

Post Lead Service Line Replacement Samples

DC Water operates a program where lead sampling kits are dropped off to customers that have had a partial or full lead service line replacement. Samples are typically dropped off approximately 3-4 months after the replacement. The kit comes with bottles and instructions on how to take first and second draw samples. Customers collect their own samples and contact DC Water to deliver the bottles to the Washington Aqueduct. Results are then reported back to the customer through DC Water's Customer Service Program.



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507029-013

Sample Location: 1st Draw 114 17th St. SE

Customer Sample Number:

Date / Time Collected: 6/29/2025 7:09 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-013

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	9.8	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 114 17th St. SE

Customer Sample Number:

Date / Time Collected: 6/29/2025 7:11 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-014

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	2	3.4	ug/L		7/11/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



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Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-057

Sample Location: 1st Draw 1239 E ST SE
Customer Sample Number:
Date / Time Collected: 6/24/2025 9:05 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-057
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1239 E ST SE
Customer Sample Number:
Date / Time Collected: 6/24/2025 9:06 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-058
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-047

Sample Location: 1st Draw 1346 Kennedy St. NW

Customer Sample Number:

Date / Time Collected: 6/24/2025 4:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-047

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1346 Kennedy St. NW

Customer Sample Number:

Date / Time Collected: 6/24/2025 4:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-048

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-023

Sample Location: 1st Draw 1364 Quincy St. NW

Customer Sample Number:

Date / Time Collected: 6/18/2025 8:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-023

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1364 Quincy St. NW

Customer Sample Number:

Date / Time Collected: 6/18/2025 8:12 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-024

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-001

Sample Location: 1st Draw 1410 Ridge Pl SE

Customer Sample Number:

Date / Time Collected: 6/27/2025 3:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-001

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1410 Ridge Pl SE

Customer Sample Number:

Date / Time Collected: 6/27/2025 3:40 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-002

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-005

Sample Location: 1st Draw 1421 Ridge Pl SE

Customer Sample Number:

Date / Time Collected: 7/2/2025 6:40 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-005

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1421 Ridge Pl SE

Customer Sample Number:

Date / Time Collected: 7/2/2025 6:45 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-006

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/11/2025	Lgallimore

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Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-029

Sample Location: 1st Draw 1423 D St SE
Customer Sample Number:
Date / Time Collected: 6/21/2025 9:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-029
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1423 D St SE
Customer Sample Number:
Date / Time Collected: 6/21/2025 9:46 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-030
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-017

Sample Location: 1st Draw 1429 Ridge Pl SE

Customer Sample Number:

Date / Time Collected: 6/30/2025 7:56 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-017

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1429 Ridge Pl SE

Customer Sample Number:

Date / Time Collected: 6/30/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-018

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2025	Lgallimore

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Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-055

Sample Location: 1st Draw 1449 Ridge PL SE

Customer Sample Number:

Date / Time Collected: 6/24/2025 7:06 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-055

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1449 Ridge PL SE

Customer Sample Number:

Date / Time Collected: 6/24/2025 7:09 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-056

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507029-003

Sample Location: 1st Draw 1514 RIDGE PI SE

Customer Sample Number:

Date / Time Collected: 6/30/2025 5:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-003

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1514 RIDGE PI SE

Customer Sample Number:

Date / Time Collected: 6/30/2025 5:39 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-004

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-027

Sample Location: 1st Draw 1605 Kearney St. NE

Customer Sample Number:

Date / Time Collected: 7/2/2025 6:10 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-027

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1605 Kearney St. NE

Customer Sample Number:

Date / Time Collected: 7/2/2025 6:17 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-028

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/11/2025	Lgallimore

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-061

Sample Location: 1st Draw 1732 A St. SE
Customer Sample Number:
Date / Time Collected: 6/25/2025 6:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-061
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1732 A St. SE
Customer Sample Number:
Date / Time Collected: 6/25/2025 6:08 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-062
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-021

Sample Location: 1st Draw 1815 37th St. NW

Customer Sample Number:

Date / Time Collected: 7/2/2025 7:09 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-021

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 1815 37th St. NW

Customer Sample Number:

Date / Time Collected: 7/2/2025 7:11 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-022

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-073

Sample Location: 1st Draw 2000 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 6/27/2025 6:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-073

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 2000 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 6/27/2025 6:47 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-074

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507029-015

Sample Location: 1st Draw 234 Rhode Island Ave NW

Customer Sample Number:

Date / Time Collected: 6/29/2025 7:33 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-015

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 234 Rhode Island Ave NW

Customer Sample Number:

Date / Time Collected: 6/29/2025 7:34 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-016

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-015

Sample Location: 1st Draw 2740 32nd St. NW

Customer Sample Number:

Date / Time Collected: 6/12/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-015

Date / Time Received: 7/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/11/2025	Lgallimore

Sample Location: 2nd Draw 2740 32nd St. NW

Customer Sample Number:

Date / Time Collected: 6/12/2025 7:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-016

Date / Time Received: 7/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/11/2025	Lgallimore

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-015

Sample Location: 1st Draw 3424 Quebec St. NW

Customer Sample Number:

Date / Time Collected: 6/30/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-015

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 3424 Quebec St. NW

Customer Sample Number:

Date / Time Collected: 6/30/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-016

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-031

Sample Location: 1st Draw 3723 Reservoir Rd NW

Customer Sample Number:

Date / Time Collected: 6/21/2025 12:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-031

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 3723 Reservoir Rd NW

Customer Sample Number:

Date / Time Collected: 6/21/2025 12:32 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-032

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

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Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-029

Sample Location: 1st Draw 3904 Legation St NW

Customer Sample Number:

Date / Time Collected: 7/3/2025 6:06 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-029

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 3904 Legation St NW

Customer Sample Number:

Date / Time Collected: 7/3/2025 6:11 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-030

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-059

Sample Location: 1st Draw 3917 Livingston St. NW

Customer Sample Number:

Date / Time Collected: 6/24/2025 11:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-059

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 3917 Livingston St. NW

Customer Sample Number:

Date / Time Collected: 6/24/2025 11:32 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-060

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-039

Sample Location: 1st Draw 4015 14th St. NW

Customer Sample Number:

Date / Time Collected: 6/23/2025 3:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-039

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 4015 14th St. NW

Customer Sample Number:

Date / Time Collected: 6/23/2025 3:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-040

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-007

Sample Location: 1st Draw 4112 Military Rd. NW

Customer Sample Number:

Date / Time Collected: 7/3/2025 6:38 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-007

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 4112 Military Rd. NW

Customer Sample Number:

Date / Time Collected: 7/3/2025 6:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-008

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-013

Sample Location: 1st Draw 4115 Fessenden St NW

Customer Sample Number:

Date / Time Collected: 6/11/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-013

Date / Time Received: 7/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/11/2025	Lgallimore

Sample Location: 2nd Draw 4115 Fessenden St NW

Customer Sample Number:

Date / Time Collected: 6/11/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-014

Date / Time Received: 7/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/11/2025	Lgallimore

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-043

Sample Location: 1st Draw 4121 4th St. NW

Customer Sample Number:

Date / Time Collected: 6/23/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-043

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 4121 4th St. NW

Customer Sample Number:

Date / Time Collected: 6/23/2025 9:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-044

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-009

Sample Location: 1st Draw 4705 Kansas Ave. NW

Customer Sample Number:

Date / Time Collected: 6/20/2025 5:46 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-009

Date / Time Received: 7/9/2025 9:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/11/2025	Lgallimore

Sample Location: 2nd Draw 4705 Kansas Ave. NW

Customer Sample Number:

Date / Time Collected: 6/20/2025 5:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-010

Date / Time Received: 7/9/2025 9:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-069

Sample Location: 1st Draw 504 G St. SE
Customer Sample Number:
Date / Time Collected: 6/26/2025 8:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-069
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 504 G St. SE
Customer Sample Number:
Date / Time Collected: 6/26/2025 8:05 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-070
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-027

Sample Location: 1st Draw 514 Irving St. NW

Customer Sample Number:

Date / Time Collected: 6/19/2025 3:15 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-027

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 514 Irving St. NW

Customer Sample Number:

Date / Time Collected: 6/19/2025 3:20 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-028

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-045

Sample Location: 1st Draw 5207 14th St. NW

Customer Sample Number:

Date / Time Collected: 6/23/2025 9:08 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-045

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 5207 14th St. NW

Customer Sample Number:

Date / Time Collected: 6/23/2025 9:12 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-046

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507066-003

Sample Location: 1st Draw 5208 14th St NW

Customer Sample Number:

Date / Time Collected: 6/30/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-003

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 5208 14th St NW

Customer Sample Number:

Date / Time Collected: 6/30/2025 7:17 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507066-004

Date / Time Received: 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-053

Sample Location: 1st Draw 5308 8th St NW
Customer Sample Number:
Date / Time Collected: 6/24/2025 2:03 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-053
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 5308 8th St NW
Customer Sample Number:
Date / Time Collected: 6/24/2025 2:08 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507026-054
Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-011

Sample Location: 1st Draw 606 Ingraham St. NW

Customer Sample Number:

Date / Time Collected: 6/10/2025 8:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-011

Date / Time Received: 7/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/11/2025	Lgallimore

Sample Location: 2nd Draw 606 Ingraham St. NW

Customer Sample Number:

Date / Time Collected: 6/10/2025 8:28 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-012

Date / Time Received: 7/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507029-021

Sample Location: 1st Draw 6313 9th St. NW

Customer Sample Number:

Date / Time Collected: 6/30/2025 6:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-021

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 6313 9th St. NW

Customer Sample Number:

Date / Time Collected: 6/30/2025 6:42 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-022

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507029-009

Sample Location: 1st Draw 910 Massachusetts Ave NE

Customer Sample Number:

Date / Time Collected: 6/28/2025 4:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-009

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 910 Massachusetts Ave NE

Customer Sample Number:

Date / Time Collected: 6/28/2025 4:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507029-010

Date / Time Received: 7/2/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/11/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-025

Sample Location: 1st Draw 913 Delafield PI NW

Customer Sample Number:

Date / Time Collected: 6/19/2025 8:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-025

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 913 Delafield PI NW

Customer Sample Number:

Date / Time Collected: 6/19/2025 8:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-026

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-Post-LSR- 2507026-063

Sample Location: 1st Draw 915 Delafield PI NW

Customer Sample Number:

Date / Time Collected: 6/25/2025 6:49 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-063

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 915 Delafield PI NW

Customer Sample Number:

Date / Time Collected: 6/25/2025 6:51 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507026-064

Date / Time Received: 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	Lgallimore

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-041

Sample Location: 1st Draw 1027 G St NE
Customer Sample Number:
Date / Time Collected: 7/8/2025 7:19 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-041
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1027 G St NE
Customer Sample Number:
Date / Time Collected: 7/8/2025 7:21 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-042
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

ND = Non-Detect
AL = Action Level
MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-049

Sample Location: 1st Draw 1068 30th St NW

Customer Sample Number:

Date / Time Collected: 7/14/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-049

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1068 30th St NW

Customer Sample Number:

Date / Time Collected: 7/14/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-050

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/22/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-040

Sample Location: 1st Draw 128 11th St NE
Customer Sample Number:
Date / Time Collected: 7/11/2025 5:38 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507132-040
Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 128 11th St NE
Customer Sample Number:
Date / Time Collected: 7/11/2025 5:40 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507132-041
Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-089

Sample Location: 1st Draw 1305 Decatur St NW

Customer Sample Number:

Date / Time Collected: 7/4/2025 2:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-089

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1305 Decatur St NW

Customer Sample Number:

Date / Time Collected: 7/4/2025 2:05 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-090

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-032

Sample Location: 1st Draw 1344 Shepherd St NW

Customer Sample Number:

Date / Time Collected: 7/8/2025 8:21 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-032

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1344 Shepherd St NW

Customer Sample Number:

Date / Time Collected: 7/8/2025 8:24 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-033

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-011

Sample Location: 1st Draw 1358 E Capitol St NE

Customer Sample Number:

Date / Time Collected: 7/13/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-011

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1358 E Capitol St NE

Customer Sample Number:

Date / Time Collected: 7/13/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-012

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-031

Sample Location: 1st Draw 1441 RIDGE PL SE

Customer Sample Number:

Date / Time Collected: 7/8/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-031

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-034

Sample Location: 1st Draw 1703 Bay St SE
Customer Sample Number:
Date / Time Collected: 7/9/2025 6:20 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507132-034
Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1703 Bay St SE
Customer Sample Number:
Date / Time Collected: 7/9/2025 6:25 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507132-035
Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-063

Sample Location: 1st Draw 1704 E St SE
Customer Sample Number:
Date / Time Collected: 7/9/2025 10:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-063
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1704 E St SE
Customer Sample Number:
Date / Time Collected: 7/9/2025 10:17 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-064
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-067

Sample Location: 1st Draw 1705 C St SE

Customer Sample Number:

Date / Time Collected: 6/24/2025 5:18 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-067

Date / Time Received: 7/16/2025 10:00:00 PM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/22/2025	Lgallimore

Sample Location: 2nd Draw 1705 C St SE

Customer Sample Number:

Date / Time Collected: 6/24/2025 5:19 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-068

Date / Time Received: 7/16/2025 10:00:00 PM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-042

Sample Location: 1st Draw 1705 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 7/11/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-042

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1705 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 7/11/2025 6:33 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-043

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-087

Sample Location: 1st Draw 1716 Lanier Place NW

Customer Sample Number:

Date / Time Collected: 7/11/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-087

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1716 Lanier Place NW

Customer Sample Number:

Date / Time Collected: 7/11/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-088

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-077

Sample Location: 1st Draw 1839 Independence SE

Customer Sample Number:

Date / Time Collected: 7/8/2025 7:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-077

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 1839 Independence SE

Customer Sample Number:

Date / Time Collected: 7/8/2025 7:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-078

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-019

Sample Location: 1st Draw 222 Varnum St NW

Customer Sample Number:

Date / Time Collected: 7/11/2025 7:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-019

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 222 Varnum St NW

Customer Sample Number:

Date / Time Collected: 7/11/2025 7:09 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-020

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-047

Sample Location: 1st Draw 2319 N Capitol St NE

Customer Sample Number:

Date / Time Collected: 7/13/2025 9:12 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-047

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 2319 N Capitol St NE

Customer Sample Number:

Date / Time Collected: 7/13/2025 9:13 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-048

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-055

Sample Location: 1st Draw 311 16th St SE
Customer Sample Number:
Date / Time Collected: 7/13/2025 7:08 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-055
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 311 16th St SE
Customer Sample Number:
Date / Time Collected: 7/13/2025 7:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-056
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-044

Sample Location: 1st Draw 319 13th St NE
Customer Sample Number:
Date / Time Collected: 7/14/2025 6:55 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507132-044
Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 319 13th St NE
Customer Sample Number:
Date / Time Collected: 7/14/2025 6:56 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507132-045
Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-036

Sample Location: 1st Draw 331 13th St NE
Customer Sample Number:
Date / Time Collected: 7/10/2025 8:09 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507132-036
Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 331 13th St NE
Customer Sample Number:
Date / Time Collected: 7/10/2025 8:12 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507132-037
Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-033

Sample Location: 1st Draw 3420 34th St NW

Customer Sample Number:

Date / Time Collected: 7/14/2025 7:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-033

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 3420 34th St NW

Customer Sample Number:

Date / Time Collected: 7/14/2025 7:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-034

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-025

Sample Location: 1st Draw 4107 5th St NW
Customer Sample Number:
Date / Time Collected: 7/10/2025 7:40 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-025
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 4107 5th St NW
Customer Sample Number:
Date / Time Collected: 7/10/2025 7:42 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-026
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-046

Sample Location: 1st Draw 4519 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 7/14/2025 6:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-046

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 4519 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 7/14/2025 6:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-047

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-021

Sample Location: 1st Draw 4715 48th St NW

Customer Sample Number:

Date / Time Collected: 7/6/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-021

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 4715 48th St NW

Customer Sample Number:

Date / Time Collected: 7/6/2025 8:03 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-022

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/22/2025	Lgallimore

Comments:

ND = Non-Detect

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-053

Sample Location: 1st Draw 505 S St NW
Customer Sample Number:
Date / Time Collected: 7/8/2025 9:41 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-053
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 505 S St NW
Customer Sample Number:
Date / Time Collected: 7/8/2025 9:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507110-054
Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-015

Sample Location: 1st Draw 5205 14th St NW

Customer Sample Number:

Date / Time Collected: 7/8/2025 11:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-015

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 5205 14th St NW

Customer Sample Number:

Date / Time Collected: 7/8/2025 11:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-016

Date / Time Received: 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507132-038

Sample Location: 1st Draw 524 Edgewood St NE

Customer Sample Number:

Date / Time Collected: 7/10/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-038

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Sample Location: 2nd Draw 524 Edgewood St NE

Customer Sample Number:

Date / Time Collected: 7/10/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507132-039

Date / Time Received: 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-Post-LSR- 2507110-005

Sample Location: 1st Draw 606 Ingraham St. NW

Customer Sample Number:

Date / Time Collected: 7/2/2025 9:32 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-005

Date / Time Received: 7/16/2025 10:00:00 PM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/22/2025	Lgallimore

Sample Location: 2nd Draw 606 Ingraham St. NW

Customer Sample Number:

Date / Time Collected: 7/2/2025 9:38 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507110-006

Date / Time Received: 7/16/2025 10:00:00 PM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	7/22/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-029

Sample Location: 1st Draw 1013 MARYLAND AVE NE
Customer Sample Number:
Date / Time Collected: 7/23/2025 6:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-029
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 1013 MARYLAND AVE NE
Customer Sample Number:
Date / Time Collected: 7/23/2025 6:14 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-030
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-009

Sample Location: 1st Draw 1025 D ST NE
Customer Sample Number:
Date / Time Collected: 7/21/2025 6:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-009
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 1025 D ST NE
Customer Sample Number:
Date / Time Collected: 7/21/2025 6:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-010
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-011

Sample Location: 1st Draw 1213 E ST SE
Customer Sample Number:
Date / Time Collected: 7/21/2025 7:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-011
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 1213 E ST SE
Customer Sample Number:
Date / Time Collected: 7/21/2025 7:46 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-012
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-005

Sample Location: 1st Draw 1367 E St. SE
Customer Sample Number:
Date / Time Collected: 7/20/2025 12:10 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-005
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 1367 E St. SE
Customer Sample Number:
Date / Time Collected: 7/20/2025 12:12 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-006
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-019

Sample Location: 1st Draw 1711 IRVING ST NE

Customer Sample Number:

Date / Time Collected: 7/22/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-019

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 1711 IRVING ST NE

Customer Sample Number:

Date / Time Collected: 7/22/2025 8:04 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-020

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-041

Sample Location: 1st Draw 1756 Kilbourne Place NW

Customer Sample Number:

Date / Time Collected: 7/24/2025 6:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-041

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 1756 Kilbourne Place NW

Customer Sample Number:

Date / Time Collected: 7/24/2025 6:49 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-042

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-001

Sample Location: 1st Draw 1921 First St. NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 5:06 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-001

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 1921 First St. NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 5:08 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-002

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-017

Sample Location: 1st Draw 223 12th St. NE

Customer Sample Number:

Date / Time Collected: 7/22/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-017

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 223 12th St. NE

Customer Sample Number:

Date / Time Collected: 7/22/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-018

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-027

Sample Location: 1st Draw 2326 ASHMEAD PL NW
Customer Sample Number:
Date / Time Collected: 7/23/2025 5:42 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-027
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 2326 ASHMEAD PL NW
Customer Sample Number:
Date / Time Collected: 7/23/2025 5:47 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-028
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-015

Sample Location: 1st Draw 3300 Sherman Ave NW

Customer Sample Number:

Date / Time Collected: 7/21/2025 6:20 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-015

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 3300 Sherman Ave NW

Customer Sample Number:

Date / Time Collected: 7/21/2025 6:22 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-016

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-013

Sample Location: 1st Draw 34 Quincy PL NW Apt A
Customer Sample Number:
Date / Time Collected: 7/21/2025 5:13 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-013
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 34 Quincy PL NW Apt A
Customer Sample Number:
Date / Time Collected: 7/21/2025 5:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-014
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-031

Sample Location: 1st Draw 3611 Van Ness St. NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 7:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-031

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 3611 Van Ness St. NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 7:11 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-032

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-033

Sample Location: 1st Draw 3616 34th St. NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-033

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 3616 34th St. NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 7:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-034

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-021

Sample Location: 1st Draw 4013 Illinois Ave. NW

Customer Sample Number:

Date / Time Collected: 7/22/2025 10:39 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-021

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 4013 Illinois Ave. NW

Customer Sample Number:

Date / Time Collected: 7/22/2025 10:43 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-022

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-007

Sample Location: 1st Draw 413 18th St. SE
Customer Sample Number:
Date / Time Collected: 7/20/2025 5:05 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-007
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 413 18th St. SE
Customer Sample Number:
Date / Time Collected: 7/20/2025 5:08 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507193-008
Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/31/2025	Bprakash

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-Post-LSR- 2507193-035

Sample Location: 1st Draw 5124 Nebraska Ave. NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 8:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-035

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/31/2025	Bprakash

Sample Location: 2nd Draw 5124 Nebraska Ave. NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 8:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507193-036

Date / Time Received: 7/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-023

Sample Location: 1st Draw 100 V St. NE
Customer Sample Number:
Date / Time Collected: 7/15/2025 6:45 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507163-023
Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 100 V St. NE
Customer Sample Number:
Date / Time Collected: 7/15/2025 6:45 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507163-024
Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-038

Sample Location: 1st Draw 1204 Holly St NW

Customer Sample Number:

Date / Time Collected: 7/24/2025 8:27 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-038

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	11.2	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 1204 Holly St NW

Customer Sample Number:

Date / Time Collected: 7/24/2025 8:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-039

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-034

Sample Location: 1st Draw 1223 E St SE
Customer Sample Number:
Date / Time Collected: 7/24/2025 6:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-034
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 1223 E St SE
Customer Sample Number:
Date / Time Collected: 7/24/2025 6:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-035
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-054

Sample Location: 1st Draw 1307 D ST NE
Customer Sample Number:
Date / Time Collected: 7/26/2025 1:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-054
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 1307 D ST NE
Customer Sample Number:
Date / Time Collected: 7/26/2025 1:05 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-055
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-056

Sample Location: 1st Draw 1357 E St SE
Customer Sample Number:
Date / Time Collected: 7/27/2025 7:34 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-056
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	20.2	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 1357 E St SE
Customer Sample Number:
Date / Time Collected: 7/27/2025 7:39 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-057
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-059

Sample Location: 1st Draw 1428 T St. SE
Customer Sample Number:
Date / Time Collected: 7/21/2025 7:42 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507163-059
Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 1428 T St. SE
Customer Sample Number:
Date / Time Collected: 7/21/2025 7:46 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507163-060
Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

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District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-028

Sample Location: 1st Draw 1630 F St NE
Customer Sample Number:
Date / Time Collected: 7/21/2025 6:40 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-028
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 1630 F St NE
Customer Sample Number:
Date / Time Collected: 7/21/2025 6:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-029
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-058

Sample Location: 1st Draw 1701 Independence Ave SE #2

Customer Sample Number:

Date / Time Collected: 7/27/2025 4:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-058

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 1701 Independence Ave SE #2

Customer Sample Number:

Date / Time Collected: 7/27/2025 4:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-059

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-015

Sample Location: 1st Draw 1829 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 7/15/2025 6:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-015

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 1829 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 7/15/2025 6:53 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-016

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-047

Sample Location: 1st Draw 205 Varnum St. NW

Customer Sample Number:

Date / Time Collected: 7/19/2025 7:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-047

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 205 Varnum St. NW

Customer Sample Number:

Date / Time Collected: 7/19/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-048

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-024

Sample Location: 1st Draw 2507 N. Capitol NE

Customer Sample Number:

Date / Time Collected: 7/15/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-024

Date / Time Received: 7/31/2025 9:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	H	8/6/2025	Bprakash

Sample Location: 2nd Draw 2507 N. Capitol NE

Customer Sample Number:

Date / Time Collected: 7/15/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-025

Date / Time Received: 7/31/2025 9:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	8/6/2025	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-036

Sample Location: 1st Draw 2605 12th St NE

Customer Sample Number:

Date / Time Collected: 7/24/2025 7:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-036

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 2605 12th St NE

Customer Sample Number:

Date / Time Collected: 7/24/2025 7:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-037

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-026

Sample Location: 1st Draw 28 18th St SE
Customer Sample Number:
Date / Time Collected: 7/19/2025 9:50 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-026
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 28 18th St SE
Customer Sample Number:
Date / Time Collected: 7/19/2025 9:52 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-027
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-044

Sample Location: 1st Draw 2821 27th St NW

Customer Sample Number:

Date / Time Collected: 7/25/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-044

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 2821 27th St NW

Customer Sample Number:

Date / Time Collected: 7/25/2025 9:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-045

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-049

Sample Location: 1st Draw 2824 28TH ST NW

Customer Sample Number:

Date / Time Collected: 7/19/2025 7:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-049

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 2824 28TH ST NW

Customer Sample Number:

Date / Time Collected: 7/19/2025 7:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-049

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/1/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-030

Sample Location: 1st Draw 3215 MLK Jr. Ave SE

Customer Sample Number:

Date / Time Collected: 7/21/2025 7:59 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-030

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 3215 MLK Jr. Ave SE

Customer Sample Number:

Date / Time Collected: 7/21/2025 8:03 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-031

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/6/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-011

Sample Location: 1st Draw 327 13th St. NE

Customer Sample Number:

Date / Time Collected: 7/13/2025 2:36 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-011

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 327 13th St. NE

Customer Sample Number:

Date / Time Collected: 7/13/2025 2:36 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-012

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-060

Sample Location: 1st Draw 3614 34th St NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-060

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 3614 34th St NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-061

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-042

Sample Location: 1st Draw 3808 Albemarle St NW

Customer Sample Number:

Date / Time Collected: 7/25/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-042

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 3808 Albemarle St NW

Customer Sample Number:

Date / Time Collected: 7/25/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-043

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-040

Sample Location: 1st Draw 3822 T St NW
Customer Sample Number:
Date / Time Collected: 7/24/2025 9:50 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-040
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 3822 T St NW
Customer Sample Number:
Date / Time Collected: 7/24/2025 9:52 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-041
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-032

Sample Location: 1st Draw 3925 22nd St NE

Customer Sample Number:

Date / Time Collected: 7/22/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-032

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 3925 22nd St NE

Customer Sample Number:

Date / Time Collected: 7/22/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-033

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-025

Sample Location: 1st Draw 4413 9th St. NW

Customer Sample Number:

Date / Time Collected: 7/16/2025 5:51 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-025

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 4413 9th St. NW

Customer Sample Number:

Date / Time Collected: 7/16/2025 5:53 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-026

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-033

Sample Location: 1st Draw 4427 9th St NW

Customer Sample Number:

Date / Time Collected: 7/17/2025 8:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-033

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 4427 9th St NW

Customer Sample Number:

Date / Time Collected: 7/17/2025 8:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-034

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-039

Sample Location: 1st Draw 4511 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 7/18/2025 6:03 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-039

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 4511 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 7/18/2025 6:08 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-040

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-027

Sample Location: 1st Draw 4530 9th St. NW

Customer Sample Number:

Date / Time Collected: 7/16/2025 11:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-027

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 4530 9th St. NW

Customer Sample Number:

Date / Time Collected: 7/16/2025 11:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-028

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-013

Sample Location: 1st Draw 4606 Georgia Ave NW

Customer Sample Number:

Date / Time Collected: 7/14/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-013

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 4606 Georgia Ave NW

Customer Sample Number:

Date / Time Collected: 7/14/2025 7:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-014

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-037

Sample Location: 1st Draw 4621 Minnesota Ave NE
Customer Sample Number:
Date / Time Collected: 7/18/2025 5:59 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507163-037
Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 4621 Minnesota Ave NE
Customer Sample Number:
Date / Time Collected: 7/18/2025 6:02 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507163-038
Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-048

Sample Location: 1st Draw 5202 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 7/26/2025 7:23 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-048

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 5202 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 7/26/2025 7:28 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-049

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-045

Sample Location: 1st Draw 5310 8th St. NW

Customer Sample Number:

Date / Time Collected: 7/19/2025 6:36 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-045

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 5310 8th St. NW

Customer Sample Number:

Date / Time Collected: 7/19/2025 6:38 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-046

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-022

Sample Location: 1st Draw 5621 9th St NW

Customer Sample Number:

Date / Time Collected: 5/14/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-022

Date / Time Received: 7/31/2025 9:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/6/2025	Bprakash

Sample Location: 2nd Draw 5621 9th St NW

Customer Sample Number:

Date / Time Collected: 5/14/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-023

Date / Time Received: 7/31/2025 9:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	8/6/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-050

Sample Location: 1st Draw 5813 7th St NW
Customer Sample Number:
Date / Time Collected: 7/26/2025 9:01 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-050
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 5813 7th St NW
Customer Sample Number:
Date / Time Collected: 7/26/2025 9:04 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2507206-051
Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507163-055

Sample Location: 1st Draw 618 Allison St. NW

Customer Sample Number:

Date / Time Collected: 7/21/2025 6:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-055

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		8/1/2025	Bprakash

Sample Location: 2nd Draw 618 Allison St. NW

Customer Sample Number:

Date / Time Collected: 7/21/2025 6:43 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507163-056

Date / Time Received: 7/23/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/1/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-052

Sample Location: 1st Draw 623 Upshur St NW

Customer Sample Number:

Date / Time Collected: 7/26/2025 9:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-052

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 623 Upshur St NW

Customer Sample Number:

Date / Time Collected: 7/26/2025 9:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-053

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/6/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 8/11/2025

Report Number: L-DC-Post-LSR- 2507206-046

Sample Location: 1st Draw 714 Whittier St NW

Customer Sample Number:

Date / Time Collected: 7/25/2025 5:40 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-046

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/6/2025	Bprakash

Sample Location: 2nd Draw 714 Whittier St NW

Customer Sample Number:

Date / Time Collected: 7/25/2025 5:41 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2507206-047

Date / Time Received: 7/31/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-059

Sample Location: 1st Draw 1010 G St SE

Customer Sample Number:

Date / Time Collected: 7/31/2025 9:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-059

Date / Time Received: 8/15/2025 8:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	14.0	ug/L	H	8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-021

Sample Location: 1st Draw 1016 10th St NE

Customer Sample Number:

Date / Time Collected: 8/2/2025 5:13 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-021

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1016 10th St NE

Customer Sample Number:

Date / Time Collected: 8/2/2025 5:13 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-022

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-047

Sample Location: 1st Draw 1020 Independence Ave SE
Customer Sample Number:
Date / Time Collected: 8/10/2025 6:42 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508109-047
Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1020 Independence Ave SE
Customer Sample Number:
Date / Time Collected: 8/10/2025 6:43 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508109-048
Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-053

Sample Location: 1st Draw 1106 E St SE
Customer Sample Number:
Date / Time Collected: 8/6/2025 7:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-053
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1106 E St SE
Customer Sample Number:
Date / Time Collected: 8/6/2025 7:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-054
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-039

Sample Location: 1st Draw 1115 Oates St NE

Customer Sample Number:

Date / Time Collected: 8/9/2025 8:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-039

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1115 Oates St NE

Customer Sample Number:

Date / Time Collected: 8/9/2025 8:11 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-040

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-025

Sample Location: 1st Draw 1216 Decatur St NW

Customer Sample Number:

Date / Time Collected: 8/10/2025 8:03 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-025

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1216 Decatur St NW

Customer Sample Number:

Date / Time Collected: 8/10/2025 8:06 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-026

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-037

Sample Location: 1st Draw 1244 C St NE
Customer Sample Number:
Date / Time Collected: 7/28/2025 4:26 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508037-037
Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1244 C St NE
Customer Sample Number:
Date / Time Collected: 7/28/2025 4:28 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508037-038
Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-049

Sample Location: 1st Draw 1302 Floral St NW

Customer Sample Number:

Date / Time Collected: 8/8/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-049

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1302 Floral St NW

Customer Sample Number:

Date / Time Collected: 8/8/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-050

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-017

Sample Location: 1st Draw 1309 D ST NE
Customer Sample Number:
Date / Time Collected: 7/29/2025 7:20 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508052-017
Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1309 D ST NE
Customer Sample Number:
Date / Time Collected: 7/29/2025 7:22 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508052-018
Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-017

Sample Location: 1st Draw 1313 Corcoran St NW

Customer Sample Number:

Date / Time Collected: 7/31/2025 7:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-017

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1313 Corcoran St NW

Customer Sample Number:

Date / Time Collected: 7/31/2025 7:10 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-018

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-019

Sample Location: 1st Draw 1329 E Capital St SE

Customer Sample Number:

Date / Time Collected: 7/31/2025 8:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-019

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1329 E Capital St SE

Customer Sample Number:

Date / Time Collected: 7/31/2025 8:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-020

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-015

Sample Location: 1st Draw 1329 E St SE

Customer Sample Number:

Date / Time Collected: 7/15/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-015

Date / Time Received: 8/14/2025 9:16:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	H	8/20/2025	SBrooks

Sample Location: 2nd Draw 1329 E St SE

Customer Sample Number:

Date / Time Collected: 7/15/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-016

Date / Time Received: 8/14/2025 9:16:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-027

Sample Location: 1st Draw 1331 E St. SE
Customer Sample Number:
Date / Time Collected: 7/29/2025 7:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508037-027
Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1331 E St. SE
Customer Sample Number:
Date / Time Collected: 7/29/2025 7:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508037-028
Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-059

Sample Location: 1st Draw 1342 RIDGE PL SE

Customer Sample Number:

Date / Time Collected: 8/6/2025 3:50 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-059

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1342 RIDGE PL SE

Customer Sample Number:

Date / Time Collected: 8/6/2025 3:55 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-060

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-039

Sample Location: 1st Draw 1351 Kennedy St NW

Customer Sample Number:

Date / Time Collected: 8/1/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-039

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1351 Kennedy St NW

Customer Sample Number:

Date / Time Collected: 8/1/2025 7:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-040

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-007

Sample Location: 1st Draw 136 Randolph PI NW

Customer Sample Number:

Date / Time Collected: 7/27/2025 12:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-007

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 136 Randolph PI NW

Customer Sample Number:

Date / Time Collected: 7/27/2025 12:11 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-008

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-005

Sample Location: 1st Draw 1370 Franklin Street NE

Customer Sample Number:

Date / Time Collected: 7/24/2025 9:27 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-005

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1370 Franklin Street NE

Customer Sample Number:

Date / Time Collected: 7/24/2025 9:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-006

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-051

Sample Location: 1st Draw 145 DUDDINGTON PL SE
Customer Sample Number:
Date / Time Collected: 8/12/2025 6:28 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508109-051
Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 145 DUDDINGTON PL SE
Customer Sample Number:
Date / Time Collected: 8/12/2025 6:29 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508109-052
Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-011

Sample Location: 1st Draw 1501 S St SE
Customer Sample Number:
Date / Time Collected: 8/7/2025 7:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-011
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1501 S St SE
Customer Sample Number:
Date / Time Collected: 8/7/2025 7:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-012
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-035

Sample Location: 1st Draw 1508 E St SE

Customer Sample Number:

Date / Time Collected: 7/28/2025 8:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-035

Date / Time Received: 8/14/2025 9:16:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	8/20/2025	SBrooks

Sample Location: 2nd Draw 1508 E St SE

Customer Sample Number:

Date / Time Collected: 7/28/2025 8:24 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-036

Date / Time Received: 8/14/2025 9:16:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-017

Sample Location: 1st Draw 1524 E St SE
Customer Sample Number:
Date / Time Collected: 8/11/2025 7:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508109-017
Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1524 E St SE
Customer Sample Number:
Date / Time Collected: 8/11/2025 7:18 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508109-018
Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

ND = Non-Detect
AL = Action Level
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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-039

Sample Location: 1st Draw 1803 Independence Ave SE
Customer Sample Number:
Date / Time Collected: 8/4/2025 7:20 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-039
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1803 Independence Ave SE
Customer Sample Number:
Date / Time Collected: 8/4/2025 7:22 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-040
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-051

Sample Location: 1st Draw 1831 Independence Ave SE #1

Customer Sample Number:

Date / Time Collected: 8/13/2025 5:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-051

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1831 Independence Ave SE #1

Customer Sample Number:

Date / Time Collected: 8/13/2025 5:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-052

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-021

Sample Location: 1st Draw 1922 37TH ST NW

Customer Sample Number:

Date / Time Collected: 8/1/2025 5:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-021

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1922 37TH ST NW

Customer Sample Number:

Date / Time Collected: 8/1/2025 5:42 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-022

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-019

Sample Location: 1st Draw 1933 Summit PI NE

Customer Sample Number:

Date / Time Collected: 7/31/2025 6:27 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-019

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1933 Summit PI NE

Customer Sample Number:

Date / Time Collected: 7/31/2025 6:29 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-020

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-027

Sample Location: 1st Draw 1937 Summit Place NE

Customer Sample Number:

Date / Time Collected: 7/29/2025 6:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-027

Date / Time Received: 8/15/2025 8:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	8/20/2025	SBrooks

Sample Location: 2nd Draw 1937 Summit Place NE

Customer Sample Number:

Date / Time Collected: 7/29/2025 6:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-028

Date / Time Received: 8/15/2025 8:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	H	8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-045

Sample Location: 1st Draw 2120 2nd St NW Apt B

Customer Sample Number:

Date / Time Collected: 8/6/2025 8:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-045

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 2120 2nd St NW Apt B

Customer Sample Number:

Date / Time Collected: 8/6/2025 8:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-046

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-053

Sample Location: 1st Draw 224 Varnum St NW

Customer Sample Number:

Date / Time Collected: 8/6/2025 4:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-053

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 224 Varnum St NW

Customer Sample Number:

Date / Time Collected: 8/6/2025 4:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-054

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-009

Sample Location: 1st Draw 2262 Cathedral Ave NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-009

Date / Time Received: 8/15/2025 8:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	H	8/20/2025	SBrooks

Sample Location: 2nd Draw 2262 Cathedral Ave NW

Customer Sample Number:

Date / Time Collected: 7/23/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-010

Date / Time Received: 8/15/2025 8:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-025

Sample Location: 1st Draw 231 Rhode Island Ave NW

Customer Sample Number:

Date / Time Collected: 7/27/2025 10:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-025

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 231 Rhode Island Ave NW

Customer Sample Number:

Date / Time Collected: 7/27/2025 10:44 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-026

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-017

Sample Location: 1st Draw 2401 3rd St NE
Customer Sample Number:
Date / Time Collected: 8/5/2025 10:27 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-017
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 2401 3rd St NE
Customer Sample Number:
Date / Time Collected: 8/5/2025 10:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-018
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-013

Sample Location: 1st Draw 3124 South Dakota Ave NE

Customer Sample Number:

Date / Time Collected: 7/29/2025 5:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-013

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 3124 South Dakota Ave NE

Customer Sample Number:

Date / Time Collected: 7/29/2025 5:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-014

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-033

Sample Location: 1st Draw 3204 10th St NE

Customer Sample Number:

Date / Time Collected: 7/28/2025 8:17 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-033

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 3204 10th St NE

Customer Sample Number:

Date / Time Collected: 7/28/2025 8:18 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-034

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-003

Sample Location: 1st Draw 3214 10th ST NE

Customer Sample Number:

Date / Time Collected: 8/6/2025 5:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-003

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 3214 10th ST NE

Customer Sample Number:

Date / Time Collected: 8/6/2025 5:58 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-004

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-003

Sample Location: 1st Draw 337 16th St SE
Customer Sample Number:
Date / Time Collected: 7/31/2025 11:58 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508052-003
Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 337 16th St SE
Customer Sample Number:
Date / Time Collected: 7/31/2025 11:59 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508052-004
Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/20/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-009

Sample Location: 1st Draw 3753 Benton St NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-009

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 3753 Benton St NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 5:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-010

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-033

Sample Location: 1st Draw 4008 14th St NW

Customer Sample Number:

Date / Time Collected: 8/2/2025 6:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-033

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 4008 14th St NW

Customer Sample Number:

Date / Time Collected: 8/2/2025 6:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-034

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-029

Sample Location: 1st Draw 4015 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 8/13/2025 6:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-029

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 4015 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 8/13/2025 6:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-030

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-003

Sample Location: 1st Draw 4103 5th Street NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 9:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-003

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 4103 5th Street NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 9:23 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-004

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Comments:

ND = Non-Detect

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-011

Sample Location: 1st Draw 4204 3rd St NW
Customer Sample Number:
Date / Time Collected: 7/29/2025 11:35 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508037-011
Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 4204 3rd St NW
Customer Sample Number:
Date / Time Collected: 7/29/2025 11:38 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508037-012
Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-011

Sample Location: 1st Draw 4403 17TH ST NW

Customer Sample Number:

Date / Time Collected: 7/29/2025 5:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-011

Date / Time Received: 8/14/2025 9:16:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	H	8/20/2025	SBrooks

Sample Location: 2nd Draw 4403 17TH ST NW

Customer Sample Number:

Date / Time Collected: 7/29/2025 5:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-012

Date / Time Received: 8/14/2025 9:16:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	H	8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-027

Sample Location: 1st Draw 4418 Volta PI NW

Customer Sample Number:

Date / Time Collected: 7/29/2025 5:27 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-027

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 4418 Volta PI NW

Customer Sample Number:

Date / Time Collected: 7/29/2025 5:28 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-028

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-009

Sample Location: 1st Draw 4507 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 8/3/2025 8:25 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-009

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 4507 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 8/3/2025 8:27 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-010

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508037-043

Sample Location: 1st Draw 4525 9th St. NW

Customer Sample Number:

Date / Time Collected: 7/31/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-043

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 4525 9th St. NW

Customer Sample Number:

Date / Time Collected: 7/31/2025 7:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508037-044

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-025

Sample Location: 1st Draw 511 Whittier St NW

Customer Sample Number:

Date / Time Collected: 8/2/2025 9:12 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-025

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 511 Whittier St NW

Customer Sample Number:

Date / Time Collected: 8/2/2025 9:14 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-026

Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-027

Sample Location: 1st Draw 531 Randolph St NW

Customer Sample Number:

Date / Time Collected: 8/3/2025 8:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-027

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 531 Randolph St NW

Customer Sample Number:

Date / Time Collected: 8/3/2025 8:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-028

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-041

Sample Location: 1st Draw 5817 7th St NW
Customer Sample Number:
Date / Time Collected: 8/12/2025 7:20 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-041
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	9.3	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 5817 7th St NW
Customer Sample Number:
Date / Time Collected: 8/12/2025 7:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508120-042
Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-007

Sample Location: 1st Draw 5819 7th St NW
Customer Sample Number:
Date / Time Collected: 8/3/2025 4:33 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508052-007
Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 5819 7th St NW
Customer Sample Number:
Date / Time Collected: 8/3/2025 4:36 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508052-008
Date / Time Received: 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-019

Sample Location: 1st Draw 5827 Colorado Ave NW

Customer Sample Number:

Date / Time Collected: 8/6/2025 7:33 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-019

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 5827 Colorado Ave NW

Customer Sample Number:

Date / Time Collected: 8/6/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-020

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-047

Sample Location: 1st Draw 608 Columbia Rd NW

Customer Sample Number:

Date / Time Collected: 8/4/2025 8:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-047

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 608 Columbia Rd NW

Customer Sample Number:

Date / Time Collected: 8/4/2025 8:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-048

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-013

Sample Location: 1st Draw 7126 Chestnut St NW

Customer Sample Number:

Date / Time Collected: 8/2/2025 9:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-013

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	11.8	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 7126 Chestnut St NW

Customer Sample Number:

Date / Time Collected: 8/2/2025 9:42 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-014

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508109-057

Sample Location: 1st Draw 725 Longfellow St. NW

Customer Sample Number:

Date / Time Collected: 8/6/2025 8:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-057

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 725 Longfellow St. NW

Customer Sample Number:

Date / Time Collected: 8/6/2025 8:08 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508109-058

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508052-033

Sample Location: 1st Draw 819 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 6/10/2025 6:34 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-033

Date / Time Received: 8/7/2025 9:02:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

Sample Location: 2nd Draw 819 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 6/10/2025 6:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508052-034

Date / Time Received: 8/7/2025 9:02:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-043

Sample Location: 1st Draw 900 Quincy St NW

Customer Sample Number:

Date / Time Collected: 8/6/2025 3:37 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-043

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 900 Quincy St NW

Customer Sample Number:

Date / Time Collected: 8/6/2025 3:42 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-044

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-Post-LSR- 2508120-021

Sample Location: 1st Draw 918 Long Fellow St NW

Customer Sample Number:

Date / Time Collected: 8/4/2025 6:09 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-021

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 918 Long Fellow St NW

Customer Sample Number:

Date / Time Collected: 8/4/2025 6:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508120-022

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-007

Sample Location: 1st Draw 1009 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 8/18/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-007

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1009 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 8/18/2025 6:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-008

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-013

Sample Location: 1st Draw 1023 Independence Ave SE
Customer Sample Number:
Date / Time Collected: 8/16/2025 8:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-013
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1023 Independence Ave SE
Customer Sample Number:
Date / Time Collected: 8/16/2025 8:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-014
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-043

Sample Location: 1st Draw 106 V St NE
Customer Sample Number:
Date / Time Collected: 8/20/2025 8:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-043
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 106 V St NE
Customer Sample Number:
Date / Time Collected: 8/20/2025 8:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-044
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-005

Sample Location: 1st Draw 1205 Talbert St SE

Customer Sample Number:

Date / Time Collected: 8/14/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-005

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1205 Talbert St SE

Customer Sample Number:

Date / Time Collected: 8/14/2025 9:11 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-006

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-005

Sample Location: 1st Draw 1207 Talbert St SE

Customer Sample Number:

Date / Time Collected: 8/14/2025 1:36 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-005

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1207 Talbert St SE

Customer Sample Number:

Date / Time Collected: 8/14/2025 1:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-006

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-041

Sample Location: 1st Draw 1213 Decatur St NW

Customer Sample Number:

Date / Time Collected: 8/15/2025 6:58 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-041

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1213 Decatur St NW

Customer Sample Number:

Date / Time Collected: 8/15/2025 7:02 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-042

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-057

Sample Location: 1st Draw 1221 E St. SE
Customer Sample Number:
Date / Time Collected: 8/8/2025 7:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-057
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1221 E St. SE
Customer Sample Number:
Date / Time Collected: 8/8/2025 7:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-058
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-015

Sample Location: 1st Draw 1225 Geranium St NW

Customer Sample Number:

Date / Time Collected: 8/20/2025 7:03 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-015

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	29.0	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1225 Geranium St NW

Customer Sample Number:

Date / Time Collected: 8/20/2025 7:07 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-016

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
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Lead Report

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District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-017

Sample Location: 1st Draw 1236 C Street NE

Customer Sample Number:

Date / Time Collected: 8/17/2025 7:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-017

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1236 C Street NE

Customer Sample Number:

Date / Time Collected: 8/17/2025 8:12 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-018

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-027

Sample Location: 1st Draw 1240 C ST NE
Customer Sample Number:
Date / Time Collected: 8/25/2025 6:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508205-027
Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1240 C ST NE
Customer Sample Number:
Date / Time Collected: 8/25/2025 6:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508205-028
Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-019

Sample Location: 1st Draw 1246 C St NE
Customer Sample Number:
Date / Time Collected: 8/18/2025 7:14 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508205-019
Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1246 C St NE
Customer Sample Number:
Date / Time Collected: 8/18/2025 7:16 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508205-020
Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-001

Sample Location: 1st Draw 1302 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 8/19/2025 7:18 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-001

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1302 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 8/19/2025 7:21 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-002

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-035

Sample Location: 1st Draw 1327 D St. NE
Customer Sample Number:
Date / Time Collected: 8/19/2025 6:25 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-035
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1327 D St. NE
Customer Sample Number:
Date / Time Collected: 8/19/2025 6:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-036
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-065

Sample Location: 1st Draw 1338 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 8/14/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-065

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-011

Sample Location: 1st Draw 1354 Ingraham St. NW

Customer Sample Number:

Date / Time Collected: 8/16/2025 6:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-011

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1354 Ingraham St. NW

Customer Sample Number:

Date / Time Collected: 8/16/2025 6:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-012

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-029

Sample Location: 1st Draw 1401 Iris St NW
Customer Sample Number:
Date / Time Collected: 8/17/2025 6:08 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508205-029
Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1401 Iris St NW
Customer Sample Number:
Date / Time Collected: 8/17/2025 6:10 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508205-030
Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-025

Sample Location: 1st Draw 1434 Ridge Place SE

Customer Sample Number:

Date / Time Collected: 8/10/2025 8:18 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-025

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1434 Ridge Place SE

Customer Sample Number:

Date / Time Collected: 8/10/2025 8:32 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-026

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-043

Sample Location: 1st Draw 1512 Buchanan St NW

Customer Sample Number:

Date / Time Collected: 8/7/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-043

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1512 Buchanan St NW

Customer Sample Number:

Date / Time Collected: 8/7/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-044

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-025

Sample Location: 1st Draw 1608 Varnum St NW

Customer Sample Number:

Date / Time Collected: 8/18/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-025

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1608 Varnum St NW

Customer Sample Number:

Date / Time Collected: 8/18/2025 7:37 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-026

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-003

Sample Location: 1st Draw 1615 35th St NW

Customer Sample Number:

Date / Time Collected: 8/23/2025 7:53 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-003

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1615 35th St NW

Customer Sample Number:

Date / Time Collected: 8/23/2025 7:57 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-004

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-049

Sample Location: 1st Draw 17 16th St SE

Customer Sample Number:

Date / Time Collected: 8/17/2025 10:45 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-049

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 17 16th St SE

Customer Sample Number:

Date / Time Collected: 8/17/2025 10:50 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-050

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-041

Sample Location: 1st Draw 1814 M St NE

Customer Sample Number:

Date / Time Collected: 8/11/2025 7:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-041

Date / Time Received: 8/28/2025 8:58:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/2/2025	Rlamsal

Sample Location: 2nd Draw 1814 M St NE

Customer Sample Number:

Date / Time Collected: 8/11/2025 7:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-042

Date / Time Received: 8/28/2025 8:58:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-039

Sample Location: 1st Draw 1815 Independence Ave. SE

Customer Sample Number:

Date / Time Collected: 8/20/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-039

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 1815 Independence Ave. SE

Customer Sample Number:

Date / Time Collected: 8/20/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-040

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

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US Army Corps of Engineers
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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-009

Sample Location: 1st Draw 201 Ascot PI NE

Customer Sample Number:

Date / Time Collected: 8/20/2025 5:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-009

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 201 Ascot PI NE

Customer Sample Number:

Date / Time Collected: 8/20/2025 5:37 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-010

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-003

Sample Location: 1st Draw 2014 3rd St NE
Customer Sample Number:
Date / Time Collected: 8/14/2025 6:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-003
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 2014 3rd St NE
Customer Sample Number:
Date / Time Collected: 8/14/2025 6:55 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-004
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-039

Sample Location: 1st Draw 210 S Street NW

Customer Sample Number:

Date / Time Collected: 8/11/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-039

Date / Time Received: 8/28/2025 8:58:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	9/2/2025	Rlamsal

Sample Location: 2nd Draw 210 S Street NW

Customer Sample Number:

Date / Time Collected: 8/11/2025 8:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-040

Date / Time Received: 8/28/2025 8:58:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	9/2/2025	Rlamsal

Comments:

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-053

Sample Location: 1st Draw 211 S St NW
Customer Sample Number:
Date / Time Collected: 8/13/2025 8:05 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-053
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 211 S St NW
Customer Sample Number:
Date / Time Collected: 8/13/2025 8:09 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-054
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-009

Sample Location: 1st Draw 222 17th Place NE

Customer Sample Number:

Date / Time Collected: 8/15/2025 6:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-009

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 222 17th Place NE

Customer Sample Number:

Date / Time Collected: 8/15/2025 6:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-010

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-037

Sample Location: 1st Draw 2322 19TH ST NW

Customer Sample Number:

Date / Time Collected: 8/18/2025 6:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-037

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 2322 19TH ST NW

Customer Sample Number:

Date / Time Collected: 8/18/2025 6:02 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-038

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
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Lead Report

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-063

Sample Location: 1st Draw 2400 Monroe St NE

Customer Sample Number:

Date / Time Collected: 8/15/2025 7:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-063

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 2400 Monroe St NE

Customer Sample Number:

Date / Time Collected: 8/15/2025 7:06 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-064

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-061

Sample Location: 1st Draw 26 18th St SE

Customer Sample Number:

Date / Time Collected: 7/7/2025 4:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-061

Date / Time Received: 8/20/2025 9:36:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	9/2/2025	Rlamsal

Sample Location: 2nd Draw 26 18th St SE

Customer Sample Number:

Date / Time Collected: 7/7/2025 4:33 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-062

Date / Time Received: 8/20/2025 9:36:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-021

Sample Location: 1st Draw 2731 Sherman Ave NW

Customer Sample Number:

Date / Time Collected: 8/23/2025 10:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-021

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 2731 Sherman Ave NW

Customer Sample Number:

Date / Time Collected: 8/23/2025 10:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-022

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-055

Sample Location: 1st Draw 2910 20th St NE

Customer Sample Number:

Date / Time Collected: 8/5/2025 6:23 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-055

Date / Time Received: 8/20/2025 9:36:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/2/2025	Rlamsal

Sample Location: 2nd Draw 2910 20th St NE

Customer Sample Number:

Date / Time Collected: 8/5/2025 6:26 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-056

Date / Time Received: 8/20/2025 9:36:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/2/2025	Rlamsal

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-023

Sample Location: 1st Draw 311 Maryland NE BSMT
Customer Sample Number:
Date / Time Collected: 8/18/2025 7:18 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-023
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 311 Maryland NE BSMT
Customer Sample Number:
Date / Time Collected: 8/18/2025 7:21 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-024
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-033

Sample Location: 1st Draw 3215 Oliver St NW

Customer Sample Number:

Date / Time Collected: 8/21/2025 6:53 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-033

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 3215 Oliver St NW

Customer Sample Number:

Date / Time Collected: 8/21/2025 6:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-034

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-005

Sample Location: 1st Draw 329 East Capitol St SE

Customer Sample Number:

Date / Time Collected: 8/14/2025 11:26 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-005

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	1	9.1	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 329 East Capitol St SE

Customer Sample Number:

Date / Time Collected: 8/14/2025 11:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-006

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	1	1.9	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington, DC 20001

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-035

Sample Location: 1st Draw 3305 Ames St NE

Customer Sample Number:

Date / Time Collected: 8/21/2025 1:14 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-035

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 3305 Ames St NE

Customer Sample Number:

Date / Time Collected: 8/21/2025 1:21 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-036

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-039

Sample Location: 1st Draw 3425 Mt Pleasant St NW

Customer Sample Number:

Date / Time Collected: 8/10/2025 5:55 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-039

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 3425 Mt Pleasant St NW

Customer Sample Number:

Date / Time Collected: 8/10/2025 5:56 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-040

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

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District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-029

Sample Location: 1st Draw 3511 Woodley Rd NW

Customer Sample Number:

Date / Time Collected: 8/18/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-029

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 3511 Woodley Rd NW

Customer Sample Number:

Date / Time Collected: 8/18/2025 8:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-030

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-053

Sample Location: 1st Draw 3718 LIVINGSTON ST NW

Customer Sample Number:

Date / Time Collected: 8/24/2025 8:23 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-053

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 3718 LIVINGSTON ST NW

Customer Sample Number:

Date / Time Collected: 8/24/2025 8:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-054

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-021

Sample Location: 1st Draw 4111 5th St NW
Customer Sample Number:
Date / Time Collected: 8/16/2025 10:30 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-021
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 4111 5th St NW
Customer Sample Number:
Date / Time Collected: 8/16/2025 10:32 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-022
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-011

Sample Location: 1st Draw 416 11th St NW
Customer Sample Number:
Date / Time Collected: 8/19/2025 8:20 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508205-011
Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 416 11th St NW
Customer Sample Number:
Date / Time Collected: 8/19/2025 8:25 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508205-012
Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-015

Sample Location: 1st Draw 4513 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 8/16/2025 8:19 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-015

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 4513 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 8/16/2025 8:21 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-016

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-013

Sample Location: 1st Draw 49 SEATON PL NW

Customer Sample Number:

Date / Time Collected: 8/13/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-013

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 49 SEATON PL NW

Customer Sample Number:

Date / Time Collected: 8/13/2025 6:32 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-014

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-043

Sample Location: 1st Draw 5020 Sheriff Rd NE

Customer Sample Number:

Date / Time Collected: 8/15/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-043

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-023

Sample Location: 1st Draw 5128 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 8/23/2025 5:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-023

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 5128 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 8/23/2025 5:22 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-024

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-003

Sample Location: 1st Draw 523 K St. NE

Customer Sample Number:

Date / Time Collected: 8/11/2025 5:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-003

Date / Time Received: 8/27/2025 9:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/2/2025	Rlamsal

Sample Location: 2nd Draw 523 K St. NE

Customer Sample Number:

Date / Time Collected: 8/11/2025 5:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-004

Date / Time Received: 8/27/2025 9:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/2/2025	Rlamsal

Comments:

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AL = Action Level

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-051

Sample Location: 1st Draw 5440 31st St NW

Customer Sample Number:

Date / Time Collected: 8/10/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-051

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 5440 31st St NW

Customer Sample Number:

Date / Time Collected: 8/10/2025 8:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-052

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-001

Sample Location: 1st Draw 5442 31St St NW

Customer Sample Number:

Date / Time Collected: 8/19/2025 6:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-001

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 5442 31St St NW

Customer Sample Number:

Date / Time Collected: 8/19/2025 6:59 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-002

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-023

Sample Location: 1st Draw 5718 5th St NW
Customer Sample Number:
Date / Time Collected: 8/15/2025 10:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-023
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 5718 5th St NW
Customer Sample Number:
Date / Time Collected: 8/15/2025 11:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-024
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-033

Sample Location: 1st Draw 58 Adams St NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 4:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-033

Date / Time Received: 8/20/2025 9:36:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	9/2/2025	Rlamsal

Sample Location: 2nd Draw 58 Adams St NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 4:53 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-034

Date / Time Received: 8/20/2025 9:36:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-027

Sample Location: 1st Draw 5804 7th St NW
Customer Sample Number:
Date / Time Collected: 8/14/2025 4:04 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-027
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	23.1	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 5804 7th St NW
Customer Sample Number:
Date / Time Collected: 8/14/2025 4:08 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-028
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.9	ug/L		9/2/2025	Rlamsal

Comments:

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AL = Action Level
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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-007

Sample Location: 1st Draw 607 Upshur St NW

Customer Sample Number:

Date / Time Collected: 8/14/2025 5:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-007

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 607 Upshur St NW

Customer Sample Number:

Date / Time Collected: 8/14/2025 5:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-008

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-029

Sample Location: 1st Draw 610 S Carolina Ave SE

Customer Sample Number:

Date / Time Collected: 8/6/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-029

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 610 S Carolina Ave SE

Customer Sample Number:

Date / Time Collected: 8/6/2025 6:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-030

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-059

Sample Location: 1st Draw 616 C St SE
Customer Sample Number:
Date / Time Collected: 8/12/2025 7:20 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-059
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 616 C St SE
Customer Sample Number:
Date / Time Collected: 8/12/2025 7:24 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-060
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-047

Sample Location: 1st Draw 622 Allison St. NW

Customer Sample Number:

Date / Time Collected: 8/21/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-047

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 622 Allison St. NW

Customer Sample Number:

Date / Time Collected: 8/21/2025 6:33 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-048

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-011

Sample Location: 1st Draw 630 C St SE
Customer Sample Number:
Date / Time Collected: 8/12/2025 7:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-011
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 630 C St SE
Customer Sample Number:
Date / Time Collected: 8/12/2025 7:35 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508153-012
Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Comments:

ND = Non-Detect
AL = Action Level
MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-051

Sample Location: 1st Draw 648 Kenyon St. NW

Customer Sample Number:

Date / Time Collected: 8/24/2025 8:16 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-051

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 648 Kenyon St. NW

Customer Sample Number:

Date / Time Collected: 8/24/2025 8:18 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-052

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-057

Sample Location: 1st Draw 718 E St. NE
Customer Sample Number:
Date / Time Collected: 8/25/2025 6:19 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-057
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 718 E St. NE
Customer Sample Number:
Date / Time Collected: 8/25/2025 6:23 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2508200-058
Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

Comments:

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Lead Report

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508200-027

Sample Location: 1st Draw 780 Lamont St. NW

Customer Sample Number:

Date / Time Collected: 8/18/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-027

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 780 Lamont St. NW

Customer Sample Number:

Date / Time Collected: 8/18/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508200-028

Date / Time Received: 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-035

Sample Location: 1st Draw 805 Allison St NW

Customer Sample Number:

Date / Time Collected: 4/8/2025 6:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-035

Date / Time Received: 8/20/2025 9:36:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	9/2/2025	Rlamsal

Sample Location: 2nd Draw 805 Allison St NW

Customer Sample Number:

Date / Time Collected: 4/8/2025 6:33 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-036

Date / Time Received: 8/20/2025 9:36:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/2/2025	Rlamsal

Comments:

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508205-031

Sample Location: 1st Draw 904 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 8/25/2025 8:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-031

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 904 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 8/25/2025 8:02 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508205-032

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Comments:

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-Post-LSR- 2508153-017

Sample Location: 1st Draw 906 Madison St NW

Customer Sample Number:

Date / Time Collected: 8/15/2025 7:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-017

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 906 Madison St NW

Customer Sample Number:

Date / Time Collected: 8/15/2025 7:59 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508153-018

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Comments:

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-016

Sample Location: 2nd Draw 1363 A ST NE

Customer Sample Number:

Date / Time Collected: 8/28/2025 4:42 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-016

Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-016

Sample Location: 1st Draw 1523 26th St NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 7:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-016

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 1523 26th St NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 7:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-017

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-005

Sample Location: 1st Draw 1603 C St. SE
Customer Sample Number:
Date / Time Collected: 8/25/2025 7:47 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-005
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 1603 C St. SE
Customer Sample Number:
Date / Time Collected: 8/25/2025 7:51 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-006
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2508214-003

Sample Location: 1st Draw 1604 Buchanan St NW

Customer Sample Number:

Date / Time Collected: 8/20/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508214-003

Date / Time Received: 8/29/2025 9:32:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 1604 Buchanan St NW

Customer Sample Number:

Date / Time Collected: 8/20/2025 5:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508214-004

Date / Time Received: 8/29/2025 9:32:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-006

Sample Location: 1st Draw 1615 C St. SE
Customer Sample Number:
Date / Time Collected: 8/21/2025 5:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509029-006
Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 1615 C St. SE
Customer Sample Number:
Date / Time Collected: 8/21/2025 5:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509029-007
Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/9/2025	Rlamsal

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-001

Sample Location: 1st Draw 1649 Harvard St NW

Customer Sample Number:

Date / Time Collected: 7/20/2025 9:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-001

Date / Time Received: 9/4/2025 8:50:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.1	ug/L	H	9/9/2025	Rlamsal

Sample Location: 2nd Draw 1649 Harvard St NW

Customer Sample Number:

Date / Time Collected: 7/20/2025 9:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-002

Date / Time Received: 9/4/2025 8:50:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L	H	9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-004

Sample Location: 1st Draw 1732 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 8/13/2025 11:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-004

Date / Time Received: 9/3/2025 9:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	9/9/2025	Rlamsal

Sample Location: 2nd Draw 1732 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 8/13/2025 11:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-005

Date / Time Received: 9/3/2025 9:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/9/2025	Rlamsal

Comments:

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Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-014

Sample Location: 1st Draw 3613 Van Ness St. NW

Customer Sample Number:

Date / Time Collected: 8/26/2025 6:10 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-014

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 3613 Van Ness St. NW

Customer Sample Number:

Date / Time Collected: 8/26/2025 6:12 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-015

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-003

Sample Location: 1st Draw 38 16th St. SE
Customer Sample Number:
Date / Time Collected: 8/22/2025 5:30 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-003
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 38 16th St. SE
Customer Sample Number:
Date / Time Collected: 8/22/2025 5:40 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-004
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/9/2025	Rlamsal

Comments:

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-001

Sample Location: 1st Draw 4125 4th St NW

Customer Sample Number:

Date / Time Collected: 7/31/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-001

Date / Time Received: 9/3/2025 9:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	H	9/9/2025	Rlamsal

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-012

Sample Location: 1st Draw 5126 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 8/26/2025 11:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-012

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 5126 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 8/26/2025 11:22 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-013

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/9/2025	Rlamsal

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-018

Sample Location: 1st Draw 5415 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 3:40 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-018

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 5415 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 3:41 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-019

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/9/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-011

Sample Location: 1st Draw 619 5th St NE
Customer Sample Number:
Date / Time Collected: 8/27/2025 6:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-011
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 619 5th St NE
Customer Sample Number:
Date / Time Collected: 8/27/2025 6:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-012
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/9/2025	Rlamsal

Comments:

ND = Non-Detect
AL = Action Level
MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-017

Sample Location: 1st Draw 818 N. Carolina Ave SE

Customer Sample Number:

Date / Time Collected: 7/30/2025 5:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-017

Date / Time Received: 9/4/2025 8:50:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	9/9/2025	Rlamsal

Sample Location: 2nd Draw 818 N. Carolina Ave SE

Customer Sample Number:

Date / Time Collected: 7/30/2025 5:43 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-018

Date / Time Received: 9/4/2025 8:50:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/9/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-016

Sample Location: 1st Draw 1523 26th St NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 7:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-016

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 1523 26th St NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 7:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-017

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-005

Sample Location: 1st Draw 1603 C St. SE
Customer Sample Number:
Date / Time Collected: 8/25/2025 7:47 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-005
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 1603 C St. SE
Customer Sample Number:
Date / Time Collected: 8/25/2025 7:51 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-006
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2508214-003

Sample Location: 1st Draw 1604 Buchanan St NW

Customer Sample Number:

Date / Time Collected: 8/20/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508214-003

Date / Time Received: 8/29/2025 9:32:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 1604 Buchanan St NW

Customer Sample Number:

Date / Time Collected: 8/20/2025 5:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2508214-004

Date / Time Received: 8/29/2025 9:32:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-006

Sample Location: 1st Draw 1615 C St. SE
Customer Sample Number:
Date / Time Collected: 8/21/2025 5:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509029-006
Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 1615 C St. SE
Customer Sample Number:
Date / Time Collected: 8/21/2025 5:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509029-007
Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/9/2025	Rlamsal

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-001

Sample Location: 1st Draw 1649 Harvard St NW

Customer Sample Number:

Date / Time Collected: 7/20/2025 9:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-001

Date / Time Received: 9/4/2025 8:50:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.1	ug/L	H	9/9/2025	Rlamsal

Sample Location: 2nd Draw 1649 Harvard St NW

Customer Sample Number:

Date / Time Collected: 7/20/2025 9:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-002

Date / Time Received: 9/4/2025 8:50:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L	H	9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-004

Sample Location: 1st Draw 1732 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 8/13/2025 11:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-004

Date / Time Received: 9/3/2025 9:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	9/9/2025	Rlamsal

Sample Location: 2nd Draw 1732 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 8/13/2025 11:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-005

Date / Time Received: 9/3/2025 9:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-014

Sample Location: 1st Draw 3613 Van Ness St. NW

Customer Sample Number:

Date / Time Collected: 8/26/2025 6:10 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-014

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 3613 Van Ness St. NW

Customer Sample Number:

Date / Time Collected: 8/26/2025 6:12 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-015

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
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Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-003

Sample Location: 1st Draw 38 16th St. SE
Customer Sample Number:
Date / Time Collected: 8/22/2025 5:30 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-003
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 38 16th St. SE
Customer Sample Number:
Date / Time Collected: 8/22/2025 5:40 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-004
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-001

Sample Location: 1st Draw 4125 4th St NW

Customer Sample Number:

Date / Time Collected: 7/31/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-001

Date / Time Received: 9/3/2025 9:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	H	9/9/2025	Rlamsal

Comments:

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**Washington Aqueduct
Laboratory**

**5900 MacArthur Blvd, NW
Washington, DC 20016**

**Phone (202) 345-5928
Fax (202) 587-9446**



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-012

Sample Location: 1st Draw 5126 Nebraska Ave NW
Customer Sample Number:
Date / Time Collected: 8/26/2025 11:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509029-012
Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 5126 Nebraska Ave NW
Customer Sample Number:
Date / Time Collected: 8/26/2025 11:22 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509029-013
Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/9/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509029-018

Sample Location: 1st Draw 5415 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 3:40 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-018

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 5415 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 3:41 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509029-019

Date / Time Received: 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/9/2025	Rlamsal

Comments:

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Lead Report

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-011

Sample Location: 1st Draw 619 5th St NE
Customer Sample Number:
Date / Time Collected: 8/27/2025 6:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-011
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 619 5th St NE
Customer Sample Number:
Date / Time Collected: 8/27/2025 6:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509039-012
Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/9/2025	Rlamsal

Comments:

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-Post-LSR- 2509039-017

Sample Location: 1st Draw 818 N. Carolina Ave SE

Customer Sample Number:

Date / Time Collected: 7/30/2025 5:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-017

Date / Time Received: 9/4/2025 8:50:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	9/9/2025	Rlamsal

Sample Location: 2nd Draw 818 N. Carolina Ave SE

Customer Sample Number:

Date / Time Collected: 7/30/2025 5:43 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509039-018

Date / Time Received: 9/4/2025 8:50:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/9/2025	Rlamsal

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-043

Sample Location: 1st Draw 11 10th St. SE

Customer Sample Number:

Date / Time Collected: 9/6/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-043

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 11 10th St. SE

Customer Sample Number:

Date / Time Collected: 9/6/2025 7:17 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-044

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

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District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-021

Sample Location: 1st Draw 1204 Staples St. NE

Customer Sample Number:

Date / Time Collected: 9/2/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-021

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1204 Staples St. NE

Customer Sample Number:

Date / Time Collected: 9/2/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-022

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-045

Sample Location: 1st Draw 1208 G St SE
Customer Sample Number:
Date / Time Collected: 9/6/2025 10:18 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509095-045
Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1208 G St SE
Customer Sample Number:
Date / Time Collected: 9/6/2025 10:22 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509095-046
Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-003

Sample Location: 1st Draw 1325 Constitution Ave. NE

Customer Sample Number:

Date / Time Collected: 8/25/2025 3:59 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-003

Date / Time Received: 9/11/2025 9:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/16/2025	Lgallimore

Sample Location: 2nd Draw 1325 Constitution Ave. NE

Customer Sample Number:

Date / Time Collected: 8/25/2025 4:01 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-004

Date / Time Received: 9/11/2025 9:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-029

Sample Location: 1st Draw 1364 C St. NE
Customer Sample Number:
Date / Time Collected: 9/3/2025 6:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-029
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1364 C St. NE
Customer Sample Number:
Date / Time Collected: 9/3/2025 6:12 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-030
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

Comments:

ND = Non-Detect
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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-059

Sample Location: 1st Draw 1408 S St. SE
Customer Sample Number:
Date / Time Collected: 9/7/2025 6:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-059
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1408 S St. SE
Customer Sample Number:
Date / Time Collected: 9/7/2025 6:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-060
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-073

Sample Location: 1st Draw 1509 Buchanan St

Customer Sample Number:

Date / Time Collected: 9/7/2025 4:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-073

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-023

Sample Location: 1st Draw 152 Duddington Place SE

Customer Sample Number:

Date / Time Collected: 9/2/2025 6:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-023

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 152 Duddington Place SE

Customer Sample Number:

Date / Time Collected: 9/2/2025 6:22 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-024

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-037

Sample Location: 1st Draw 1631 Irving St NW

Customer Sample Number:

Date / Time Collected: 9/3/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-037

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1631 Irving St NW

Customer Sample Number:

Date / Time Collected: 9/3/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-038

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-011

Sample Location: 1st Draw 1710 D ST SE
Customer Sample Number:
Date / Time Collected: 8/30/2025 7:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-011
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1710 D ST SE
Customer Sample Number:
Date / Time Collected: 8/30/2025 7:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-012
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-051

Sample Location: 1st Draw 1718 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 9/5/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-051

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1718 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 9/5/2025 7:38 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-052

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-063

Sample Location: 1st Draw 1743 Massachusetts Ave SE
Customer Sample Number:
Date / Time Collected: 9/7/2025 7:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-063
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1743 Massachusetts Ave SE
Customer Sample Number:
Date / Time Collected: 9/7/2025 7:35 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-064
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-027

Sample Location: 1st Draw 1811 13th St. NW

Customer Sample Number:

Date / Time Collected: 9/2/2025 6:17 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-027

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1811 13th St. NW

Customer Sample Number:

Date / Time Collected: 9/2/2025 6:19 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-028

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-007

Sample Location: 1st Draw 1922 38TH ST NW

Customer Sample Number:

Date / Time Collected: 8/29/2025 8:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-007

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1922 38TH ST NW

Customer Sample Number:

Date / Time Collected: 8/29/2025 8:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-008

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-027

Sample Location: 1st Draw 1931 SUMMIT PL NE

Customer Sample Number:

Date / Time Collected: 9/3/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-027

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1931 SUMMIT PL NE

Customer Sample Number:

Date / Time Collected: 9/3/2025 6:32 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-028

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-041

Sample Location: 1st Draw 209 16th St. SE

Customer Sample Number:

Date / Time Collected: 9/5/2025 7:36 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-041

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 209 16th St. SE

Customer Sample Number:

Date / Time Collected: 9/5/2025 7:36 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-042

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-055

Sample Location: 1st Draw 210 17th ST SE, Apt. 1

Customer Sample Number:

Date / Time Collected: 9/6/2025 7:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-055

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 210 17th ST SE, Apt. 1

Customer Sample Number:

Date / Time Collected: 9/6/2025 7:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-056

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-071

Sample Location: 1st Draw 24 16th St SE
Customer Sample Number:
Date / Time Collected: 9/9/2025 7:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-071
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 24 16th St SE
Customer Sample Number:
Date / Time Collected: 9/9/2025 7:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-072
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-039

Sample Location: 1st Draw 2911 PORTER ST NW

Customer Sample Number:

Date / Time Collected: 9/4/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-039

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 2911 PORTER ST NW

Customer Sample Number:

Date / Time Collected: 9/4/2025 6:33 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-040

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-035

Sample Location: 1st Draw 3006 10th St NE

Customer Sample Number:

Date / Time Collected: 9/3/2025 6:57 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-035

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 3006 10th St NE

Customer Sample Number:

Date / Time Collected: 9/3/2025 6:59 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-036

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-001

Sample Location: 1st Draw 3216 10th St NE

Customer Sample Number:

Date / Time Collected: 8/6/2025 9:39 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-001

Date / Time Received: 9/11/2025 9:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	H	9/16/2025	Lgallimore

Sample Location: 2nd Draw 3216 10th St NE

Customer Sample Number:

Date / Time Collected: 8/6/2025 9:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-002

Date / Time Received: 9/11/2025 9:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	H	9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-005

Sample Location: 1st Draw 3408 MORRISON ST NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-005

Date / Time Received: 9/11/2025 9:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/16/2025	Lgallimore

Sample Location: 2nd Draw 3408 MORRISON ST NW

Customer Sample Number:

Date / Time Collected: 8/27/2025 6:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-006

Date / Time Received: 9/11/2025 9:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-023

Sample Location: 1st Draw 3803 Jenifer St NW

Customer Sample Number:

Date / Time Collected: 9/2/2025 7:06 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-023

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 3803 Jenifer St NW

Customer Sample Number:

Date / Time Collected: 9/2/2025 7:09 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-024

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-005

Sample Location: 1st Draw 4418 14th St. NE

Customer Sample Number:

Date / Time Collected: 8/27/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-005

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 4418 14th St. NE

Customer Sample Number:

Date / Time Collected: 8/27/2025 5:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-006

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-031

Sample Location: 1st Draw 463 M St. NW
Customer Sample Number:
Date / Time Collected: 9/3/2025 6:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-031
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 463 M St. NW
Customer Sample Number:
Date / Time Collected: 9/3/2025 6:31 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509084-032
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-003

Sample Location: 1st Draw 4713 Georgia Ave NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 3:08 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-003

Date / Time Received: 9/10/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	H	9/16/2025	Lgallimore

Sample Location: 2nd Draw 4713 Georgia Ave NW

Customer Sample Number:

Date / Time Collected: 7/28/2025 3:11 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-004

Date / Time Received: 9/10/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-009

Sample Location: 1st Draw 4811 Western Ave. NW

Customer Sample Number:

Date / Time Collected: 8/30/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-009

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 4811 Western Ave. NW

Customer Sample Number:

Date / Time Collected: 8/30/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-010

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-043

Sample Location: 1st Draw 5330 39th St. NW

Customer Sample Number:

Date / Time Collected: 9/4/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-043

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 5330 39th St. NW

Customer Sample Number:

Date / Time Collected: 9/4/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-044

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-035

Sample Location: 1st Draw 622 C St. SE
Customer Sample Number:
Date / Time Collected: 9/3/2025 4:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509095-035
Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 622 C St. SE
Customer Sample Number:
Date / Time Collected: 9/3/2025 4:01 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509095-036
Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-049

Sample Location: 1st Draw 680 4th Street NE

Customer Sample Number:

Date / Time Collected: 9/5/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-049

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 680 4th Street NE

Customer Sample Number:

Date / Time Collected: 9/5/2025 6:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-050

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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Lead Report

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-047

Sample Location: 1st Draw 701 Nicholson St. NW

Customer Sample Number:

Date / Time Collected: 9/7/2025 8:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-047

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 701 Nicholson St. NW

Customer Sample Number:

Date / Time Collected: 9/7/2025 8:46 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-048

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-011

Sample Location: 1st Draw 716 Fairmont St. NW

Customer Sample Number:

Date / Time Collected: 8/30/2025 8:06 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-011

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 716 Fairmont St. NW

Customer Sample Number:

Date / Time Collected: 8/30/2025 8:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-012

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-053

Sample Location: 1st Draw 73 Randolph PL NW

Customer Sample Number:

Date / Time Collected: 9/6/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-053

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 73 Randolph PL NW

Customer Sample Number:

Date / Time Collected: 9/6/2025 6:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-054

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509095-049

Sample Location: 1st Draw 902 Quincy St. NW

Customer Sample Number:

Date / Time Collected: 9/8/2025 10:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-049

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 902 Quincy St. NW

Customer Sample Number:

Date / Time Collected: 9/8/2025 10:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509095-050

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-Post-LSR- 2509084-013

Sample Location: 1st Draw 912 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 9/1/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-013

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 912 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 9/1/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509084-014

Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509141-007

Sample Location: 1st Draw 101 Duddington PL SE

Customer Sample Number:

Date / Time Collected: 9/9/2025 3:20 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509141-007

Date / Time Received: 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 101 Duddington PL SE

Customer Sample Number:

Date / Time Collected: 9/9/2025 3:23 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509141-008

Date / Time Received: 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-009

Sample Location: 1st Draw 1205 Geranium St. NW

Customer Sample Number:

Date / Time Collected: 9/8/2025 7:53 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-009

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 1205 Geranium St. NW

Customer Sample Number:

Date / Time Collected: 9/8/2025 7:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-010

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-027

Sample Location: 1st Draw 1212 C St. SE
Customer Sample Number:
Date / Time Collected: 9/10/2025 8:40 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509135-027
Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 1212 C St. SE
Customer Sample Number:
Date / Time Collected: 9/10/2025 8:40 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509135-028
Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-003

Sample Location: 1st Draw 1327 44th PL SE

Customer Sample Number:

Date / Time Collected: 9/5/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-003

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 1327 44th PL SE

Customer Sample Number:

Date / Time Collected: 9/5/2025 8:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-004

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-015

Sample Location: 1st Draw 1633 POTOMAC AVE SE

Customer Sample Number:

Date / Time Collected: 9/9/2025 3:37 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-015

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 1633 POTOMAC AVE SE

Customer Sample Number:

Date / Time Collected: 9/9/2025 3:38 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-016

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509141-005

Sample Location: 1st Draw 2907 Mills Ave NE

Customer Sample Number:

Date / Time Collected: 9/9/2025 6:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509141-005

Date / Time Received: 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 2907 Mills Ave NE

Customer Sample Number:

Date / Time Collected: 9/9/2025 6:58 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509141-006

Date / Time Received: 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-039

Sample Location: 1st Draw 338 13th St. NE

Customer Sample Number:

Date / Time Collected: 9/14/2025 5:05 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-039

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 338 13th St. NE

Customer Sample Number:

Date / Time Collected: 9/14/2025 5:06 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-040

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-007

Sample Location: 1st Draw 3513 S St. NW
Customer Sample Number:
Date / Time Collected: 9/7/2025 4:49 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509135-007
Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 3513 S St. NW
Customer Sample Number:
Date / Time Collected: 9/7/2025 4:52 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509135-008
Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509141-001

Sample Location: 1st Draw 3811 Jenifer St NW

Customer Sample Number:

Date / Time Collected: 9/6/2025 10:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509141-001

Date / Time Received: 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 3811 Jenifer St NW

Customer Sample Number:

Date / Time Collected: 9/6/2025 10:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509141-002

Date / Time Received: 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-033

Sample Location: 1st Draw 5210 14th St. NW

Customer Sample Number:

Date / Time Collected: 9/12/2025 6:37 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-033

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 5210 14th St. NW

Customer Sample Number:

Date / Time Collected: 9/12/2025 6:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-034

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-019

Sample Location: 1st Draw 609 Longfellow St. NW

Customer Sample Number:

Date / Time Collected: 9/10/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-019

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 609 Longfellow St. NW

Customer Sample Number:

Date / Time Collected: 9/10/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-020

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509141-003

Sample Location: 1st Draw 7 W Street NW

Customer Sample Number:

Date / Time Collected: 9/8/2025 7:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509141-003

Date / Time Received: 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 7 W Street NW

Customer Sample Number:

Date / Time Collected: 9/8/2025 7:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509141-004

Date / Time Received: 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/24/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-Post-LSR- 2509135-023

Sample Location: 1st Draw 903 Webster St NW

Customer Sample Number:

Date / Time Collected: 9/10/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-023

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 903 Webster St NW

Customer Sample Number:

Date / Time Collected: 9/10/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509135-024

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/24/2025	Lgallimore

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-031

Sample Location: 1st Draw 1011 MARYLAND AVE NE

Customer Sample Number:

Date / Time Collected: 9/17/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-031

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1011 MARYLAND AVE NE

Customer Sample Number:

Date / Time Collected: 9/17/2025 7:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-032

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-017

Sample Location: 1st Draw 1109 Oates St. NE

Customer Sample Number:

Date / Time Collected: 9/16/2025 4:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-017

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1109 Oates St. NE

Customer Sample Number:

Date / Time Collected: 9/16/2025 4:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-018

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-027

Sample Location: 1st Draw 1203 Decatur St., NW

Customer Sample Number:

Date / Time Collected: 9/16/2025 9:16 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-027

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1203 Decatur St., NW

Customer Sample Number:

Date / Time Collected: 9/16/2025 9:26 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-028

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-029

Sample Location: 1st Draw 1225 Jefferson St. NW

Customer Sample Number:

Date / Time Collected: 9/16/2025 5:20 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-029

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1225 Jefferson St. NW

Customer Sample Number:

Date / Time Collected: 9/16/2025 5:22 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-030

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-043

Sample Location: 1st Draw 1334 Independence Ave. SE

Customer Sample Number:

Date / Time Collected: 9/19/2025 6:42 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-043

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1334 Independence Ave. SE

Customer Sample Number:

Date / Time Collected: 9/19/2025 6:44 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-044

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-049

Sample Location: 1st Draw 1422 FOXHALL RD NW

Customer Sample Number:

Date / Time Collected: 9/19/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-049

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1422 FOXHALL RD NW

Customer Sample Number:

Date / Time Collected: 9/19/2025 7:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-050

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-003

Sample Location: 1st Draw 1457 RIDGE PL SE

Customer Sample Number:

Date / Time Collected: 9/5/2025 9:56 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-003

Date / Time Received: 9/25/2025 10:00:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/29/2025	Lgallimore

Sample Location: 2nd Draw 1457 RIDGE PL SE

Customer Sample Number:

Date / Time Collected: 9/5/2025 10:02 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-004

Date / Time Received: 9/25/2025 10:00:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-045

Sample Location: 1st Draw 1844 Ingleside Terrace NW

Customer Sample Number:

Date / Time Collected: 9/19/2025 6:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-045

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1844 Ingleside Terrace NW

Customer Sample Number:

Date / Time Collected: 9/19/2025 6:47 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-046

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-021

Sample Location: 1st Draw 1872 California St. NW

Customer Sample Number:

Date / Time Collected: 9/16/2025 7:22 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-021

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1872 California St. NW

Customer Sample Number:

Date / Time Collected: 9/16/2025 7:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-022

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-001

Sample Location: 1st Draw 212 S St. NW

Customer Sample Number:

Date / Time Collected: 8/28/2025 6:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-001

Date / Time Received: 9/25/2025 10:00:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L	H	9/29/2025	Lgallimore

Sample Location: 2nd Draw 212 S St. NW

Customer Sample Number:

Date / Time Collected: 8/28/2025 6:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-002

Date / Time Received: 9/25/2025 10:00:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-051

Sample Location: 1st Draw 256 8th St. SE
Customer Sample Number:
Date / Time Collected: 9/22/2025 7:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509194-051
Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 256 8th St. SE
Customer Sample Number:
Date / Time Collected: 9/22/2025 7:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509194-052
Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-053

Sample Location: 1st Draw 3224 Morrison St. NW

Customer Sample Number:

Date / Time Collected: 9/22/2025 7:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-053

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 3224 Morrison St. NW

Customer Sample Number:

Date / Time Collected: 9/22/2025 7:44 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-054

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-047

Sample Location: 1st Draw 3418 34th St. NW

Customer Sample Number:

Date / Time Collected: 9/19/2025 6:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-047

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 3418 34th St. NW

Customer Sample Number:

Date / Time Collected: 9/19/2025 6:49 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-048

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-039

Sample Location: 1st Draw 3511 Rodman St. NW

Customer Sample Number:

Date / Time Collected: 9/18/2025 5:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-039

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 3511 Rodman St. NW

Customer Sample Number:

Date / Time Collected: 9/18/2025 5:32 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-040

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-019

Sample Location: 1st Draw 3804 T St. NW
Customer Sample Number:
Date / Time Collected: 9/16/2025 5:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509194-019
Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 3804 T St. NW
Customer Sample Number:
Date / Time Collected: 9/16/2025 5:46 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509194-020
Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-025

Sample Location: 1st Draw 414 Hamilton St. NW

Customer Sample Number:

Date / Time Collected: 9/16/2025 8:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-025

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 414 Hamilton St. NW

Customer Sample Number:

Date / Time Collected: 9/16/2025 8:51 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-026

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-Post-LSR- 2509194-035

Sample Location: 1st Draw 4609 Georgia Ave NW

Customer Sample Number:

Date / Time Collected: 9/18/2025 5:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-035

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 4609 Georgia Ave NW

Customer Sample Number:

Date / Time Collected: 9/18/2025 5:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509194-036

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-Post-LSR- 2509199-025

Sample Location: 1st Draw 127 16th St NE
Customer Sample Number:
Date / Time Collected: 9/25/2025 7:40 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509199-025
Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/2/2025	Bprakash

Sample Location: 2nd Draw 127 16th St NE
Customer Sample Number:
Date / Time Collected: 9/25/2025 7:42 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509199-026
Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/2/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-Post-LSR- 2509199-037

Sample Location: 1st Draw 1338 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 9/23/2025 5:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-037

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

Sample Location: 2nd Draw 1338 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 9/23/2025 5:04 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-038

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-Post-LSR- 2509199-005

Sample Location: 1st Draw 1447 Ridge Place SE

Customer Sample Number:

Date / Time Collected: 9/22/2025 1:03 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-005

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		10/2/2025	Bprakash

Sample Location: 2nd Draw 1447 Ridge Place SE

Customer Sample Number:

Date / Time Collected: 9/22/2025 1:08 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-006

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		10/2/2025	Bprakash

Comments:

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US Army Corps of Engineers
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Lead Report

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-Post-LSR- 2509199-035

Sample Location: 1st Draw 214 Bryant St NE
Customer Sample Number:
Date / Time Collected: 9/23/2025 7:35 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509199-035
Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		10/2/2025	Bprakash

Sample Location: 2nd Draw 214 Bryant St NE
Customer Sample Number:
Date / Time Collected: 9/23/2025 7:40 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2509199-036
Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		10/2/2025	Bprakash

Comments:

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US Army Corps of Engineers
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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-Post-LSR- 2509199-009

Sample Location: 1st Draw 3341 Ames St NE

Customer Sample Number:

Date / Time Collected: 9/16/2025 1:13 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-009

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/2/2025	Bprakash

Sample Location: 2nd Draw 3341 Ames St NE

Customer Sample Number:

Date / Time Collected: 9/16/2025 1:14 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-010

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/2/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-Post-LSR- 2509199-015

Sample Location: 1st Draw 5220 41st St NW

Customer Sample Number:

Date / Time Collected: 9/24/2025 6:34 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-015

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		10/2/2025	Bprakash

Sample Location: 2nd Draw 5220 41st St NW

Customer Sample Number:

Date / Time Collected: 9/24/2025 6:39 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-016

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-Post-LSR- 2509199-027

Sample Location: 1st Draw 603 Decatur St NW

Customer Sample Number:

Date / Time Collected: 7/13/2025 8:38 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-027

Date / Time Received: 9/29/2025 10:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/2/2025	Bprakash

Sample Location: 2nd Draw 603 Decatur St NW

Customer Sample Number:

Date / Time Collected: 7/13/2025 8:39 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-028

Date / Time Received: 9/29/2025 10:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	H	10/2/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-Post-LSR- 2509199-023

Sample Location: 1st Draw 61 Adams St NW

Customer Sample Number:

Date / Time Collected: 9/14/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-023

Date / Time Received: 9/29/2025 10:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/2/2025	Bprakash

Sample Location: 2nd Draw 61 Adams St NW

Customer Sample Number:

Date / Time Collected: 9/14/2025 8:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2509199-024

Date / Time Received: 9/29/2025 10:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/2/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/20/2025

Report Number: L-DC-Post-LSR- 2510021-013

Sample Location: 1st Draw 1308 Corbin PI NE

Customer Sample Number:

Date / Time Collected: 9/24/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-013

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

Sample Location: 2nd Draw 1308 Corbin PI NE

Customer Sample Number:

Date / Time Collected: 9/24/2025 7:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-014

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/20/2025

Report Number: L-DC-Post-LSR- 2510021-011

Sample Location: 1st Draw 1714 E St SE

Customer Sample Number:

Date / Time Collected: 8/6/2025 3:45 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-011

Date / Time Received: 10/3/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	10/9/2025	Bprakash

Sample Location: 2nd Draw 1714 E St SE

Customer Sample Number:

Date / Time Collected: 8/6/2025 3:50 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-012

Date / Time Received: 10/3/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	10/9/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/20/2025

Report Number: L-DC-Post-LSR- 2510021-009

Sample Location: 1st Draw 2829 29th St NW

Customer Sample Number:

Date / Time Collected: 9/27/2025 7:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-009

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/9/2025	Bprakash

Sample Location: 2nd Draw 2829 29th St NW

Customer Sample Number:

Date / Time Collected: 9/27/2025 7:03 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-010

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/9/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/20/2025

Report Number: L-DC-Post-LSR- 2510021-003

Sample Location: 1st Draw 4113 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 9/26/2025 7:56 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-003

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

Sample Location: 2nd Draw 4113 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 9/26/2025 7:59 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-004

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/20/2025

Report Number: L-DC-Post-LSR- 2510021-007

Sample Location: 1st Draw 4306 37th St NW

Customer Sample Number:

Date / Time Collected: 9/27/2025 8:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-007

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/9/2025	Bprakash

Sample Location: 2nd Draw 4306 37th St NW

Customer Sample Number:

Date / Time Collected: 9/27/2025 8:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-008

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/20/2025

Report Number: L-DC-Post-LSR- 2510021-005

Sample Location: 1st Draw 5313 Hayes St

Customer Sample Number:

Date / Time Collected: 7/28/2025 9:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-005

Date / Time Received: 10/3/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/9/2025	Bprakash

Sample Location: 2nd Draw 5313 Hayes St

Customer Sample Number:

Date / Time Collected: 7/28/2025 9:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-006

Date / Time Received: 10/3/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/9/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-057

Sample Location: 1st Draw 1326 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 10/3/2025 6:42 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-057

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 1326 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 10/3/2025 6:44 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-058

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-063

Sample Location: 1st Draw 1337 Ingraham St NW

Customer Sample Number:

Date / Time Collected: 9/23/2025 10:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-063

Date / Time Received: 10/9/2025 10:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L	H	10/17/2025	Bprakash

Sample Location: 2nd Draw 1337 Ingraham St NW

Customer Sample Number:

Date / Time Collected: 9/23/2025 10:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-064

Date / Time Received: 10/9/2025 10:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	H	10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-007

Sample Location: 1st Draw 1524 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 9/27/2025 2:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-007

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 1524 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 9/27/2025 2:31 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-008

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-049

Sample Location: 1st Draw 1604 A St SE
Customer Sample Number:
Date / Time Collected: 9/29/2025 6:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-049
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 1604 A St SE
Customer Sample Number:
Date / Time Collected: 9/29/2025 6:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-050
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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Lead Report

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-053

Sample Location: 1st Draw 1711 Bay St SE
Customer Sample Number:
Date / Time Collected: 10/6/2025 6:55 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-053
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 1711 Bay St SE
Customer Sample Number:
Date / Time Collected: 10/6/2025 6:59 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-054
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/17/2025	Bprakash

Comments:

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Lead Report

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-003

Sample Location: 1st Draw 1733 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 9/26/2025 6:04 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-003

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 1733 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 9/26/2025 6:06 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-004

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-025

Sample Location: 1st Draw 2026 3rd Street NE

Customer Sample Number:

Date / Time Collected: 9/30/2025 6:27 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-025

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 2026 3rd Street NE

Customer Sample Number:

Date / Time Collected: 9/30/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-026

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/17/2025	Bprakash

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US Army Corps of Engineers
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Lead Report

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-037

Sample Location: 1st Draw 221 12th St SE
Customer Sample Number:
Date / Time Collected: 10/6/2025 6:50 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-037
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 221 12th St SE
Customer Sample Number:
Date / Time Collected: 10/6/2025 6:52 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-038
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
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Lead Report

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-047

Sample Location: 1st Draw 232 14th St SE
Customer Sample Number:
Date / Time Collected: 9/28/2025 4:14 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-047
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 232 14th St SE
Customer Sample Number:
Date / Time Collected: 9/28/2025 4:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-048
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-021

Sample Location: 1st Draw 26 16th St SE
Customer Sample Number:
Date / Time Collected: 10/3/2025 12:48 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-021
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 26 16th St SE
Customer Sample Number:
Date / Time Collected: 10/3/2025 12:49 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-022
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-009

Sample Location: 1st Draw 3223 Morrison St NW

Customer Sample Number:

Date / Time Collected: 10/5/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-009

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 3223 Morrison St NW

Customer Sample Number:

Date / Time Collected: 10/5/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-010

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-027

Sample Location: 1st Draw 34 16th St SE
Customer Sample Number:
Date / Time Collected: 9/30/2025 6:57 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-027
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 34 16th St SE
Customer Sample Number:
Date / Time Collected: 9/30/2025 7:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-028
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington, DC 20001

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-043

Sample Location: 1st Draw 3805 S St NW
Customer Sample Number:
Date / Time Collected: 9/26/2025 7:57 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-043
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 3805 S St NW
Customer Sample Number:
Date / Time Collected: 9/26/2025 8:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-044
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-011

Sample Location: 1st Draw 3936 Livingston St NW

Customer Sample Number:

Date / Time Collected: 10/4/2025 7:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-011

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 3936 Livingston St NW

Customer Sample Number:

Date / Time Collected: 10/4/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-012

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-017

Sample Location: 1st Draw 404 CONSTITUTION AVE NE

Customer Sample Number:

Date / Time Collected: 10/5/2025 9:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-017

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 404 CONSTITUTION AVE NE

Customer Sample Number:

Date / Time Collected: 10/5/2025 9:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-018

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-075

Sample Location: 1st Draw 4400 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 9/29/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-075

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 4400 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 9/29/2025 9:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-076

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-069

Sample Location: 1st Draw 4419 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 9/29/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-069

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 4419 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 9/29/2025 7:38 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-070

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-051

Sample Location: 1st Draw 4448 Ord St NE
Customer Sample Number:
Date / Time Collected: 9/25/2025 5:42 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-051
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 4448 Ord St NE
Customer Sample Number:
Date / Time Collected: 9/25/2025 5:47 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510067-052
Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/17/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-015

Sample Location: 1st Draw 49 Adams St NW

Customer Sample Number:

Date / Time Collected: 9/30/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-015

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 49 Adams St NW

Customer Sample Number:

Date / Time Collected: 9/30/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-016

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-067

Sample Location: 1st Draw 511 Montana Ave NE

Customer Sample Number:

Date / Time Collected: 10/1/2025 6:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-067

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 511 Montana Ave NE

Customer Sample Number:

Date / Time Collected: 10/1/2025 6:28 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-068

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-041

Sample Location: 1st Draw 52 Randolph PI NW

Customer Sample Number:

Date / Time Collected: 9/30/2025 6:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-041

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 52 Randolph PI NW

Customer Sample Number:

Date / Time Collected: 9/30/2025 6:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-042

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-029

Sample Location: 1st Draw 5330 BELT RD NW

Customer Sample Number:

Date / Time Collected: 9/26/2025 6:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-029

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 5330 BELT RD NW

Customer Sample Number:

Date / Time Collected: 9/26/2025 6:58 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-030

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-019

Sample Location: 1st Draw 707 Longfellows St NW

Customer Sample Number:

Date / Time Collected: 10/1/2025 5:33 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-019

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 707 Longfellows St NW

Customer Sample Number:

Date / Time Collected: 10/1/2025 5:38 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-020

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-023

Sample Location: 1st Draw 724 Harvard Street NW

Customer Sample Number:

Date / Time Collected: 9/24/2025 3:45 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-023

Date / Time Received: 10/9/2025 10:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/17/2025	Bprakash

Sample Location: 2nd Draw 724 Harvard Street NW

Customer Sample Number:

Date / Time Collected: 9/24/2025 3:50 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-024

Date / Time Received: 10/9/2025 10:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/22/2025

Report Number: L-DC-Post-LSR- 2510067-073

Sample Location: 1st Draw 737 Irving St NW #1

Customer Sample Number:

Date / Time Collected: 10/2/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-073

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 737 Irving St NW #1

Customer Sample Number:

Date / Time Collected: 10/2/2025 7:37 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510067-074

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/10/2025

Report Number: L-DC-Post-LSR- 2510021-017

Sample Location: 1st Draw 5006 13th St NW

Customer Sample Number:

Date / Time Collected: 9/8/2025 5:22 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-017

Date / Time Received: 10/3/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	H	11/5/2025	SBrooks

Sample Location: 2nd Draw 5006 13th St NW

Customer Sample Number:

Date / Time Collected: 9/8/2025 5:24 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510021-018

Date / Time Received: 10/3/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/9/2025	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510155-038

Sample Location: 1st Draw #19 - 16th Street SE

Customer Sample Number:

Date / Time Collected: 9/9/2025 9:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-038

Date / Time Received: 10/22/2025 9:34:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	H	11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-009

Sample Location: 1st Draw 1208 C St SE
Customer Sample Number:
Date / Time Collected: 10/20/2025 6:45 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510208-009
Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 1208 C St SE
Customer Sample Number:
Date / Time Collected: 10/20/2025 6:46 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510208-010
Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/5/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-005

Sample Location: 1st Draw 1210 C St. SE

Customer Sample Number:

Date / Time Collected: 9/30/2025 12:13 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-005

Date / Time Received: 10/15/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

Sample Location: 2nd Draw 1210 C St. SE

Customer Sample Number:

Date / Time Collected: 9/30/2025 12:14 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-006

Date / Time Received: 10/15/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-025

Sample Location: 1st Draw 1246 U Street SE

Customer Sample Number:

Date / Time Collected: 10/9/2025 1:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-025

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1246 U Street SE

Customer Sample Number:

Date / Time Collected: 10/9/2025 1:32 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-026

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-031

Sample Location: 1st Draw 1336 G St SE
Customer Sample Number:
Date / Time Collected: 10/20/2025 8:08 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510208-031
Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 1336 G St SE
Customer Sample Number:
Date / Time Collected: 10/20/2025 8:09 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510208-032
Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511019-019

Sample Location: 1st Draw 1344 Newton St. NW

Customer Sample Number:

Date / Time Collected: 10/30/2025 8:18 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-019

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 1344 Newton St. NW

Customer Sample Number:

Date / Time Collected: 10/30/2025 8:18 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-020

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-041

Sample Location: 1st Draw 1364 G St. SE
Customer Sample Number:
Date / Time Collected: 10/22/2025 8:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-041
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1364 G St. SE
Customer Sample Number:
Date / Time Collected: 10/22/2025 8:40 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-042
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-005

Sample Location: 1st Draw 1365 E St. SE
Customer Sample Number:
Date / Time Collected: 10/15/2025 7:21 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-005
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1365 E St. SE
Customer Sample Number:
Date / Time Collected: 10/15/2025 7:24 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-006
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510155-021

Sample Location: 1st Draw 1368 Spring Rd NW

Customer Sample Number:

Date / Time Collected: 10/18/2025 9:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-021

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1368 Spring Rd NW

Customer Sample Number:

Date / Time Collected: 10/18/2025 9:22 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-022

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-013

Sample Location: 1st Draw 1369 E St SE
Customer Sample Number:
Date / Time Collected: 10/17/2025 4:22 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-013
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1369 E St SE
Customer Sample Number:
Date / Time Collected: 10/17/2025 4:24 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-014
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Report Date: 11/18/2025

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2510155-037

Sample Location: 1st Draw 14 W St NW
Customer Sample Number:
Date / Time Collected: 10/10/2025 5:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510155-037
Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-011

Sample Location: 1st Draw 1409 D St. NE
Customer Sample Number:
Date / Time Collected: 10/8/2025 6:43 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510101-011
Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1409 D St. NE
Customer Sample Number:
Date / Time Collected: 10/8/2025 6:46 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510101-012
Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-009

Sample Location: 1st Draw 1411 Shepherd St. NW

Customer Sample Number:

Date / Time Collected: 10/6/2025 3:20 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-009

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1411 Shepherd St. NW

Customer Sample Number:

Date / Time Collected: 10/6/2025 3:25 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-010

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-003

Sample Location: 1st Draw 1428 Hamlin St. NE

Customer Sample Number:

Date / Time Collected: 9/28/2025 11:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-003

Date / Time Received: 10/15/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	11/4/2025	SBrooks

Sample Location: 2nd Draw 1428 Hamlin St. NE

Customer Sample Number:

Date / Time Collected: 9/28/2025 11:42 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-004

Date / Time Received: 10/15/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510140-005

Sample Location: 1st Draw 1507 C St SE
Customer Sample Number:
Date / Time Collected: 10/14/2025 3:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510140-005
Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1507 C St SE
Customer Sample Number:
Date / Time Collected: 10/14/2025 3:03 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510140-006
Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-045

Sample Location: 1st Draw 1621 Trinidad Ave NE

Customer Sample Number:

Date / Time Collected: 10/21/2025 10:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-045

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 1621 Trinidad Ave NE

Customer Sample Number:

Date / Time Collected: 10/21/2025 10:34 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-046

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510140-001

Sample Location: 1st Draw 1639 Potomac Ave SE

Customer Sample Number:

Date / Time Collected: 10/15/2025 4:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510140-001

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1639 Potomac Ave SE

Customer Sample Number:

Date / Time Collected: 10/15/2025 4:17 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510140-002

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511019-013

Sample Location: 1st Draw 1704 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 10/29/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-013

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 1704 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 10/29/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-014

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510116-017

Sample Location: 1st Draw 1707 Irving St NE

Customer Sample Number:

Date / Time Collected: 10/9/2025 7:20 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510116-017

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1707 Irving St NE

Customer Sample Number:

Date / Time Collected: 10/9/2025 7:21 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510116-018

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-045

Sample Location: 1st Draw 1710 35th St. NW

Customer Sample Number:

Date / Time Collected: 10/25/2025 6:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-046

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1710 35th St. NW

Customer Sample Number:

Date / Time Collected: 10/25/2025 6:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-046

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-061

Sample Location: 1st Draw 1822 Mass Ave SE

Customer Sample Number:

Date / Time Collected: 10/23/2025 9:19 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-061

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 1822 Mass Ave SE

Customer Sample Number:

Date / Time Collected: 10/23/2025 9:26 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-062

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-013

Sample Location: 1st Draw 223 12th St SE
Customer Sample Number:
Date / Time Collected: 10/21/2025 8:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510208-013
Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 223 12th St SE
Customer Sample Number:
Date / Time Collected: 10/21/2025 8:21 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510208-014
Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/5/2025	SBrooks

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-015

Sample Location: 1st Draw 2860 28TH ST NW

Customer Sample Number:

Date / Time Collected: 10/21/2025 8:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-015

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 2860 28TH ST NW

Customer Sample Number:

Date / Time Collected: 10/21/2025 8:17 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-016

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		11/5/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510155-023

Sample Location: 1st Draw 2914 12TH ST NE

Customer Sample Number:

Date / Time Collected: 10/13/2025 7:20 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-023

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 2914 12TH ST NE

Customer Sample Number:

Date / Time Collected: 10/13/2025 7:21 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-024

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510140-007

Sample Location: 1st Draw 314 13th St SE
Customer Sample Number:
Date / Time Collected: 10/15/2025 7:10 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510140-007
Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 314 13th St SE
Customer Sample Number:
Date / Time Collected: 10/15/2025 7:12 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510140-008
Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-003

Sample Location: 1st Draw 3212 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 10/27/2025 6:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-003

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 3212 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 10/27/2025 6:46 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-004

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511019-005

Sample Location: 1st Draw 3224 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 10/28/2025 5:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-005

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 3224 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 10/28/2025 5:41 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-006

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-029

Sample Location: 1st Draw 325 13th St. NE

Customer Sample Number:

Date / Time Collected: 10/13/2025 10:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-029

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 325 13th St. NE

Customer Sample Number:

Date / Time Collected: 10/13/2025 10:26 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-030

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-059

Sample Location: 1st Draw 331 Webster St NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 6:15 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-059

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 331 Webster St NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 6:18 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-060

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-035

Sample Location: 1st Draw 3446 Oakwood Ter, NW

Customer Sample Number:

Date / Time Collected: 10/22/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-035

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 3446 Oakwood Ter, NW

Customer Sample Number:

Date / Time Collected: 10/22/2025 5:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-036

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510116-015

Sample Location: 1st Draw 3601 34th St NW

Customer Sample Number:

Date / Time Collected: 10/13/2025 7:29 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510116-015

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 3601 34th St NW

Customer Sample Number:

Date / Time Collected: 10/13/2025 7:32 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510116-016

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510116-003

Sample Location: 1st Draw 3714 WARREN ST NW

Customer Sample Number:

Date / Time Collected: 10/15/2025 7:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510116-003

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 3714 WARREN ST NW

Customer Sample Number:

Date / Time Collected: 10/15/2025 7:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510116-004

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510140-017

Sample Location: 1st Draw 3717 Fulton St NW

Customer Sample Number:

Date / Time Collected: 10/17/2025 5:37 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510140-017

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 3717 Fulton St NW

Customer Sample Number:

Date / Time Collected: 10/17/2025 5:39 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510140-018

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-007

Sample Location: 1st Draw 3740 Oliver Street NW

Customer Sample Number:

Date / Time Collected: 10/21/2025 6:25 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-007

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 3740 Oliver Street NW

Customer Sample Number:

Date / Time Collected: 10/21/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-008

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-055

Sample Location: 1st Draw 3922 Jenifer St, NW

Customer Sample Number:

Date / Time Collected: 10/27/2025 7:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-056

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 3922 Jenifer St, NW

Customer Sample Number:

Date / Time Collected: 10/27/2025 7:07 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-056

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510140-011

Sample Location: 1st Draw 4018 Illinois Ave. NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 6:18 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510140-011

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 4018 Illinois Ave. NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 6:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510140-012

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510155-005

Sample Location: 1st Draw 408 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 10/19/2025 6:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-005

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 408 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 10/19/2025 6:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-006

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-031

Sample Location: 1st Draw 4102 ELLICOTT ST NW
Customer Sample Number:
Date / Time Collected: 10/21/2025 6:25 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-031
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 4102 ELLICOTT ST NW
Customer Sample Number:
Date / Time Collected: 10/21/2025 6:25 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-032
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-039

Sample Location: 1st Draw 4313 2nd St. NW

Customer Sample Number:

Date / Time Collected: 10/22/2025 8:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-039

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 4313 2nd St. NW

Customer Sample Number:

Date / Time Collected: 10/22/2025 8:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-040

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511019-017

Sample Location: 1st Draw 4319 Georgia Ave. NW

Customer Sample Number:

Date / Time Collected: 10/29/2025 3:17 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-017

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 4319 Georgia Ave. NW

Customer Sample Number:

Date / Time Collected: 10/29/2025 3:23 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-018

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510155-007

Sample Location: 1st Draw 4906 Kansas Ave NW

Customer Sample Number:

Date / Time Collected: 10/18/2025 9:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-007

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 4906 Kansas Ave NW

Customer Sample Number:

Date / Time Collected: 10/18/2025 10:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-008

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-023

Sample Location: 1st Draw 5106 13th St. NW

Customer Sample Number:

Date / Time Collected: 10/19/2025 5:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-023

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 5106 13th St. NW

Customer Sample Number:

Date / Time Collected: 10/19/2025 5:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-024

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511019-015

Sample Location: 1st Draw 511 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 10/29/2025 7:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-015

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 511 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 10/29/2025 7:38 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-016

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-019

Sample Location: 1st Draw 5111 13th St. NW

Customer Sample Number:

Date / Time Collected: 10/18/2025 6:51 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-019

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 5111 13th St. NW

Customer Sample Number:

Date / Time Collected: 10/18/2025 6:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-020

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-029

Sample Location: 1st Draw 5134 Nebraska Ave. NW

Customer Sample Number:

Date / Time Collected: 10/20/2025 6:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-029

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 5134 Nebraska Ave. NW

Customer Sample Number:

Date / Time Collected: 10/20/2025 6:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-030

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510155-013

Sample Location: 1st Draw 529 7th Street SE

Customer Sample Number:

Date / Time Collected: 10/18/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-013

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 529 7th Street SE

Customer Sample Number:

Date / Time Collected: 10/18/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-014

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/4/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-051

Sample Location: 1st Draw 531 Buchanan St NW

Customer Sample Number:

Date / Time Collected: 10/19/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-051

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 531 Buchanan St NW

Customer Sample Number:

Date / Time Collected: 10/19/2025 8:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-052

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511019-011

Sample Location: 1st Draw 603 Upshur St. NW

Customer Sample Number:

Date / Time Collected: 10/28/2025 5:15 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-011

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 603 Upshur St. NW

Customer Sample Number:

Date / Time Collected: 10/28/2025 5:19 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-012

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-025

Sample Location: 1st Draw 606 Quincy St. NW

Customer Sample Number:

Date / Time Collected: 10/20/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-025

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 606 Quincy St. NW

Customer Sample Number:

Date / Time Collected: 10/20/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-026

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		11/4/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-027

Sample Location: 1st Draw 613 Upshur St NW

Customer Sample Number:

Date / Time Collected: 10/20/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-027

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 613 Upshur St NW

Customer Sample Number:

Date / Time Collected: 10/20/2025 6:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511005-028

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510208-033

Sample Location: 1st Draw 617 Webster St NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 6:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-033

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 617 Webster St NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 6:01 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510208-034

Date / Time Received: 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510116-001

Sample Location: 1st Draw 706 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 10/14/2025 12:07 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510116-001

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 706 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 10/14/2025 12:10 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510116-002

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-027

Sample Location: 1st Draw 708 Longfellow St. NW

Customer Sample Number:

Date / Time Collected: 10/10/2025 7:27 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-027

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 708 Longfellow St. NW

Customer Sample Number:

Date / Time Collected: 10/10/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510101-028

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510155-035

Sample Location: 1st Draw 801 Euclid St NW

Customer Sample Number:

Date / Time Collected: 10/18/2025 6:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-035

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 801 Euclid St NW

Customer Sample Number:

Date / Time Collected: 10/18/2025 6:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-036

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-017

Sample Location: 1st Draw 839 Rittenhouse St. NW
Customer Sample Number:
Date / Time Collected: 10/8/2025 1:47 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510101-017
Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 839 Rittenhouse St. NW
Customer Sample Number:
Date / Time Collected: 10/8/2025 1:50 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510101-018
Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510155-033

Sample Location: 1st Draw 904 Webster St NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 5:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-033

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 904 Webster St NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 5:49 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2510155-034

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2510101-015

Sample Location: 1st Draw 912 3rd St NE
Customer Sample Number:
Date / Time Collected: 10/8/2025 9:30 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510101-015
Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 912 3rd St NE
Customer Sample Number:
Date / Time Collected: 10/8/2025 9:35 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510101-016
Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511019-001

Sample Location: 1st Draw 926 48TH ST NE

Customer Sample Number:

Date / Time Collected: 10/26/2025 7:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-001

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Sample Location: 2nd Draw 926 48TH ST NE

Customer Sample Number:

Date / Time Collected: 10/26/2025 7:31 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511019-002

Date / Time Received: 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-Post-LSR- 2511005-049

Sample Location: 1st Draw 930 Madison St. NW, #1
Customer Sample Number:
Date / Time Collected: 10/26/2025 6:20 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-049
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 930 Madison St. NW, #1
Customer Sample Number:
Date / Time Collected: 10/26/2025 6:20 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511005-050
Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/3/2025

Report Number: L-DC-Post-LSR- 2510101-007

Sample Location: 1st Draw 3706 S St. NW
Customer Sample Number:
Date / Time Collected: 10/5/2025 4:43 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510101-007
Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.4	5.4	ug/L		11/26/2025	Rlamsal

Sample Location: 2nd Draw 3706 S St. NW
Customer Sample Number:
Date / Time Collected: 10/5/2025 4:46 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2510101-008
Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		11/4/2025	SBrooks

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-017

Sample Location: 1st Draw 1019 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 11/13/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-017

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1019 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 11/13/2025 6:32 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-018

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511101-011

Sample Location: 1st Draw 1145 Abbey Place NE

Customer Sample Number:

Date / Time Collected: 11/9/2025 6:24 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-011

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1145 Abbey Place NE

Customer Sample Number:

Date / Time Collected: 11/9/2025 6:27 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-012

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-023

Sample Location: 1st Draw 1212 Trenton PL SE

Customer Sample Number:

Date / Time Collected: 11/16/2025 7:48 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-023

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1212 Trenton PL SE

Customer Sample Number:

Date / Time Collected: 11/16/2025 7:52 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-024

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-021

Sample Location: 1st Draw 1315 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 11/15/2025 6:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-021

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1315 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 11/15/2025 6:42 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-022

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-001

Sample Location: 1st Draw 1341 Gallatin St. NW

Customer Sample Number:

Date / Time Collected: 11/12/2025 6:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-001

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1341 Gallatin St. NW

Customer Sample Number:

Date / Time Collected: 11/12/2025 6:51 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-002

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-019

Sample Location: 1st Draw 1352 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 11/14/2025 5:27 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-019

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1352 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 11/14/2025 5:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-020

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
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Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-025

Sample Location: 1st Draw 1408 RIDGE PL SE

Customer Sample Number:

Date / Time Collected: 11/16/2025 11:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-025

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1408 RIDGE PL SE

Customer Sample Number:

Date / Time Collected: 11/16/2025 11:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-026

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511042-033

Sample Location: 1st Draw 1639 L ST NE
Customer Sample Number:
Date / Time Collected: 11/3/2025 6:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511042-033
Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1639 L ST NE
Customer Sample Number:
Date / Time Collected: 11/3/2025 6:01 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511042-034
Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511101-017

Sample Location: 1st Draw 1739 Mass. Ave SE

Customer Sample Number:

Date / Time Collected: 11/2/2025 6:57 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-017

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1739 Mass. Ave SE

Customer Sample Number:

Date / Time Collected: 11/2/2025 6:58 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-018

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/24/2025	Rlamsal

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511101-003

Sample Location: 1st Draw 1805 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 11/12/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-003

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1805 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 11/12/2025 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-004

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511042-007

Sample Location: 1st Draw 1934 1st St. NE
Customer Sample Number:
Date / Time Collected: 10/26/2025 4:04 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511042-007
Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1934 1st St. NE
Customer Sample Number:
Date / Time Collected: 10/26/2025 4:05 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511042-008
Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511042-009

Sample Location: 1st Draw 2030 Allen Place, NW

Customer Sample Number:

Date / Time Collected: 10/28/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-009

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 2030 Allen Place, NW

Customer Sample Number:

Date / Time Collected: 10/28/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-010

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
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Lead Report

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511042-027

Sample Location: 1st Draw 2067 Park Road

Customer Sample Number:

Date / Time Collected: 11/2/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-027

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 2067 Park Road

Customer Sample Number:

Date / Time Collected: 11/2/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-028

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511101-001

Sample Location: 1st Draw 3112 South Dakota Ave NE

Customer Sample Number:

Date / Time Collected: 8/2/2025 7:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-001

Date / Time Received: 11/14/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	11/24/2025	Rlamsal

Sample Location: 2nd Draw 3112 South Dakota Ave NE

Customer Sample Number:

Date / Time Collected: 8/2/2025 7:12 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-002

Date / Time Received: 11/14/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-027

Sample Location: 1st Draw 3214 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 11/17/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-027

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 3214 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 11/17/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-028

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-011

Sample Location: 1st Draw 3216 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 11/12/2025 6:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-011

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 3216 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 11/12/2025 6:35 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-012

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511101-025

Sample Location: 1st Draw 3243 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 11/6/2025 8:06 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-025

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 3243 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 11/6/2025 8:20 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-026

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-007

Sample Location: 1st Draw 4118 Illinois Ave. NW

Customer Sample Number:

Date / Time Collected: 11/7/2025 8:08 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-007

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 4118 Illinois Ave. NW

Customer Sample Number:

Date / Time Collected: 11/7/2025 8:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-008

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511042-003

Sample Location: 1st Draw 4122 ILLINOIS AVE NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 1:55 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-003

Date / Time Received: 11/5/2025 9:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	H	11/24/2025	Rlamsal

Sample Location: 2nd Draw 4122 ILLINOIS AVE NW

Customer Sample Number:

Date / Time Collected: 10/16/2025 2:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-004

Date / Time Received: 11/5/2025 9:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	H	11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511042-037

Sample Location: 1st Draw 4304 River Rd. NW

Customer Sample Number:

Date / Time Collected: 11/3/2025 7:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-037

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 4304 River Rd. NW

Customer Sample Number:

Date / Time Collected: 11/3/2025 7:35 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-038

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511101-015

Sample Location: 1st Draw 4402 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 11/2/2025 5:03 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-015

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 4402 Illinois Ave NW

Customer Sample Number:

Date / Time Collected: 11/2/2025 5:04 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-016

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-013

Sample Location: 1st Draw 4436 Ord St. NE

Customer Sample Number:

Date / Time Collected: 11/12/2025 3:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-013

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 4436 Ord St. NE

Customer Sample Number:

Date / Time Collected: 11/12/2025 3:10 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-014

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/24/2025	Rlamsal

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511101-029

Sample Location: 1st Draw 444 Volta PI NW

Customer Sample Number:

Date / Time Collected: 11/12/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511101-029

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511042-017

Sample Location: 1st Draw 6907 Maple St. NW

Customer Sample Number:

Date / Time Collected: 10/31/2025 6:02 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-017

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 6907 Maple St. NW

Customer Sample Number:

Date / Time Collected: 10/31/2025 6:04 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511042-018

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

Comments:

ND = Non-Detect

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US Army Corps of Engineers
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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-031

Sample Location: 1st Draw 910 15th St SE
Customer Sample Number:
Date / Time Collected: 11/17/2025 8:05 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511142-031
Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 910 15th St SE
Customer Sample Number:
Date / Time Collected: 11/17/2025 8:07 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2511142-032
Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-Post-LSR- 2511142-015

Sample Location: 1st Draw 910 Everts St NE

Customer Sample Number:

Date / Time Collected: 11/13/2025 6:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-015

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 910 Everts St NE

Customer Sample Number:

Date / Time Collected: 11/13/2025 6:04 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2511142-016

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		11/24/2025	Rlamsal

Comments:

ND = Non-Detect

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-031

Sample Location: 1st Draw 102 Madison St. NW

Customer Sample Number:

Date / Time Collected: 11/27/2023 8:28 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-031

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 102 Madison St. NW

Customer Sample Number:

Date / Time Collected: 11/27/2023 8:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-032

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-007

Sample Location: 1st Draw 1434 Webster St. NW

Customer Sample Number:

Date / Time Collected: 11/19/2023 6:36 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-007

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 1434 Webster St. NW

Customer Sample Number:

Date / Time Collected: 11/19/2023 6:40 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-008

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-025

Sample Location: 1st Draw 2419 Observatory PL NW

Customer Sample Number:

Date / Time Collected: 11/26/2023 12:15 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-025

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 2419 Observatory PL NW

Customer Sample Number:

Date / Time Collected: 11/26/2023 12:15 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-026

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-029

Sample Location: 1st Draw 3825 T ST NW
Customer Sample Number:
Date / Time Collected: 11/27/2023 7:12 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2312005-029
Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 3825 T ST NW
Customer Sample Number:
Date / Time Collected: 11/27/2023 7:12 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2312005-030
Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/7/2023	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-015

Sample Location: 1st Draw 4214 3rd St NW

Customer Sample Number:

Date / Time Collected: 11/23/2023 6:50 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-015

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 4214 3rd St NW

Customer Sample Number:

Date / Time Collected: 11/23/2023 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-016

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/7/2023	Bprakash

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-001

Sample Location: 1st Draw 4630 Fessenden St NW

Customer Sample Number:

Date / Time Collected: 11/16/2023 11:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-001

Date / Time Received: 12/1/2023 9:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	12/7/2023	Bprakash

Sample Location: 2nd Draw 4630 Fessenden St NW

Customer Sample Number:

Date / Time Collected: 11/16/2023 12:00 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-002

Date / Time Received: 12/1/2023 9:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	12/7/2023	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-027

Sample Location: 1st Draw 503 Columbia Rd. NW

Customer Sample Number:

Date / Time Collected: 11/26/2023 2:42 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-027

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 503 Columbia Rd. NW

Customer Sample Number:

Date / Time Collected: 11/26/2023 2:44 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-028

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-009

Sample Location: 1st Draw 647 Constitution Ave. NE

Customer Sample Number:

Date / Time Collected: 11/19/2023 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-009

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 647 Constitution Ave. NE

Customer Sample Number:

Date / Time Collected: 11/19/2023 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-010

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		12/7/2023	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-037

Sample Location: 1st Draw 832 Madison St. NW

Customer Sample Number:

Date / Time Collected: 11/28/2023 7:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-037

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 832 Madison St. NW

Customer Sample Number:

Date / Time Collected: 11/28/2023 7:17 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-038

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/14/2023

Report Number: L-DC-Post-LSR- 2312005-005

Sample Location: 1st Draw 925 Decatur St. NW

Customer Sample Number:

Date / Time Collected: 11/18/2023 11:24 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-005

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/7/2023	Bprakash

Sample Location: 2nd Draw 925 Decatur St. NW

Customer Sample Number:

Date / Time Collected: 11/18/2023 11:27 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2312005-006

Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/7/2023	Bprakash

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-035

Sample Location: 1st Draw 1302 Geranium St NW

Customer Sample Number:

Date / Time Collected: 11/22/2025 6:10 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-035

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 1302 Geranium St NW

Customer Sample Number:

Date / Time Collected: 11/22/2025 6:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-036

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-039

Sample Location: 1st Draw 1328 Independence Ave SE
Customer Sample Number:
Date / Time Collected: 11/23/2025 6:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512010-039
Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 1328 Independence Ave SE
Customer Sample Number:
Date / Time Collected: 11/23/2025 6:00 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512010-040
Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-023

Sample Location: 1st Draw 1335 Ingraham St NW

Customer Sample Number:

Date / Time Collected: 11/19/2025 7:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-023

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 1335 Ingraham St NW

Customer Sample Number:

Date / Time Collected: 11/19/2025 7:05 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-024

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-037

Sample Location: 1st Draw 1351 Ridge Pl SE

Customer Sample Number:

Date / Time Collected: 11/18/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-037

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 1351 Ridge Pl SE

Customer Sample Number:

Date / Time Collected: 11/18/2025 5:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-038

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512033-013

Sample Location: 1st Draw 1605 D St SE
Customer Sample Number:
Date / Time Collected: 11/24/2025 7:15 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512033-013
Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 1605 D St SE
Customer Sample Number:
Date / Time Collected: 11/24/2025 7:16 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512033-014
Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-033

Sample Location: 1st Draw 1612 Kearny St NE

Customer Sample Number:

Date / Time Collected: 11/14/2025 8:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-033

Date / Time Received: 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	H	12/15/2025	Lgallimore

Sample Location: 2nd Draw 1612 Kearny St NE

Customer Sample Number:

Date / Time Collected: 11/14/2025 8:30 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-034

Date / Time Received: 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	H	12/15/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-027

Sample Location: 1st Draw 1716 Lanier Place NW

Customer Sample Number:

Date / Time Collected: 11/23/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-027

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 1716 Lanier Place NW

Customer Sample Number:

Date / Time Collected: 11/23/2025 8:00 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-028

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-025

Sample Location: 1st Draw 226 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 11/22/2025 11:49 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-025

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 226 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 11/22/2025 11:56 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-026

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-043

Sample Location: 1st Draw 234 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 11/21/2025 6:14 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-043

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 234 Longfellow St NW

Customer Sample Number:

Date / Time Collected: 11/21/2025 6:15 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-044

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512033-019

Sample Location: 1st Draw 303 17th St SE
Customer Sample Number:
Date / Time Collected: 11/30/2025 3:47 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512033-019
Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 303 17th St SE
Customer Sample Number:
Date / Time Collected: 11/30/2025 3:50 PM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512033-020
Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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Washington Aqueduct Laboratory

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Lead Report

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-031

Sample Location: 1st Draw 3226 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 11/20/2025 7:45 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-031

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 3226 Klingle Rd NW

Customer Sample Number:

Date / Time Collected: 11/20/2025 7:55 AM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-032

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/15/2025	Lgallimore

Comments:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

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Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-041

Sample Location: 1st Draw 326 17th PI NE
Customer Sample Number:
Date / Time Collected: 11/18/2025 5:56 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512010-041
Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 326 17th PI NE
Customer Sample Number:
Date / Time Collected: 11/18/2025 6:00 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512010-042
Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512033-017

Sample Location: 1st Draw 4203 4th St NW
Customer Sample Number:
Date / Time Collected: 11/29/2025 11:53 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512033-017
Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 4203 4th St NW
Customer Sample Number:
Date / Time Collected: 11/29/2025 11:56 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512033-018
Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		12/15/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512033-015

Sample Location: 1st Draw 5025 8th St NW
Customer Sample Number:
Date / Time Collected: 11/26/2025 7:37 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512033-015
Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 5025 8th St NW
Customer Sample Number:
Date / Time Collected: 11/26/2025 7:39 AM

Customer Program Code: Post-LSR
Laboratory Sample Number: 2512033-016
Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority
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301 Bryant Street, NW
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Laboratory Information

Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-Post-LSR- 2512010-029

Sample Location: 1st Draw 908 Webster St. NW

Customer Sample Number:

Date / Time Collected: 11/17/2025 5:25 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-029

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 908 Webster St. NW

Customer Sample Number:

Date / Time Collected: 11/17/2025 5:30 PM

Customer Program Code: Post-LSR

Laboratory Sample Number: 2512010-030

Date / Time Received: 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit