ATTACHMENT I

PROJECT PRIORITY LIST

Attachment I is a comprehensive list of projects that are eligible for Clean Water SRF loans. This list was developed from State Water Plan applications. Inclusion on the list carries no obligations to the Clean Water SRF program. Attachment II lists those projects expected to be funded in FFY 2026.

Priority		Project		Estimated Loan	Expected Loan Rate	Principal Forgiveness	NPDES Permit
Points	Loan Recipient	Number	Project Description	Amount	& Term	Eligible	Number
36	James River Water Development District	C461497-01	Installation of nonpoint source best management practices to improve water quality in the watersheds outlined in the South Central Watershed Implementation Project - Segment 3.	\$1,000,000	4.00%, 30 yrs		NA, NPS
32	Viborg	C461240-05	The wastewater treatment facility is currently under a compliance schedule to upgrade treatment to meet ammonia limits. A submerged attached growth reactor treatment system would be installed to meet limits. Ares of the sanitary sewer collection system are beyond their useful life and 4,400 feet of current clay pipe would be replaced with PVC.	\$8,072,000	4.00%, 30 yrs	Yes (Pending rate increase)	SD0020541
30	Whitewood	C461006-04	The treatment facility is currently out of compliance with discharge permit requirements. The project would repurpose the existing aeration basin to serve as an oxidation ditch to increase the ammonia removal capabilities and install a lift station to facilitate this process.	\$500,000	4.00%, 30 yrs	Yes	SD0021466

Priority Points	Loan Recipient	Project Number	Project Description	Estimated Loan Amount	Expected Loan Rate & Term	Principal Forgiveness Eligible	NPDES Permit Number
26	Columbia	C461078-02	Replacement or relining of approximately 10,000 feet of clay sanitary sewer and installation of 2,400 feet of storm sewer throughout the community. The treatment facility would be moved to a new location out of the impact area from flooding and sized for total retention, this would include a lift station and forcemain to convey wastewater to the facility and other necessary work.	\$12,395,003	4.00%, 30 yrs	Yes (Pending rate increase)	SD0022926
24	Howard	C461127-03	The treatment facility is currently out of compliance with discharge permit requirements. The project would add aeration units to the treatment cells, increase the depth of the existing secondary cell, and construct an additional cell and artificial wetland to increase treatment levels.	\$2,648,192	4.00%, 30 yrs	Yes (Pending rate increase)	SD0020613
23	Lake Poinsett Sanitary District	C461027-01	Installation of more than 30,000 feet of sanitary sewer, service connection lines, individual grinder pump stations, 12 main lift stations and associated appurtenances to connect to houses currently on septic systems to centralized collection and construction of a new treatment pond.	\$15,181,990	4.00%, 30 yrs		SD0026450
23	Roscoe	C461292-04	The treatment facility is currently out of compliance with discharge permit requirements. The project would expand the existing facility by constructing an artificial wetland to provide total retention treatment ability for the facility.	\$2,260,000	4.00%, 30 yrs	Yes	SD0020036

Priority		Project		Estimated Loan	Expected Loan Rate	Principal Forgiveness	NPDES Permit
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23	Volga	C461046-03	Expansion and upgrades to the wastewater treatment facility for current and future growth needs. The project will include the following process or equipment improvements pretreatment, pumping, final clarifiers, aeration system, and sludge drying. The project will allow the treatment system to operate as an activated sludge system, the existing lagoons will not be utilized for treatment but will remain for equalization storage.	\$18,709,000	3.75%, 20 yrs	Yes (Pending rate increase)	SD0021920
22	Hill City	C461231-02	Construction of a second sequencing batch reactor wastewater treatment train to provide for needed capacity and system redundancy. After completion of the new treatment process, the existing treatment process equipment and electrical components that are in poor condition will be replaced.	\$13,785,000	3.75%, 20 yrs		SD0020885
21	Prairiewood Sanitary District	C461290-01	The existing wastewater treatment facility and lift station are in need of improvements. The project would replace the current list station that is beyond its useful life with a new duplex lift station. The treatment improvements would include the regrading of existing pond dikes, sludge removal, installation of a new liner, rip-raping of cells, and improvements to the facility access road.	\$1,895,000	4.00%, 30 yrs		SDG826425

Priority Points	Loan Recipient	Project Number	Project Description	Estimated Loan Amount	Expected Loan Rate & Term	Principal Forgiveness Eligible	NPDES Permit Number
20	Sioux Falls	C461232-51	The Sioux Falls Water Reclamation Facility has been completing improvements to maintain compliance with wastewater permits and to expand the facility to meet future growth needs. An identified priority still needing to be completed is the replacement and increased sizing of the primary clarifiers. The existing clarifiers have been in use since the 1980s and are in need of repair and expansion to meet the sizing of the wastewater flows the facility receives.	\$51,900,000	3.75%, 20 yrs	Engine	SD0022128
18	Aberdeen	C461072-06	Rehabilitation of the main lift station and improvements to the wastewater treatment facility to provide additional capacity and provide the ability to meet anticipated future permit limits.	\$10,000,000	3.75%, 20 yrs	Yes (Pending rate increase)	SD0020702
18	Mitchell	C461129-17	This project would install curb and gutter, storm water inlets, piping, and a detention pond to manage storm water flows along 13th Avenue between Wisconsin and Minnesota Streets. Sanitary sewer pipe in the area will be replaced along the project route where necessary.	\$1,560,000	4.00%, 30 yrs	Yes	SD0020702
16	Hot Springs	C461040-03	This project would replace the existing wastewater treatment system that is beyond its useful life and not able to meet user capacity demand. The project would install a moving bed biofilm reactor treatment system and new discharge point to the Fall River. Improvements will be made to other existing treatment components to facilitate this and necessary lift stations and forcemains to allow the new discharge point will also be installed.	\$27,241,000	4.00%, 30 yrs	Yes (Pending rate increase)	SD0022918

Priority Points	Loan Recipient	Project Number	Project Description	Estimated Loan Amount	Expected Loan Rate & Term	Principal Forgiveness Eligible	NPDES Permit Number
16	Milbank	C461023-03	This project would replace the existing treatment facility headworks building that is beyond its useful life. This would include new influent pumping, SCADA controls, grit removal, pretreatment, and other necessary equipment for proper treatment operation.	\$17,500,000	4.00%, 30 yrs	J	SD0020371
16	Vermillion	C461022-04	Construction of a new solid waste disposal cell to include liner and leachate collection system, partial closure and capping of three existing landfill cells, and associated fencing and roads for operations.	\$2,620,000	3.50%, 10 yrs	Yes	NA, NPS
15	Belle Fourche	C461012-05	Construction of a new solid waste disposal cell to include liner and leachate collection system, and associated fencing and roads for operations.	\$2,836,000	3.75%, 20 yrs	Yes	NA, NPS
12	Mitchell	C461129-16	Replacement of approximately 28.8 miles of existing sanitary sewer, increasing the capacity of 26,000 feet of sewer and replacement or rehabilitation of six existing lift stations. This project will be completed in multiple phases over many years.	\$55,000,000	4.00%, 30 yrs	Yes	SD0023361
12	Sioux Falls	C461232-50	The southeast area of the city adjacent to the new South Veterans Parkway highway is an area of new growth in the city. To allow for this growth new sanitary sewer trunk lines, lift stations, and gravity sewer are necessary to allow for anticipated growth to occur over the next 20 years.	\$15,535,000	3.75%, 20 yrs		SD0022128

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Priority Points	Loan Recipient	Project Number	Project Description	Loan Amount	Loan Rate & Term	Forgiveness Eligible	Permit Number
11	Salem	C461057-08	Relining with cast in place pipe of approximately 10,400 feet of existing clay sanitary sewer pipe. A submersible pump and discharge pipe will be added to the main lift station to increase sanitary sewer conveyance capacity to the treatment lagoons.	\$1,620,000	4.00%, 30 yrs	Yes	SD0020966
10	North Sioux City	C461009-04	Replacement of an existing lift station serving an industrial park area with a new larger lift station to accommodate increased flows. The existing gravity sewer and forcemain connected to the lift station would also be replaced with larger size pipe to accommodate growth.	\$5,144,180	4.00%, 30 yrs	Yes	SD0020567
10	North Sioux City	C461009-05	Replacement of the existing River Drive lift station which serves a 900-acre area of residential, commercial, and industrial users with a new larger lift station to which is beyond its useful life. To better accommodate lift station design and sizing a new site near the existing lift station will be used.	\$4,803,700	4.00%, 30 yrs	Yes	SD0020567
9	Crooks	C461227-06	Replacement of approximately 3,300 feet of clay sanitary sewer and 2,200 feet of storm sewer throughout the community.	\$3,030,000	4.00%, 30 yrs		SD0020761
9	Custer	C461021-08	Replacement of approximately 4,000 feet of clay sanitary sewer along 5th Street.	\$2,650,000	4.00%, 30 yrs	Yes	SD0023281
9	Gregory	C461126-05	Replacement of approximately 8,000 feet of clay sanitary sewer and 1,700 feet of storm sewer throughout the community.	\$2,381,583	4.00%, 30 yrs	Yes	SD0022179
9	Lemmon	C461015-02	Replacement or relining with cast-in- place pipe approximately 11,500 feet of existing sanitary collection pipe that was identified as beyond its useful life.	\$4,700,000	4.00%, 30 yrs	Yes (Pending rate increase)	NDG32577 1

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Priority	I can Desimient	Project	Duciest Description	Loan	Loan Rate & Term	Forgiveness	Permit
Points 9	Loan Recipient Springfield	Number C461071-03	Project Description Replacement of approximately 2,600	Amount \$3,250,000	4.00%, 30 yrs	Eligible Yes	Number SD0022047
9	Springrieid	C4010/1-03	feet of clay sanitary sewer and installation of 1,500 feet of storm sewer throughout the community.		4.00%, 30 yis	(Pending rate increase)	3D0022047
8	Canistota	C461226-06	Replacement of approximately 7,000 feet of clay sanitary sewer and installation of 6,700 feet of storm sewer throughout the community.	\$6,306,200	4.00%, 30 yrs	Yes (Pending rate increase)	SD0022497
8	Northdale Sanitary District	C461005-01	Replacement and rerouting of existing sanitary sewer collection lines and forcemain jeopardized by collapsing streets over an abandoned gypsum mine.	\$1,181,000	4.00%, 30 yrs		NA
8	Valley Springs	C461239-04	Replacement of approximately 2,400 feet of clay sanitary sewer and a storm sewer box culvert and associated work within the project area for stormwater management.	\$2,417,400	4.00%, 30 yrs		SD0020923
8	Wessington	C461302-01	Replacement or relining with cast-in- place pipe approximately 9,920 feet of existing sanitary collection pipe that was identified as beyond its useful life.	\$3,618,011	4.00%, 30 yrs	Yes (Pending rate increase)	SDG823591
7	Big Stone City	C461224-01	This project would be for preliminary engineering efforts to clean and televise the wastewater collection system material and condition, for approximately 32,700 feet of sanitary sewer. It will allow for prioritization of future upgrades and replacements.	\$205,000	4.00%, 30 yrs	Yes (Pending rate increase)	SDG823663
7	Bryant	C461121-03	Replacement of approximately 2,100 feet of clay sanitary sewer throughout the community.	\$2,259,000	4.00%, 30 yrs	Yes	SD0021555
7	Clear Lake	C461037-03	· · · · · · · · · · · · · · · · · · ·	\$2,130,400	4.00%, 30 yrs	Yes	NA, Stormwater
7	Wilmot	C461077-01	Replacement of approximately 1,500 feet of clay sanitary sewer outfall line along Main Street.	\$850,000	4.00%, 30 yrs	Yes	SD0021024

				Estimated	Expected	Principal	NPDES
Priority		Project		Loan	Loan Rate	Forgiveness	Permit
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6	Ipswich	C461133-04	Installation of approximately 4,000	\$15,130,500	4.00%, 30 yrs	Yes	NA,
			feet of storm sewer and associated				Stormwater
			improvements for stormwater				
			conveyance.				
5	Pukwana	C461417-01	Installation of 7,250 feet of new	\$4,363,000	4.00%, 30 yrs		SDG822586
			sanitary sewer collection pipe and 200				
			feet of storm sewer. This will serve a				
			currently undeveloped area for				
			potential future residential housing.				