

## **Drinking Water State Revolving Loan Fund Priority December List FY2025**

## **Projects Recommended to NMFA for BIL Lead Funding**

This list will be updated each funding cycle- Updated 12/10/2024

Full replacement of all water service lines across all 5 water service systems in Las Cruces to include any lead components discovered, from the main to the meter, and from meter to property if discovered to be lead or galvanized/steel pipe (downstream from former lead service lines). Associated costs may include (submitting for the systems below), NM3511707, NM3529107, NM3511507, NM3529107, NM3511507, Sidewalks. Projects estimates \$47,465,100.00 over 10 years, assuming 25% of total lines (5,159) need replacement; does not account for inflation factor of 20% per year. If inflation applied, total cost over 10 years = \$98,722,195.00. For FY26 since there is no certainty as to actual replacement count, if LCU		This list will be updated each funding cycle- Updated 12/10/2024									
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LRCC Service Line require replacement at 10% per year, would request \$1,895,200.00. \$31,296,241 To be determined by NN	1	53		(submitting for the systems below), NM3511707, NM3529107, NM3511507,				all 5 water service systems in Las Cruces to include any lead components discovered, from the main to the meter, and from meter to property if discovered to be lead or galvanized/steel pipe (downstream from former lead service lines). Associated costs may include landscaping removal and replacement on the city side, valves, asphalt, curbs, gutters, and sidewalks. Projects estimates \$47,465,100.00 over 10 years, assuming 25% of total lines (5,159) need replacement; does not account for inflation factor of 20% per year. If inflation applied, total cost over 10 years = \$98,722,195.00. For FY26 since there is no certainty as to actual replacement count, if LCU assumes 10% of unknowns (2,064) lines will require replacement at 10% per year, would request \$1,895,200.00.		To be determined by NMFA	
Total: \$ 31,296,241								Total:	\$ 31,296,241		

Notes:

This priority list is the fundable list that contains projects expected to receive assistance this cycle







## Comprehensive -Eligible BIL Lead Service Line Replacement Funding 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	Pubic Water System Name and		Ī	instriave submitted a pre-appl		
Submitted	Number	Population	County	Project Title	Project Description	Requested Funding
FY23 Q3	Sierra Vista South Cooperative, NM3511201	128	Bernalillo	Lead Service Line Project	Inventory and Eliminate Lead Service Lines in accordance with regulatory requirements	\$50,000
FY23 Q3	Quemado Lake Water Association, NM3580202	411	Catron	Lead Service Line Project	This application is to assist in the application of the state to the EPA for funding of the Lead Service Line Project	\$100,000
FY23 Q3	Hillsboro HMDWCA, NM3514127	148	Sierra	Lead Line Homeowner Replacement	To replace lead lines on the homeowner side of the system. The System has no lead lines. /	\$250,000
FY23 Q3	Cimarron Water System, NM3526204	969	Colfax	Water System Improvements Project to include replacement of waterlines	To upgrade the meters to auto read and to replace waterlines that could potentially cause a health risk	\$1,200,000
EV22 02	Talaa MADMCA MAAAAAA	700	Taba	El Tros Road galvanized water	Replace galvanized antiquated water line approximately 1200 ft	¢500,000
FY23 Q3 FY23 Q3	Talpa MDWCA, NM3507429  Village of Floyd Water System,  NM3528422	700 109	Taos Roosevelt	line replacement  Lead & Copper Rule Change	EPA Lead & Copper Rule Change	\$500,000 \$70,000
FY23 Q3	Village of Magdalena, NM3523528	1571	Socorro	lead / copper survey	survey of service lines for lead/copper	\$150,000
FY23 Q3	Rancho Grande Water Ass. Inc., NM3523502	215	Catron	Rancho Grande Lead and copper	Needing the lead and copper regulation Replace line if needed	\$500,000
FY23 Q3	Anthony Water & Sanitation District, NM3511207	8956	Dona Ana	AWSD LEAD SERVICE LINE ASSESSMENT	Make an inventory of every serive line connection and assess the mateiral and condition of the service line inside private property.	\$1,750,000
FY23 Q3	Chamberino MDWC&SA, NM3500807	668	Dona Ana	Chamberino MDWC & SA Lead Service Line Project	Complete an inventory of all your service lines and prepare an action plan on how to address any lead service lines that are identified.	\$124,000
FY23 Q3	City of Deming, NM3528616	16236	Luna	City of Deming Lead and Copper service line survey and replacement	Survey the existing service lines and develop an inventory of lead and copper lines followed by construction to remove and replace the lead and copper service lines within City of Deming ROW.	\$3,250,000
FY23 Q3	Raton Water System, NM3526704	9733	Colfax	Lead Service Lines	Lead Service Line Removal/Replacement	\$3,750,000
FY23 Q3	Lower Valley Water Users Cooperative Association, NM3510324	7615	San Juan	Replace Lead service lines	Replace Lead Service Lines	\$200,000







	Jal Water Supply System,			Jal Lead Service Line Inventory and Replacement	Revisions to the Lead & Copper Act require that the City of Jal inventory all water services lines (City and Customer owned) to identify lead piping, or galvanized piping downstream of lead pipes. October 2024 is the deadline to complete the inventory, develop a service replacement line plan, and making this information available to public. Using existing data including field performed by City staff, the goal is to complete 50% of the inventory in-house. Field work to complete the balance of the inventory will likely be performed by a third-party contractor. As lines are exposed, GIS data will need to be obtained as this will make up the layered GIS map that will be made available to the public. Services of consultants will be needed to create the GIS map together with development of the Plan. Funds are also be requested for the replacement of lead and/or galvanized piping downstream of lead pipes when encountered. City of Jal reimbursement of labor & materials \$75,000 (600 service lines @ \$125/line); third-party Contractor \$75,000 (600 service lines @ \$125/line); GIS mapping \$50,000; consultant services \$50,000.; replacement of service lines \$300,000 (estimate 10% of 1200 services = 60 services at \$5,000/service),	
FY23 Q3	NM3521713	3233	Lea	Project		\$825,000
FY23 Q3	Triple J MHP, NM3557813	184	Lea	Triple JMHP LLC- lead	lead service line inventories and lead line replacement plans	\$300,000
FY23 Q3	Roswell Water System, NM3520203	54025	Chavez	Service Line Inventory Program	The Lead and Copper Rule Revised requires public water systems to complete a service line inventory that identifies all the service lines of the public water system's distribution, including private and shared service lines. Once this is established, the second step is to determine the materials of all service lines within its entire distribution inventory.  40 CFR 141.80 (a)(3,4)	\$369,779
FY23 Q3	Santa Fe Waldorf School, NM3580726	225	Santa Fe	Lead and Copper Remediation	In accordance with the new regulations, we need to complete an inventory of all our service lines to identify any lead piping. Due to the age of our campus and the lack of documentation of our plumbing systems we will likely need to excavate a number of our lines to complete the inventory. If we find lead pipes, we would also need to replace them.	\$50,000
FY23 Q3	Village of Dora, NM3528222	161	Roosevelt	Dora Water for No Lead	To find lead water lines in Dora and remove them.	\$55,000
FY23 Q3	Village of Logan, NM3526930	2840	Quay	Village of Logan Regional water project	Develop and implement lead and copper rule revision compliance plan. This includes contact with service line holders and identification of testing plan and remediation of lines, valves, and materials that may offer contaminants into the drinking water system.  To inventory all service lines in the City of Las Vegas System in accordance with the Lead and Copper rule and to	\$750,000
FY23 Q3	City of Las Vegas, NM3518025	14530	San Miguel	Service Line Inventory & lead line replacement	replace any existing lead lines. Inventory could cost \$1,000,000 and replacing and estimated 20% of our lines could cost over \$4,000,000	\$5,175,000
FY23 Q3	Canon MDWC&SA, NM3535223	320		Lead & Copper Line Inventory	Project will prepare service line inventories and lead service line replacement plans that are required by the Lead Copper Revised Rule (LCRR).	\$100,000
FY23 Q3	Regina MDWCA, NM3509523	713	Sandoval	Regina MDWCA LCRR Service Line Inventory Village of Cuba LCRR Service	Prepare an initial service line inventory, lead service line replacement plan, and school andchildcare facility monitoring plan to comply with the EPA Lead and Copper Rule Revisions  Prepare an initial service line inventory, lead service line replacement plan, and school and shildcare facility.	\$50,000
FY23 Q3	Village of Cuba, NM3509023	2264	Sandoval	Line Inventory	Prepare an initial service line inventory, lead service line replacement plan, and school and childcare facility monitoring plan to comply with the EPA Lead and Copper Rule Revisions.	\$100,000
FY23 Q3	Belen Water System, NM3524932	8385	Valencia	led service line inventory/ replacement	replacement of led service line	\$1,000,000
FY23 Q3	Alto de Las Flores MDWCA, NM3536907	716	Dona Ana	Alto de Las Flores Lead Service Line Inventory	Lead service line inventory	\$81,250
FY23 Q3	Talavera MDWCA, NM3577407	168	Dona Ana	Talavera Lead Service Line Inventory	Lead service line inventory	\$15,000







FY23 Q3	Eunice Water Supply System, NM3521513	4523	Lea	City of Eunice Lead Service Line Inventory Project	Project is to inventory all service lines (City and Customer owned) on the City of Eunice Water System to comply with revisions to EPA's Lead and Copper Act. In addition to inventorying of service lines for lead and galvanized piping downstream of lead pipes, a lead pipe replacement plan (Plan) is to be developed to provide information obtained to the public. Using existing data from tap cards, construction plans, meter installations, and work orders, the City of Eunice is projecting that 25% of the inventory data can be obtained together with 10% of Customer service line information. The balance of the data required of the service line inventory will need to be obtained through field work, ex: potholing. Should lead or galvanized pipes requiring replacement be found, these lines would be replaced. Basis for funding is as follows: Reimbursement of the City of Eunice for 25% of City service lines (191 service lines @ \$125/line= \$23,875) and 10% of Customer service lines (153 service lines @ \$125/line= \$19,125). Third party consultant services @ \$50,000. Third party contractor for field work (potholing) to identify the remaining City/Customer service lines (1342 service lines @ \$75/line= \$100,650. Replacement of 10% of the lines (153 service lines @ 5,000/line= \$765,000.	\$958,650
1123 Q3	111110521515	1020	200	La Bajada MDWCA Lead	Lead Service Line Replacement from water gallery approximately 1 mile	Ψ330,030
FY23 Q3	La Bajada MDWCA, NM3502926	40	Santa Fe	Service Line Replacement	Lead Service Line Replacement from water gallery approximately 1 mile	\$500,000
				Lead and Copper Rule	Comply with the new lead and copper rule. Construction of the road to the water tank and replacement of the water	
FY23 Q3	Watrous MDWCA, NM3516718	66	Mora	Compliance	storage tank. Upgrade to the well houses	\$200,000
				Lead and Copper Inventory	Provide labor and equipment to inventory all water services lines to determine if lead is present in the water system	
FY23 Q3	Yah Ta Hey W&SD, NM3532717	508	McKinley	project	to prepare for the lead and copper upgrade rule.	\$59,500
FY23 Q3	Lybrook MDWCA, NM3533021	175	Rio Arriba	Lybrook MDWCA LCRR Service Line Inventory	Prepare an initial service line inventor, lead service line replacement plan, and school and child care facility monitoring plan to comply with the EPA Lead and Copper Rule Revisions	\$50,000
FY23 Q3	Yah Ta Hey W&SD, NM3532717	508	McKinley	Lead Service Line Evaluation and Replacement	To study and evaluate for any potential lead in service lines for the Yahtahey WSD and to move forward with any needed replacements of infrastructure and materials.	\$1,000,000
FY23 Q3	Rio Chiquito MDWCA, NM3504926	122	Santa Fe	LCRR Service Line Inventory	Prepare an initial service line inventory and lead service line replacement plan to comply with the EPA Lead and Copper Rule Revisions.	\$50,000
FY23 Q3	San Pablo MDWCA, NM3500607	570	Dona Ana	Lead Service Lines Inventory	Replace lead service lines - meter material monitoring, documentation, meter reading exercises and inventory.	\$55,000
FY23 Q3	City of Artesia, NM3520308	12843	Eddy	Lead and Copper water Survey	Survey the community for Lead and Coper service line	\$150,000
FY23 Q3	Tucumcari, NM3528020	7124	Quay	City of Tucumcari Lead and Copper replacement	To replace lead and copper lines	\$1,200,000
FY23 Q3	Picacho MDWCA, NM3545907	873	Dona Ana	Lead Service Line Inventory Project	Replace lead service lines and inventory	\$100,000
FY23 Q3	Winterhaven MDWC &SWA, NM3555407	152	Dona Ana	Lead Service Lines Inventory Project	Replace lead service lines and inventory	\$20,000
FY23 Q3	Village of Pecos, NM3518325	2133	San Miguel	Update GIS Mapping of Water & Sewer Lines	The location of all water lines must be updated as water personnel has discovered lines not included in current mapping of water lines	\$100,000
FY23 Q3	La Jara MDWCA, NM3509223	458	Sandoval	La Jara Water Users Association Lead and Cooper Resolution	Service line inventory for public water system and residential; identify lead service line replacements; and replace lead service line.	\$300,000







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				Lead Service Line Inventory	Inventory all service lines and replace all utility owned lead service lines and components to compliance with RLCR.	
FY23 Q3	Reserve Water Works, NM3523402	642	Catron	and Replacement	Offer replacement to Home Owners for customer owned lines.	\$400,000
	Santa Fe County South Sector,			Santa Fe County Utilities,	Santa Fe County Utilities, South Sector Water System, Lead & Copper Rule Revisions, Copper and Lead pipe	
FY23 Q4	NM3500826	7000	Santa Fe	South Sector	inventory, Lead Service Line Replacement	\$1,000,000.00
				Santa Fe County Utilities,		
				West Sector Water System,		
				Lead & Copper Rule		
				Revisions, Copper and Lead		
	SANTA FE COUNTY WEST SECTOR,			pipe inventory, Lead Service		
FY23 Q4	NM3500926	2690	Santa Fe	Line Replacement	Lead Service Line Replacement, Lead & Copper Rule Revisions, Copper and Lead pipe inventory	\$1,000,000.00
				Santa Fe County Utilities,		
				Hyde Park Estates Water		
				Users Association, Water		
				System, Lead & Copper Rule		
	LIVE BARK FOTATES MATER METER			Revisions, Copper and Lead		
FV22 04	HYDE PARK ESTATES WATER USERS	470	Camba Fa	pipe inventory, Lead Service	Santa Fe County Utilities, Hyde Park Estates Water Users Association, Water System, Lead & Copper Rule Revisions,	¢4 000 000 00
FY23 Q4	ASSOC, NM3544926	178	Santa Fe	Line Replacement	Copper and Lead pipe inventory, Lead Service Line Replacement	\$1,000,000.00
				Santa Fe County Utilities,		
				Arroyo Seco Teen Center, Lead & Copper Rule		
				Revisions, Copper & Lead		
	Arroyo Seco Teen Center,			Pipe Inventory, Lead Service	Santa Fe County Utilities, Arroyo Seco Teen Center, Lead & Copper Rule Revisions, Copper & Lead Pipe Inventory,	
FY23 Q4	NM3502726	50	Santa Fe	Line Replacement	Lead Service Line Replacement	\$1,000,000.00
1123 Q4	141413302720	30	Jantare	Line Replacement	Lead Service Line Replacement	\$1,000,000.00
				Santa Fe County Utilities, El		
				Rancho Senior Center, Water		
				System, Lead & Copper Rule		
				Revisions, Copper and Lead		
	EL RANCHO SENIOR CITIZENS			pipe inventory, Lead Service	Santa Fe County Utilities, El Rancho Senior Center, Water System, Lead & Copper Rule Revisions, Copper and Lead	
FY23 Q4	CENTER, NM3590526	45	Santa Fe	Line Replacement	pipe inventory, Lead Service Line Replacement	\$1,000,000.00
	POJOAQUE VALLEY LITTLE LEAGUE			Copper Rule Revisions,	Santa Fe County Utilities, Pojoaque Ballfield Water System, Lead & Copper Rule Revisions, Copper and Lead pipe	, , ,
FY23 Q4	FIELD, NM3582626	25	Santa Fe	Copper and Lead pipe	inventory, Lead Service Line Replacement	\$1,000,000.00
5 & .	,			It leas arrea - saw le le a	to the first the Land representation	T -//
				CAJA DEL ORO ROAD Copper		
	CAJA DEL ORO ROAD PUBLIC WATER			& Lead Pipe Inventory, & Line		
FY23 Q4	SYSTEM, NM3502226	179	Santa Fe	Replacement	Lead Service Line Replacement, Lead & Copper Rule Revisions, Copper and Lead pipe inventory	\$1,000,000.00
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				Santa Fe County Utilities,		
				Canoncito at Apache Canyon,		
				Water System, Lead & Copper		
	Cananaita At Anasha Canana			Rule Revisions, Copper and	South Fo County Hilliting Comparity at Angels Courses Water Contains Lond & Courses Bull Basining Courses at	
FV22 04	Canoncito At Apache Canyon,	250		Lead pipe inventory, Lead	Santa Fe County Utilities, Canoncito at Apache Canyon, Water System, Lead & Copper Rule Revisions, Copper and	ć1 000 000 00
FY23 Q4	NM3510026	250	Santa Fe	Service Line Replacement	Lead pipe inventory, Lead Service Line Replacement	\$1,000,000.00
FV22 04	SANTA FE COUNTY PUBLIC	100	Conto Fo	SFCPW Lead & Copper	Load Coming Line Depletoment Load & Compan Bule Devisions Compan and Load nine inventors	ć1 000 000 00
FY23 Q4	WORKS/UTILITIES, NM3503126	100	Santa Fe	Inventory	Lead Service Line Replacement, Lead & Copper Rule Revisions, Copper and Lead pipe inventory	\$1,000,000.00
FV22 04	CAJA DEL ORO ROAD PUBLIC WATER	470	Carata Fa	CAJA DEL ORO ROAD LEAD &	Water Control Lord & Common Dula Devisions Common and Lord vine inventory Lord Coming Line Devlacement	ć1 000 000 00
FY23 Q4	SYSTEM, NM3502226	179	Santa Fe	COPPER STUDY	Water System, Lead & Copper Rule Revisions, Copper and Lead pipe inventory, Lead Service Line Replacement	\$1,000,000.00
EV22 0 4	Grants Domestic Water System,	0700	Cile a la	LEAD & CORDER	LOCATING ALL LEAD AND CORDED WATER LINES	ć1 000 000
FY23 Q4	NM3526133	8700		LEAD & COPPER	LOCATING ALL LEAD AND COPPER WATER LINES	\$1,000,000
FY23 Q4	Dixon MDWCA, NM3501421	500	Rio Arriba	Residential Lead Testing	Residential lead testing to be in compliance with new lead rules and regulations.	\$40,000
EV22 0 4	Sia una Miata NADA NINARESCOA	2.42	Dama dilla	LCDD Comice Line Inventory	Prepare an initial service line inventory and lead service line replacement plan to comply with the EPA Lead and	<b>450.000</b>
FY23 Q4	Sierra Vista MDA, NM3553601	342	Bernalillo	LCRR Service Line Inventory	Cooper Rule Revisions	\$50,000
EV22 04	T AADWCA NIM2507620	422	T	LCDD Comice Line Investory	Prepare an initial service line inventory and lead service line replacement plan to comply with the EPA Lead and	ć50.000
FY23 Q4	Trampas MDWCA, NM3507629	132	Taos	LCRR Service Line Inventory	Copper Rule Revisions	\$50,000
FY24 Q2	Duidaga Matar Sustama NN 12512111	19195	Lincoln	Village of Ruidoso Lead	Conduct current to comply with the lead line inventory requirements	¢150,000
FYZ4 QZ	Ruidoso Water System, NM3513114  Lower Rio Grande Public Water	19195	Lincoln	Service Line Inventory	Conduct survey to comply with the lead line inventory requirements.	\$150,000
	Works Authority, NM3512007, NM3513607, NM3502407,			LRGPWWA Lead Service Line		
Dynassad	NM3513107, NM3512207	14 255			Load coming line inventory	¢1 27F 000
Bypassed	Bluewater Water & Sanitation	14,255	Dona Ana	Inventory	Lead service line inventory	\$1,375,000
Doglingd	District, NM3525033	736	Cibola	Lead Service Line Inventory	Inventory of service and distribution lines.	\$51,000
Declined	DISTRICT, NIVIS323033	/30	Cibola	Lead Service Line inventory		\$51,000
					The Village of Encino will prepare a complete Lead and Copper Inventory, and based off the findings, incorporate	
				System Lead Inventory and	new lines up to residential and commercial properties to ensure compliancy. Entire system will have shut-off valves	
FY24 Q2	Encino Water System, NM3523930	185		Updates to Lines	installed between meter and property tie-in, to protect meter cans from vandalism and misuse.	\$100,000
F124 Q2	Litelilo vvater system, Nivisszssso	100	TOTTATICE	opuates to tines	instance between meter and property de-in, to protect meter cans from varidalism and misuse.	\$100,000
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