Safe Drinking Water Act Construction Grant Priority List FY 2025 - FY 2026 District of Columbia BASE FUNDING

Priority Rank	Priority Rank Score (see Attachment 1)		Name / Description (Remarks)	Fiscal Year	Estimated Eligible Cost	Anticipated Federal Share	Target Grant Application	
Water Pumping and Storage Facilities Upgrade Contract								
1	Total score	30	Bryant Street Pumping Station Improvements - Lighting, Pump Controls, & Drainage	FY2025	\$10,000,000	\$8,000,000	07/2025	
	 Health Regulatory Reliability, safety, environment 		DC Water Job No. H101 - Pump Station Rehabilitation: Improvements made to Bryant St Pumping station and Anacostia Pumping Station to maintain and improve functionality.					
2	Total score	30	Electrical Mechanical and Instrumentation Upgrades	FY2025	\$13,000,000	\$10,400,000	07/2025	
	 Health Regulatory Reliability, safety, environment 		DC Water Job No. HR21 & HR01 - Improvements made to Bryant St Pumping station to maintain and improve functionality.					
3	Total score	30	Phase 1 – Fort Stanton Reservoir #2 Replacement	FY2025	\$38,000,000	\$30,400,000	07/2025	
	 Health Regulatory Reliability, safety, environment 	0	DC Water Job No. QG22 & QG02s – Fort Stanton Reservoirs #2 will be replaced, retrofitted, and installed. Installing a new transmission main from APS to Ft. Stanton reservoir site					
4	Total score	30	Phase 2 – Fort Stanton Reservoir #1 Replacement	FY2025	\$20,000,000	\$16,000,000	07/2025	
	 Health Regulatory Reliability, safety, environment 	20 0 10	DC Water Job No. QG23 & QG03 - Fort Stanton Reservoirs #1 will be replaced, retrofitted, and installed.					
5	Total score	33	Pressure Zone Improvement Program	FY2025	\$40,000,000	\$32,000,000	07/2025	
	1 Health 2 Regulatory 3 Reliability, safety, environment	20 0 13	DC Water Job No. Z121 & Z101 - Adding a new pump station booster to guarantee minimal water pressure in the A3H zone. Installation of ~1000 PRVs in the Anacostia 3rd high pressure zone.					
	s remainly, survey, environment	15	Transmission Mains and Critical Valves Contract					
6	Total score	30	Critical Valve Replacement Year 3	FY2026	\$8,700,000	\$6,960,000	07/2026	

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	1 Health	20	DC Water Job No. JZ25- Replacement of two 36-inch valves (one butterfly, one gate) and				
	2 Regulatory	0	two 30-inch gate valves within the Georgetown vault. Relocation of the vault and				
	3 Reliability, safety, environment	10	adjacent transmission mains.				
7	Total score	32	16-inch CI Reservoir Road Transmission Main Rehabilitation	FY2026	\$25,000,000	\$20,000,000	07/2026
	1 11-14	20	DC Water Lth No. 17721 and chilitation of an annine to be 9,000 linear fact of the 17 inch				
	1 Health 2 Regulatory	20	DC Water Job No. K721- rehabilitation of approximately 8,000 linear feet of the 16-inch cast iron (CI) water main along Reservoir Road NW.				
	3 Reliability, safety, environment	12					
	5 Kenabinty, safety, environment	12					
8	Total score	32	16-inch CI Rock Creek Park Transmission Main Renewal	FY2026	\$11,000,000	\$8,800,000	07/2026
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	1 Health	20	DC Water Job No. K722- improvement of water quality for the Colonial Village area by				
	2 Regulatory	0	renewing 2,000 linear feet of the existing 16-in CI main that crosses Rock Creek Park.				
	3 Reliability, safety, environment	12					
9	Total score	32	LDWM Replacement 8	FY2026	\$41,500,000	\$33,200,000	07/2026
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	1 Health	20	DC Water Job No. K723- Rehabilitating or replacing critical large-diameter water mains.				
	2 Regulatory	0					
	3 Reliability, safety, environment	12					
10	Total score	30	WSSC Interconnections Improvements - Phase I	FY2026	\$6,000,000	\$4,800,000	07/2026
10		30	wsse interconnections improvements - r hase i	1 1 2020	\$0,000,000	\$1,000,000	0772020
	1 Health	20	DC Water Job No. U521- Construction of two new interconnections between the				
	2 Regulatory	0	Washington Suburban Sanitary Commission (WSSC) and DC Water systems				
	3 Reliability, safety, environment	10					
14	Total score	32	Fourth High Reno WSSC Interconnection	FY2026	\$5,800,000	\$4,640,000	07/2026
	1 Health	20	DC Water Job No. U522-Installation of approximately 3,400 linear feet of new 20-inch				
	2 Regulatory	0	water main to enhance interconnections between DC Water and WSSC.				
	3 Reliability, safety, environment	12					
15	Total soore	20	WSSC Interconnections Immergraments Direct U	FY2026	\$4,600,000	\$3,680,000	07/2026
15	Total score	30	WSSC Interconnections Improvements - Phase II	1 1 2020	\$4,000,000	\$3,000,000	0//2020
	1 Health	20	DC Water Job No. U523-Improvements to existing interconnections and construction of a				
	2 Regulatory		new interconnection between DC Water and WSSC.				
	3 Reliability, safety, environment	10					
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17	Total score	33	Fourth High Reno Standby Booster Pumping Station	FY2026	\$11,600,000	\$9,280,000	07/2026
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	 Health Regulatory Reliability, safety, environment 	20 0 13	DC Water Job No. MQ25- To enhance the water supply reliability in the 4th High Reno (4HR) pressure zone by constructing a new booster pumping station				
Lead Service Line Replacement Contracts							
6	Total score	30	Lead Service Line Replacement	FY2026			07/2026
	 Health Regulatory Reliability, safety, environment 	20 0 10	Annual project consisting of the renewal of small diameter (12-inch and smaller) water mains replacement. Work includes the elimination of dead-end pipelines in the system and the replacement of appurtenances, such as valves, fire hydrants, and house service				