## Attachment 2

## NEW MEXICO ENVIRONMENT DEPARTMENT CLEAN WATER STATE REVOLVING FUND

PROJECTS PRIORITY LIST FY2026 Q1										
Points	Applicant	DP#	NPDES#	Project	Project Amount Requested	Awarded Funding	Proposed Funding Source	Notes	Affordability Criteria Status	Green Project Reserve Amoun
525	Mora MW & SWA	DP 640	NM0024996	Wastewater System Improvements	\$1,600,000	\$0	FFY 2025 Base		Meets	TBD
520	San Juan County/Flora Vista	DP 427 (Farmington)	NM0020583	Flora Vista Sanitary Sewer Collection System	\$16,000,000	\$0	TBD		Meets	TBD
450	Mountainair, Town of	DP 1440	N/A	Mountainair Wastewater Treatment Plant Improvements	\$4,000,000	\$0	TBD		Meets	TBD
425	Anthony Water and Sanitation District	DP 450	NM0029629	Anthony Wastewater Treatment Plant Renovation Project	\$16,954,230	\$0	TBD		Meets	TBD
325	City of Portales	DP 887	N/A	WWTP Improvements	\$3,500,000	\$0	FFY 2025 Base		Meets	TBD
262.5	The Park at Whiskey Creek	N/A	N/A	Wastewater Treatment Replacement/Upgrade	\$400,000	\$0	TBD		Not Eligible	TBD
210	Belen, City of	N/A	NM0020150	City of Belen Wastewater Treatment Plant Improvements	\$13,500,000	\$0	FFY 2025 IIJA Gen Sup		Meets	TBD
TBD	City of Jal	DP 59	N/A	WWTP Equipment Purchase	\$500,000	\$0	FFY 2025 Base		Meets	TBD
*Placement on this Priority List does not constitute either a guarantee of a loan offer or a decision that all of the estimated project costs will be deemed eligible for funding under the Federal Clean Water Act or the New Mexico Wastewater Facility Construction Loan Act.										
Indicates Green Project Reserve										
					Subsidy Funding (Maximum					
	Funding Sources	Subsidy Detail		Loan Funding	Available)	Total Funding	Subsidy Awarded to Date			
				\$0	\$2,952,150	\$2,952,150	\$2,952,150			
	CWSRF IIJA GS 3 (4C-02F14803-0)	49% Required		\$5,693,640	\$5,470,360	\$11,164,000	\$5,470,360			
	WSRF IIJA Emerging Contaminant 2 (4X-02F34202-0) 100% Required		\$0	\$1,043,000	\$1,043,000	\$637,444				
	VSRF FFY 2024 Base Up to 40%		\$2,404,800	\$1,603,200	\$4,008,000	\$1,603,200				