ATTACHMENT I

PROJECT PRIORITY LIST

Attachment I is a comprehensive list of projects that are eligible for Drinking Water SRF loans. This list was developed from State Water Plan applications. Inclusion on the list carries no obligations to the Drinking Water SRF program. Attachment II lists those projects expected to be funded in FFY 2025.

Priority Points	Community/ Public Water System	Project Number	Project Description	Est. Loan Amount	Expected Loan Rate & Term	Pop. Served	Dis- advan- taged
239	Grant-Roberts Rural Water System	C462475-04	Problem: the town of Summits existing water source has experienced high Iron and Manganese contamination, and the town does not currently treat for removal of Iron or Manganese. Manganese has been classified as an emerging contaminant and recommended for removal. Project: the town has determined that regionalization with connection to Grant-Roberts RWS for bulk water supply to serve the community's water needs. The project includes installation of approximately 15.5 miles of new line to connect the Grant-Roberts RWS treatment plant to the town, a new elevated storage tank, and pump improvements at the treatment plant, as well as necessary appurtenances.	\$8,300,000	0%, 0 years	5,000	Yes (Pending rate increase)
150	WEB Water Development Association	C462426-05	Problem: the existing distribution system for Pleasant Valley HOA is undersized and beyond its useful life and water meters are beyond their useful life. Project: replace approximately 3,500 feet of water main with PVC pipe, install new water meters and meter pits.	\$892,000	4.75%, 30 years	35,000	
111	Perkins County Rural Water System	C462474-04	Problem: the distribution system lacks adequate storage to meet peak day user demand and a portion of the distribution system ductile iron pipe is beyond its useful life. Project: construct a new 300,000-gallon storage tank and 11,200 feet of pipeline to connect the tank to the distribution system, replace 19,000 feet of ductile iron pipe.	\$5,800,000	4.75%, 30 years	2,835	Yes

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104	Wessington Springs	C462210-05	Problem: portions of the existing distribution system pipe are made of cast iron pipe and experiencing leaks and many of the water meters in the system are not functioning or beyond their useful life. Project: install 5,120 feet of new PVC watermain in various locations and replace all water meters.	\$1,960,000	3.25%, 30 years	771	Yes
102	Oak Mountain Country Estates Homeowner's Association	C462506-01	Problem: the system is currently only served by one well which does not provide source redundancy and has no additional treatment, the existing storage tanks are in need of replacement, the water lines are experiencing breaks and high water loss. Project: installation of a new well, install an ion exchange treatment system, replace existing storage tanks with two 12,000-gallon ground water tanks, replace meters to for water loss, and replace approximately 17,000 feet of existing water main.	\$6,348,000	4.75%, 30 years	86	
98	Mitchell	C462129-08	Problem: portions of the existing distribution system pipe is cast iron, sand-cast, or asbestos cement pipe and beyond its useful life, several areas of the system are served by dead-end lines, other distribution pipe is undersized to provide needed capacity. Project: replace 43.4 miles of existing watermain with new PVC watermain and install 13,000 feet of new watermain to loop the system in areas throughout the community.	\$57,000,000	3.75%, 30 years	15,660	Yes
97	Buffalo Gap	C462317-02	Problem: a portion of the existing distribution system pipe is cast iron pipe and beyond its useful life, other distribution pipe is undersized to provide needed capacity. Project: install 2,750 feet of new PVC watermain throughout the community.	\$1,314,000	3.75%, 30 years	131	Yes

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93	Bryant	C462121-02	Problem: a portion of the existing distribution system pipe is cast iron pipe and beyond its useful life, some areas in the distribution system have dead-end lines, the coatings on the water storage tank are in need of replacement. Project: replacement and looping of approximately 3,500 feet of watermain throughout the community and rehabilitation of the water tower interior and exterior including recoating and other safety upgrades.	\$2,030,000	3.75%, 30 years	471	Yes
93	Kingbrook Rural Water System	C462432-12	Problem: a portion of the distribution system lacks sufficient capacity to meet user demand. Project: Install 9 miles of 16-inch transmission main in the pipeline segment between the Bruce water treatment plant and Badger pump station.	\$12,750,000	4.75%, 30 years	15,928	
89	Fall River Water User District	C462435-06	Problem: an area of the distribution system experiences low pressure and water storage tanks are not able to be fully utilized. Project: construct a new booster station near the junction of Highways 18/79/385 and Angostura Road.	\$3,240,000	3.50%, 20 years	930	Yes
87	Viewfield Rural Water Association	C462480-01	Problem: the existing water meters and SCADA system for treatment are beyond their useful life. Project: replace all existing water meters with new remote read meters and billing software, the SCADA controls system at the well houses would be upgraded.	\$210,000	4.25%, 10 years	165	
85	Springfield	C462071-02	Problem: a portion of the existing distribution system pipe is cast iron pipe and beyond its useful life. Project: install 3,800 feet of new PVC watermain throughout the community.	\$2,250,000	3.75%, 30 years	1,914	Yes
85	Wagner	C462209-04	Problem: a portion of the existing distribution system pipe is cast iron pipe and beyond its useful life. Project: install 4,300 feet of new PVC watermain along Highway 46 within the community.	\$925,000	3.25%, 30 years	1,490	Yes

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84	Alcester	C462212-01	Problem: a portion of the existing distribution system pipe is cast iron pipe and beyond its useful life, the coatings on the water storage tank are in need of replacement. Project: replacement of approximately 6,600 feet of existing watermain throughout the community and rehabilitation of the water tower interior and exterior including recoating and other safety upgrades.	\$4,374,000	3.75%, 30 years	820	Yes
79	Faulkton	C462217-03	Problem: the existing booster station is beyond its useful life and lacks capacity to provide needed service. Project: construct a new booster station facility.	\$668,000	3.50%, 20 years	826	Yes (Pending rate increase)
77	Two Bit Ranch Estates Homeowners Association	C462507-01	Problem: the existing ground storage tank interior and exterior coating are in need of replacement, the storage tank lacks necessary access hatches, and the system in the event of a power outage has no standby power to provide water to users. Project: rehabilitate of the existing ground storage to include recoating of the interior and exterior, installing an exterior ladder for roof access, and installation of an access hatch, purchase a standby generator to operate the systems pumps.	\$188,000	4.50%, 20 years	32	Yes
74	Hill City	C462231-02	Problem: the city currently lacks adequate water capacity with existing wells, an unused well has Arsenic levels above the MCL, areas of the distribution system lack necessary pressure, the distribution system is segregated into separate pressure zones without the ability to move water between zones, several areas of the system are served by dead-end lines or watermains that are beyond their useful life. Project: install treatment and pumping equipment to allow use of an unused well, install a new booster station and ground storage reservoir in the high-pressure zone, replace pressure zone separation valves with new pressure reducing valves to improve system operation, install 9,300 feet of new water main to loop portions of the system, and replace 3,350 feet of existing water main.	\$10,880,000	3.75%, 30 years	872	

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69	Western Dakota Regional Water System	C462494-01	Problem: individual wells, small developments, and the city of New Underwood have source water capacity limitations currently, these areas are also undergoing testing to determine PFAS impacts related to the Ellsworth Air Force Base to the groundwater in the region. The city of Box Elder also has water capacity limitations to serve existing users. Project: create a new public water system to include installing nearly 20 miles of 12-inch water main between Rapid City and New Underwood, constructing a 2-million-gallon water storage reservoir, two meter vault facilities, and 2 booster pump stations.	\$25,015,000	4.75%, 30 years	690	
53	Valley Heights Estates Sanitary District	C462505-01	Problem: the existing storage tank is in poor condition which provides the needed pressure for users, areas of the distribution system lack sufficient valves, hydrants, and loops to allow proper operation. Project: the existing storage tank will be removed and either a new storage tank constructed or upgrades made to Box Elder's booster pumps which supply the systems water and install new valves, hydrants, and watermain to allow proper operation and maintenance.	\$3,339,000	3.75%, 30 years	480	
28	Oacoma	C462289-03	Problem: the city's existing Missouri River surface water intake is experiencing sedimentation and needs to be moved to remain in use. Project: the city is considering either movement of the intake or regionalization with connection to West River/Lyman Jones RWS for bulk water supply to serve the communities water needs.	\$6,890,000	3.75%, 30 years	396	
20	Aurora	C462081-02	Problem: the existing bulk water supply line from Brookings is no longer able to meet system demand and needs replacement, the water storage tank has inadequate capacity for current demand, and several areas of the community are served by dead-end lines. Project: install a new bulk water supply line with increased size for additional flow, construct an elevated storage tower, and install 15 valves and 3,500 feet of water line to loop the system.	\$2,700,000	3.75%, 30 years	1,047	
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19	Worthing	C462047-03	Problem: a portion of the existing distribution system pipe is asbestos cement pipe and beyond its useful life. Project: install 4,400 feet of new PVC watermain primarily on streets east of Louise Avenue.	\$2,615,000	3.75%, 30 years	927	
13	Gayville	C462250-02	Problem: the existing system storage capacity does not meet peak day demand, the existing storage tank is in need of repair due to age, and several lines throughout the community are 4-inch not able to meet user demands during high use periods. Project: construct a 40,000-gallon ground storage tank, make repairs to the existing elevated water storage tower, and replace 2,300 feet of existing 4-inch water main with 6-inch.	\$2,650,000	3.75%, 30 years	407	
11	Canton	C462039-05	Problem: a portion of the existing distribution system pipe is beyond its useful life. Project: install 2,000 feet of new PVC watermain along and adjacent to West Street.	\$1,946,000	3.75%, 30 years	3,066	
11	Dell Rapids	C462064-11	Problem: a portion of the existing distribution system pipe is cast iron pipe and beyond its useful life. Project: install 4,600 feet of new PVC watermain along and adjacent to Orleans Avenue.	\$3,540,000	3.75%, 30 years	3,996	
9	White	C462118-02	Problem: a portion of the existing distribution system pipe is cast iron pipe and beyond its useful life. Project: install 5,500 feet of new PVC watermain in the southern portion of the community.	\$2,117,453	3.75%, 30 years	537	
8	Big Stone City	C462224-03	Problem: the existing distribution system pipe size, condition, and material is unknown. Project: the distribution system will be potholed to assess, size, condition, and material and prioritized for future replacement needs as preliminary engineering.	\$100,000	3.75%, 30 years	412	Yes (Pending rate increase)

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