



**Drinking Water State Revolving Loan Fund Priority List Annual FY2025**  
**Projects Recommended to NMFA for BIL Emerging Contaminant Funding**

*This list will be updated each funding cycle- Updated 05/14/2024*

Rank	Public Water System Name and Number	Score	Population	County	Disadvantaged Status	Project Title	Project Description	Requested Funding	Subsidy Amount
No fundable projects moving forward at this time.									
								<b>Total:</b>	\$ -

**Notes:** This priority list is the fundable list that contains projects expected to receive assistance this quarter





**Comprehensive -Eligible BIL Emerging Contaminants Projects Submitted Not Recommended for Funding at This Time**  
 \*Projects on this list have submitted a pre-application for funding but have not been reviewed or ranked for final eligibility

Quarter Submitted	Pubic Water System Name and Number	Population	County	Project Title	Project Description	Requested Funding
FY23 Q3	Triple J MHP, NM3557813	184	Lea	Triple JMHP LLC-PFAS	PFAS and other emerging contaminant possibility	\$300,000
FY24 Q2	Cordova MDWCA, NM3501221	325	Rio Arriba	Cordova MDWCA Well 3	Drill and construct a new well adjacent to the tank site. The existing two supply wells have elevated levels of manganese.	\$354,000.00
FY24 Q3	Alto Lakes Water & Sanitation District, NM3558514	3406	Lincoln	Alto Lakes Manganese and Hardness Treatment Plant	Construct a 330 gpm Iron and Manganese removal plant with a 230 gpm softening plant capable of blending flow for a total capacity of 330 gpm. Construct 20 acres of brine disposal ponds and associated facilities.	\$11,000,000.00
FY24 Q4	Valle de la Cieneguilla, Not yet formed	400	Santa Fe	El Valle de la Cieneguilla PWS Formation to Address Emerging Contaminants	El Valle de la Cieneguilla is a non-governmental Spanish Land Grant Association in Santa Fe County. Limited testing ordered by the County of Santa Fe discovered concentrations of PFAS in private drinking wells in the community in 2023. The community wishes to organize a Mutual Domestic water system to make regular testing and treatment of drinking water efficient and standardize water quality for community members. With approximately 400 private wells, the community requires widespread water quality testing, which will be accomplished by Santa Fe County; organizational documents, training and technical assistance to form a public water system; a Preliminary Engineering Report, Environmental Information Document and likely other regulatory and environmental documents; construction of a water system to serve the community; operator training and technical support and O&M development. As the community will be starting from scratch to design and implement this system in response to emerging contaminants, it also requires financial help to purchase and install adequate home filtration systems in the interim, to ensure safe drinking water.	\$6,000,000.00
FY24 Q4	Rio en Medio MDWCA, NM3533426	150	Santa Fe	Study PFAS in the system and remediate	Study PFAS in the system and remediate	\$500,000.00
<b>Total:</b>						<b>\$18,154,000.00</b>

