DWSRF Ranked Project Priority Funding List - Base

Priority						Forgiveness	
Points	Community	PWS Number	Population	Project Description	Project Est. Cost	%	Forgiveness Amount
200	Burr	NE3113110	52	Interconnect w/RWD due to Nitrate, Replace Mains and New meters (GPR)	\$1,620,000	60.00%	\$972,000
180	Wisner	NE3103903	1,239	New WTP to address Nitrate, Well Pumphouse	\$2,900,000	46.14%	\$1,338,060
90	South Sioux City	NE3104309	14,043	Rehab WTP	\$18,000,000	0%	\$0
60	Seward	NE3115905	7,643	Replace Water Tower	\$4,000,000	28.05%	\$1,122,000
60	Blair – AMD	NE3117905	7,790	WTP Expansion	\$27,000,000	0%	\$0
				Total Estimated Costs	\$53,520,000		\$3,432,060

DWSRF Ranked Project Priority Funding List - BIL

Priority						Forgiveness	
Points	Community	PWS Number	Population	Project Description	Project Est. Cost	%	Forgiveness Amount
190	Plainview	NE3113902	1,282	New Wells and transmission main to address Nitrate A.O.	\$5,500,000	50.00%	\$2,750,000
185	Phillips	NE3108106	320	Interconnect w/PWS due to Uranium	\$1,000,000	28.93%	\$289,300
160	Cedar Knox Rural Water Project	NE3120303	3,056	Interconnect with Yankton, SD to address TTHM A.O., distribution system upgrades and elevated storage tank replacement	\$14,000,000	48.92%	\$6,848,800
160	Fullerton	NE3112503	1,244	New Well(s) to address Selenium	\$1,400,000	46.41%	\$649,687
155	Hampton	NE3108102	432	Interconnect with the City of Aurora to address Nitrate	\$5,825,000	28.93%	\$1,685,173
155	Weeping Water	NE3102506	840	New well to address Nitrate; Replace water main; New pump station.	\$4,653,000	40.00%	\$1,861,200
150	Snyder	NE3105303	254	New Well(s) due to PFAS	\$1,111,350	0%	\$0
145	Giltner	NE3108103	406	Replace/Loop mains; Repaint tank; New well	\$750,000	0%	\$0

Nebraska State Revolving Fund 2025

				Total Estimated Costs	\$57,579,450		\$18,906,355
N/A	SFY 2024 Planning List Loans	N/A	N/A	Wahoo	\$5,700,000	35.00%	\$1,995,000
60	Dakota City	NE3104301	2,081	New well with transmission main; Standby generator	\$943,100	45.00%	\$424,395
60	Seward	NE3115905	7,643	Replace Water Tower	\$4,000,000	28.05%	\$1,122,000
100	Fairmont	NE3105902	592	Treatment for Manganese	\$800,000	0%	\$0
105	Blair – AMD	NE3117905	7,790	Lime Solids Control	\$6,000,000	0%	\$0
130	Valentine	NE3103106	2,633	New Well(s) to address PFAS; Replace Water Mains	\$1,335,000	0%	\$0
135	Fairbury – Amendment	NE3109507	3,970	Rehab Wells to address Nitrate	\$3,600,000	25.00%	\$900,000
145	Howells	NE3103704	561	Replace failing well to address Nitrate	\$952,000	40.00%	\$380,800

 NOTES: RANKING LIST SUBJECT TO CHANGE PER PENDING FEDERAL FISCAL YEAR 2025 PROGRAM APPROPRIATION

ALL PROJECTS CARRIED OVER FROM STATE FISCAL YEAR 2*** IUP

A.O. - ADMINISTRATIVE ORDER CatEx - CATEGORICAL EXCLUSION FNSI - FINDING OF NO SIGNIFICANT IMPACT

PWS – PUBLIC WATER SYSTEM **RWD** – RURAL WATER DISTRICT WTP - WATER TREATMENT PLANT GPR - GREEN PROJECT RESERVE ELIGIBLE-New or Radio-Read Replacement Meters

- ALL LISTED PROJECTS PER SFY 2025 PRIORITY RANKING SYSTEM
- Projects with listed forgiveness assistance are eligible per the Disadvantaged Community Definition listed in Appendix E
- Loan Funding above the BIL Capitalization Grant totals will come from repaid state funds
- In order to expeditiously execute loans for the available funds, applications for all projects will be accepted from the above lists, but may not funded until the beginning of Federal Fiscal Year 2025 on October 1, 2024. Loan Only projects may have outlay schedules that extend past the FFY 2026 grant match requirements.

DWSRF Emerging Contaminants Priority Funding List

Priority Points	Community	PWS Number	Population	Project Description	Project Est. Cost	Forgiveness %	Forgiveness Amount
150	Snyder	NE3105303	254	New Well(s) due to PFAS	\$388,650	100%	\$388,650
145	Giltner	NE3108103	406	New WTP for Manganese removal	\$2,250,000	71.19%	\$1,601,700
135	Fairmont	NE3105902	592	New Water Treatment Plant for Manganese	\$2,400,000	100%	\$2,400,000
135	Oakland – AMD	NE3102101	1,369	New WTP for Manganese	\$91,500	100%	\$91,500
130	Valentine	NE3103106	2,633	New Well(s) due to PFAS	\$1,425,000	100%	\$1,425,000

Total - Emerging Contaminants

\$5,906,850

Notes: The funding combination of the Emerging Contaminant and traditional Base- & BIL-General portions of any project cannot exceed a 75% forgiveness level per state statute. Therefore, here are the combined total funding allocations to each of the Emerging Contaminant communities.

Snyder capped at 25.91% - (\$338,650 with 100% EC Forgiveness plus \$1,111,350 Base with 0% Forgiveness = \$1,500,000 @ 25.91%) Giltner capped at 53.39% - (\$2,250,000 with 71.19% EC Forgiveness plus \$750,000 Base with 0% Forgiveness = \$3,000,000 @ 53.39%) Fairmont capped at 75% - (\$2,400,000 with 100% EC Forgiveness with \$800,000 with 0% Forgiveness = \$3,200,000 @ 75%) Valentine capped at 75% - (\$1,425,000 with 100% EC Forgiveness plus \$475,000 with 0% Forgiveness = \$1,900,000 @ 75%)

Projects with listed forgiveness assistance are eligible per the Disadvantaged Community Definition listed in Appendix E. There are several projects to address manganese on the priority planning list, which are ready to proceed but presently not listed as PFAS has now become a regulated contaminant. Those manganese projects will be evaluated for funding during the bypass funding period.