 6. Pavement removal and							
	Greater						replacement,7. Water Supply Well including pilot testing,							
	Glorieta					Glorieta East	well development, pump testing, and water quality							
	MDWCA,					Distribution	monitoring.8. Other items as specified and/or shown on							
1	NM3504526	65	153	Santa Fe	No	Lines	the drawings	\$1,014,156	25%	\$165,961		\$848,195	0.01%	Fall 2023
							This project phase includes construction of approximately							
							6.5 miles of 24-inch raw water line from Snake Tank Well							
							5, located approximately 10 miles north of Tularosa, NM,							
							to serve as a dedicated pipeline to the 1-MGD Brackish							
							Water Treatment facility, located in Alamogordo, NM.							
							The design for this project phase is complete and shovel-							
							ready. This project phase will extend from the existing							
	Alamogordo						pipeline connection approximately 6,600 ft. south of the							
	Domestic					Well	intersection of Snake Tank Road and US Hwy 54 to the US							
	Water system,					Transmission	Hwy 54 overpass bridge crossing the UP railroad where it							
2	NM353319	54	36,828	Otero	Yes	Line - Phase 1	will be capped for future phase connection.	\$12,000,000	75%	\$691,320	\$ 3,081,312	\$8,227,368	0.00%	Fall 2023
	1117/333313	J4	30,020	Ottero	163	City of Las Vegas	This de capped for future phase conficction.	712,000,000	7.370	ÇU31,320	y 3,001,312	75,227,300	0.0070	1 011 2023
	City of Las					Water								
	Vegas					Treatment								
3	vegas NM3518025	53	13,055	San Miguel	Yes	Facility	Water treatment Facility: Phase 1- PER	\$420,000	75%	\$0	\$ 315,000	\$105,000	0.00%	Fall 2023
	El Vadito de los	33	13,033	Juli Wilguel	103	Tacinty	We are seeking money to carry out the recommendations	J420,000	7.570	γU	7 313,000	7105,000	0.0070	1 011 2023
	Cerrillos,					PER	from a PER. Replace and Relocate waterline to public							
4	NM3504126	44	461	Santa Fe	Yes, Severely	Implementation	·	\$250,000	75%	\$0	\$ 187,500	\$62,500	0.00%	Fall 2023
4	IAIAIDOCATEO	44	401	Jantare	ics, severely	mplementation	casement	γ230,000	13/0	∪ږ	7 107,300	702,300	0.00/0	1 011 2023







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	Public Water				S				6 1 11	Cap Grant	(\$12,076,202)	Repayable		Projected
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Rank	and Number	Score	Population	County	Status	Project Title	Project	Funding	Amount	(\$857,281)	\$3,081,312	(\$8,291,700)	Rate	Date
							The City of Lee Course is eaching from the course to							
							The City of Las Cruces is seeking funding to support an							
							array of individual projects. Projects include the							
							rehabilitation of two existing storage tanks, the Airport							
							Elevated Water Storage Tank and the Upper Griggs Water							
							Tank. Other projects include adding a booster station, the							
	Las Cruces					Las Cruces	Spruce Tank Booster Station and the connection of two							
	Water System,					Water System	existing wells to the water system, Well 64 and Well 72							
4	NM3511707	44	87,389	Dona Ana	Yes, Severely	Improvements	and replacement of another well, Well 39.	\$11,113,000	75%	\$0	\$ 3,081,312	\$8,031,688	0.00%	Fall 2023
	City of Gallup					Gallup Water								
5	NM3508317	43	21,253	McKinley	Yes	Wells	Gallup Water Wells	\$16,000,000	\$50	\$0	\$ 3,081,312	\$12,918,688	0.00%	Fall 2023
	Farmington						To perform the next phase feasibility study to determine if							
	Water System,					Farmington	Farmington Dam could be raised 25 feet. The three							
6	NM3510224	38	38,000	San Juan	Yes	Dam Raise Study	studies are geotechnical, spillway, and outlet works.	\$5,000,000	50%	\$0	\$ 1,250,000	\$3,750,000	0.00%	Fall 2023
	Big Mesa						Water System Improvements to include a dedicated fill							
	Water						line to storage tank, pre-treatment microfiber system and							
	MDWCA,					Water System	new meters. Initially funded SFY20 but amended to add							
_		2.5	265					44 050 000	750/	40	44 070 766	6770 224	0.000/	5 U 0000
7	NM3573725	36	265	San Miguel	Yes, Severely	Improvements	additional account for inflation.	\$1,850,000	75%	\$0	\$1,079,766	\$770,234	0.00%	Fall 2023
							Project Scope. 1) State the requested Scope of funding							
						City of	(eg, Design and/or Construction) and 2) the overall							
						Farmington	purpose of project. (Example: "Design and construct Main							
						Water	Street water transmission lines." © Construction for							
						Treatment	Water Treatment Plant 2 Upgrades & Distribution System							
	Farmington					Plants 2, 1 &	Upgrades in the upcoming years to ensure a Safe &							
	Water System,					Distribution	Reliable Source of Drinking Water for Farmington and its							
8	NM3510224	34	38,000	San Juan	Yes	System	surrounding areas	\$15,000,000	50%	\$0	\$0	\$15,000,000	0.00%	Fall 2023
0	141412210774	34	36,000	Sall Judil	162	эуэсенн	outroutiding at Edo	\$15,000,000	30%	ŞU	ŞU	000,000,	0.00%	rd11 2023







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Rank	and Number	Score	Population	County	Status	Project fille	Project	Fullullig	Amount	(3037,201)	\$3,001,312	(30,291,700)	Nate	Date
							Santo Domingo Pueblo Transmission Water Line							
							Replacement Project aims to plan, design, construct, and							
							repair drinking water related infrastructure improvements							
							for Santo Domingo Pueblo, NM. The immediate need							
							1							
							identified is to replace the transmission waterline with							
							larger diameter pipe and implement flow control							
							measures to resolve the system hydraulic issues.							
							Additional needed improvements include increasing water							
							storage and supply capacity to meet the projected							
						Santo Domingo	demand and fulfill the system goals to provide clean							
						Pueblo	drinking water to residential community members and							
						Transmission	meet commercial demands, which are all on the same							
	Santo Domingo					Water Line	water line system. PER has been completed. Funding							
	Pueblo, PWS					Replacement	request is for design and construction. Upon award design							
9	#063500120	30	>1,000	Sandoval	Yes, Severely	Project	can start immediately.	\$14,586,000	50%	\$0	\$0	\$14,586,000	0.00%	Fall 2023
	City of Gallup					Cast Iron Lines								
10	NM3508317	24	21,253	McKinley	Yes	Replacement	Cast Iron Lines Replacement	\$30,000,000	50%	\$0	\$0	\$30,000,000	0.00%	Fall 2023
	Enchanted													
	Forest													
	MDWCA,						*Amendment to existing project to fund all phases of the							
11	NM3563814	22	536	Lincoln	Yes, Severely	Infrastructure	waterline replacements for the system and additional tank	\$1,250,000	50%	\$0	\$0	\$1,250,000	0.00%	Fall 2023
	Sierra Vista													
	Mutual													
	Domestic					Sierra Vista								
	Association					MDA Water								
12	NM3553601	20	342	Bernalillo	No	Supply Well	Water Supply Well	\$1,204,275	25%	\$0	\$0	\$1,204,275	0.01%	Fall 2023
1							Total:	\$109,687,431		\$857,281	\$12,076,202	\$96,753,948		
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