Safe Drinking Water Act Construction Grant Priority List FY 2025 - FY 2026 District of Columbia General Supplemental

Priority Rank	Priority Rank Score (see Attachment 1)	Name / Description (Remarks)	Fiscal Year	Estimated Eligible Cost	Anticipated Federal Share	Target Grant Application
		Small Diameter Water Main Replacement Progressive Design Build 1				
1	Total score	30 Contract 20A	FY2025	\$30,722,193	\$24,577,754	07/2025
	1 Health 2 Regulatory 3 Reliability, safety, environment	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
2	Total score	30 <u>Contract 20B</u>	FY2025	\$29,394,000	\$23,515,200	07/2025
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
3	Total score	30 <u>Contract 21C</u>	FY2025	\$35,810,958	\$28,648,766	07/2025
	1 Health 2 Regulatory 3 Reliability, safety, environment	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
4	Total score	30 <u>Contract 22A</u>	FY2025	\$21,073,375	\$16,858,700	07/2025
	1 Health 2 Regulatory 3 Reliability, safety, environment	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
5	Total score	30 <u>Contract 22C</u>	FY2025	\$19,749,375	\$15,799,500	07/2025
	1 Health	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 lines.				

3 Reliability, safety, environment	The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
	Small Diameter Water Main Replacement Progressive Design Build 2				
Total score	30 <u>Contract 22B</u>	FY2025	\$21,330,625	\$17,064,500	07/2025
1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
Total score	30 <u>Contract 22D</u>	FY2025	\$20,025,625	\$16,020,500	07/2025
1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
Total score	30 <u>Contract A</u>	FY2025	\$303,353,100	\$242,682,480	07/2025
1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
Total score	30 <u>Contract B</u>	FY2025	\$303,353,100	\$242,682,480	07/2025
1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
Total score	30 <u>Contract C</u>	FY2025	\$303,353,100	\$242,682,480	07/2025
1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
Total score	30 Contract D	FY2025	\$303,353,100	\$242,682,480	07/2025

	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
5	Total score	30 <u>Contract E</u>	FY2025	\$303,353,100	\$242,682,480	07/2025
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
5	Total score	30 Contract F	FY2025	\$303,353,100	\$242,682,480	07/2025
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
5	Total score	30 <u>Contract G</u>	FY2025	\$303,353,100	\$242,682,480	07/2025
	1 Health 2 Regulatory 3 Reliability, safety, environment	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
5	Total score	30 Contract H	FY2025	\$303,353,100	\$242,682,480	07/2025
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
		Small Diameter Water Main Replacement Progressive Design Build 3				<u> </u>
5	Total score	30 Contract 23A	FY2026	\$24,633,500	\$19,706,800	07/2026
	1 Health	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 lines.				

	3 Reliability, safety, environment	The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
5	Total score	30 Contract 23B	FY2026	\$71,337,500	\$57,070,000	07/2026
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
		Small Diameter Water Main Replacement Progressive Design Build 4				
5	Total score	30 Small Diameter Main Replacement Contract 24	FY2026	\$38,717,990	\$30,974,392	07/2026
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
		Small Diameter Water Main Replacement Progressive Design Build 5		•		·
5	Total score	30 Small Diameter Main Replacement Contract 25	FY2026	\$111,412,000	\$89,129,600	07/2026
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
		Small Diameter Water Main Replacement Progressive Design Build 6	•	•		•
5	Total score	30 Small Diameter Main Replacement Contract 26	FY2026	\$82,237,000	\$65,789,600	07/2026
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.				
		Small Diameter Water Main Replacement Progressive Design Build 7				
5	Total score	30 Small Diameter Main Replacement Contract 27	FY2026	\$115,635,000	\$92,508,000	07/2026
	1 Health	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 lines.				

	3 Reliability, safety, environment	The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.						
Small Diameter Water Main Replacement Progressive Design Build 8								
5	Total score	30 Small Diameter Main Replacement Contract 28	FY2026	\$114,461,000	\$91,568,800	07/2026		
	1 Health	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 lines. The program serves to gradually renew deteriorated pipe and to improve available fire flows and water quality.						
		Lead Service Line Replacement Contracts						
6	Total score	30 <u>Lead Service Line Replacement</u>	FY2026			07/2026		
	1 Health	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 lines. The program content to gradually renew datariograted nine and to improve available						