Safe Drinking Water Act Construction Grant Priority List FY 2023 - FY 2024 District of Columbia Emerging Contaminants

Priority Rank	Priority Rank Score (see Attachment 1)	Name / Description (Remarks)	Fiscal Year	Estimated Eligible Cost	Anticipated Federal Share	Target Grant Application
1	Total score 30	Small Diameter Water Main Rehabilitation 18a	FY2023	\$11,805,000	\$9,444,000	01/2023
	1 Health	inch and smaller) water mains. The objective is to replace pipe when the condition warrants which includes replacing all unlined cast iron pipes Work also 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 water quality.				
2	Total score	DC Water Job No. KE02 - This annual project is for the renewal of small diameter (12-inch and smaller) water mains. The objective is to replace pipe when the condition warrants which includes replacing all unlined cast iron pipes Work also 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 water quality.	FY2024	\$11,160,000	\$8,928,000	05/2023
3	Total score	DC Water Job No. KE03 - This annual project is for the renewal of small diameter (12-inch and smaller) water mains. The objective is to replace pipe when the condition warrants which includes replacing all unlined cast iron pipes Work also 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 water quality.	FY2024	\$12,997,000	\$10,397,600	10/2023
4	Total score	DC Water Job No. KF01 - This annual project is for the renewal of small diameter (12-inch and smaller) water mains. The objective is to replace pipe when the condition warrants which includes replacing all unlined cast iron pipes Work also 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 water quality.	FY2024	\$12,848,000	\$10,278,400	01/2024

Priority Rank	Priority Rank Score (see Attachment 1)	Name / Description (Remarks)	Fiscal Year	Estimated Eligible Cost	Anticipated Federal Share	Target Grant Application
5	Total score	Small Diameter Water Main Renewal 19b	FY2024	\$17,952,000	\$14,361,600	03/2024
	1 Health	inch and smaller) water mains. The objective is to replace pipe when the condition warrants which includes replacing all unlined cast iron pipes Work also includes the				
6	Total score	Small Diameter Water Main Renewal 21A	FY2025	\$13,574,000	\$10,859,200	12/2024
	1 Health	DC Water Job No. KH01 - This annual project is for the renewal of small diameter (12-inch and smaller) water mains. The objective is to replace pipe when the condition warrants which includes replacing all unlined cast iron pipes Work also 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 water quality.				
	2 Regulatory					
7	Total score	Small Diameter Renewal 19C	FY2024	\$16,903,000	\$13,522,400	12/2024
	1 Health	DC Water Job No. KF03 - This annual project is for the renewal of small diameter (12-inch and smaller) water mains. The objective is to replace pipe when the condition warrants which includes replacing all unlined cast iron pipes Work also 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 water quality.				
	2 Regulatory					