

Attachment 2

Other Addition Non-Regulated Monitoring Data

Customer Service Samples

DC Water operates a program where customers request a lead sampling kit on an annual basis. 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: 1/7/2025

Report Number: L-DC-DS-2412075-069

Sample Location: 1st Draw 1000 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 11/30/2024 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-069

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1000 Constitution Ave NE

Customer Sample Number:

Date / Time Collected: 11/30/2024 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-070

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		12/17/2024	Bprakash

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: 1/7/2025

Report Number: L-DC-DS-2412051-007

Sample Location: 1st Draw 1111 Maryland Ave NE

Customer Sample Number:

Date / Time Collected: 11/22/2024 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-007

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1111 Maryland Ave NE

Customer Sample Number:

Date / Time Collected: 11/22/2024 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-008

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412075-025

Sample Location: 1st Draw 122 S St NW
Customer Sample Number:
Date / Time Collected: 11/29/2024 4:30 PM

Customer Program Code: DS
Laboratory Sample Number: 2412075-025
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 122 S St NW
Customer Sample Number:
Date / Time Collected: 11/29/2024 4:30 PM

Customer Program Code: DS
Laboratory Sample Number: 2412075-026
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		12/17/2024	Bprakash

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412075-065

Sample Location: 1st Draw 1285 Owen PI NE
Customer Sample Number:
Date / Time Collected: 12/1/2024 1:47 PM

Customer Program Code: DS
Laboratory Sample Number: 2412075-066
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1285 Owen PI NE
Customer Sample Number:
Date / Time Collected: 12/1/2024 1:48 PM

Customer Program Code: DS
Laboratory Sample Number: 2412075-066
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412075-053

Sample Location: 1st Draw 1318 Irving St NE
Customer Sample Number:
Date / Time Collected: 11/29/2024 4:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2412075-053
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1318 Irving St NE
Customer Sample Number:
Date / Time Collected: 11/29/2024 4:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2412075-054
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		12/17/2024	Bprakash

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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412051-011

Sample Location: 1st Draw 1356 4th St. SW

Customer Sample Number:

Date / Time Collected: 11/22/2024 8:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-011

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1356 4th St. SW

Customer Sample Number:

Date / Time Collected: 11/22/2024 8:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-012

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412051-047

Sample Location: 1st Draw 1362 Parkwood PI NW

Customer Sample Number:

Date / Time Collected: 11/25/2024 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-047

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1362 Parkwood PI NW

Customer Sample Number:

Date / Time Collected: 11/25/2024 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-048

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		12/17/2024	Bprakash

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412051-023

Sample Location: 1st Draw 1419 Whittier PL NW

Customer Sample Number:

Date / Time Collected: 11/23/2024 3:15 PM

Customer Program Code: DS

Laboratory Sample Number: 2412051-023

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1419 Whittier PL NW

Customer Sample Number:

Date / Time Collected: 11/23/2024 3:19 PM

Customer Program Code: DS

Laboratory Sample Number: 2412051-024

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412051-009

Sample Location: 1st Draw 1425 W St. NW
Customer Sample Number:
Date / Time Collected: 11/21/2024 7:04 AM

Customer Program Code: DS
Laboratory Sample Number: 2412051-009
Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1425 W St. NW
Customer Sample Number:
Date / Time Collected: 11/21/2024 7:07 AM

Customer Program Code: DS
Laboratory Sample Number: 2412051-010
Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412051-057

Sample Location: 1st Draw 144 Kentucky Ave. SE

Customer Sample Number:

Date / Time Collected: 11/26/2024 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-057

Date / Time Received: 12/5/2024 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		12/17/2024	Bprakash

Sample Location: 2nd Draw 144 Kentucky Ave. SE

Customer Sample Number:

Date / Time Collected: 11/26/2024 6:54 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-058

Date / Time Received: 12/5/2024 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		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412075-011

Sample Location: 1st Draw 1520 Levis St NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 7:10 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-011

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	19.4	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1520 Levis St NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 7:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-012

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	21.8	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412051-045

Sample Location: 1st Draw 1534 6th St. NW

Customer Sample Number:

Date / Time Collected: 11/25/2024 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-045

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1534 6th St. NW

Customer Sample Number:

Date / Time Collected: 11/25/2024 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-046

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412075-047

Sample Location: 1st Draw 166 Bryant St NW

Customer Sample Number:

Date / Time Collected: 12/2/2024 8:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-047

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 166 Bryant St NW

Customer Sample Number:

Date / Time Collected: 12/2/2024 8:33 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-048

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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Lab Certification Number: DC00005

Lead Report

Customer Information

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

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412075-059

Sample Location: 1st Draw 1720 Lanier PI NW

Customer Sample Number:

Date / Time Collected: 12/3/2024 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-059

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1720 Lanier PI NW

Customer Sample Number:

Date / Time Collected: 12/3/2024 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-060

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412051-041

Sample Location: 1st Draw 1726 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 11/25/2024 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-041

Date / Time Received: 12/5/2024 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		12/17/2024	Bprakash

Sample Location: 2nd Draw 1726 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 11/25/2024 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-042

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.5	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412075-039

Sample Location: 1st Draw 1837 Monroe St NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 6:04 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-039

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1837 Monroe St NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 6:04 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-040

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412075-013

Sample Location: 1st Draw 1917 23rd St NW

Customer Sample Number:

Date / Time Collected: 12/1/2024 5:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-013

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 1917 23rd St NW

Customer Sample Number:

Date / Time Collected: 12/1/2024 5:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-014

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412051-027

Sample Location: 1st Draw 2221 39th Place NW

Customer Sample Number:

Date / Time Collected: 11/24/2024 4:59 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-027

Date / Time Received: 12/5/2024 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		12/17/2024	Bprakash

Sample Location: 2nd Draw 2221 39th Place NW

Customer Sample Number:

Date / Time Collected: 11/24/2024 5:01 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-028

Date / Time Received: 12/5/2024 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		12/17/2024	Bprakash

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412075-007

Sample Location: 1st Draw 2253 12th PI NW

Customer Sample Number:

Date / Time Collected: 12/1/2024 7:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-007

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 2253 12th PI NW

Customer Sample Number:

Date / Time Collected: 12/1/2024 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-008

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412051-013

Sample Location: 1st Draw 2318 13th PL NE
Customer Sample Number:
Date / Time Collected: 11/22/2024 8:50 AM

Customer Program Code: DS
Laboratory Sample Number: 2412051-013
Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 2318 13th PL NE
Customer Sample Number:
Date / Time Collected: 11/22/2024 8:55 AM

Customer Program Code: DS
Laboratory Sample Number: 2412051-014
Date / Time Received: 12/5/2024 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		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412075-015

Sample Location: 1st Draw 2320 Monroe Street NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 8:24 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-015

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 2320 Monroe Street NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 8:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-016

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412075-029

Sample Location: 1st Draw 2328 37TH ST NW

Customer Sample Number:

Date / Time Collected: 12/2/2024 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-029

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 2328 37TH ST NW

Customer Sample Number:

Date / Time Collected: 12/2/2024 7:07 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-030

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412075-055

Sample Location: 1st Draw 2912 12th ST NE
Customer Sample Number:
Date / Time Collected: 12/2/2024 6:45 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-055
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 2912 12th ST NE
Customer Sample Number:
Date / Time Collected: 12/2/2024 6:50 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-056
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412075-019

Sample Location: 1st Draw 307 13TH ST SE

Customer Sample Number:

Date / Time Collected: 12/2/2024 6:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-019

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 307 13TH ST SE

Customer Sample Number:

Date / Time Collected: 12/2/2024 6:43 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-020

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412075-001

Sample Location: 1st Draw 31 N St NW
Customer Sample Number:
Date / Time Collected: 12/1/2024 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-001
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 31 N St NW
Customer Sample Number:
Date / Time Collected: 12/1/2024 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-002
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412075-005

Sample Location: 1st Draw 3204 Porter St NW

Customer Sample Number:

Date / Time Collected: 12/2/2024 8:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-005

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 3204 Porter St NW

Customer Sample Number:

Date / Time Collected: 12/2/2024 8:19 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-006

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412075-051

Sample Location: 1st Draw 328 18th St NE
Customer Sample Number:
Date / Time Collected: 11/30/2024 5:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2412075-051
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 328 18th St NE
Customer Sample Number:
Date / Time Collected: 11/30/2024 5:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2412075-052
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412075-067

Sample Location: 1st Draw 3703 35th St NW

Customer Sample Number:

Date / Time Collected: 12/3/2024 6:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-067

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 3703 35th St NW

Customer Sample Number:

Date / Time Collected: 12/3/2024 6:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2412075-068

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		12/17/2024	Bprakash

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US Army Corps of Engineers
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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: 1/7/2025

Report Number: L-DC-DS-2412051-031

Sample Location: 1st Draw 3820 22nd St. NE
Customer Sample Number:
Date / Time Collected: 11/24/2024 7:07 AM

Customer Program Code: DS
Laboratory Sample Number: 2412051-031
Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 3820 22nd St. NE
Customer Sample Number:
Date / Time Collected: 11/24/2024 7:09 AM

Customer Program Code: DS
Laboratory Sample Number: 2412051-032
Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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
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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: 1/7/2025

Report Number: L-DC-DS-2412075-031

Sample Location: 1st Draw 4115 8th St NW
Customer Sample Number:
Date / Time Collected: 11/30/2024 11:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-031
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 4115 8th St NW
Customer Sample Number:
Date / Time Collected: 11/30/2024 11:02 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-032
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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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: 1/7/2025

Report Number: L-DC-DS-2412051-053

Sample Location: 1st Draw 4269 Hildreth St. SE

Customer Sample Number:

Date / Time Collected: 11/26/2024 12:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-053

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 4269 Hildreth St. SE

Customer Sample Number:

Date / Time Collected: 11/26/2024 12:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-054

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412075-017

Sample Location: 1st Draw 431 6th St NE
Customer Sample Number:
Date / Time Collected: 12/3/2024 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-017
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 431 6th St NE
Customer Sample Number:
Date / Time Collected: 12/3/2024 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-018
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L		12/17/2024	Bprakash

Comments:

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US Army Corps of Engineers
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: 1/7/2025

Report Number: L-DC-DS-2412051-035

Sample Location: 1st Draw 4413 Georgia Ave. NW Apt. #3

Customer Sample Number:

Date / Time Collected: 11/24/2024 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-035

Date / Time Received: 12/5/2024 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		12/17/2024	Bprakash

Sample Location: 2nd Draw 4413 Georgia Ave. NW Apt. #3

Customer Sample Number:

Date / Time Collected: 11/24/2024 8:01 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-036

Date / Time Received: 12/5/2024 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		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412051-039

Sample Location: 1st Draw 4510 South Dakota Ave. NE

Customer Sample Number:

Date / Time Collected: 11/24/2024 1:46 PM

Customer Program Code: DS

Laboratory Sample Number: 2412051-039

Date / Time Received: 12/5/2024 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		12/17/2024	BPrakash

Sample Location: 2nd Draw 4510 South Dakota Ave. NE

Customer Sample Number:

Date / Time Collected: 11/24/2024 1:49 PM

Customer Program Code: DS

Laboratory Sample Number: 2412051-040

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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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Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS-2412051-037

Sample Location: 1st Draw 518 Buchanan St. NW

Customer Sample Number:

Date / Time Collected: 11/24/2024 8:53 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-037

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 518 Buchanan St. NW

Customer Sample Number:

Date / Time Collected: 11/24/2024 8:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2412051-038

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412075-027

Sample Location: 1st Draw 521 Harvard St NW

Customer Sample Number:

Date / Time Collected: 11/18/2024 4:25 PM

Customer Program Code: DS

Laboratory Sample Number: 2412075-027

Date / Time Received: 12/10/2024 10:05:00 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	12/17/2024	Bprakash

Sample Location: 2nd Draw 521 Harvard St NW

Customer Sample Number:

Date / Time Collected: 11/18/2024 4:27 PM

Customer Program Code: DS

Laboratory Sample Number: 2412075-028

Date / Time Received: 12/10/2024 10:05:00 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	12/17/2024	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
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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: 1/7/2025

Report Number: L-DC-DS-2412075-043

Sample Location: 1st Draw 5316 41st St NW

Customer Sample Number:

Date / Time Collected: 12/1/2024 8:27 PM

Customer Program Code: DS

Laboratory Sample Number: 2412075-043

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 5316 41st St NW

Customer Sample Number:

Date / Time Collected: 12/1/2024 8:29 PM

Customer Program Code: DS

Laboratory Sample Number: 2412075-044

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412075-033

Sample Location: 1st Draw 5536 32nd St NW
Customer Sample Number:
Date / Time Collected: 12/2/2024 5:43 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-033
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 5536 32nd St NW
Customer Sample Number:
Date / Time Collected: 12/2/2024 5:50 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-034
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412051-017

Sample Location: 1st Draw 5716 New Hampshire Ave NE

Customer Sample Number:

Date / Time Collected: 11/22/2024 1:07 PM

Customer Program Code: DS

Laboratory Sample Number: 2412051-017

Date / Time Received: 12/5/2024 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 5716 New Hampshire Ave NE

Customer Sample Number:

Date / Time Collected: 11/22/2024 1:10 PM

Customer Program Code: DS

Laboratory Sample Number: 2412051-018

Date / Time Received: 12/5/2024 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		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS-2412075-009

Sample Location: 1st Draw 653 Morton PI NE
Customer Sample Number:
Date / Time Collected: 12/1/2024 7:14 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-009
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 653 Morton PI NE
Customer Sample Number:
Date / Time Collected: 12/1/2024 7:15 AM

Customer Program Code: DS
Laboratory Sample Number: 2412075-010
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

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: 1/7/2025

Report Number: L-DC-DS-2412075-041

Sample Location: 1st Draw 9 Pomander Walk NW

Customer Sample Number:

Date / Time Collected: 11/30/2024 12:13 PM

Customer Program Code: DS

Laboratory Sample Number: 2412075-041

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 9 Pomander Walk NW

Customer Sample Number:

Date / Time Collected: 11/30/2024 12:15 PM

Customer Program Code: DS

Laboratory Sample Number: 2412075-042

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS250- 2412076-007

Sample Location: 1st Draw 1312 Upshur St NW Unit 1
Customer Sample Number:
Date / Time Collected: 12/1/2024 4:45 PM

Customer Program Code: DS250
Laboratory Sample Number: 2412076-007
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/19/2024	SBrooks

Sample Location: 2nd Draw 1312 Upshur St NW Unit 1
Customer Sample Number:
Date / Time Collected: 12/1/2024 4:45 PM

Customer Program Code: DS250
Laboratory Sample Number: 2412076-008
Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	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: 1/7/2025

Report Number: L-DC-DS250- 2412076-011

Sample Location: 1st Draw 2219 California St NW (43)

Customer Sample Number:

Date / Time Collected: 12/2/2024 4:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2412076-011

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 2219 California St NW (43)

Customer Sample Number:

Date / Time Collected: 12/2/2024 4:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2412076-012

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 1/7/2025

Report Number: L-DC-DS250- 2412076-003

Sample Location: 1st Draw 2308 20th St NW Apt B10

Customer Sample Number:

Date / Time Collected: 12/2/2024 6:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412076-003

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 2308 20th St NW Apt B10

Customer Sample Number:

Date / Time Collected: 12/2/2024 6:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412076-004

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		12/17/2024	Bprakash

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit

Washington Aqueduct
Laboratory

5900 MacArthur Blvd, NW
Washington, DC 20016

Phone (202) 345-5928
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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 (handwritten signature)

Robert P. Hoffa, Laboratory Manager

Report Date: 1/7/2025

Report Number: L-DC-DS250- 2412076-009

Sample Location: 1st Draw 420 M St NW Apt B
Customer Sample Number:
Date / Time Collected: 12/1/2024 10:14 AM

Customer Program Code: DS250
Laboratory Sample Number: 2412076-009
Date / Time Received: 12/10/2024 10:05:00 AM

Table with 10 columns: Analyte, Method, AL, MRL, Result, Units, Qualifier, Analysis Date, Analyst. Row 1: Lead, EPA 200.8, 15, 0.2, ND, ug/L, 12/17/2024, Bprakash

Sample Location: 2nd Draw 420 M St NW Apt B
Customer Sample Number:
Date / Time Collected: 12/1/2024 10:14 AM

Customer Program Code: DS250
Laboratory Sample Number: 2412076-010
Date / Time Received: 12/10/2024 10:05:00 AM

Table with 10 columns: Analyte, Method, AL, MRL, Result, Units, Qualifier, Analysis Date, Analyst. Row 1: Lead, EPA 200.8, 15, 0.2, ND, ug/L, 12/17/2024, 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: 1/7/2025

Report Number: L-DC-DS250- 2412076-001

Sample Location: 1st Draw 500 U St NW Apt 103

Customer Sample Number:

Date / Time Collected: 12/1/2024 3:30 PM

Customer Program Code: DS250

Laboratory Sample Number: 2412076-001

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 500 U St NW Apt 103

Customer Sample Number:

Date / Time Collected: 12/1/2024 3:30 PM

Customer Program Code: DS250

Laboratory Sample Number: 2412076-002

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit

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: 1/7/2025

Report Number: L-DC-DS250- 2412076-005

Sample Location: 1st Draw 77 H St NW Apt 156

Customer Sample Number:

Date / Time Collected: 11/30/2024 8:38 PM

Customer Program Code: DS250

Laboratory Sample Number: 2412076-005

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Sample Location: 2nd Draw 77 H St NW Apt 156

Customer Sample Number:

Date / Time Collected: 11/30/2024 8:38 PM

Customer Program Code: DS250

Laboratory Sample Number: 2412076-006

Date / Time Received: 12/10/2024 10:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/17/2024	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
Laboratory

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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: 1/8/2025

Report Number: L-DC-DS-2501010-017

Sample Location: 1st Draw 720 Harvard St NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 6:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-017

Date / Time Received: 1/2/2025 12:40:00 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	0.7	ug/L	H	1/3/2025	BPrakash

Sample Location: 2nd Draw 720 Harvard St NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 6:06 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-018

Date / Time Received: 1/2/2025 12:40:00 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	0.5	ug/L	H	1/3/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-045

Sample Location: 1st Draw 105 6th St NE
Customer Sample Number:
Date / Time Collected: 12/5/2024 12:51 PM

Customer Program Code: DS
Laboratory Sample Number: 2412116-045
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	19.2	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 105 6th St NE
Customer Sample Number:
Date / Time Collected: 12/5/2024 12:54 PM

Customer Program Code: DS
Laboratory Sample Number: 2412116-046
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.9	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-029

Sample Location: 1st Draw 1113 Maryland Ave NE #A
Customer Sample Number:
Date / Time Collected: 12/25/2024 3:36 PM

Customer Program Code: DS
Laboratory Sample Number: 2501010-029
Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 1113 Maryland Ave NE #A
Customer Sample Number:
Date / Time Collected: 12/25/2024 3:40 PM

Customer Program Code: DS
Laboratory Sample Number: 2501010-030
Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-017

Sample Location: 1st Draw 1113 N ST NW
Customer Sample Number:
Date / Time Collected: 12/5/2024 7:37 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-017
Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 1113 N ST NW
Customer Sample Number:
Date / Time Collected: 12/5/2024 7:40 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-018
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-027

Sample Location: 1st Draw 1121 5th St. NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-027

Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 1121 5th St. NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 6:47 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-028

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-001

Sample Location: 1st Draw 1223 Walter St SE

Customer Sample Number:

Date / Time Collected: 12/3/2024 6:32 PM

Customer Program Code: DS

Laboratory Sample Number: 2412116-001

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 1223 Walter St SE

Customer Sample Number:

Date / Time Collected: 12/3/2024 6:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2412116-002

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-045

Sample Location: 1st Draw 1232 Quincy St NW, unit 1

Customer Sample Number:

Date / Time Collected: 12/3/2024 4:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2412155-045

Date / Time Received: 12/20/2024 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 1232 Quincy St NW, unit 1

Customer Sample Number:

Date / Time Collected: 12/3/2024 4:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2412155-046

Date / Time Received: 12/20/2024 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-023

Sample Location: 1st Draw 1249 Kearny St NE

Customer Sample Number:

Date / Time Collected: 12/21/2024 7:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-023

Date / Time Received: 1/2/2025 12:40:00 PM

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

Sample Location: 2nd Draw 1249 Kearny St NE

Customer Sample Number:

Date / Time Collected: 12/21/2024 7:16 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-024

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-001

Sample Location: 1st Draw 128 Thomas St. NW, Unit B
Customer Sample Number:
Date / Time Collected: 12/28/2024 12:35 PM

Customer Program Code: DS
Laboratory Sample Number: 2501010-001
Date / Time Received: 1/2/2025 12:40:00 PM

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

Sample Location: 2nd Draw 128 Thomas St. NW, Unit B
Customer Sample Number:
Date / Time Collected: 12/28/2024 12:38 PM

Customer Program Code: DS
Laboratory Sample Number: 2501010-002
Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-005

Sample Location: 1st Draw 1322 Shepherd St NW

Customer Sample Number:

Date / Time Collected: 12/7/2024 10:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-005

Date / Time Received: 12/20/2024 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		1/8/2025	Rlamsal

Sample Location: 2nd Draw 1322 Shepherd St NW

Customer Sample Number:

Date / Time Collected: 12/7/2024 10:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-006

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		1/8/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers
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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: 1/27/2025

Report Number: L-DC-DS-2412155-009

Sample Location: 1st Draw 133 Florida Ave NW

Customer Sample Number:

Date / Time Collected: 12/8/2024 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-009

Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 133 Florida Ave NW

Customer Sample Number:

Date / Time Collected: 12/8/2024 7:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-010

Date / Time Received: 12/20/2024 10:15:00 AM

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

Comments:

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Lead Report

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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: 1/27/2025

Report Number: L-DC-DS-2412116-037

Sample Location: 1st Draw 134 Q St NW Apt A

Customer Sample Number:

Date / Time Collected: 12/9/2024 8:47 PM

Customer Program Code: DS

Laboratory Sample Number: 2412116-037

Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 134 Q St NW Apt A

Customer Sample Number:

Date / Time Collected: 12/9/2024 8:48 PM

Customer Program Code: DS

Laboratory Sample Number: 2412116-038

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-005

Sample Location: 1st Draw 1350 D St SE
Customer Sample Number:
Date / Time Collected: 12/4/2024 7:01 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-005
Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 1350 D St SE
Customer Sample Number:
Date / Time Collected: 12/4/2024 7:03 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-006
Date / Time Received: 12/16/2024 9:35:00 AM

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

Comments:

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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: 1/27/2025

Report Number: L-DC-DS-2501010-035

Sample Location: 1st Draw 1401 Geranium St NW

Customer Sample Number:

Date / Time Collected: 12/26/2024 4:32 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-035

Date / Time Received: 1/2/2025 12:40:00 PM

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

Sample Location: 2nd Draw 1401 Geranium St NW

Customer Sample Number:

Date / Time Collected: 12/26/2024 4:34 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-036

Date / Time Received: 1/2/2025 12:40:00 PM

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

Comments:

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Lead Report

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District of Columbia Water and Sewer Authority
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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: 1/27/2025

Report Number: L-DC-DS-2501010-005

Sample Location: 1st Draw 1417 10th St NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 8:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-005

Date / Time Received: 1/2/2025 12:40:00 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	1.1	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 1417 10th St NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 8:24 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-006

Date / Time Received: 1/2/2025 12:40:00 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	0.4	ug/L	H	1/8/2025	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
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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412194-017

Sample Location: 1st Draw 1423 D St NE

Customer Sample Number:

Date / Time Collected: 12/12/2024 6:34 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-017

Date / Time Received: 12/30/2024 12:25:00 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	0.2	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 1423 D St NE

Customer Sample Number:

Date / Time Collected: 12/12/2024 6:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-018

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-005

Sample Location: 1st Draw 1608 A Beekman PI NW

Customer Sample Number:

Date / Time Collected: 12/12/2024 11:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2412194-005

Date / Time Received: 12/30/2024 12:25:00 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	0.5	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 1608 A Beekman PI NW

Customer Sample Number:

Date / Time Collected: 12/12/2024 11:33 PM

Customer Program Code: DS

Laboratory Sample Number: 2412194-006

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	Rlamsal

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: 1/27/2025

Report Number: L-DC-DS-2412155-057

Sample Location: 1st Draw 1624 Jonquil St NW

Customer Sample Number:

Date / Time Collected: 12/15/2024 8:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-057

Date / Time Received: 12/20/2024 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		1/8/2025	Rlamsal

Sample Location: 2nd Draw 1624 Jonquil St NW

Customer Sample Number:

Date / Time Collected: 12/15/2024 8:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-058

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-019

Sample Location: 1st Draw 1624 Lamont St NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 4:25 PM

Customer Program Code: DS

Laboratory Sample Number: 2412155-019

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 1624 Lamont St NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 4:27 PM

Customer Program Code: DS

Laboratory Sample Number: 2412155-020

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-003

Sample Location: 1st Draw 1644 4th St NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-003

Date / Time Received: 1/2/2025 12:40:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 1644 4th St NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-004

Date / Time Received: 1/2/2025 12:40:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-001

Sample Location: 1st Draw 1689 35th St NW

Customer Sample Number:

Date / Time Collected: 12/19/2024 8:01 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-001

Date / Time Received: 12/30/2024 12:25:00 PM

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

Sample Location: 2nd Draw 1689 35th St NW

Customer Sample Number:

Date / Time Collected: 12/19/2024 8:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-002

Date / Time Received: 12/30/2024 12:25:00 PM

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

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US Army Corps of Engineers
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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: 1/27/2025

Report Number: L-DC-DS-2412155-033

Sample Location: 1st Draw 1835 First St NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 5:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-033

Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 1835 First St NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 5:34 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-034

Date / Time Received: 12/20/2024 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		1/8/2025	Rlamsal

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412155-011

Sample Location: 1st Draw 1844 47th PI NW

Customer Sample Number:

Date / Time Collected: 11/28/2024 9:39 PM

Customer Program Code: DS

Laboratory Sample Number: 2412155-011

Date / Time Received: 12/20/2024 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	0.4	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 1844 47th PI NW

Customer Sample Number:

Date / Time Collected: 11/28/2024 9:39 PM

Customer Program Code: DS

Laboratory Sample Number: 2412155-012

Date / Time Received: 12/20/2024 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	0.3	ug/L	H	1/8/2025	Rlamsal

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412194-007

Sample Location: 1st Draw 1938 2nd St NW
Customer Sample Number:
Date / Time Collected: 12/16/2024 5:05 AM

Customer Program Code: DS
Laboratory Sample Number: 2412194-007
Date / Time Received: 12/30/2024 12:25:00 PM

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

Sample Location: 2nd Draw 1938 2nd St NW
Customer Sample Number:
Date / Time Collected: 12/16/2024 5:05 AM

Customer Program Code: DS
Laboratory Sample Number: 2412194-008
Date / Time Received: 12/30/2024 12:25:00 PM

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

Comments:

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US Army Corps of Engineers
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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: 1/27/2025

Report Number: L-DC-DS-2412116-007

Sample Location: 1st Draw 2013 Gales St NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-007

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 2013 Gales St NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 6:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-008

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		1/8/2025	Rlamsal

Comments:

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412116-047

Sample Location: 1st Draw 24 Randolph PI NW

Customer Sample Number:

Date / Time Collected: 12/9/2024 7:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-047

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 24 Randolph PI NW

Customer Sample Number:

Date / Time Collected: 12/9/2024 7:42 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-048

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		1/8/2025	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
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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: 1/27/2025

Report Number: L-DC-DS-2412116-025

Sample Location: 1st Draw 2401 21st PL NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 8:43 PM

Customer Program Code: DS

Laboratory Sample Number: 2412116-025

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 2401 21st PL NE

Customer Sample Number:

Date / Time Collected: 12/3/2024 8:47 PM

Customer Program Code: DS

Laboratory Sample Number: 2412116-026

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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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Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412116-023

Sample Location: 1st Draw 2422 3rd St NE
Customer Sample Number:
Date / Time Collected: 12/5/2024 7:35 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-023
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	1	50.7	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 2422 3rd St NE
Customer Sample Number:
Date / Time Collected: 12/5/2024 7:36 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-024
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	9.8	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-033

Sample Location: 1st Draw 246 11th St. NE
Customer Sample Number:
Date / Time Collected: 12/3/2024 10:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2412116-033
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 246 11th St. NE
Customer Sample Number:
Date / Time Collected: 12/3/2024 10:01 PM

Customer Program Code: DS
Laboratory Sample Number: 2412116-034
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-039

Sample Location: 1st Draw 2517 Sayles PI SE #3

Customer Sample Number:

Date / Time Collected: 12/28/2024 10:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-039

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 2517 Sayles PI SE #3

Customer Sample Number:

Date / Time Collected: 12/28/2024 10:34 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-040

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-021

Sample Location: 1st Draw 2525 3rd Street NE

Customer Sample Number:

Date / Time Collected: 12/17/2024 5:54 PM

Customer Program Code: DS

Laboratory Sample Number: 2412194-021

Date / Time Received: 12/30/2024 12:25:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 2525 3rd Street NE

Customer Sample Number:

Date / Time Collected: 12/17/2024 5:57 PM

Customer Program Code: DS

Laboratory Sample Number: 2412194-022

Date / Time Received: 12/30/2024 12:25:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-045

Sample Location: 1st Draw 2605 22nd St NE

Customer Sample Number:

Date / Time Collected: 12/30/2024 3:32 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-046

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 2605 22nd St NE

Customer Sample Number:

Date / Time Collected: 12/30/2024 3:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-046

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-007

Sample Location: 1st Draw 2803 Woodley Rd NW

Customer Sample Number:

Date / Time Collected: 12/16/2024 6:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-007

Date / Time Received: 1/2/2025 12:40:00 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	3.5	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 2803 Woodley Rd NW

Customer Sample Number:

Date / Time Collected: 12/16/2024 6:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-008

Date / Time Received: 1/2/2025 12:40:00 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	8.2	ug/L	H	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-021

Sample Location: 1st Draw 2914 18th Street NW

Customer Sample Number:

Date / Time Collected: 12/20/2024 6:56 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-021

Date / Time Received: 1/2/2025 12:40:00 PM

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

Sample Location: 2nd Draw 2914 18th Street NW

Customer Sample Number:

Date / Time Collected: 12/20/2024 6:58 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-022

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-035

Sample Location: 1st Draw 2923 Cathedral Ave NW

Customer Sample Number:

Date / Time Collected: 11/21/2024 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-035

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 2923 Cathedral Ave NW

Customer Sample Number:

Date / Time Collected: 11/21/2024 7:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-036

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412116-041

Sample Location: 1st Draw 2925 11TH ST NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 8:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-041

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 2925 11TH ST NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 8:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-042

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-033

Sample Location: 1st Draw 2940 Bellevue Ter NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-033

Date / Time Received: 12/30/2024 12:25:00 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	0.5	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 2940 Bellevue Ter NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 6:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-034

Date / Time Received: 12/30/2024 12:25:00 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	0.2	ug/L	H	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-035

Sample Location: 1st Draw 3025 Cambridge Place NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-035

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 3025 Cambridge Place NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-036

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-041

Sample Location: 1st Draw 3042 Cambridge PI NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-041

Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 3042 Cambridge PI NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 8:02 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-042

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-019

Sample Location: 1st Draw 308 D Street NE

Customer Sample Number:

Date / Time Collected: 12/14/2024 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-019

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 308 D Street NE

Customer Sample Number:

Date / Time Collected: 12/14/2024 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-020

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-037

Sample Location: 1st Draw 312 D Street NE
Customer Sample Number:
Date / Time Collected: 12/28/2024 4:15 AM

Customer Program Code: DS
Laboratory Sample Number: 2501010-037
Date / Time Received: 1/2/2025 12:40:00 PM

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

Sample Location: 2nd Draw 312 D Street NE
Customer Sample Number:
Date / Time Collected: 12/28/2024 4:17 AM

Customer Program Code: DS
Laboratory Sample Number: 2501010-038
Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412155-059

Sample Location: 1st Draw 3312 Cathedral Ave, NW
Customer Sample Number:
Date / Time Collected: 12/16/2024 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2412155-059
Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 3312 Cathedral Ave, NW
Customer Sample Number:
Date / Time Collected: 12/16/2024 6:40 AM

Customer Program Code: DS
Laboratory Sample Number: 2412155-060
Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412194-023

Sample Location: 1st Draw 337 16th St SE

Customer Sample Number:

Date / Time Collected: 12/12/2024 5:21 PM

Customer Program Code: DS

Laboratory Sample Number: 2412194-023

Date / Time Received: 12/30/2024 12:25:00 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	0.7	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 337 16th St SE

Customer Sample Number:

Date / Time Collected: 12/12/2024 5:24 PM

Customer Program Code: DS

Laboratory Sample Number: 2412194-024

Date / Time Received: 12/30/2024 12:25:00 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	1.0	ug/L	H	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-003

Sample Location: 1st Draw 340 13th St NE
Customer Sample Number:
Date / Time Collected: 12/8/2024 6:25 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-003
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 340 13th St NE
Customer Sample Number:
Date / Time Collected: 12/8/2024 6:27 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-004
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-029

Sample Location: 1st Draw 3541 Holmead PI NW

Customer Sample Number:

Date / Time Collected: 12/9/2024 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-029

Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 3541 Holmead PI NW

Customer Sample Number:

Date / Time Collected: 12/9/2024 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-030

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-031

Sample Location: 1st Draw 3610 13th St NW

Customer Sample Number:

Date / Time Collected: 12/15/2024 7:49 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-031

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 3610 13th St NW

Customer Sample Number:

Date / Time Collected: 12/15/2024 7:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-032

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-013

Sample Location: 1st Draw 3618 Warren St NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 10:28 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-013

Date / Time Received: 12/30/2024 12:25:00 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	0.5	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 3618 Warren St NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 10:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-014

Date / Time Received: 12/30/2024 12:25:00 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	0.9	ug/L	H	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-027

Sample Location: 1st Draw 3830 Carpenter St SE

Customer Sample Number:

Date / Time Collected: 12/15/2024 5:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-027

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 3830 Carpenter St SE

Customer Sample Number:

Date / Time Collected: 12/15/2024 5:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2412194-028

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-049

Sample Location: 1st Draw 3831 Kansas Ave NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-049

Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 3831 Kansas Ave NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-050

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-011

Sample Location: 1st Draw 4022 Veazey St NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 9:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-011

Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 4022 Veazey St NW

Customer Sample Number:

Date / Time Collected: 12/5/2024 9:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-012

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-017

Sample Location: 1st Draw 4027 Veazey St NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-017

Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 4027 Veazey St NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-018

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 1/27/2025

Report Number: L-DC-DS-2412155-037

Sample Location: 1st Draw 412 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 12/16/2024 7:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2412155-037

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 412 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 12/16/2024 7:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2412155-038

Date / Time Received: 12/20/2024 10:15:00 AM

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

Report Date: 1/27/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS-2412155-015

Sample Location: 1st Draw 414 I St NE
Customer Sample Number:
Date / Time Collected: 12/17/2024 7:35 AM

Customer Program Code: DS
Laboratory Sample Number: 2412155-015
Date / Time Received: 12/20/2024 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		1/8/2025	Rlamsal

Sample Location: 2nd Draw 414 I St NE
Customer Sample Number:
Date / Time Collected: 12/17/2024 7:37 AM

Customer Program Code: DS
Laboratory Sample Number: 2412155-016
Date / Time Received: 12/20/2024 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		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-043

Sample Location: 1st Draw 4519 5th St. NW

Customer Sample Number:

Date / Time Collected: 12/16/2024 7:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-043

Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 4519 5th St. NW

Customer Sample Number:

Date / Time Collected: 12/16/2024 7:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-044

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-013

Sample Location: 1st Draw 4530 Dexter St NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-013

Date / Time Received: 1/2/2025 12:40:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 4530 Dexter St NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-014

Date / Time Received: 1/2/2025 12:40:00 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	1.0	ug/L	H	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-039

Sample Location: 1st Draw 4649 Q Street NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 8:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-039

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 4649 Q Street NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 8:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-040

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-029

Sample Location: 1st Draw 4915 44th St NW

Customer Sample Number:

Date / Time Collected: 12/4/2024 3:20 PM

Customer Program Code: DS

Laboratory Sample Number: 2412116-029

Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 4915 44th St NW

Customer Sample Number:

Date / Time Collected: 12/4/2024 3:23 PM

Customer Program Code: DS

Laboratory Sample Number: 2412116-030

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-025

Sample Location: 1st Draw 509 9th St SE

Customer Sample Number:

Date / Time Collected: 12/14/2024 6:55 PM

Customer Program Code: DS

Laboratory Sample Number: 2412194-025

Date / Time Received: 12/30/2024 12:25:00 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	4.7	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 509 9th St SE

Customer Sample Number:

Date / Time Collected: 12/14/2024 6:55 PM

Customer Program Code: DS

Laboratory Sample Number: 2412194-026

Date / Time Received: 12/30/2024 12:25:00 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	1.8	ug/L	H	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-021

Sample Location: 1st Draw 515 8TH ST NE
Customer Sample Number:
Date / Time Collected: 12/5/2024 9:32 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-021
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 515 8TH ST NE
Customer Sample Number:
Date / Time Collected: 12/5/2024 9:34 AM

Customer Program Code: DS
Laboratory Sample Number: 2412116-022
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412194-011

Sample Location: 1st Draw 523 Fern PI NW
Customer Sample Number:
Date / Time Collected: 12/16/2024 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2412194-011
Date / Time Received: 12/30/2024 12:25:00 PM

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

Sample Location: 2nd Draw 523 Fern PI NW
Customer Sample Number:
Date / Time Collected: 12/16/2024 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2412194-012
Date / Time Received: 12/30/2024 12:25:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-021

Sample Location: 1st Draw 600 15th St. NE
Customer Sample Number:
Date / Time Collected: 12/16/2024 3:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2412155-021
Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 600 15th St. NE
Customer Sample Number:
Date / Time Collected: 12/16/2024 3:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2412155-022
Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-015

Sample Location: 1st Draw 623 L St NE

Customer Sample Number:

Date / Time Collected: 12/17/2024 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-015

Date / Time Received: 1/2/2025 12:40:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 623 L St NE

Customer Sample Number:

Date / Time Collected: 12/17/2024 8:02 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-016

Date / Time Received: 1/2/2025 12:40:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-027

Sample Location: 1st Draw 646 Orleans PI NE #A

Customer Sample Number:

Date / Time Collected: 12/24/2024 8:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-027

Date / Time Received: 1/2/2025 12:40:00 PM

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

Sample Location: 2nd Draw 646 Orleans PI NE #A

Customer Sample Number:

Date / Time Collected: 12/24/2024 8:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-028

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-039

Sample Location: 1st Draw 6725 2nd St NW

Customer Sample Number:

Date / Time Collected: 12/3/2024 7:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-039

Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 6725 2nd St NW

Customer Sample Number:

Date / Time Collected: 12/3/2024 7:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-040

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-047

Sample Location: 1st Draw 7 6th St NE Apt 1
Customer Sample Number:
Date / Time Collected: 12/15/2024 8:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2412155-047
Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 7 6th St NE Apt 1
Customer Sample Number:
Date / Time Collected: 12/15/2024 8:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2412155-048
Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-043

Sample Location: 1st Draw 700 Gallatin St NW

Customer Sample Number:

Date / Time Collected: 12/30/2024 7:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-043

Date / Time Received: 1/2/2025 12:40:00 PM

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

Sample Location: 2nd Draw 700 Gallatin St NW

Customer Sample Number:

Date / Time Collected: 12/30/2024 7:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-044

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-055

Sample Location: 1st Draw 717 K Street NE
Customer Sample Number:
Date / Time Collected: 12/16/2024 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2412155-055
Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 717 K Street NE
Customer Sample Number:
Date / Time Collected: 12/16/2024 6:34 AM

Customer Program Code: DS
Laboratory Sample Number: 2412155-056
Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-033

Sample Location: 1st Draw 719 Upshur St NW

Customer Sample Number:

Date / Time Collected: 12/26/2024 12:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-033

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 719 Upshur St NW

Customer Sample Number:

Date / Time Collected: 12/26/2024 12:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2501010-034

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-051

Sample Location: 1st Draw 732 Fairmont St NW

Customer Sample Number:

Date / Time Collected: 12/9/2024 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-051

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 732 Fairmont St NW

Customer Sample Number:

Date / Time Collected: 12/9/2024 7:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2412116-052

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	8.4	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412116-009

Sample Location: 1st Draw 7425 1/2 Blair Road NW
Customer Sample Number:
Date / Time Collected: 12/4/2024 5:35 PM

Customer Program Code: DS
Laboratory Sample Number: 2412116-009
Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 7425 1/2 Blair Road NW
Customer Sample Number:
Date / Time Collected: 12/4/2024 5:38 PM

Customer Program Code: DS
Laboratory Sample Number: 2412116-010
Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2412155-051

Sample Location: 1st Draw 801 Rittenhouse St NW

Customer Sample Number:

Date / Time Collected: 12/7/2024 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-051

Date / Time Received: 12/20/2024 10:15:00 AM

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

Sample Location: 2nd Draw 801 Rittenhouse St NW

Customer Sample Number:

Date / Time Collected: 12/7/2024 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2412155-052

Date / Time Received: 12/20/2024 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-019

Sample Location: 1st Draw 901 L St NE Unit A

Customer Sample Number:

Date / Time Collected: 12/19/2024 6:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-019

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 901 L St NE Unit A

Customer Sample Number:

Date / Time Collected: 12/19/2024 6:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-020

Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-031

Sample Location: 1st Draw 902 48th PI NE
Customer Sample Number:
Date / Time Collected: 12/25/2024 9:23 PM

Customer Program Code: DS
Laboratory Sample Number: 2501010-031
Date / Time Received: 1/2/2025 12:40:00 PM

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

Sample Location: 2nd Draw 902 48th PI NE
Customer Sample Number:
Date / Time Collected: 12/25/2024 9:28 PM

Customer Program Code: DS
Laboratory Sample Number: 2501010-032
Date / Time Received: 1/2/2025 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS-2501010-011

Sample Location: 1st Draw 944 14th St SE

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-011

Date / Time Received: 1/2/2025 12:40:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 944 14th St SE

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2501010-012

Date / Time Received: 1/2/2025 12:40:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS250- 2412117-001

Sample Location: 1st Draw 1605 E St NE #4

Customer Sample Number:

Date / Time Collected: 12/6/2024 4:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412117-001

Date / Time Received: 12/16/2024 9:35:00 AM

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

Sample Location: 2nd Draw 1605 E St NE #4

Customer Sample Number:

Date / Time Collected: 12/6/2024 4:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412117-002

Date / Time Received: 12/16/2024 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/8/2025	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: 1/27/2025

Report Number: L-DC-DS250- 2412195-005

Sample Location: 1st Draw 201 I St SW # V439

Customer Sample Number:

Date / Time Collected: 12/16/2024 11:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412195-005

Date / Time Received: 12/30/2024 12:25:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		1/8/2025	Rlamsal

Sample Location: 2nd Draw 201 I St SW # V439

Customer Sample Number:

Date / Time Collected: 12/16/2024 11:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412195-006

Date / Time Received: 12/30/2024 12:25:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/8/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 1/27/2025

Report Number: L-DC-DS250- 2412195-001

Sample Location: 1st Draw 425 8th Street NW #627

Customer Sample Number:

Date / Time Collected: 12/8/2024 10:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412195-001

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	Rlamsal

Sample Location: 2nd Draw 425 8th Street NW #627

Customer Sample Number:

Date / Time Collected: 12/8/2024 10:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412195-002

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS250- 2412195-003

Sample Location: 1st Draw 5056 11th St SE

Customer Sample Number:

Date / Time Collected: 12/9/2024 6:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412195-003

Date / Time Received: 12/30/2024 12:25:00 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	1.0	ug/L	H	1/8/2025	Rlamsal

Sample Location: 2nd Draw 5056 11th St SE

Customer Sample Number:

Date / Time Collected: 12/9/2024 6:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2412195-004

Date / Time Received: 12/30/2024 12:25:00 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	1/8/2025	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: 1/27/2025

Report Number: L-DC-DS250- 2412195-007

Sample Location: 1st Draw 829 Quincy St NW Apt 208

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:17 PM

Customer Program Code: DS250

Laboratory Sample Number: 2412195-007

Date / Time Received: 12/30/2024 12:25:00 PM

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

Sample Location: 2nd Draw 829 Quincy St NW Apt 208

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:17 PM

Customer Program Code: DS250

Laboratory Sample Number: 2412195-008

Date / Time Received: 12/30/2024 12:25:00 PM

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

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 2/18/2025

Report Number: L-DC-DS-2501176-033

Sample Location: 1st Draw 1006 S. Carolina Ave. SE

Customer Sample Number:

Date / Time Collected: 1/22/2025 4:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-033

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 1006 S. Carolina Ave. SE

Customer Sample Number:

Date / Time Collected: 1/22/2025 4:26 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-034

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-058

Sample Location: 1st Draw 111 56th PL SE

Customer Sample Number:

Date / Time Collected: 1/9/2025 5:14 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-058

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-007

Sample Location: 1st Draw 1112 K St NE

Customer Sample Number:

Date / Time Collected: 1/4/2025 8:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-007

Date / Time Received: 1/22/2025 12:00:00 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	0.2	ug/L	H	1/31/2025	Lgallimore

Sample Location: 2nd Draw 1112 K St NE

Customer Sample Number:

Date / Time Collected: 1/4/2025 8:24 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-008

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-019

Sample Location: 1st Draw 118 15th St. NE

Customer Sample Number:

Date / Time Collected: 12/18/2024 6:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-019

Date / Time Received: 1/8/2025 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	1.1	ug/L	H	1/30/2025	Lgallimore

Sample Location: 2nd Draw 118 15th St. NE

Customer Sample Number:

Date / Time Collected: 12/18/2024 6:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-020

Date / Time Received: 1/8/2025 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	1.3	ug/L	H	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501115-005

Sample Location: 1st Draw 1217 Walter St SE

Customer Sample Number:

Date / Time Collected: 12/31/2024 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-005

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1217 Walter St SE

Customer Sample Number:

Date / Time Collected: 12/31/2024 8:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-006

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-039

Sample Location: 1st Draw 1219 Euclid St. NW

Customer Sample Number:

Date / Time Collected: 1/11/2025 4:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-039

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 1219 Euclid St. NW

Customer Sample Number:

Date / Time Collected: 1/11/2025 4:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-040

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-027

Sample Location: 1st Draw 1221 Michigan Ave NE

Customer Sample Number:

Date / Time Collected: 1/20/2025 6:08 PM

Customer Program Code: DS

Laboratory Sample Number: 2501176-027

Date / Time Received: 1/23/2025 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		1/29/2025	Lgallimore

Sample Location: 2nd Draw 1221 Michigan Ave NE

Customer Sample Number:

Date / Time Collected: 1/20/2025 6:09 PM

Customer Program Code: DS

Laboratory Sample Number: 2501176-028

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

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

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 2/18/2025

Report Number: L-DC-DS-2501176-013

Sample Location: 1st Draw 1232 Irving St. NW

Customer Sample Number:

Date / Time Collected: 1/16/2025 7:01 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-013

Date / Time Received: 1/23/2025 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		1/29/2025	Lgallimore

Sample Location: 2nd Draw 1232 Irving St. NW

Customer Sample Number:

Date / Time Collected: 1/16/2025 7:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-014

Date / Time Received: 1/23/2025 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		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-035

Sample Location: 1st Draw 1316 Florida Ave NE

Customer Sample Number:

Date / Time Collected: 12/20/2024 8:47 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-035

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1316 Florida Ave NE

Customer Sample Number:

Date / Time Collected: 12/20/2024 8:51 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-036

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-049

Sample Location: 1st Draw 1321 Independence Ave. SE

Customer Sample Number:

Date / Time Collected: 1/13/2025 8:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-049

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 1321 Independence Ave. SE

Customer Sample Number:

Date / Time Collected: 1/13/2025 8:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-050

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-033

Sample Location: 1st Draw 1347 Taylor St NW #2

Customer Sample Number:

Date / Time Collected: 12/23/2024 7:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-033

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.1	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1347 Taylor St NW #2

Customer Sample Number:

Date / Time Collected: 12/23/2024 7:57 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-034

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-029

Sample Location: 1st Draw 1407 Allison St. NW

Customer Sample Number:

Date / Time Collected: 1/8/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-029

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 1407 Allison St. NW

Customer Sample Number:

Date / Time Collected: 1/8/2025 6:33 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-030

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-051

Sample Location: 1st Draw 1412 Hopkins St.

Customer Sample Number:

Date / Time Collected: 1/1/2025 5:20 PM

Customer Program Code: DS

Laboratory Sample Number: 2501066-051

Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1412 Hopkins St.

Customer Sample Number:

Date / Time Collected: 1/1/2025 5:25 PM

Customer Program Code: DS

Laboratory Sample Number: 2501066-052

Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-031

Sample Location: 1st Draw 1413 Meridian PI NW, #2
Customer Sample Number:
Date / Time Collected: 12/22/2024 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2501035-031
Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1413 Meridian PI NW, #2
Customer Sample Number:
Date / Time Collected: 12/22/2024 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2501035-032
Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-015

Sample Location: 1st Draw 144 13th St. SE
Customer Sample Number:
Date / Time Collected: 1/23/2025 5:21 AM

Customer Program Code: DS
Laboratory Sample Number: 2501181-015
Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 144 13th St. SE
Customer Sample Number:
Date / Time Collected: 1/23/2025 5:24 AM

Customer Program Code: DS
Laboratory Sample Number: 2501181-016
Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-003

Sample Location: 1st Draw 151 RHODE ISLAND AVE NE

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-003

Date / Time Received: 1/3/2025 11:30:00 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	2.0	ug/L	H	1/29/2025	Lgallimore

Sample Location: 2nd Draw 151 RHODE ISLAND AVE NE

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-004

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-029

Sample Location: 1st Draw 1513 Q St NW

Customer Sample Number:

Date / Time Collected: 12/19/2024 10:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-029

Date / Time Received: 1/3/2025 11:30:00 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	0.5	ug/L	H	1/29/2025	Lgallimore

Sample Location: 2nd Draw 1513 Q St NW

Customer Sample Number:

Date / Time Collected: 12/19/2024 10:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-030

Date / Time Received: 1/3/2025 11:30:00 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	0.6	ug/L	H	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-055

Sample Location: 1st Draw 1521 D St. NE
Customer Sample Number:
Date / Time Collected: 1/2/2025 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-055
Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1521 D St. NE
Customer Sample Number:
Date / Time Collected: 1/2/2025 6:05 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-056
Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-035

Sample Location: 1st Draw 1528 A St. NE
Customer Sample Number:
Date / Time Collected: 12/29/2024 11:45 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-035
Date / Time Received: 1/8/2025 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		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1528 A St. NE
Customer Sample Number:
Date / Time Collected: 12/29/2024 11:46 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-036
Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-025

Sample Location: 1st Draw 1533 C St. SE

Customer Sample Number:

Date / Time Collected: 1/7/2025 9:56 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-025

Date / Time Received: 1/22/2025 12:00:00 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	1.4	ug/L	H	1/31/2025	Lgallimore

Sample Location: 2nd Draw 1533 C St. SE

Customer Sample Number:

Date / Time Collected: 1/7/2025 9:58 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-026

Date / Time Received: 1/22/2025 12:00:00 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	2.6	ug/L	H	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-041

Sample Location: 1st Draw 1629 C St. SE
Customer Sample Number:
Date / Time Collected: 12/31/2024 8:45 AM

Customer Program Code: DS
Laboratory Sample Number: 2501035-041
Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1629 C St. SE
Customer Sample Number:
Date / Time Collected: 12/31/2024 8:50 AM

Customer Program Code: DS
Laboratory Sample Number: 2501035-042
Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-009

Sample Location: 1st Draw 1716 Lanier Place NW

Customer Sample Number:

Date / Time Collected: 1/23/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-009

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 1716 Lanier Place NW

Customer Sample Number:

Date / Time Collected: 1/23/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-010

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-031

Sample Location: 1st Draw 1733 Upsher St. NW

Customer Sample Number:

Date / Time Collected: 1/21/2025 8:27 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-031

Date / Time Received: 1/23/2025 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		1/31/2025	SBrooks

Sample Location: 2nd Draw 1733 Upsher St. NW

Customer Sample Number:

Date / Time Collected: 1/21/2025 8:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-032

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-019

Sample Location: 1st Draw 1746 Lanier PI NW Unit 1

Customer Sample Number:

Date / Time Collected: 1/16/2025 6:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-019

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 1746 Lanier PI NW Unit 1

Customer Sample Number:

Date / Time Collected: 1/16/2025 6:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-020

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-005

Sample Location: 1st Draw 1800 Potomac Ave. SE

Customer Sample Number:

Date / Time Collected: 12/12/2024 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-005

Date / Time Received: 1/23/2025 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	1/29/2025	Lgallimore

Sample Location: 2nd Draw 1800 Potomac Ave. SE

Customer Sample Number:

Date / Time Collected: 12/12/2024 7:23 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-006

Date / Time Received: 1/23/2025 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	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-003

Sample Location: 1st Draw 1816 6th St NW #1

Customer Sample Number:

Date / Time Collected: 1/18/2025 2:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2501181-003

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 1816 6th St NW #1

Customer Sample Number:

Date / Time Collected: 1/18/2025 2:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2501181-004

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-051

Sample Location: 1st Draw 1817 1st St. NW

Customer Sample Number:

Date / Time Collected: 1/13/2025 11:27 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-051

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 1817 1st St. NW

Customer Sample Number:

Date / Time Collected: 1/13/2025 11:29 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-052

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-005

Sample Location: 1st Draw 1818 19th St NW Unit 3

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-005

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	Lgallimore

Sample Location: 2nd Draw 1818 19th St NW Unit 3

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-006

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-047

Sample Location: 1st Draw 1829 Ontario PL NW

Customer Sample Number:

Date / Time Collected: 1/1/2025 6:54 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-047

Date / Time Received: 1/8/2025 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		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1829 Ontario PL NW

Customer Sample Number:

Date / Time Collected: 1/1/2025 6:56 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-048

Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-009

Sample Location: 1st Draw 1833 Lamont St. NW

Customer Sample Number:

Date / Time Collected: 1/5/2025 5:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2501174-009

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	Lgallimore

Sample Location: 2nd Draw 1833 Lamont St. NW

Customer Sample Number:

Date / Time Collected: 1/5/2025 5:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2501174-010

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-019

Sample Location: 1st Draw 1835 Mintwood PI NW, Apt 2
Customer Sample Number:
Date / Time Collected: 12/27/2024 6:10 AM

Customer Program Code: DS
Laboratory Sample Number: 2501035-019
Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 1835 Mintwood PI NW, Apt 2
Customer Sample Number:
Date / Time Collected: 12/27/2024 6:10 AM

Customer Program Code: DS
Laboratory Sample Number: 2501035-020
Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-047

Sample Location: 1st Draw 1901 Ingleside Ter. NW, #202

Customer Sample Number:

Date / Time Collected: 1/13/2025 7:04 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-047

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 1901 Ingleside Ter. NW, #202

Customer Sample Number:

Date / Time Collected: 1/13/2025 7:07 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-048

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-027

Sample Location: 1st Draw 2013 Park Rd. NW

Customer Sample Number:

Date / Time Collected: 12/19/2024 6:23 PM

Customer Program Code: DS

Laboratory Sample Number: 2501066-027

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 2013 Park Rd. NW

Customer Sample Number:

Date / Time Collected: 12/19/2024 6:25 PM

Customer Program Code: DS

Laboratory Sample Number: 2501066-028

Date / Time Received: 1/8/2025 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	0.2	ug/L	H	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-007

Sample Location: 1st Draw 2015 Belmont Rd. NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 8:17 PM

Customer Program Code: DS

Laboratory Sample Number: 2501176-007

Date / Time Received: 1/23/2025 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	1.9	ug/L	H	1/29/2025	Lgallimore

Sample Location: 2nd Draw 2015 Belmont Rd. NW

Customer Sample Number:

Date / Time Collected: 12/14/2024 8:21 PM

Customer Program Code: DS

Laboratory Sample Number: 2501176-008

Date / Time Received: 1/23/2025 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	0.3	ug/L	H	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-005

Sample Location: 1st Draw 2101 17th St NW

Customer Sample Number:

Date / Time Collected: 12/7/2024 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-005

Date / Time Received: 1/8/2025 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	2.3	ug/L	H	1/30/2025	Lgallimore

Sample Location: 2nd Draw 2101 17th St NW

Customer Sample Number:

Date / Time Collected: 12/7/2024 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-006

Date / Time Received: 1/8/2025 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	0.6	ug/L	H	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-003

Sample Location: 1st Draw 217 Gallatin St. NW

Customer Sample Number:

Date / Time Collected: 11/30/2024 4:50 PM

Customer Program Code: DS

Laboratory Sample Number: 2501066-003

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 217 Gallatin St. NW

Customer Sample Number:

Date / Time Collected: 11/30/2024 4:55 PM

Customer Program Code: DS

Laboratory Sample Number: 2501066-004

Date / Time Received: 1/8/2025 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-021

Sample Location: 1st Draw 2232 Decatur Place

Customer Sample Number:

Date / Time Collected: 12/16/2024 6:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-021

Date / Time Received: 1/3/2025 11:30:00 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	0.6	ug/L	H	1/29/2025	Lgallimore

Sample Location: 2nd Draw 2232 Decatur Place

Customer Sample Number:

Date / Time Collected: 12/16/2024 6:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-022

Date / Time Received: 1/3/2025 11:30:00 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	0.7	ug/L	H	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-055

Sample Location: 1st Draw 2238 Observatory PI NW

Customer Sample Number:

Date / Time Collected: 1/14/2025 5:50 PM

Customer Program Code: DS

Laboratory Sample Number: 2501174-055

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 2238 Observatory PI NW

Customer Sample Number:

Date / Time Collected: 1/14/2025 5:53 PM

Customer Program Code: DS

Laboratory Sample Number: 2501174-056

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-021

Sample Location: 1st Draw 226 Warren St. NE

Customer Sample Number:

Date / Time Collected: 1/19/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-021

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 226 Warren St. NE

Customer Sample Number:

Date / Time Collected: 1/19/2025 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-022

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-011

Sample Location: 1st Draw 2400 20th St NW

Customer Sample Number:

Date / Time Collected: 12/16/2024 9:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-011

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	Lgallimore

Sample Location: 2nd Draw 2400 20th St NW

Customer Sample Number:

Date / Time Collected: 12/16/2024 9:43 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-012

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-039

Sample Location: 1st Draw 246 15th St. SE

Customer Sample Number:

Date / Time Collected: 12/16/2024 11:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-039

Date / Time Received: 1/3/2025 11:30:00 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	2.3	ug/L	H	1/30/2025	Lgallimore

Sample Location: 2nd Draw 246 15th St. SE

Customer Sample Number:

Date / Time Collected: 12/16/2024 11:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-040

Date / Time Received: 1/3/2025 11:30:00 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	7.9	ug/L	H	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-019

Sample Location: 1st Draw 2530 12th St. NW

Customer Sample Number:

Date / Time Collected: 1/6/2025 8:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-019

Date / Time Received: 1/22/2025 12:00:00 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	0.3	ug/L	H	1/31/2025	Lgallimore

Sample Location: 2nd Draw 2530 12th St. NW

Customer Sample Number:

Date / Time Collected: 1/6/2025 8:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-020

Date / Time Received: 1/22/2025 12:00:00 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	0.3	ug/L	H	1/31/2025	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
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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: 2/18/2025

Report Number: L-DC-DS-2501174-053

Sample Location: 1st Draw 2532 13th St. NW

Customer Sample Number:

Date / Time Collected: 1/14/2025 7:42 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-053

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.0	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 2532 13th St. NW

Customer Sample Number:

Date / Time Collected: 1/14/2025 7:47 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-054

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	26.7	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-011

Sample Location: 1st Draw 2556 University PL NW

Customer Sample Number:

Date / Time Collected: 1/6/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-011

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	Lgallimore

Sample Location: 2nd Draw 2556 University PL NW

Customer Sample Number:

Date / Time Collected: 1/6/2025 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-012

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-005

Sample Location: 1st Draw 2618 32nd St SE

Customer Sample Number:

Date / Time Collected: 1/17/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-005

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 2618 32nd St SE

Customer Sample Number:

Date / Time Collected: 1/17/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-006

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



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: 2/18/2025

Report Number: L-DC-DS-2501115-019

Sample Location: 1st Draw 2836 30th St. NE

Customer Sample Number:

Date / Time Collected: 1/6/2025 7:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-019

Date / Time Received: 1/14/2025 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		1/30/2025	Lgallimore

Sample Location: 2nd Draw 2836 30th St. NE

Customer Sample Number:

Date / Time Collected: 1/6/2025 7:42 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-020

Date / Time Received: 1/14/2025 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		1/30/2025	Lgallimore

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: 2/18/2025

Report Number: L-DC-DS-2501174-041

Sample Location: 1st Draw 2900 Carlton Ave NE

Customer Sample Number:

Date / Time Collected: 1/11/2025 7:38 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-041

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 2900 Carlton Ave NE

Customer Sample Number:

Date / Time Collected: 1/11/2025 7:41 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-042

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

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: 2/18/2025

Report Number: L-DC-DS-2501066-039

Sample Location: 1st Draw 300 15th St. SE
Customer Sample Number:
Date / Time Collected: 12/31/2024 7:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-039
Date / Time Received: 1/8/2025 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		1/30/2025	Lgallimore

Sample Location: 2nd Draw 300 15th St. SE
Customer Sample Number:
Date / Time Collected: 12/31/2024 7:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-040
Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Comments:

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US Army Corps of Engineers
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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: 2/18/2025

Report Number: L-DC-DS-2501066-017

Sample Location: 1st Draw 3016 Cambridge PI NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-017

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 3016 Cambridge PI NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-018

Date / Time Received: 1/8/2025 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	0.4	ug/L	H	1/30/2025	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
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 2/18/2025

Report Number: L-DC-DS-2501035-007

Sample Location: 1st Draw 3033 Hawthorne Dr NE

Customer Sample Number:

Date / Time Collected: 12/19/2024 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-007

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	Lgallimore

Sample Location: 2nd Draw 3033 Hawthorne Dr NE

Customer Sample Number:

Date / Time Collected: 12/19/2024 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-008

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501115-007

Sample Location: 1st Draw 3038 Macomb St NW

Customer Sample Number:

Date / Time Collected: 1/1/2025 7:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2501115-007

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 3038 Macomb St NW

Customer Sample Number:

Date / Time Collected: 1/1/2025 7:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2501115-008

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	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

Report Date: 2/18/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS-2501174-057

Sample Location: 1st Draw 3100 Ellicott St. NW

Customer Sample Number:

Date / Time Collected: 12/30/2024 3:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-057

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501115-001

Sample Location: 1st Draw 311 Webster St. NW

Customer Sample Number:

Date / Time Collected: 12/31/2024 8:10 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-001

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 311 Webster St. NW

Customer Sample Number:

Date / Time Collected: 12/31/2024 8:12 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-002

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers
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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: 2/18/2025

Report Number: L-DC-DS-2501066-001

Sample Location: 1st Draw 3114 15th St NE

Customer Sample Number:

Date / Time Collected: 12/26/2024 6:10 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-001

Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 3114 15th St NE

Customer Sample Number:

Date / Time Collected: 12/26/2024 6:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-002

Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Comments:

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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: 2/18/2025

Report Number: L-DC-DS-2501176-019

Sample Location: 1st Draw 3117 Warder St NW

Customer Sample Number:

Date / Time Collected: 1/17/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-019

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 3117 Warder St NW

Customer Sample Number:

Date / Time Collected: 1/17/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-020

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 2/18/2025

Report Number: L-DC-DS-2501115-009

Sample Location: 1st Draw 3215 MCKINLEY ST NW

Customer Sample Number:

Date / Time Collected: 1/2/2025 2:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2501115-009

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 3215 MCKINLEY ST NW

Customer Sample Number:

Date / Time Collected: 1/2/2025 2:50 PM

Customer Program Code: DS

Laboratory Sample Number: 2501115-010

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		1/30/2025	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

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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: 2/18/2025

Report Number: L-DC-DS-2501176-015

Sample Location: 1st Draw 3232 Woodley Rd. NW

Customer Sample Number:

Date / Time Collected: 1/17/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-015

Date / Time Received: 1/23/2025 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		1/29/2025	Lgallimore

Sample Location: 2nd Draw 3232 Woodley Rd. NW

Customer Sample Number:

Date / Time Collected: 1/17/2025 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-016

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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

Report Date: 2/18/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS-2501115-015

Sample Location: 1st Draw 325 V St. NE
Customer Sample Number:
Date / Time Collected: 1/3/2025 6:38 AM

Customer Program Code: DS
Laboratory Sample Number: 2501115-015
Date / Time Received: 1/14/2025 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		1/30/2025	Lgallimore

Sample Location: 2nd Draw 325 V St. NE
Customer Sample Number:
Date / Time Collected: 1/3/2025 6:40 AM

Customer Program Code: DS
Laboratory Sample Number: 2501115-016
Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		1/30/2025	Lgallimore

Comments:

ND = Non-Detect

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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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 2/18/2025

Report Number: L-DC-DS-2501115-013

Sample Location: 1st Draw 3303 13th St. NW

Customer Sample Number:

Date / Time Collected: 1/3/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-013

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 3303 13th St. NW

Customer Sample Number:

Date / Time Collected: 1/3/2025 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-014

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-037

Sample Location: 1st Draw 3420 16th St. NW, Apt. 401

Customer Sample Number:

Date / Time Collected: 1/10/2025 8:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2501174-037

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 3420 16th St. NW, Apt. 401

Customer Sample Number:

Date / Time Collected: 1/10/2025 8:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2501174-038

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-025

Sample Location: 1st Draw 3544 Winfield Ln NW

Customer Sample Number:

Date / Time Collected: 1/20/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-025

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 3544 Winfield Ln NW

Customer Sample Number:

Date / Time Collected: 1/20/2025 6:19 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-026

Date / Time Received: 1/23/2025 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		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-015

Sample Location: 1st Draw 3623 Fulton St. NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-015

Date / Time Received: 1/8/2025 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	0.4	ug/L	H	1/30/2025	Lgallimore

Sample Location: 2nd Draw 3623 Fulton St. NW

Customer Sample Number:

Date / Time Collected: 12/17/2024 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-016

Date / Time Received: 1/8/2025 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-009

Sample Location: 1st Draw 3704 R St NW

Customer Sample Number:

Date / Time Collected: 1/5/2025 9:57 PM

Customer Program Code: DS

Laboratory Sample Number: 2501176-009

Date / Time Received: 1/23/2025 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	1/29/2025	Lgallimore

Sample Location: 2nd Draw 3704 R St NW

Customer Sample Number:

Date / Time Collected: 1/5/2025 10:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2501176-010

Date / Time Received: 1/23/2025 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	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-045

Sample Location: 1st Draw 3707 Yuma St. NW

Customer Sample Number:

Date / Time Collected: 12/15/2024 6:04 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-045

Date / Time Received: 1/3/2025 11:30:00 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 3707 Yuma St. NW

Customer Sample Number:

Date / Time Collected: 12/15/2024 6:06 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-046

Date / Time Received: 1/3/2025 11:30:00 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-021

Sample Location: 1st Draw 3714 LIVINGSTON ST NW

Customer Sample Number:

Date / Time Collected: 1/16/2025 6:19 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-021

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 3714 LIVINGSTON ST NW

Customer Sample Number:

Date / Time Collected: 1/16/2025 6:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-022

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-023

Sample Location: 1st Draw 3725 Veazey St. NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 11:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-023

Date / Time Received: 1/8/2025 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	0.2	ug/L	H	1/30/2025	Lgallimore

Sample Location: 2nd Draw 3725 Veazey St. NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 11:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-024

Date / Time Received: 1/8/2025 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	1.3	ug/L	H	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-037

Sample Location: 1st Draw 3806 Jocelyn St. NW

Customer Sample Number:

Date / Time Collected: 12/22/2024 8:34 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-037

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 3806 Jocelyn St. NW

Customer Sample Number:

Date / Time Collected: 12/22/2024 8:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-038

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-011

Sample Location: 1st Draw 414 5th St SE
Customer Sample Number:
Date / Time Collected: 1/15/2025 7:45 PM

Customer Program Code: DS
Laboratory Sample Number: 2501176-011
Date / Time Received: 1/23/2025 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		1/29/2025	Lgallimore

Sample Location: 2nd Draw 414 5th St SE
Customer Sample Number:
Date / Time Collected: 1/15/2025 7:48 PM

Customer Program Code: DS
Laboratory Sample Number: 2501176-012
Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		1/29/2025	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

Report Date: 2/18/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS-2501066-045

Sample Location: 1st Draw 419 K St. NE
Customer Sample Number:
Date / Time Collected: 12/31/2024 9:20 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-046
Date / Time Received: 1/8/2025 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		1/30/2025	Lgallimore

Sample Location: 2nd Draw 419 K St. NE
Customer Sample Number:
Date / Time Collected: 12/31/2024 9:25 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-046
Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501176-035

Sample Location: 1st Draw 4200 Fordham Rd NW

Customer Sample Number:

Date / Time Collected: 1/22/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-035

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 4200 Fordham Rd NW

Customer Sample Number:

Date / Time Collected: 1/22/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501176-036

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-013

Sample Location: 1st Draw 4304 19th St NE
Customer Sample Number:
Date / Time Collected: 1/22/2025 6:40 AM

Customer Program Code: DS
Laboratory Sample Number: 2501181-013
Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 4304 19th St NE
Customer Sample Number:
Date / Time Collected: 1/22/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2501181-014
Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-023

Sample Location: 1st Draw 4314 9th St NW
Customer Sample Number:
Date / Time Collected: 12/23/2024 6:37 AM

Customer Program Code: DS
Laboratory Sample Number: 2501035-023
Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 4314 9th St NW
Customer Sample Number:
Date / Time Collected: 12/23/2024 6:38 AM

Customer Program Code: DS
Laboratory Sample Number: 2501035-024
Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-033

Sample Location: 1st Draw 4705 Asbury PL NW

Customer Sample Number:

Date / Time Collected: 12/22/2024 7:08 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-033

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 4705 Asbury PL NW

Customer Sample Number:

Date / Time Collected: 12/22/2024 7:12 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-034

Date / Time Received: 1/8/2025 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-015

Sample Location: 1st Draw 4729 47th St NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 4:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-015

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	Lgallimore

Sample Location: 2nd Draw 4729 47th St NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 4:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-016

Date / Time Received: 1/3/2025 11:30:00 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	1.8	ug/L	H	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-053

Sample Location: 1st Draw 5000 4TH St NW

Customer Sample Number:

Date / Time Collected: 1/1/2025 4:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2501066-053

Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 5000 4TH St NW

Customer Sample Number:

Date / Time Collected: 1/1/2025 4:33 PM

Customer Program Code: DS

Laboratory Sample Number: 2501066-054

Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-021

Sample Location: 1st Draw 5055 8th St. NE

Customer Sample Number:

Date / Time Collected: 12/18/2024 7:16 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-021

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 5055 8th St. NE

Customer Sample Number:

Date / Time Collected: 12/18/2024 7:19 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-022

Date / Time Received: 1/8/2025 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-001

Sample Location: 1st Draw 509 Quincy St NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 3:10 PM

Customer Program Code: DS

Laboratory Sample Number: 2501035-001

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	Lgallimore

Sample Location: 2nd Draw 509 Quincy St NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 3:15 PM

Customer Program Code: DS

Laboratory Sample Number: 2501035-002

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-017

Sample Location: 1st Draw 511 G St. NE

Customer Sample Number:

Date / Time Collected: 1/6/2025 8:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-017

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	Lgallimore

Sample Location: 2nd Draw 511 G St. NE

Customer Sample Number:

Date / Time Collected: 1/6/2025 8:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-018

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-035

Sample Location: 1st Draw 514 T St. NW
Customer Sample Number:
Date / Time Collected: 1/10/2025 8:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2501174-035
Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 514 T St. NW
Customer Sample Number:
Date / Time Collected: 1/10/2025 8:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2501174-036
Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501115-003

Sample Location: 1st Draw 5142 Sherier Place NW

Customer Sample Number:

Date / Time Collected: 12/16/2024 6:16 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-003

Date / Time Received: 1/14/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 5142 Sherier Place NW

Customer Sample Number:

Date / Time Collected: 12/16/2024 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501115-004

Date / Time Received: 1/14/2025 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-033

Sample Location: 1st Draw 5216 4th St. NW

Customer Sample Number:

Date / Time Collected: 1/10/2025 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-033

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 5216 4th St. NW

Customer Sample Number:

Date / Time Collected: 1/10/2025 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-034

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-013

Sample Location: 1st Draw 5334 41st St NW

Customer Sample Number:

Date / Time Collected: 12/20/2024 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-013

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 5334 41st St NW

Customer Sample Number:

Date / Time Collected: 12/20/2024 7:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-014

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		1/29/2025	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

Report Date: 2/18/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS-2501035-009

Sample Location: 1st Draw 5372 Chilllum PI NE

Customer Sample Number:

Date / Time Collected: 12/26/2024 8:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2501035-009

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 5372 Chilllum PI NE

Customer Sample Number:

Date / Time Collected: 12/26/2024 8:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2501035-010

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-023

Sample Location: 1st Draw 5700 4th St. NW

Customer Sample Number:

Date / Time Collected: 1/7/2025 8:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-023

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	Lgallimore

Sample Location: 2nd Draw 5700 4th St. NW

Customer Sample Number:

Date / Time Collected: 1/7/2025 8:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-024

Date / Time Received: 1/22/2025 12:00:00 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	0.2	ug/L	H	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-011

Sample Location: 1st Draw 582 Brummel CT NW

Customer Sample Number:

Date / Time Collected: 1/21/2025 7:38 PM

Customer Program Code: DS

Laboratory Sample Number: 2501181-011

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 582 Brummel CT NW

Customer Sample Number:

Date / Time Collected: 1/21/2025 7:40 PM

Customer Program Code: DS

Laboratory Sample Number: 2501181-012

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-043

Sample Location: 1st Draw 617 14th Street NE

Customer Sample Number:

Date / Time Collected: 12/24/2024 7:11 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-043

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 617 14th Street NE

Customer Sample Number:

Date / Time Collected: 12/24/2024 7:16 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-044

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-031

Sample Location: 1st Draw 617 Massachusetts Ave. NE

Customer Sample Number:

Date / Time Collected: 1/9/2025 4:15 PM

Customer Program Code: DS

Laboratory Sample Number: 2501174-031

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 617 Massachusetts Ave. NE

Customer Sample Number:

Date / Time Collected: 1/9/2025 4:15 PM

Customer Program Code: DS

Laboratory Sample Number: 2501174-032

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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

Report Date: 2/18/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS-2501066-041

Sample Location: 1st Draw 628 L St. NE
Customer Sample Number:
Date / Time Collected: 12/31/2024 7:50 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-041
Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 628 L St. NE
Customer Sample Number:
Date / Time Collected: 12/31/2024 7:55 AM

Customer Program Code: DS
Laboratory Sample Number: 2501066-042
Date / Time Received: 1/8/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-007

Sample Location: 1st Draw 628 G Street NE

Customer Sample Number:

Date / Time Collected: 1/20/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-007

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 628 G Street NE

Customer Sample Number:

Date / Time Collected: 1/20/2025 7:07 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-008

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-011

Sample Location: 1st Draw 634 Lexington PL NE

Customer Sample Number:

Date / Time Collected: 12/16/2024 6:33 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-011

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 634 Lexington PL NE

Customer Sample Number:

Date / Time Collected: 12/16/2024 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-012

Date / Time Received: 1/8/2025 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-027

Sample Location: 1st Draw 6376 31st Place NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 1:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2501035-027

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	Lgallimore

Sample Location: 2nd Draw 6376 31st Place NW

Customer Sample Number:

Date / Time Collected: 12/18/2024 1:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2501035-028

Date / Time Received: 1/3/2025 11:30:00 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	1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501066-029

Sample Location: 1st Draw 7250 15th PL NW

Customer Sample Number:

Date / Time Collected: 12/20/2024 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-029

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 7250 15th PL NW

Customer Sample Number:

Date / Time Collected: 12/20/2024 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2501066-030

Date / Time Received: 1/8/2025 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-017

Sample Location: 1st Draw 741 Harvard St NW

Customer Sample Number:

Date / Time Collected: 12/24/2024 5:53 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-017

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 741 Harvard St NW

Customer Sample Number:

Date / Time Collected: 12/24/2024 5:56 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-018

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-013

Sample Location: 1st Draw 762 Harvard St. NW

Customer Sample Number:

Date / Time Collected: 1/6/2025 8:02 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-013

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	Lgallimore

Sample Location: 2nd Draw 762 Harvard St. NW

Customer Sample Number:

Date / Time Collected: 1/6/2025 8:04 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-014

Date / Time Received: 1/22/2025 12:00:00 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	0.3	ug/L	H	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS-2501035-025

Sample Location: 1st Draw 773 Kenyon St NW

Customer Sample Number:

Date / Time Collected: 12/29/2024 2:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-025

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 773 Kenyon St NW

Customer Sample Number:

Date / Time Collected: 12/29/2024 2:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2501035-026

Date / Time Received: 1/3/2025 11:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501181-001

Sample Location: 1st Draw 817 W Virginia Ave NE

Customer Sample Number:

Date / Time Collected: 1/22/2025 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-001

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 817 W Virginia Ave NE

Customer Sample Number:

Date / Time Collected: 1/22/2025 6:51 AM

Customer Program Code: DS

Laboratory Sample Number: 2501181-002

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	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: 2/18/2025

Report Number: L-DC-DS-2501115-017

Sample Location: 1st Draw 825 F St. NE
Customer Sample Number:
Date / Time Collected: 1/3/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2501115-017
Date / Time Received: 1/14/2025 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		1/30/2025	Lgallimore

Sample Location: 2nd Draw 825 F St. NE
Customer Sample Number:
Date / Time Collected: 1/3/2025 7:32 AM

Customer Program Code: DS
Laboratory Sample Number: 2501115-018
Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		1/30/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-027

Sample Location: 1st Draw 900 48th St. NE

Customer Sample Number:

Date / Time Collected: 1/8/2025 5:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-027

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	Lgallimore

Sample Location: 2nd Draw 900 48th St. NE

Customer Sample Number:

Date / Time Collected: 1/8/2025 5:33 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-028

Date / Time Received: 1/22/2025 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/31/2025	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
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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: 2/18/2025

Report Number: L-DC-DS-2501176-023

Sample Location: 1st Draw 909 11th St. NE

Customer Sample Number:

Date / Time Collected: 1/19/2025 11:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2501176-023

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	Lgallimore

Sample Location: 2nd Draw 909 11th St. NE

Customer Sample Number:

Date / Time Collected: 1/19/2025 11:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2501176-024

Date / Time Received: 1/23/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/29/2025	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: 2/18/2025

Report Number: L-DC-DS-2501174-021

Sample Location: 1st Draw 922 10th St. NE

Customer Sample Number:

Date / Time Collected: 1/7/2025 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-021

Date / Time Received: 1/22/2025 12:00:00 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	1/31/2025	Lgallimore

Sample Location: 2nd Draw 922 10th St. NE

Customer Sample Number:

Date / Time Collected: 1/7/2025 6:07 AM

Customer Program Code: DS

Laboratory Sample Number: 2501174-022

Date / Time Received: 1/22/2025 12:00:00 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	0.6	ug/L	H	1/31/2025	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: 2/18/2025

Report Number: L-DC-DS250- 2501167-001

Sample Location: 1st Draw 1301 Longfellow St. Apt. 308

Customer Sample Number:

Date / Time Collected: 11/22/2024 8:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501167-001

Date / Time Received: 1/22/2025 12:00:00 PM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. 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	1/31/2025	Lgallimore

Sample Location: 2nd Draw 1301 Longfellow St. Apt. 308

Customer Sample Number:

Date / Time Collected: 11/22/2024 8:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501167-002

Date / Time Received: 1/22/2025 12:00:00 PM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. 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	1/31/2025	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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Washington DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 2/18/2025

Report Number: L-DC-DS250- 2501182-001

Sample Location: 1st Draw 1427 Ames Pl. NE

Customer Sample Number:

Date / Time Collected: 1/20/2025 12:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2501182-001

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 1427 Ames Pl. NE

Customer Sample Number:

Date / Time Collected: 1/20/2025 12:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2501182-002

Date / Time Received: 1/28/2025 9:31:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L		1/30/2025	Lgallimore

Comments:

ND = Non-Detect

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Washington Aqueduct
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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: 2/18/2025

Report Number: L-DC-DS250- 2501065-001

Sample Location: 1st Draw 1492 Newton St. NW, Apt A

Customer Sample Number:

Date / Time Collected: 12/4/2024 8:06 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501065-001

Date / Time Received: 1/8/2025 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	0.4	ug/L	H	1/30/2025	Lgallimore

Sample Location: 2nd Draw 1492 Newton St. NW, Apt A

Customer Sample Number:

Date / Time Collected: 12/4/2024 8:06 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501065-002

Date / Time Received: 1/8/2025 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	0.4	ug/L	H	1/30/2025	Lgallimore

Comments:

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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: 2/18/2025

Report Number: L-DC-DS250- 2501213-001

Sample Location: 1st Draw 1725 20th St NW #D1

Customer Sample Number:

Date / Time Collected: 1/25/2025 4:30 PM

Customer Program Code: DS250

Laboratory Sample Number: 2501213-001

Date / Time Received: 1/30/2025 12:50:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	Lgallimore

Sample Location: 2nd Draw 1725 20th St NW #D1

Customer Sample Number:

Date / Time Collected: 1/25/2025 4:30 PM

Customer Program Code: DS250

Laboratory Sample Number: 2501213-002

Date / Time Received: 1/30/2025 12:50:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		2/10/2025	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
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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: 2/18/2025

Report Number: L-DC-DS250- 2501065-007

Sample Location: 1st Draw 1834 Calvert St. NW, Apt. 3

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:07 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501065-007

Date / Time Received: 1/8/2025 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	0.9	ug/L	H	1/30/2025	Lgallimore

Sample Location: 2nd Draw 1834 Calvert St. NW, Apt. 3

Customer Sample Number:

Date / Time Collected: 12/17/2024 6:07 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501065-008

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
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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: 2/18/2025

Report Number: L-DC-DS250- 2501065-003

Sample Location: 1st Draw 2130 N St. NW, Apt.501

Customer Sample Number:

Date / Time Collected: 12/7/2024 3:44 PM

Customer Program Code: DS250

Laboratory Sample Number: 2501065-003

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 2130 N St. NW, Apt.501

Customer Sample Number:

Date / Time Collected: 12/7/2024 3:44 PM

Customer Program Code: DS250

Laboratory Sample Number: 2501065-004

Date / Time Received: 1/8/2025 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	1/30/2025	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: 2/18/2025

Report Number: L-DC-DS250- 2501099-003

Sample Location: 1st Draw 3156 18th St. Apt .7

Customer Sample Number:

Date / Time Collected: 1/3/2025 9:44 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501099-003

Date / Time Received: 1/14/2025 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		1/30/2025	Lgallimore

Sample Location: 2nd Draw 3156 18th St. Apt .7

Customer Sample Number:

Date / Time Collected: 1/3/2025 9:44 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501099-004

Date / Time Received: 1/14/2025 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		1/30/2025	Lgallimore

Comments:

ND = Non-Detect

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Washington Aqueduct
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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: 2/18/2025

Report Number: L-DC-DS250- 2501099-001

Sample Location: 1st Draw 3201 Wisconsin Ave. NW, Apt. 508

Customer Sample Number:

Date / Time Collected: 1/2/2025 7:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501099-001

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Sample Location: 2nd Draw 3201 Wisconsin Ave. NW, Apt. 508

Customer Sample Number:

Date / Time Collected: 1/2/2025 7:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501099-002

Date / Time Received: 1/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		1/30/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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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: 2/18/2025

Report Number: L-DC-DS250- 2501065-005

Sample Location: 1st Draw 6914 Willow St. NW, 6

Customer Sample Number:

Date / Time Collected: 12/14/2024 8:23 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501065-005

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Sample Location: 2nd Draw 6914 Willow St. NW, 6

Customer Sample Number:

Date / Time Collected: 12/14/2024 8:23 AM

Customer Program Code: DS250

Laboratory Sample Number: 2501065-006

Date / Time Received: 1/8/2025 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	1/30/2025	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
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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: 3/13/2025

Report Number: L-DC-DS250- 2503077-001

Sample Location: 1st Draw 600 Independence Ave SW LR Sink first draw

Customer Sample Number: 5 East - 80 #1

Date / Time Collected: 3/10/2025 10:50 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-001

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		3/12/2025	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: 3/13/2025

Report Number: L-DC-DS250- 2503077-002

Sample Location: 2nd Draw 600 Independence Ave SW LR Sink 2nd draw

Customer Sample Number: 5 East - 80 #2

Date / Time Collected: 3/10/2025 10:51 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-002

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/12/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

**Washington Aqueduct
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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

Report Date: 3/13/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2503077-003

Sample Location: 1st Draw 600 Independence Ave SW Water fountain near 3WS7#1

Customer Sample Number: 3WS7 #1

Date / Time Collected: 3/10/2025 10:56 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-003

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	16.6	ug/L		3/12/2025	SBrooks

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

Report Date: 3/13/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2503077-004

Sample Location: 2nd Draw 600 Independence Ave SW Water fountain near 3WS7#2

Customer Sample Number: 3WS7 #2

Date / Time Collected: 3/10/2025 10:57 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-004

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	19.2	ug/L		3/12/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

**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: 3/13/2025

Report Number: L-DC-DS250- 2503077-005

Sample Location: 1st Draw 600 Independence Ave SW Gym water fountain #1
Customer Sample Number: Gym water fountain
Date / Time Collected: 3/10/2025 11:02 AM

Customer Program Code: DS250
Laboratory Sample Number: 2503077-005
Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		3/12/2025	SBrooks

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: 3/13/2025

Report Number: L-DC-DS250- 2503077-006

Sample Location: 2nd Draw 600 Independence Ave SW Gym water fountain #2

Customer Sample Number: Gym water fountain

Date / Time Collected: 3/10/2025 11:03 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-006

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		3/12/2025	SBrooks

Comments:

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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: 3/13/2025

Report Number: L-DC-DS250- 2503077-007

Sample Location: 1st Draw 600 Independence Ave SW Gym Bottle filler #1

Customer Sample Number: Gym Bottle filler #1

Date / Time Collected: 3/10/2025 11:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-007

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/12/2025	SBrooks

Comments:

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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: 3/13/2025

Report Number: L-DC-DS250- 2503077-008

Sample Location: 2nd Draw 600 Independence Ave SW Gym Bottle filler #2

Customer Sample Number: Gym Bottle filler #2

Date / Time Collected: 3/10/2025 11:06 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-008

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/12/2025	SBrooks

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 3/13/2025

Report Number: L-DC-DS250- 2503077-009

Sample Location: 1st Draw 600 Independence Ave SW Kitchen Hand Sink #1

Customer Sample Number: A café Kitchen #1 pr

Date / Time Collected: 3/10/2025 11:08 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-009

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		3/12/2025	SBrooks

Comments:

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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/13/2025

Report Number: L-DC-DS250- 2503077-010

Sample Location: 2nd Draw 600 Independence Ave SW Kitchen Hand Sink #2

Customer Sample Number: A café Kitchen #2 pr

Date / Time Collected: 3/10/2025 11:10 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503077-010

Date / Time Received: 3/11/2025 2:46:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/12/2025	SBrooks

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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/19/2025

Report Number: L-DC-DS-2502154-055

Sample Location: 1st Draw 1106 Jefferson St NW

Customer Sample Number:

Date / Time Collected: 2/1/2025 8:08 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-055

Date / Time Received: 2/20/2025 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	3/7/2025	SBrooks

Sample Location: 2nd Draw 1106 Jefferson St NW

Customer Sample Number:

Date / Time Collected: 2/1/2025 8:11 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-056

Date / Time Received: 2/20/2025 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	3/7/2025	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
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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/19/2025

Report Number: L-DC-DS-2502154-051

Sample Location: 1st Draw 1109 P St NW, Unit 1

Customer Sample Number:

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

Customer Program Code: DS

Laboratory Sample Number: 2502154-051

Date / Time Received: 2/20/2025 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	0.4	ug/L	H	3/7/2025	SBrooks

Sample Location: 2nd Draw 1109 P St NW, Unit 1

Customer Sample Number:

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

Customer Program Code: DS

Laboratory Sample Number: 2502154-052

Date / Time Received: 2/20/2025 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	3/7/2025	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
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: 3/19/2025

Report Number: L-DC-DS-2502154-021

Sample Location: 1st Draw 1121 C St NE
Customer Sample Number:
Date / Time Collected: 2/10/2025 5:12 PM

Customer Program Code: DS
Laboratory Sample Number: 2502154-021
Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 1121 C St NE
Customer Sample Number:
Date / Time Collected: 2/10/2025 5:15 PM

Customer Program Code: DS
Laboratory Sample Number: 2502154-022
Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		3/7/2025	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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/19/2025

Report Number: L-DC-DS-2502200-013

Sample Location: 1st Draw 121 16th St #B
Customer Sample Number:
Date / Time Collected: 2/17/2025 10:33 PM

Customer Program Code: DS
Laboratory Sample Number: 2502200-013
Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 121 16th St #B
Customer Sample Number:
Date / Time Collected: 2/17/2025 10:36 PM

Customer Program Code: DS
Laboratory Sample Number: 2502200-014
Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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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Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/19/2025

Report Number: L-DC-DS-2502154-029

Sample Location: 1st Draw 1212 Euclid St NW #2

Customer Sample Number:

Date / Time Collected: 2/16/2025 7:42 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-029

Date / Time Received: 2/20/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 1212 Euclid St NW #2

Customer Sample Number:

Date / Time Collected: 2/16/2025 7:46 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-030

Date / Time Received: 2/20/2025 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		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-037

Sample Location: 1st Draw 1326 Corbin PI NE

Customer Sample Number:

Date / Time Collected: 2/20/2025 8:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-037

Date / Time Received: 2/26/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 1326 Corbin PI NE

Customer Sample Number:

Date / Time Collected: 2/20/2025 8:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-038

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-027

Sample Location: 1st Draw 1404 Quincy Street NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-027

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 1404 Quincy Street NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-028

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-025

Sample Location: 1st Draw 1617 Newton St. NE

Customer Sample Number:

Date / Time Collected: 2/20/2025 6:44 PM

Customer Program Code: DS

Laboratory Sample Number: 2502195-025

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 1617 Newton St. NE

Customer Sample Number:

Date / Time Collected: 2/20/2025 6:47 PM

Customer Program Code: DS

Laboratory Sample Number: 2502195-026

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

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US Army Corps of Engineers
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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: 3/19/2025

Report Number: L-DC-DS-2502154-017

Sample Location: 1st Draw 1635 Hobart St NW

Customer Sample Number:

Date / Time Collected: 2/9/2025 8:24 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-017

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 1635 Hobart St NW

Customer Sample Number:

Date / Time Collected: 2/9/2025 8:28 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-018

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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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Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/19/2025

Report Number: L-DC-DS-2502154-025

Sample Location: 1st Draw 1713 Euclid St NW #3

Customer Sample Number:

Date / Time Collected: 2/13/2025 5:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2502154-025

Date / Time Received: 2/20/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 1713 Euclid St NW #3

Customer Sample Number:

Date / Time Collected: 2/13/2025 5:05 PM

Customer Program Code: DS

Laboratory Sample Number: 2502154-026

Date / Time Received: 2/20/2025 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		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-021

Sample Location: 1st Draw 1927 Otis St. NE

Customer Sample Number:

Date / Time Collected: 2/20/2025 7:12 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-021

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 1927 Otis St. NE

Customer Sample Number:

Date / Time Collected: 2/20/2025 7:14 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-022

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Comments:

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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: 3/19/2025

Report Number: L-DC-DS-2502200-001

Sample Location: 1st Draw 2026 3rd Street NE

Customer Sample Number:

Date / Time Collected: 2/19/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2502200-001

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 2026 3rd Street NE

Customer Sample Number:

Date / Time Collected: 2/19/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2502200-002

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		3/7/2025	SBrooks

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: 3/19/2025

Report Number: L-DC-DS-2502195-017

Sample Location: 1st Draw 2216 Cathedral Ave. NW
Customer Sample Number:
Date / Time Collected: 2/19/2025 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2502195-017
Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 2216 Cathedral Ave. NW
Customer Sample Number:
Date / Time Collected: 2/19/2025 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2502195-018
Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-007

Sample Location: 1st Draw 228 12th St SE
Customer Sample Number:
Date / Time Collected: 2/16/2025 10:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2502154-007
Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 228 12th St SE
Customer Sample Number:
Date / Time Collected: 2/16/2025 10:05 AM

Customer Program Code: DS
Laboratory Sample Number: 2502154-008
Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-011

Sample Location: 1st Draw 2312 Naylor Rd SE

Customer Sample Number:

Date / Time Collected: 1/30/2025 2:06 PM

Customer Program Code: DS

Laboratory Sample Number: 2502154-011

Date / Time Received: 2/20/2025 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	1.6	ug/L	H	3/7/2025	SBrooks

Sample Location: 2nd Draw 2312 Naylor Rd SE

Customer Sample Number:

Date / Time Collected: 1/30/2025 2:09 PM

Customer Program Code: DS

Laboratory Sample Number: 2502154-012

Date / Time Received: 2/20/2025 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	2.6	ug/L	H	3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-013

Sample Location: 1st Draw 2615 Sherman Ave NW

Customer Sample Number:

Date / Time Collected: 2/14/2025 12:20 PM

Customer Program Code: DS

Laboratory Sample Number: 2502154-013

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 2615 Sherman Ave NW

Customer Sample Number:

Date / Time Collected: 2/14/2025 12:23 PM

Customer Program Code: DS

Laboratory Sample Number: 2502154-014

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-009

Sample Location: 1st Draw 2926 Upton St. NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-009

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 2926 Upton St. NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 7:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-010

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-053

Sample Location: 1st Draw 3348 Tennyson St NW

Customer Sample Number:

Date / Time Collected: 2/16/2025 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-053

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 3348 Tennyson St NW

Customer Sample Number:

Date / Time Collected: 2/16/2025 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-054

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-031

Sample Location: 1st Draw 3445 Mt. Pleasant St. NW

Customer Sample Number:

Date / Time Collected: 2/23/2025 4:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2502195-031

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 3445 Mt. Pleasant St. NW

Customer Sample Number:

Date / Time Collected: 2/23/2025 4:03 PM

Customer Program Code: DS

Laboratory Sample Number: 2502195-032

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502200-009

Sample Location: 1st Draw 3701 Corey PI NW

Customer Sample Number:

Date / Time Collected: 2/19/2025 4:40 PM

Customer Program Code: DS

Laboratory Sample Number: 2502200-009

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 3701 Corey PI NW

Customer Sample Number:

Date / Time Collected: 2/19/2025 4:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2502200-010

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-041

Sample Location: 1st Draw 3728 Military Rd NW

Customer Sample Number:

Date / Time Collected: 2/4/2025 7:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-041

Date / Time Received: 2/20/2025 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	3/7/2025	SBrooks

Sample Location: 2nd Draw 3728 Military Rd NW

Customer Sample Number:

Date / Time Collected: 2/4/2025 7:14 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-042

Date / Time Received: 2/20/2025 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	3/7/2025	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
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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: 3/19/2025

Report Number: L-DC-DS-2502195-027

Sample Location: 1st Draw 3816 20th St. NE

Customer Sample Number:

Date / Time Collected: 2/22/2025 4:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-027

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 3816 20th St. NE

Customer Sample Number:

Date / Time Collected: 2/22/2025 4:28 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-028

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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
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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: 3/19/2025

Report Number: L-DC-DS-2502195-035

Sample Location: 1st Draw 421 Shepherd St. NW

Customer Sample Number:

Date / Time Collected: 2/24/2025 7:44 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-035

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 421 Shepherd St. NW

Customer Sample Number:

Date / Time Collected: 2/24/2025 7:47 AM

Customer Program Code: DS

Laboratory Sample Number: 2502195-036

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		3/7/2025	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

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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: 3/19/2025

Report Number: L-DC-DS-2502200-015

Sample Location: 1st Draw 4347 Alton PI NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 4:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2502200-015

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 4347 Alton PI NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 4:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2502200-016

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-059

Sample Location: 1st Draw 4462 Greenwich Pkwy NW

Customer Sample Number:

Date / Time Collected: 2/4/2025 5:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-059

Date / Time Received: 2/20/2025 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	3/7/2025	SBrooks

Sample Location: 2nd Draw 4462 Greenwich Pkwy NW

Customer Sample Number:

Date / Time Collected: 2/4/2025 5:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-060

Date / Time Received: 2/20/2025 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	3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-057

Sample Location: 1st Draw 4917 Butterworth PI NW
Customer Sample Number:
Date / Time Collected: 2/12/2025 8:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2502154-057
Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 4917 Butterworth PI NW
Customer Sample Number:
Date / Time Collected: 2/12/2025 8:02 AM

Customer Program Code: DS
Laboratory Sample Number: 2502154-058
Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502200-003

Sample Location: 1st Draw 4925 Lowell St NW

Customer Sample Number:

Date / Time Collected: 2/15/2025 6:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2502200-003

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 4925 Lowell St NW

Customer Sample Number:

Date / Time Collected: 2/15/2025 6:38 AM

Customer Program Code: DS

Laboratory Sample Number: 2502200-004

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-029

Sample Location: 1st Draw 5231 Chevy Chase Pkwy
Customer Sample Number:
Date / Time Collected: 2/23/2025 6:05 AM

Customer Program Code: DS
Laboratory Sample Number: 2502195-029
Date / Time Received: 2/26/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 5231 Chevy Chase Pkwy
Customer Sample Number:
Date / Time Collected: 2/23/2025 6:07 AM

Customer Program Code: DS
Laboratory Sample Number: 2502195-030
Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-049

Sample Location: 1st Draw 5435 30th Place NW

Customer Sample Number:

Date / Time Collected: 2/17/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-049

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 5435 30th Place NW

Customer Sample Number:

Date / Time Collected: 2/17/2025 6:02 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-050

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-001

Sample Location: 1st Draw 5803 2nd St NE
Customer Sample Number:
Date / Time Collected: 2/14/2025 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2502154-001
Date / Time Received: 2/20/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 5803 2nd St NE
Customer Sample Number:
Date / Time Collected: 2/14/2025 6:02 AM

Customer Program Code: DS
Laboratory Sample Number: 2502154-002
Date / Time Received: 2/20/2025 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		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-023

Sample Location: 1st Draw 609 14th PI NE

Customer Sample Number:

Date / Time Collected: 2/3/2025 5:19 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-023

Date / Time Received: 2/20/2025 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	1.7	ug/L	H	3/7/2025	SBrooks

Sample Location: 2nd Draw 609 14th PI NE

Customer Sample Number:

Date / Time Collected: 2/3/2025 5:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-024

Date / Time Received: 2/20/2025 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	2.0	ug/L	H	3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-047

Sample Location: 1st Draw 620 Lexington PI NE

Customer Sample Number:

Date / Time Collected: 2/1/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-047

Date / Time Received: 2/20/2025 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	3/7/2025	SBrooks

Sample Location: 2nd Draw 620 Lexington PI NE

Customer Sample Number:

Date / Time Collected: 2/1/2025 9:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-048

Date / Time Received: 2/20/2025 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	3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-015

Sample Location: 1st Draw 621 Girard St. NE

Customer Sample Number:

Date / Time Collected: 2/18/2025 6:32 PM

Customer Program Code: DS

Laboratory Sample Number: 2502195-015

Date / Time Received: 2/26/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 621 Girard St. NE

Customer Sample Number:

Date / Time Collected: 2/18/2025 6:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2502195-016

Date / Time Received: 2/26/2025 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		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-035

Sample Location: 1st Draw 621 Morris PI NE

Customer Sample Number:

Date / Time Collected: 2/18/2025 5:57 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-035

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 621 Morris PI NE

Customer Sample Number:

Date / Time Collected: 2/18/2025 6:01 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-036

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-013

Sample Location: 1st Draw 720 49th Place NE

Customer Sample Number:

Date / Time Collected: 2/18/2025 3:47 PM

Customer Program Code: DS

Laboratory Sample Number: 2502195-013

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 720 49th Place NE

Customer Sample Number:

Date / Time Collected: 2/18/2025 3:50 PM

Customer Program Code: DS

Laboratory Sample Number: 2502195-014

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502195-011

Sample Location: 1st Draw 7815 13th NW
Customer Sample Number:
Date / Time Collected: 2/18/2025 11:08 AM

Customer Program Code: DS
Laboratory Sample Number: 2502195-011
Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 7815 13th NW
Customer Sample Number:
Date / Time Collected: 2/18/2025 11:13 AM

Customer Program Code: DS
Laboratory Sample Number: 2502195-012
Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/19/2025

Report Number: L-DC-DS-2502154-037

Sample Location: 1st Draw 816 Capitol Square Place SW

Customer Sample Number:

Date / Time Collected: 2/6/2025 5:11 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-037

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 816 Capitol Square Place SW

Customer Sample Number:

Date / Time Collected: 2/6/2025 5:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2502154-038

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-049

Sample Location: 1st Draw 1002 Quebec PI NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 7:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-049

Date / Time Received: 3/10/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 1002 Quebec PI NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 7:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-050

Date / Time Received: 3/10/2025 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		3/14/2025	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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503059-001

Sample Location: 1st Draw 1113 Holbrook Ter. NE

Customer Sample Number:

Date / Time Collected: 2/13/2025 4:50 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-001

Date / Time Received: 3/5/2025 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	2.4	ug/L	H	3/14/2025	SBrooks

Sample Location: 2nd Draw 1113 Holbrook Ter. NE

Customer Sample Number:

Date / Time Collected: 2/13/2025 4:53 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-002

Date / Time Received: 3/5/2025 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	2.1	ug/L	H	3/14/2025	SBrooks

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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503059-033

Sample Location: 1st Draw 1124 Morse St. NE, #2

Customer Sample Number:

Date / Time Collected: 2/26/2025 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-033

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1124 Morse St. NE, #2

Customer Sample Number:

Date / Time Collected: 2/26/2025 7:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-034

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-021

Sample Location: 1st Draw 1190 Morse St. NE

Customer Sample Number:

Date / Time Collected: 2/24/2025 8:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-021

Date / Time Received: 3/5/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 1190 Morse St. NE

Customer Sample Number:

Date / Time Collected: 2/24/2025 8:04 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-022

Date / Time Received: 3/5/2025 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		3/14/2025	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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Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503059-029

Sample Location: 1st Draw 1215 T St. NW
Customer Sample Number:
Date / Time Collected: 2/25/2025 5:45 PM

Customer Program Code: DS
Laboratory Sample Number: 2503059-029
Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1215 T St. NW
Customer Sample Number:
Date / Time Collected: 2/25/2025 5:47 PM

Customer Program Code: DS
Laboratory Sample Number: 2503059-030
Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-047

Sample Location: 1st Draw 1229 MASSACHUSETTS AVE SE
Customer Sample Number:
Date / Time Collected: 3/4/2025 7:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-047
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1229 MASSACHUSETTS AVE SE
Customer Sample Number:
Date / Time Collected: 3/4/2025 7:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-048
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-031

Sample Location: 1st Draw 1404 30TH ST SE

Customer Sample Number:

Date / Time Collected: 2/25/2025 11:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-031

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1404 30TH ST SE

Customer Sample Number:

Date / Time Collected: 2/25/2025 11:03 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-032

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-003

Sample Location: 1st Draw 1427 Roxanna Rd. NW

Customer Sample Number:

Date / Time Collected: 3/2/2025 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-003

Date / Time Received: 3/10/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 1427 Roxanna Rd. NW

Customer Sample Number:

Date / Time Collected: 3/2/2025 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-004

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		3/14/2025	SBrooks

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

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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: 3/24/2025

Report Number: L-DC-DS-2503063-039

Sample Location: 1st Draw 1431 Ames PL NE

Customer Sample Number:

Date / Time Collected: 3/2/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-039

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1431 Ames PL NE

Customer Sample Number:

Date / Time Collected: 3/2/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-040

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-015

Sample Location: 1st Draw 1508 Kingman PL NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-015

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 1508 Kingman PL NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-016

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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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301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503136-029

Sample Location: 1st Draw 1520 Corcoran St. NW

Customer Sample Number:

Date / Time Collected: 3/7/2025 9:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-029

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 1520 Corcoran St. NW

Customer Sample Number:

Date / Time Collected: 3/7/2025 9:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-030

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-013

Sample Location: 1st Draw 1524 1st St. NW

Customer Sample Number:

Date / Time Collected: 3/3/2025 7:11 PM

Customer Program Code: DS

Laboratory Sample Number: 2503136-013

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 1524 1st St. NW

Customer Sample Number:

Date / Time Collected: 3/3/2025 7:15 PM

Customer Program Code: DS

Laboratory Sample Number: 2503136-014

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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

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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: 3/24/2025

Report Number: L-DC-DS-2503136-021

Sample Location: 1st Draw 1613 Isherwood St. NE

Customer Sample Number:

Date / Time Collected: 3/5/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-021

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 1613 Isherwood St. NE

Customer Sample Number:

Date / Time Collected: 3/5/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-022

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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
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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503136-007

Sample Location: 1st Draw 1630 Monroe St NW

Customer Sample Number:

Date / Time Collected: 3/1/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-007

Date / Time Received: 3/17/2025 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	3/19/2025	Rlamsal

Sample Location: 2nd Draw 1630 Monroe St NW

Customer Sample Number:

Date / Time Collected: 3/1/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-008

Date / Time Received: 3/17/2025 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	3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-015

Sample Location: 1st Draw 1706 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 2/27/2025 5:18 PM

Customer Program Code: DS

Laboratory Sample Number: 2503063-015

Date / Time Received: 3/10/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 1706 Massachusetts Ave SE

Customer Sample Number:

Date / Time Collected: 2/27/2025 5:20 PM

Customer Program Code: DS

Laboratory Sample Number: 2503063-016

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-043

Sample Location: 1st Draw 1708 Minnesota Ave. SE

Customer Sample Number:

Date / Time Collected: 2/27/2025 8:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-043

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1708 Minnesota Ave. SE

Customer Sample Number:

Date / Time Collected: 2/27/2025 8:06 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-044

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-037

Sample Location: 1st Draw 1714 Q St. NW
Customer Sample Number:
Date / Time Collected: 3/1/2025 9:15 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-037
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1714 Q St. NW
Customer Sample Number:
Date / Time Collected: 3/1/2025 9:20 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-038
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-009

Sample Location: 1st Draw 1718 Q St. NW
Customer Sample Number:
Date / Time Collected: 2/21/2025 9:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2503059-009
Date / Time Received: 3/5/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 1718 Q St. NW
Customer Sample Number:
Date / Time Collected: 2/21/2025 9:05 AM

Customer Program Code: DS
Laboratory Sample Number: 2503059-010
Date / Time Received: 3/5/2025 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		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503099-001

Sample Location: 1st Draw 1732 E St NE
Customer Sample Number:
Date / Time Collected: 2/27/2025 8:39 AM

Customer Program Code: DS
Laboratory Sample Number: 2503099-001
Date / Time Received: 3/13/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1732 E St NE
Customer Sample Number:
Date / Time Collected: 2/27/2025 8:41 AM

Customer Program Code: DS
Laboratory Sample Number: 2503099-002
Date / Time Received: 3/13/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-047

Sample Location: 1st Draw 1803 5th St. NW

Customer Sample Number:

Date / Time Collected: 3/11/2025 6:54 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-047

Date / Time Received: 3/17/2025 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		3/19/2025	Rlamsal

Sample Location: 2nd Draw 1803 5th St. NW

Customer Sample Number:

Date / Time Collected: 3/11/2025 6:57 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-048

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503063-021

Sample Location: 1st Draw 1825 1st St. NW, Apt.A
Customer Sample Number:
Date / Time Collected: 2/28/2025 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-021
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1825 1st St. NW, Apt.A
Customer Sample Number:
Date / Time Collected: 2/28/2025 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-022
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-049

Sample Location: 1st Draw 1832 N. Capitol St. NW

Customer Sample Number:

Date / Time Collected: 3/11/2025 8:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-049

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 1832 N. Capitol St. NW

Customer Sample Number:

Date / Time Collected: 3/11/2025 8:26 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-050

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-025

Sample Location: 1st Draw 1860 Bryant St. NE

Customer Sample Number:

Date / Time Collected: 2/28/2025 7:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-025

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1860 Bryant St. NE

Customer Sample Number:

Date / Time Collected: 2/28/2025 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-026

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-019

Sample Location: 1st Draw 20 9th St. NE
Customer Sample Number:
Date / Time Collected: 3/4/2025 8:16 AM

Customer Program Code: DS
Laboratory Sample Number: 2503136-019
Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 20 9th St. NE
Customer Sample Number:
Date / Time Collected: 3/4/2025 8:18 AM

Customer Program Code: DS
Laboratory Sample Number: 2503136-020
Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503136-028

Sample Location: 2nd Draw 201 13th NE
Customer Sample Number:
Date / Time Collected: 3/6/2025 6:27 AM

Customer Program Code: DS
Laboratory Sample Number: 2503136-028
Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-039

Sample Location: 1st Draw 207 Oneida St. NE

Customer Sample Number:

Date / Time Collected: 3/9/2025 7:59 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-039

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 207 Oneida St. NE

Customer Sample Number:

Date / Time Collected: 3/9/2025 8:04 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-040

Date / Time Received: 3/17/2025 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		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-037

Sample Location: 1st Draw 209 Rock Creek Church Rd NW

Customer Sample Number:

Date / Time Collected: 3/9/2025 6:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-037

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 209 Rock Creek Church Rd NW

Customer Sample Number:

Date / Time Collected: 3/9/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-038

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503059-005

Sample Location: 1st Draw 2414 Tracy PI NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 9:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-005

Date / Time Received: 3/5/2025 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	3/14/2025	SBrooks

Sample Location: 2nd Draw 2414 Tracy PI NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 9:05 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-006

Date / Time Received: 3/5/2025 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	3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-041

Sample Location: 1st Draw 25 S ST NW
Customer Sample Number:
Date / Time Collected: 3/2/2025 7:22 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-041
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 25 S ST NW
Customer Sample Number:
Date / Time Collected: 3/2/2025 7:26 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-042
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-037

Sample Location: 1st Draw 2601 Klingle Rd. NW

Customer Sample Number:

Date / Time Collected: 2/26/2025 3:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-037

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 2601 Klingle Rd. NW

Customer Sample Number:

Date / Time Collected: 2/26/2025 3:04 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-038

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-019

Sample Location: 1st Draw 2616 CATHEDRAL AVE NW

Customer Sample Number:

Date / Time Collected: 2/28/2025 6:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-019

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 2616 CATHEDRAL AVE NW

Customer Sample Number:

Date / Time Collected: 2/28/2025 6:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-020

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-049

Sample Location: 1st Draw 2911 17th St. NE

Customer Sample Number:

Date / Time Collected: 2/27/2025 6:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-049

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 2911 17th St. NE

Customer Sample Number:

Date / Time Collected: 2/27/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-050

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-035

Sample Location: 1st Draw 3103 Garfield St. NW

Customer Sample Number:

Date / Time Collected: 3/8/2025 7:48 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-035

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 3103 Garfield St. NW

Customer Sample Number:

Date / Time Collected: 3/8/2025 7:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-036

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-046

Sample Location: 1st Draw 3105 Buena Vista Ter. SE

Customer Sample Number:

Date / Time Collected: 2/21/2025 1:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-046

Date / Time Received: 3/5/2025 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		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-003

Sample Location: 1st Draw 3213 Adams Mill Rd. NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 7:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-003

Date / Time Received: 3/5/2025 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	3/14/2025	SBrooks

Sample Location: 2nd Draw 3213 Adams Mill Rd. NW

Customer Sample Number:

Date / Time Collected: 2/18/2025 7:05 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-004

Date / Time Received: 3/5/2025 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	3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-051

Sample Location: 1st Draw 3360 18th St. NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 7:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-051

Date / Time Received: 3/10/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 3360 18th St. NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 7:27 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-052

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-027

Sample Location: 1st Draw 3442 Oakwood Ter, NW

Customer Sample Number:

Date / Time Collected: 2/28/2025 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-027

Date / Time Received: 3/10/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 3442 Oakwood Ter, NW

Customer Sample Number:

Date / Time Collected: 2/28/2025 7:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-028

Date / Time Received: 3/10/2025 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		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-041

Sample Location: 1st Draw 3620 Quesada St. NW

Customer Sample Number:

Date / Time Collected: 2/27/2025 7:18 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-041

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 3620 Quesada St. NW

Customer Sample Number:

Date / Time Collected: 2/27/2025 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-042

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-011

Sample Location: 1st Draw 3705 Corey Place NW

Customer Sample Number:

Date / Time Collected: 3/3/2025 5:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-011

Date / Time Received: 3/17/2025 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		3/19/2025	Rlamsal

Sample Location: 2nd Draw 3705 Corey Place NW

Customer Sample Number:

Date / Time Collected: 3/3/2025 5:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-012

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-045

Sample Location: 1st Draw 3720 MCKINLEY ST NW

Customer Sample Number:

Date / Time Collected: 3/10/2025 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-045

Date / Time Received: 3/17/2025 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		3/19/2025	Rlamsal

Sample Location: 2nd Draw 3720 MCKINLEY ST NW

Customer Sample Number:

Date / Time Collected: 3/10/2025 8:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-046

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-033

Sample Location: 1st Draw 3731 Harrison St. NW

Customer Sample Number:

Date / Time Collected: 3/8/2025 6:51 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-033

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 3731 Harrison St. NW

Customer Sample Number:

Date / Time Collected: 3/8/2025 6:52 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-034

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-013

Sample Location: 1st Draw 419 20th St. NE

Customer Sample Number:

Date / Time Collected: 2/27/2025 1:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2503063-013

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 419 20th St. NE

Customer Sample Number:

Date / Time Collected: 2/27/2025 1:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2503063-014

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-001

Sample Location: 1st Draw 425 Quackenbos St. NE
Customer Sample Number:
Date / Time Collected: 2/18/2025 2:43 PM

Customer Program Code: DS
Laboratory Sample Number: 2503063-001
Date / Time Received: 3/10/2025 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	0.2	ug/L	H	3/14/2025	SBrooks

Sample Location: 2nd Draw 425 Quackenbos St. NE
Customer Sample Number:
Date / Time Collected: 2/18/2025 2:45 PM

Customer Program Code: DS
Laboratory Sample Number: 2503063-002
Date / Time Received: 3/10/2025 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	3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-039

Sample Location: 1st Draw 429 10th St NE
Customer Sample Number:
Date / Time Collected: 2/26/2025 3:30 PM

Customer Program Code: DS
Laboratory Sample Number: 2503059-039
Date / Time Received: 3/5/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 429 10th St NE
Customer Sample Number:
Date / Time Collected: 2/26/2025 3:30 PM

Customer Program Code: DS
Laboratory Sample Number: 2503059-040
Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-011

Sample Location: 1st Draw 4317 Iowa Ave. NW

Customer Sample Number:

Date / Time Collected: 2/20/2025 6:43 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-011

Date / Time Received: 3/10/2025 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	3/14/2025	SBrooks

Sample Location: 2nd Draw 4317 Iowa Ave. NW

Customer Sample Number:

Date / Time Collected: 2/20/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-012

Date / Time Received: 3/10/2025 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	3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-007

Sample Location: 1st Draw 4322 14th St. NW

Customer Sample Number:

Date / Time Collected: 2/9/2025 9:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-007

Date / Time Received: 3/10/2025 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	3/14/2025	SBrooks

Sample Location: 2nd Draw 4322 14th St. NW

Customer Sample Number:

Date / Time Collected: 2/9/2025 9:06 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-008

Date / Time Received: 3/10/2025 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	3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-027

Sample Location: 1st Draw 4322 7th St. NW

Customer Sample Number:

Date / Time Collected: 2/24/2025 7:39 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-027

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 4322 7th St. NW

Customer Sample Number:

Date / Time Collected: 2/24/2025 7:41 PM

Customer Program Code: DS

Laboratory Sample Number: 2503059-028

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-045

Sample Location: 1st Draw 4411 13th Place NE

Customer Sample Number:

Date / Time Collected: 2/11/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-045

Date / Time Received: 3/5/2025 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	3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-023

Sample Location: 1st Draw 5020 Kimi Gray Ct. SE

Customer Sample Number:

Date / Time Collected: 3/5/2025 2:49 PM

Customer Program Code: DS

Laboratory Sample Number: 2503136-023

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 5020 Kimi Gray Ct. SE

Customer Sample Number:

Date / Time Collected: 3/5/2025 2:52 PM

Customer Program Code: DS

Laboratory Sample Number: 2503136-024

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-013

Sample Location: 1st Draw 508 Park Rd. NW

Customer Sample Number:

Date / Time Collected: 2/23/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-013

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 508 Park Rd. NW

Customer Sample Number:

Date / Time Collected: 2/23/2025 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-014

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-023

Sample Location: 1st Draw 5220 41st ST NW

Customer Sample Number:

Date / Time Collected: 2/28/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-023

Date / Time Received: 3/10/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 5220 41st ST NW

Customer Sample Number:

Date / Time Collected: 2/28/2025 6:36 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-024

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-035

Sample Location: 1st Draw 5266 Loughboro Rd NW
Customer Sample Number:
Date / Time Collected: 3/1/2025 7:47 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-035
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 5266 Loughboro Rd NW
Customer Sample Number:
Date / Time Collected: 3/1/2025 7:51 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-036
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-047

Sample Location: 1st Draw 5310 BELT RD NW

Customer Sample Number:

Date / Time Collected: 2/25/2025 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-047

Date / Time Received: 3/5/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 5310 BELT RD NW

Customer Sample Number:

Date / Time Collected: 2/25/2025 6:51 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-048

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-025

Sample Location: 1st Draw 538 25th PL NE

Customer Sample Number:

Date / Time Collected: 3/6/2025 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-025

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 538 25th PL NE

Customer Sample Number:

Date / Time Collected: 3/6/2025 6:24 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-026

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	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: 3/24/2025

Report Number: L-DC-DS-2503136-001

Sample Location: 1st Draw 635 Morris PL NE

Customer Sample Number:

Date / Time Collected: 3/2/2025 11:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-001

Date / Time Received: 3/17/2025 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	1.4	ug/L	H	3/19/2025	Rlamsal

Sample Location: 2nd Draw 635 Morris PL NE

Customer Sample Number:

Date / Time Collected: 3/2/2025 11:54 AM

Customer Program Code: DS

Laboratory Sample Number: 2503136-002

Date / Time Received: 3/17/2025 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	0.2	ug/L	H	3/19/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS-2503059-015

Sample Location: 1st Draw 6420 Utah Ave NW

Customer Sample Number:

Date / Time Collected: 2/23/2025 7:16 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-015

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 6420 Utah Ave NW

Customer Sample Number:

Date / Time Collected: 2/23/2025 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-016

Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-045

Sample Location: 1st Draw 709 7th St SE
Customer Sample Number:
Date / Time Collected: 3/3/2025 5:52 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-046
Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 709 7th St SE
Customer Sample Number:
Date / Time Collected: 3/3/2025 5:56 AM

Customer Program Code: DS
Laboratory Sample Number: 2503063-046
Date / Time Received: 3/10/2025 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		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-011

Sample Location: 1st Draw 716 L ST NE
Customer Sample Number:
Date / Time Collected: 2/22/2025 9:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2503059-011
Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 716 L ST NE
Customer Sample Number:
Date / Time Collected: 2/22/2025 9:10 AM

Customer Program Code: DS
Laboratory Sample Number: 2503059-012
Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503063-029

Sample Location: 1st Draw 719 Sixth St. NW

Customer Sample Number:

Date / Time Collected: 2/28/2025 8:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-029

Date / Time Received: 3/10/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 719 Sixth St. NW

Customer Sample Number:

Date / Time Collected: 2/28/2025 8:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503063-030

Date / Time Received: 3/10/2025 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		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-019

Sample Location: 1st Draw 806 L St. NE
Customer Sample Number:
Date / Time Collected: 2/24/2025 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2503059-019
Date / Time Received: 3/5/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 806 L St. NE
Customer Sample Number:
Date / Time Collected: 2/24/2025 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2503059-020
Date / Time Received: 3/5/2025 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		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-025

Sample Location: 1st Draw 900 Butternut St NW

Customer Sample Number:

Date / Time Collected: 2/24/2025 8:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-025

Date / Time Received: 3/5/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 900 Butternut St NW

Customer Sample Number:

Date / Time Collected: 2/24/2025 8:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2503059-026

Date / Time Received: 3/5/2025 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		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS-2503059-017

Sample Location: 1st Draw 949 25th St NW
Customer Sample Number:
Date / Time Collected: 2/23/2025 8:10 PM

Customer Program Code: DS
Laboratory Sample Number: 2503059-017
Date / Time Received: 3/5/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 949 25th St NW
Customer Sample Number:
Date / Time Collected: 2/23/2025 8:15 PM

Customer Program Code: DS
Laboratory Sample Number: 2503059-018
Date / Time Received: 3/5/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS250- 2502155-001

Sample Location: 1st Draw 1074 Thomas Jefferson St NW

Customer Sample Number:

Date / Time Collected: 2/14/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-001

Date / Time Received: 2/20/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 1074 Thomas Jefferson St NW

Customer Sample Number:

Date / Time Collected: 2/14/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-002

Date / Time Received: 2/20/2025 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		3/7/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

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Washington Aqueduct
Laboratory

5900 MacArthur Blvd, NW
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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: 3/24/2025

Report Number: L-DC-DS250- 2502201-003

Sample Location: 1st Draw 112 Michigan Ave NE, Apt 33G

Customer Sample Number:

Date / Time Collected: 2/16/2025 9:25 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502201-003

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 112 Michigan Ave NE, Apt 33G

Customer Sample Number:

Date / Time Collected: 2/16/2025 9:25 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502201-004

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Comments:

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Washington Aqueduct
Laboratory

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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: 3/24/2025

Report Number: L-DC-DS250- 2502194-003

Sample Location: 1st Draw 1511 22nd St. NW, Apt. 51

Customer Sample Number:

Date / Time Collected: 2/18/2025 5:12 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502194-003

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 1511 22nd St. NW, Apt. 51

Customer Sample Number:

Date / Time Collected: 2/18/2025 5:12 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502194-004

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/24/2025

Report Number: L-DC-DS250- 2502155-009

Sample Location: 1st Draw 1618 S St NW, #1

Customer Sample Number:

Date / Time Collected: 2/9/2025 8:20 PM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-009

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 1618 S St NW, #1

Customer Sample Number:

Date / Time Collected: 2/9/2025 8:20 PM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-010

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Comments:

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Washington Aqueduct
Laboratory

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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: 3/24/2025

Report Number: L-DC-DS250- 2503060-001

Sample Location: 1st Draw 1629 Columbia Rd. NW #417

Customer Sample Number:

Date / Time Collected: 2/24/2025 6:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503060-001

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 1629 Columbia Rd. NW #417

Customer Sample Number:

Date / Time Collected: 2/24/2025 6:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503060-002

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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: 3/24/2025

Report Number: L-DC-DS250- 2502155-011

Sample Location: 1st Draw 1661Park Rd NW

Customer Sample Number:

Date / Time Collected: 2/4/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-011

Date / Time Received: 2/20/2025 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	0.6	ug/L	H	3/7/2025	SBrooks

Sample Location: 2nd Draw 1661Park Rd NW

Customer Sample Number:

Date / Time Collected: 2/4/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-012

Date / Time Received: 2/20/2025 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	0.6	ug/L	H	3/7/2025	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: 3/24/2025

Report Number: L-DC-DS250- 2502201-007

Sample Location: 1st Draw 1825 Summit PI NW #201

Customer Sample Number:

Date / Time Collected: 2/22/2025 7:20 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502201-007

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 1825 Summit PI NW #201

Customer Sample Number:

Date / Time Collected: 2/22/2025 7:20 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502201-008

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Comments:

ND = Non-Detect

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Washington Aqueduct
Laboratory

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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: 3/24/2025

Report Number: L-DC-DS250- 2502155-007

Sample Location: 1st Draw 2800 Quebec Street , NW Apt 611

Customer Sample Number:

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

Customer Program Code: DS250

Laboratory Sample Number: 2502155-007

Date / Time Received: 2/20/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 2800 Quebec Street , NW Apt 611

Customer Sample Number:

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

Customer Program Code: DS250

Laboratory Sample Number: 2502155-008

Date / Time Received: 2/20/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
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Phone (202) 345-5928
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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: 3/24/2025

Report Number: L-DC-DS250- 2503060-003

Sample Location: 1st Draw 2829 Connecticut Ave. NW #114

Customer Sample Number:

Date / Time Collected: 2/25/2025 10:10 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503060-003

Date / Time Received: 3/10/2025 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		3/14/2025	SBrooks

Sample Location: 2nd Draw 2829 Connecticut Ave. NW #114

Customer Sample Number:

Date / Time Collected: 2/25/2025 10:10 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503060-004

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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301 Bryant Street, NW
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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS250- 2503135-003

Sample Location: 1st Draw 3020 Dent Place NW # 46W

Customer Sample Number:

Date / Time Collected: 3/4/2025 9:57 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503135-003

Date / Time Received: 3/17/2025 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		3/19/2025	Rlamsal

Sample Location: 2nd Draw 3020 Dent Place NW # 46W

Customer Sample Number:

Date / Time Collected: 3/4/2025 9:57 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503135-004

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS250- 2502194-001

Sample Location: 1st Draw 305 C St. NE Ap 403

Customer Sample Number:

Date / Time Collected: 2/12/2025 8:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502194-001

Date / Time Received: 2/26/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 305 C St. NE Ap 403

Customer Sample Number:

Date / Time Collected: 2/12/2025 8:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502194-002

Date / Time Received: 2/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

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Lead Report

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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: 3/24/2025

Report Number: L-DC-DS250- 2503060-005

Sample Location: 1st Draw 308 E. Capitol St. NE, Unit 5

Customer Sample Number:

Date / Time Collected: 3/3/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503060-005

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	SBrooks

Sample Location: 2nd Draw 308 E. Capitol St. NE, Unit 5

Customer Sample Number:

Date / Time Collected: 3/3/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503060-006

Date / Time Received: 3/10/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/14/2025	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
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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS250- 2502201-005

Sample Location: 1st Draw 327 10th St SE Apt 1

Customer Sample Number:

Date / Time Collected: 2/16/2025 5:45 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502201-005

Date / Time Received: 2/27/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 327 10th St SE Apt 1

Customer Sample Number:

Date / Time Collected: 2/16/2025 5:45 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502201-006

Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Comments:

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Washington Aqueduct
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Lead Report

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Laboratory Information

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS250- 2502155-005

Sample Location: 1st Draw 3420 38th St NW, E419

Customer Sample Number:

Date / Time Collected: 2/13/2025 6:48 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-005

Date / Time Received: 2/20/2025 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		3/7/2025	SBrooks

Sample Location: 2nd Draw 3420 38th St NW, E419

Customer Sample Number:

Date / Time Collected: 2/13/2025 6:48 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-006

Date / Time Received: 2/20/2025 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		3/7/2025	SBrooks

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS250- 2503135-005

Sample Location: 1st Draw 3701 Massachusetts Ave NW #604

Customer Sample Number:

Date / Time Collected: 3/9/2025 7:38 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503135-005

Date / Time Received: 3/17/2025 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		3/19/2025	Rlamsal

Sample Location: 2nd Draw 3701 Massachusetts Ave NW #604

Customer Sample Number:

Date / Time Collected: 3/9/2025 7:38 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503135-006

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Comments:

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS250- 2503135-001

Sample Location: 1st Draw 3750 Jamison St. NE, #349

Customer Sample Number:

Date / Time Collected: 3/4/2025 8:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503135-001

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Sample Location: 2nd Draw 3750 Jamison St. NE, #349

Customer Sample Number:

Date / Time Collected: 3/4/2025 8:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503135-002

Date / Time Received: 3/17/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/19/2025	Rlamsal

Comments:

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Lead Report

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301 Bryant Street, NW
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Laboratory Information

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 3/24/2025

Report Number: L-DC-DS250- 2502155-003

Sample Location: 1st Draw 3803 Porter Street NW #304

Customer Sample Number:

Date / Time Collected: 2/3/2025 7:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-003

Date / Time Received: 2/20/2025 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	3/7/2025	SBrooks

Sample Location: 2nd Draw 3803 Porter Street NW #304

Customer Sample Number:

Date / Time Collected: 2/3/2025 7:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2502155-004

Date / Time Received: 2/20/2025 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	3/7/2025	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
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: 3/24/2025

Report Number: L-DC-DS250- 2502201-001

Sample Location: 1st Draw 800 P St #418
Customer Sample Number:
Date / Time Collected: 2/16/2025 6:00 AM

Customer Program Code: DS250
Laboratory Sample Number: 2502201-001
Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	SBrooks

Sample Location: 2nd Draw 800 P St #418
Customer Sample Number:
Date / Time Collected: 2/16/2025 6:00 AM

Customer Program Code: DS250
Laboratory Sample Number: 2502201-002
Date / Time Received: 2/27/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/7/2025	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: 3/24/2025

Report Number: L-DC-DS250- 2503058-001

Sample Location: 1st Draw 815 D St. NE

Customer Sample Number:

Date / Time Collected: 2/9/2025 8:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503058-001

Date / Time Received: 3/5/2025 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	3/14/2025	SBrooks

Sample Location: 2nd Draw 815 D St. NE

Customer Sample Number:

Date / Time Collected: 2/9/2025 8:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503058-002

Date / Time Received: 3/5/2025 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	3/14/2025	SBrooks

Comments:

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Washington Aqueduct
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Lead Report

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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: 4/1/2025

Report Number: L-DC-DS-2503167-027

Sample Location: 1st Draw 1025 Kenyon St NW

Customer Sample Number:

Date / Time Collected: 3/12/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-027

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 1025 Kenyon St NW

Customer Sample Number:

Date / Time Collected: 3/12/2025 6:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-028

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	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: 4/1/2025

Report Number: L-DC-DS-2503167-031

Sample Location: 1st Draw 1239 Savanna St SE

Customer Sample Number:

Date / Time Collected: 3/15/2025 6:41 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-031

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 1239 Savanna St SE

Customer Sample Number:

Date / Time Collected: 3/15/2025 6:43 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-032

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	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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Bureau of Water Services
301 Bryant Street, NW
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Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 4/1/2025

Report Number: L-DC-DS-2503167-041

Sample Location: 1st Draw 1439 A St. SE
Customer Sample Number:
Date / Time Collected: 3/13/2025 6:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2503167-041
Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 1439 A St. SE
Customer Sample Number:
Date / Time Collected: 3/13/2025 6:04 PM

Customer Program Code: DS
Laboratory Sample Number: 2503167-042
Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		3/26/2025	Rlamsal

Comments:

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US Army Corps of Engineers
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Customer Information

District of Columbia Water and Sewer Authority
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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: 4/1/2025

Report Number: L-DC-DS-2503167-035

Sample Location: 1st Draw 1628 3rd St. NW

Customer Sample Number:

Date / Time Collected: 3/14/2025 10:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2503167-035

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	77.3	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 1628 3rd St. NW

Customer Sample Number:

Date / Time Collected: 3/14/2025 10:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2503167-036

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	25.6	ug/L		3/26/2025	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 Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 4/1/2025

Report Number: L-DC-DS-2503167-013

Sample Location: 1st Draw 2026 4th Street NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 7:28 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-013

Date / Time Received: 3/21/2025 9:17:00 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	3/26/2025	Rlamsal

Sample Location: 2nd Draw 2026 4th Street NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 7:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-014

Date / Time Received: 3/21/2025 9:17:00 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	3/26/2025	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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 4/1/2025

Report Number: L-DC-DS-2503167-009

Sample Location: 1st Draw 218 6th St SE
Customer Sample Number:
Date / Time Collected: 3/12/2025 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2503167-009
Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 218 6th St SE
Customer Sample Number:
Date / Time Collected: 3/12/2025 6:32 AM

Customer Program Code: DS
Laboratory Sample Number: 2503167-010
Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	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

Report Date: 4/1/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS-2503167-018

Sample Location: 2nd Draw 3337 Alden PI NE

Customer Sample Number:

Date / Time Collected: 3/14/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-018

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	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: 4/1/2025

Report Number: L-DC-DS-2503167-037

Sample Location: 1st Draw 3502 36TH ST NW

Customer Sample Number:

Date / Time Collected: 3/12/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-037

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 3502 36TH ST NW

Customer Sample Number:

Date / Time Collected: 3/12/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-038

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	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: 4/1/2025

Report Number: L-DC-DS-2503167-047

Sample Location: 1st Draw 6815 8th St NW
Customer Sample Number:
Date / Time Collected: 3/13/2025 7:38 AM

Customer Program Code: DS
Laboratory Sample Number: 2503167-047
Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 6815 8th St NW
Customer Sample Number:
Date / Time Collected: 3/13/2025 7:42 AM

Customer Program Code: DS
Laboratory Sample Number: 2503167-048
Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		3/26/2025	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: 4/1/2025

Report Number: L-DC-DS-2503167-003

Sample Location: 1st Draw 6901 Maple St. NW

Customer Sample Number:

Date / Time Collected: 3/14/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-003

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 6901 Maple St. NW

Customer Sample Number:

Date / Time Collected: 3/14/2025 6:47 AM

Customer Program Code: DS

Laboratory Sample Number: 2503167-004

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	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: 4/1/2025

Report Number: L-DC-DS-2503167-005

Sample Location: 1st Draw 906 Kent PI NE
Customer Sample Number:
Date / Time Collected: 3/14/2025 8:47 AM

Customer Program Code: DS
Laboratory Sample Number: 2503167-005
Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 906 Kent PI NE
Customer Sample Number:
Date / Time Collected: 3/14/2025 8:48 AM

Customer Program Code: DS
Laboratory Sample Number: 2503167-006
Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		3/26/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-081

Sample Location: 1st Draw 1212 Delafield PL NW

Customer Sample Number:

Date / Time Collected: 3/25/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-081

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1212 Delafield PL NW

Customer Sample Number:

Date / Time Collected: 3/25/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-082

Date / Time Received: 3/28/2025 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		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-077

Sample Location: 1st Draw 1322 D St. SE
Customer Sample Number:
Date / Time Collected: 3/24/2025 7:52 AM

Customer Program Code: DS
Laboratory Sample Number: 2503210-077
Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1322 D St. SE
Customer Sample Number:
Date / Time Collected: 3/24/2025 7:53 AM

Customer Program Code: DS
Laboratory Sample Number: 2503210-078
Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503198-043

Sample Location: 1st Draw 1422 10th St. NW

Customer Sample Number:

Date / Time Collected: 3/22/2025 8:38 PM

Customer Program Code: DS

Laboratory Sample Number: 2503198-043

Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1422 10th St. NW

Customer Sample Number:

Date / Time Collected: 3/22/2025 8:42 PM

Customer Program Code: DS

Laboratory Sample Number: 2503198-044

Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Comments:

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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: 4/9/2025

Report Number: L-DC-DS-2503210-087

Sample Location: 1st Draw 1441 Northgate Rd. NW

Customer Sample Number:

Date / Time Collected: 3/25/2025 7:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-087

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1441 Northgate Rd. NW

Customer Sample Number:

Date / Time Collected: 3/25/2025 7:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-088

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Comments:

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US Army Corps of Engineers
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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: 4/9/2025

Report Number: L-DC-DS-2503210-085

Sample Location: 1st Draw 1509 Kalmia Rd. NW

Customer Sample Number:

Date / Time Collected: 3/25/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-085

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1509 Kalmia Rd. NW

Customer Sample Number:

Date / Time Collected: 3/25/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-086

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-067

Sample Location: 1st Draw 1616 S St. NW
Customer Sample Number:
Date / Time Collected: 3/24/2025 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2503210-067
Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1616 S St. NW
Customer Sample Number:
Date / Time Collected: 3/24/2025 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2503210-068
Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-055

Sample Location: 1st Draw 1619 33th St. NW

Customer Sample Number:

Date / Time Collected: 3/23/2025 7:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-055

Date / Time Received: 3/28/2025 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		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1619 33th St. NW

Customer Sample Number:

Date / Time Collected: 3/23/2025 7:26 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-056

Date / Time Received: 3/28/2025 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		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-011

Sample Location: 1st Draw 1874 Monroe St NW

Customer Sample Number:

Date / Time Collected: 3/16/2025 4:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2503210-011

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1874 Monroe St NW

Customer Sample Number:

Date / Time Collected: 3/16/2025 4:31 PM

Customer Program Code: DS

Laboratory Sample Number: 2503210-012

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		4/3/2025	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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 4/9/2025

Report Number: L-DC-DS-2503210-041

Sample Location: 1st Draw 2030 PIERCE MILL RD NW
Customer Sample Number:
Date / Time Collected: 3/20/2025 7:52 AM

Customer Program Code: DS
Laboratory Sample Number: 2503210-041
Date / Time Received: 3/28/2025 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		4/3/2025	Rlamsal

Sample Location: 2nd Draw 2030 PIERCE MILL RD NW
Customer Sample Number:
Date / Time Collected: 3/20/2025 7:55 AM

Customer Program Code: DS
Laboratory Sample Number: 2503210-042
Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-027

Sample Location: 1st Draw 230 14th PL NE

Customer Sample Number:

Date / Time Collected: 3/19/2025 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-027

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 230 14th PL NE

Customer Sample Number:

Date / Time Collected: 3/19/2025 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-028

Date / Time Received: 3/28/2025 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		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503198-029

Sample Location: 1st Draw 232 P St NW
Customer Sample Number:
Date / Time Collected: 3/18/2025 8:40 AM

Customer Program Code: DS
Laboratory Sample Number: 2503198-029
Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 232 P St NW
Customer Sample Number:
Date / Time Collected: 3/18/2025 8:43 AM

Customer Program Code: DS
Laboratory Sample Number: 2503198-030
Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 4/9/2025

Report Number: L-DC-DS-2503198-003

Sample Location: 1st Draw 2622 Woodley PI NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 8:06 PM

Customer Program Code: DS

Laboratory Sample Number: 2503198-003

Date / Time Received: 3/26/2025 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	1.2	ug/L	H	4/3/2025	Rlamsal

Sample Location: 2nd Draw 2622 Woodley PI NW

Customer Sample Number:

Date / Time Collected: 3/4/2025 8:09 PM

Customer Program Code: DS

Laboratory Sample Number: 2503198-004

Date / Time Received: 3/26/2025 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	0.4	ug/L	H	4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-079

Sample Location: 1st Draw 2709 SHERMAN AVE NW

Customer Sample Number:

Date / Time Collected: 3/24/2025 8:21 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-079

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 2709 SHERMAN AVE NW

Customer Sample Number:

Date / Time Collected: 3/24/2025 8:23 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-080

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 4/9/2025

Report Number: L-DC-DS-2503210-059

Sample Location: 1st Draw 2916 16th St NE

Customer Sample Number:

Date / Time Collected: 3/23/2025 2:43 PM

Customer Program Code: DS

Laboratory Sample Number: 2503210-059

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 2916 16th St NE

Customer Sample Number:

Date / Time Collected: 3/23/2025 2:47 PM

Customer Program Code: DS

Laboratory Sample Number: 2503210-060

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-029

Sample Location: 1st Draw 3002 25th St. NE

Customer Sample Number:

Date / Time Collected: 3/19/2025 8:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-029

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 3002 25th St. NE

Customer Sample Number:

Date / Time Collected: 3/19/2025 8:53 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-030

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-045

Sample Location: 1st Draw 3415 Summit Ct. NE

Customer Sample Number:

Date / Time Collected: 3/21/2025 5:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-045

Date / Time Received: 3/28/2025 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		4/3/2025	Rlamsal

Sample Location: 2nd Draw 3415 Summit Ct. NE

Customer Sample Number:

Date / Time Collected: 3/21/2025 5:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-046

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-001

Sample Location: 1st Draw 3607 17th St NE

Customer Sample Number:

Date / Time Collected: 3/16/2025 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-001

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 3607 17th St NE

Customer Sample Number:

Date / Time Collected: 3/16/2025 7:34 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-002

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		4/3/2025	Rlamsal

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: 4/9/2025

Report Number: L-DC-DS-2503210-003

Sample Location: 1st Draw 3731 Jenifer St. NW

Customer Sample Number:

Date / Time Collected: 3/19/2025 6:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2503210-003

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 3731 Jenifer St. NW

Customer Sample Number:

Date / Time Collected: 3/19/2025 6:03 PM

Customer Program Code: DS

Laboratory Sample Number: 2503210-004

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503198-015

Sample Location: 1st Draw 3800 25th PL NE

Customer Sample Number:

Date / Time Collected: 3/17/2025 7:48 AM

Customer Program Code: DS

Laboratory Sample Number: 2503198-015

Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 3800 25th PL NE

Customer Sample Number:

Date / Time Collected: 3/17/2025 7:57 AM

Customer Program Code: DS

Laboratory Sample Number: 2503198-016

Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503198-041

Sample Location: 1st Draw 4344 Albemarle St NW

Customer Sample Number:

Date / Time Collected: 3/21/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2503198-041

Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 4344 Albemarle St NW

Customer Sample Number:

Date / Time Collected: 3/21/2025 6:36 AM

Customer Program Code: DS

Laboratory Sample Number: 2503198-042

Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-083

Sample Location: 1st Draw 4945 Brandywine St. NW

Customer Sample Number:

Date / Time Collected: 3/25/2025 6:52 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-083

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 4945 Brandywine St. NW

Customer Sample Number:

Date / Time Collected: 3/25/2025 6:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-084

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503198-017

Sample Location: 1st Draw 7 New York Ave NW

Customer Sample Number:

Date / Time Collected: 3/17/2025 9:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503198-017

Date / Time Received: 3/26/2025 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		4/3/2025	Rlamsal

Sample Location: 2nd Draw 7 New York Ave NW

Customer Sample Number:

Date / Time Collected: 3/17/2025 9:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2503198-018

Date / Time Received: 3/26/2025 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		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS- 2503198-027

Sample Location: 1st Draw 708 4th St. SE
Customer Sample Number:
Date / Time Collected: 3/18/2025 8:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2503198-027
Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 708 4th St. SE
Customer Sample Number:
Date / Time Collected: 3/18/2025 8:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2503198-028
Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS-2503210-009

Sample Location: 1st Draw 715 Upshur St. NW

Customer Sample Number:

Date / Time Collected: 3/15/2025 2:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-009

Date / Time Received: 3/28/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 715 Upshur St. NW

Customer Sample Number:

Date / Time Collected: 3/15/2025 2:06 AM

Customer Program Code: DS

Laboratory Sample Number: 2503210-010

Date / Time Received: 3/28/2025 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		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS250- 2503197-003

Sample Location: 1st Draw 1535 17th St. NW Apt. 2

Customer Sample Number:

Date / Time Collected: 3/18/2025 9:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503197-003

Date / Time Received: 3/26/2025 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		4/3/2025	Rlamsal

Sample Location: 2nd Draw 1535 17th St. NW Apt. 2

Customer Sample Number:

Date / Time Collected: 3/18/2025 9:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2503197-004

Date / Time Received: 3/26/2025 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		4/3/2025	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: 4/9/2025

Report Number: L-DC-DS250- 2503197-001

Sample Location: 1st Draw 2314 41st St. NW, Apt. 102

Customer Sample Number:

Date / Time Collected: 3/17/2025 1:42 PM

Customer Program Code: DS250

Laboratory Sample Number: 2503197-001

Date / Time Received: 3/26/2025 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		4/3/2025	Rlamsal

Sample Location: 2nd Draw 2314 41st St. NW, Apt. 102

Customer Sample Number:

Date / Time Collected: 3/17/2025 1:42 PM

Customer Program Code: DS250

Laboratory Sample Number: 2503197-002

Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 4/9/2025

Report Number: L-DC-DS250- 2503197-005

Sample Location: 1st Draw 33 N Street NE Apt. 422
Customer Sample Number:
Date / Time Collected: 3/20/2025 8:35 AM

Customer Program Code: DS250
Laboratory Sample Number: 2503197-005
Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	Rlamsal

Sample Location: 2nd Draw 33 N Street NE Apt. 422
Customer Sample Number:
Date / Time Collected: 3/20/2025 8:35 AM

Customer Program Code: DS250
Laboratory Sample Number: 2503197-006
Date / Time Received: 3/26/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/3/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 4/14/2025

Report Number: L-DC-DS-2504028-001

Sample Location: 1st Draw 1407 Allison St. NW

Customer Sample Number:

Date / Time Collected: 3/28/2025 6:07 PM

Customer Program Code: DS

Laboratory Sample Number: 2504028-001

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		4/10/2025	BPrakash

Sample Location: 2nd Draw 1407 Allison St. NW

Customer Sample Number:

Date / Time Collected: 3/28/2025 6:10 PM

Customer Program Code: DS

Laboratory Sample Number: 2504028-002

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-003

Sample Location: 1st Draw 1740 V St NW
Customer Sample Number:
Date / Time Collected: 3/24/2025 8:08 AM

Customer Program Code: DS
Laboratory Sample Number: 2504050-003
Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 1740 V St NW
Customer Sample Number:
Date / Time Collected: 3/24/2025 8:10 AM

Customer Program Code: DS
Laboratory Sample Number: 2504050-004
Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-005

Sample Location: 1st Draw 1757 Seaton St NW

Customer Sample Number:

Date / Time Collected: 3/26/2025 5:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-005

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 1757 Seaton St NW

Customer Sample Number:

Date / Time Collected: 3/26/2025 5:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-006

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-001

Sample Location: 1st Draw 1814 Ontario PI NW

Customer Sample Number:

Date / Time Collected: 4/1/2025 7:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-001

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 1814 Ontario PI NW

Customer Sample Number:

Date / Time Collected: 4/1/2025 7:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-002

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-027

Sample Location: 1st Draw 1844 Massachusettes Ave SE

Customer Sample Number:

Date / Time Collected: 4/1/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-027

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 1844 Massachusettes Ave SE

Customer Sample Number:

Date / Time Collected: 4/1/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-028

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-033

Sample Location: 1st Draw 1901 Lawrence St NE

Customer Sample Number:

Date / Time Collected: 3/31/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-033

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 1901 Lawrence St NE

Customer Sample Number:

Date / Time Collected: 3/31/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-034

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.7	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-039

Sample Location: 1st Draw 2015 Q Street NW

Customer Sample Number:

Date / Time Collected: 3/26/2025 10:03 PM

Customer Program Code: DS

Laboratory Sample Number: 2504050-039

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 2015 Q Street NW

Customer Sample Number:

Date / Time Collected: 3/26/2025 10:06 PM

Customer Program Code: DS

Laboratory Sample Number: 2504050-040

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		4/10/2025	Bprakash

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: 4/14/2025

Report Number: L-DC-DS-2504028-005

Sample Location: 1st Draw 232 9th St SE
Customer Sample Number:
Date / Time Collected: 3/30/2025 6:42 PM

Customer Program Code: DS
Laboratory Sample Number: 2504028-005
Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 232 9th St SE
Customer Sample Number:
Date / Time Collected: 3/30/2025 6:44 PM

Customer Program Code: DS
Laboratory Sample Number: 2504028-006
Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-009

Sample Location: 1st Draw 2750 Jenifer St NW

Customer Sample Number:

Date / Time Collected: 3/27/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-009

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 2750 Jenifer St NW

Customer Sample Number:

Date / Time Collected: 3/27/2025 6:48 AM

Customer Program Code: DS

Laboratory Sample Number: 2504050-010

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-041

Sample Location: 1st Draw 3137 Berry Rd NE

Customer Sample Number:

Date / Time Collected: 3/18/2025 7:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2504050-041

Date / Time Received: 4/7/2025 9:11:00 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	4/10/2025	Bprakash

Sample Location: 2nd Draw 3137 Berry Rd NE

Customer Sample Number:

Date / Time Collected: 3/18/2025 7:32 PM

Customer Program Code: DS

Laboratory Sample Number: 2504050-042

Date / Time Received: 4/7/2025 9:11:00 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	4/10/2025	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
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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: 4/14/2025

Report Number: L-DC-DS-2504028-029

Sample Location: 1st Draw 4350 Polk St NE

Customer Sample Number:

Date / Time Collected: 3/27/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504028-029

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 4350 Polk St NE

Customer Sample Number:

Date / Time Collected: 3/27/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504028-030

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

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
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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: 4/14/2025

Report Number: L-DC-DS-2504028-007

Sample Location: 1st Draw 4434 Reservoir Road NW

Customer Sample Number:

Date / Time Collected: 3/24/2025 6:50 PM

Customer Program Code: DS

Laboratory Sample Number: 2504028-007

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 4434 Reservoir Road NW

Customer Sample Number:

Date / Time Collected: 3/24/2025 6:52 PM

Customer Program Code: DS

Laboratory Sample Number: 2504028-008

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504028-041

Sample Location: 1st Draw 5318 Kansas Ave NW

Customer Sample Number:

Date / Time Collected: 3/29/2025 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504028-041

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 5318 Kansas Ave NW

Customer Sample Number:

Date / Time Collected: 3/29/2025 8:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2504028-042

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504050-029

Sample Location: 1st Draw 5745 13th St NW

Customer Sample Number:

Date / Time Collected: 3/31/2025 3:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2504050-029

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.4	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 5745 13th St NW

Customer Sample Number:

Date / Time Collected: 3/31/2025 3:33 PM

Customer Program Code: DS

Laboratory Sample Number: 2504050-030

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504028-013

Sample Location: 1st Draw 6013 Clay St NE

Customer Sample Number:

Date / Time Collected: 3/27/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504028-013

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 6013 Clay St NE

Customer Sample Number:

Date / Time Collected: 3/27/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2504028-014

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504028-003

Sample Location: 1st Draw 802 E St NE
Customer Sample Number:
Date / Time Collected: 3/30/2025 10:53 AM

Customer Program Code: DS
Laboratory Sample Number: 2504028-003
Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 802 E St NE
Customer Sample Number:
Date / Time Collected: 3/30/2025 10:56 AM

Customer Program Code: DS
Laboratory Sample Number: 2504028-004
Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS-2504028-011

Sample Location: 1st Draw 908 K St NE

Customer Sample Number:

Date / Time Collected: 2/27/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504028-011

Date / Time Received: 4/3/2025 9:08:00 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	4/10/2025	Bprakash

Sample Location: 2nd Draw 908 K St NE

Customer Sample Number:

Date / Time Collected: 2/27/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2504028-012

Date / Time Received: 4/3/2025 9:08:00 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	4/10/2025	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: 4/14/2025

Report Number: L-DC-DS250- 2504029-001

Sample Location: 1st Draw 1225 Clifton St NW

Customer Sample Number:

Date / Time Collected: 3/23/2025 6:20 PM

Customer Program Code: DS250

Laboratory Sample Number: 2504029-001

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 1225 Clifton St NW

Customer Sample Number:

Date / Time Collected: 3/23/2025 6:20 PM

Customer Program Code: DS250

Laboratory Sample Number: 2504029-002

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Comments:

ND = Non-Detect

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Washington Aqueduct
Laboratory

5900 MacArthur Blvd, NW
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Phone (202) 345-5928
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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: 4/14/2025

Report Number: L-DC-DS250- 2504073-001

Sample Location: 1st Draw 2302 41st St NW

Customer Sample Number:

Date / Time Collected: 4/3/2025 9:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2504073-001

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		4/10/2025	BPrakash

Sample Location: 2nd Draw 2302 41st St NW

Customer Sample Number:

Date / Time Collected: 4/3/2025 9:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2504073-002

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		4/10/2025	BPrakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
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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: 4/14/2025

Report Number: L-DC-DS250- 2504029-003

Sample Location: 1st Draw 632 5th St NE Apt 7

Customer Sample Number:

Date / Time Collected: 3/23/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2504029-003

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 632 5th St NE Apt 7

Customer Sample Number:

Date / Time Collected: 3/23/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2504029-004

Date / Time Received: 4/3/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
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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: 4/14/2025

Report Number: L-DC-DS250- 2504051-003

Sample Location: 1st Draw 815 5th St NE #1

Customer Sample Number:

Date / Time Collected: 3/31/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2504051-003

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw 815 5th St NE #1

Customer Sample Number:

Date / Time Collected: 3/31/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2504051-004

Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	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: 4/14/2025

Report Number: L-DC-DS250- 2504051-001

Sample Location: 1st Draw Apt 110
Customer Sample Number:
Date / Time Collected: 3/26/2025 6:17 PM

Customer Program Code: DS250
Laboratory Sample Number: 2504051-001
Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Sample Location: 2nd Draw Apt 110
Customer Sample Number:
Date / Time Collected: 3/26/2025 6:17 PM

Customer Program Code: DS250
Laboratory Sample Number: 2504051-002
Date / Time Received: 4/7/2025 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/10/2025	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
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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: 4/15/2025

Report Number: L-DC-DS250- 2503169-001

Sample Location: 1st Draw 922 24th St NW Apt 803

Customer Sample Number:

Date / Time Collected: 3/12/2025 7:04 PM

Customer Program Code: DS250

Laboratory Sample Number: 2503169-001

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	Rlamsal

Sample Location: 2nd Draw 922 24th St NW Apt 803

Customer Sample Number:

Date / Time Collected: 3/12/2025 7:04 PM

Customer Program Code: DS250

Laboratory Sample Number: 2503169-002

Date / Time Received: 3/21/2025 9:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		3/26/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
Laboratory

5900 MacArthur Blvd, NW
Washington, DC 20016

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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: 4/22/2025

Report Number: L-DC-DS-2503136-005

Sample Location: 1st Draw 2329 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 2/22/2025 5:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2503136-005

Date / Time Received: 3/17/2025 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	10	76.0	ug/L	H	4/17/2025	SBrooks

Sample Location: 2nd Draw 2329 Nebraska Ave NW

Customer Sample Number:

Date / Time Collected: 2/22/2025 5:50 PM

Customer Program Code: DS

Laboratory Sample Number: 2503136-006

Date / Time Received: 3/17/2025 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	1.1	ug/L	H	3/19/2025	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: 4/28/2025

Report Number: L-DC-DS-2504071-049

Sample Location: 1st Draw 1440 Spring Rd. NW

Customer Sample Number:

Date / Time Collected: 4/4/2025 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-049

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 1440 Spring Rd. NW

Customer Sample Number:

Date / Time Collected: 4/4/2025 8:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-050

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	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: 4/28/2025

Report Number: L-DC-DS-2504071-027

Sample Location: 1st Draw 1502 North Capital St NW

Customer Sample Number:

Date / Time Collected: 4/3/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-027

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 1502 North Capital St NW

Customer Sample Number:

Date / Time Collected: 4/3/2025 6:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-028

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

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: 4/28/2025

Report Number: L-DC-DS-2504071-003

Sample Location: 1st Draw 1612 15th St NW Apt. 4
Customer Sample Number:
Date / Time Collected: 4/2/2025 5:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2504071-003
Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 1612 15th St NW Apt. 4
Customer Sample Number:
Date / Time Collected: 4/2/2025 5:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2504071-004
Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

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: 4/28/2025

Report Number: L-DC-DS-2504071-047

Sample Location: 1st Draw 1933 Park Rd NW

Customer Sample Number:

Date / Time Collected: 4/3/2025 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-047

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 1933 Park Rd NW

Customer Sample Number:

Date / Time Collected: 4/3/2025 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-048

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	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: 4/28/2025

Report Number: L-DC-DS-2504071-011

Sample Location: 1st Draw 2027 Allen Pl. NW

Customer Sample Number:

Date / Time Collected: 4/1/2025 4:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2504071-011

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 2027 Allen Pl. NW

Customer Sample Number:

Date / Time Collected: 4/1/2025 4:03 PM

Customer Program Code: DS

Laboratory Sample Number: 2504071-012

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	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: 4/28/2025

Report Number: L-DC-DS-2504071-029

Sample Location: 1st Draw 2132 31st St SE
Customer Sample Number:
Date / Time Collected: 4/2/2025 5:56 AM

Customer Program Code: DS
Laboratory Sample Number: 2504071-029
Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 2132 31st St SE
Customer Sample Number:
Date / Time Collected: 4/2/2025 6:04 AM

Customer Program Code: DS
Laboratory Sample Number: 2504071-030
Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 4/28/2025

Report Number: L-DC-DS-2504071-033

Sample Location: 1st Draw 4257 Edson PI NE

Customer Sample Number:

Date / Time Collected: 3/31/2025 9:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-033

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 4257 Edson PI NE

Customer Sample Number:

Date / Time Collected: 3/31/2025 9:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-034

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	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: 4/28/2025

Report Number: L-DC-DS-2504071-001

Sample Location: 1st Draw 4308 12th PI NE

Customer Sample Number:

Date / Time Collected: 4/3/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-001

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 4308 12th PI NE

Customer Sample Number:

Date / Time Collected: 4/3/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-002

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	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: 4/28/2025

Report Number: L-DC-DS-2504071-051

Sample Location: 1st Draw 4427 19th St NE

Customer Sample Number:

Date / Time Collected: 3/30/2025 1:15 PM

Customer Program Code: DS

Laboratory Sample Number: 2504071-051

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 4427 19th St NE

Customer Sample Number:

Date / Time Collected: 3/30/2025 1:17 PM

Customer Program Code: DS

Laboratory Sample Number: 2504071-052

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 4/28/2025

Report Number: L-DC-DS-2504071-013

Sample Location: 1st Draw 4611 Georgia Ave NW

Customer Sample Number:

Date / Time Collected: 4/1/2025 3:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2504071-013

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	BPrakash

Sample Location: 2nd Draw 4611 Georgia Ave NW

Customer Sample Number:

Date / Time Collected: 4/1/2025 3:40 PM

Customer Program Code: DS

Laboratory Sample Number: 2504071-014

Date / Time Received: 4/9/2025 9:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/17/2025	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: 4/28/2025

Report Number: L-DC-DS-2504071-035

Sample Location: 1st Draw 926 Westminster St NW

Customer Sample Number:

Date / Time Collected: 3/22/2025 8:26 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-035

Date / Time Received: 4/9/2025 9:08:00 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	4/17/2025	BPrakash

Sample Location: 2nd Draw 926 Westminster St NW

Customer Sample Number:

Date / Time Collected: 3/22/2025 8:29 AM

Customer Program Code: DS

Laboratory Sample Number: 2504071-036

Date / Time Received: 4/9/2025 9:08:00 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	4/17/2025	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: 4/29/2025

Report Number: L-DC-DS250- 2504133-001

Sample Location: 1st Draw 1620 6th St NW

Customer Sample Number:

Date / Time Collected: 4/15/2025 7:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2504133-001

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/28/2025	LGallimore

Sample Location: 2nd Draw 1620 6th St NW

Customer Sample Number:

Date / Time Collected: 4/15/2025 7:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2504133-002

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		4/28/2025	LGallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 5/5/2025

Report Number: L-DC-DS-2504130-027

Sample Location: 1st Draw 1246 Oates St NE

Customer Sample Number:

Date / Time Collected: 4/14/2025 7:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-027

Date / Time Received: 4/17/2025 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		4/23/2025	Lgallimore

Sample Location: 2nd Draw 1246 Oates St NE

Customer Sample Number:

Date / Time Collected: 4/14/2025 7:27 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-028

Date / Time Received: 4/17/2025 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		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-043

Sample Location: 1st Draw 1373 Aspen St NW

Customer Sample Number:

Date / Time Collected: 4/9/2025 10:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-043

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 1373 Aspen St NW

Customer Sample Number:

Date / Time Collected: 4/9/2025 10:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-044

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-017

Sample Location: 1st Draw 1407 28th St NW

Customer Sample Number:

Date / Time Collected: 4/15/2025 10:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-017

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 1407 28th St NW

Customer Sample Number:

Date / Time Collected: 4/15/2025 10:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-018

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-059

Sample Location: 1st Draw 1516 Webster St NW

Customer Sample Number:

Date / Time Collected: 4/9/2025 5:58 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-059

Date / Time Received: 4/17/2025 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		4/23/2025	Lgallimore

Sample Location: 2nd Draw 1516 Webster St NW

Customer Sample Number:

Date / Time Collected: 4/9/2025 6:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-060

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-069

Sample Location: 1st Draw 1624 4th Street NW

Customer Sample Number:

Date / Time Collected: 3/28/2025 8:47 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-069

Date / Time Received: 4/17/2025 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	4/23/2025	Lgallimore

Sample Location: 2nd Draw 1624 4th Street NW

Customer Sample Number:

Date / Time Collected: 3/28/2025 8:49 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-070

Date / Time Received: 4/17/2025 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	4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-003

Sample Location: 1st Draw 1835 Mass. Ave SE

Customer Sample Number:

Date / Time Collected: 4/8/2025 9:36 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-003

Date / Time Received: 4/17/2025 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		4/23/2025	Lgallimore

Sample Location: 2nd Draw 1835 Mass. Ave SE

Customer Sample Number:

Date / Time Collected: 4/8/2025 9:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-004

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-063

Sample Location: 1st Draw 1853 Ingleside Terrace NW

Customer Sample Number:

Date / Time Collected: 4/15/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-063

Date / Time Received: 4/17/2025 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		4/23/2025	Lgallimore

Sample Location: 2nd Draw 1853 Ingleside Terrace NW

Customer Sample Number:

Date / Time Collected: 4/15/2025 6:46 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-064

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-061

Sample Location: 1st Draw 2 Terrace Ct NE

Customer Sample Number:

Date / Time Collected: 4/9/2025 5:02 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-061

Date / Time Received: 4/17/2025 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		4/23/2025	Lgallimore

Sample Location: 2nd Draw 2 Terrace Ct NE

Customer Sample Number:

Date / Time Collected: 4/9/2025 5:03 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-062

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-057

Sample Location: 1st Draw 2015 Naylor SE
Customer Sample Number:
Date / Time Collected: 4/14/2025 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2504130-057
Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 2015 Naylor SE
Customer Sample Number:
Date / Time Collected: 4/14/2025 6:33 AM

Customer Program Code: DS
Laboratory Sample Number: 2504130-058
Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-081

Sample Location: 1st Draw 229 RI Ave NW
Customer Sample Number:
Date / Time Collected: 4/12/2025 8:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2504130-081
Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 229 RI Ave NW
Customer Sample Number:
Date / Time Collected: 4/12/2025 8:32 AM

Customer Program Code: DS
Laboratory Sample Number: 2504130-082
Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-029

Sample Location: 1st Draw 325 Todd PI NE
Customer Sample Number:
Date / Time Collected: 4/10/2025 6:27 PM

Customer Program Code: DS
Laboratory Sample Number: 2504130-029
Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 325 Todd PI NE
Customer Sample Number:
Date / Time Collected: 4/10/2025 6:29 PM

Customer Program Code: DS
Laboratory Sample Number: 2504130-030
Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-001

Sample Location: 1st Draw 3511 13th St NW #102

Customer Sample Number:

Date / Time Collected: 3/14/2025 9:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-001

Date / Time Received: 4/17/2025 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	ND	ug/L	H	4/23/2025	Lgallimore

Sample Location: 2nd Draw 3511 13th St NW #102

Customer Sample Number:

Date / Time Collected: 3/14/2025 9:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-002

Date / Time Received: 4/17/2025 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	ND	ug/L	H	4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-025

Sample Location: 1st Draw 3601 Van Ness St NW

Customer Sample Number:

Date / Time Collected: 4/11/2025 7:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-025

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 3601 Van Ness St NW

Customer Sample Number:

Date / Time Collected: 4/11/2025 7:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-026

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

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Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 5/5/2025

Report Number: L-DC-DS-2504130-039

Sample Location: 1st Draw 4211 16th St NW

Customer Sample Number:

Date / Time Collected: 4/9/2025 8:10 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-039

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 4211 16th St NW

Customer Sample Number:

Date / Time Collected: 4/9/2025 8:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-040

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Comments:

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 5/5/2025

Report Number: L-DC-DS-2504130-009

Sample Location: 1st Draw 4305 Warren St NW

Customer Sample Number:

Date / Time Collected: 4/14/2025 6:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-009

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 4305 Warren St NW

Customer Sample Number:

Date / Time Collected: 4/14/2025 6:42 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-010

Date / Time Received: 4/17/2025 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		4/23/2025	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
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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 5/5/2025

Report Number: L-DC-DS-2504130-083

Sample Location: 1st Draw 4620 15th St NW

Customer Sample Number:

Date / Time Collected: 4/10/2025 5:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-083

Date / Time Received: 4/17/2025 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		4/23/2025	Lgallimore

Sample Location: 2nd Draw 4620 15th St NW

Customer Sample Number:

Date / Time Collected: 4/10/2025 5:05 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-084

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L		4/23/2025	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, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 5/5/2025

Report Number: L-DC-DS-2504130-019

Sample Location: 1st Draw 4909 7th PI
Customer Sample Number:
Date / Time Collected: 4/14/2025 6:10 AM

Customer Program Code: DS
Laboratory Sample Number: 2504130-019
Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 4909 7th PI
Customer Sample Number:
Date / Time Collected: 4/14/2025 6:13 AM

Customer Program Code: DS
Laboratory Sample Number: 2504130-020
Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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
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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: 5/5/2025

Report Number: L-DC-DS-2504130-033

Sample Location: 1st Draw 4915 44th St NW

Customer Sample Number:

Date / Time Collected: 4/11/2025 5:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-033

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 4915 44th St NW

Customer Sample Number:

Date / Time Collected: 4/11/2025 5:19 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-034

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-023

Sample Location: 1st Draw 518 C St NE
Customer Sample Number:
Date / Time Collected: 4/15/2025 10:20 AM

Customer Program Code: DS
Laboratory Sample Number: 2504130-023
Date / Time Received: 4/17/2025 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		4/23/2025	Lgallimore

Sample Location: 2nd Draw 518 C St NE
Customer Sample Number:
Date / Time Collected: 4/15/2025 10:20 AM

Customer Program Code: DS
Laboratory Sample Number: 2504130-024
Date / Time Received: 4/17/2025 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		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-041

Sample Location: 1st Draw 5319 1st ST NW

Customer Sample Number:

Date / Time Collected: 4/14/2025 7:40 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-041

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 5319 1st ST NW

Customer Sample Number:

Date / Time Collected: 4/14/2025 7:42 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-042

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-085

Sample Location: 1st Draw 5324 41st St NW

Customer Sample Number:

Date / Time Collected: 4/7/2025 7:01 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-085

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 5324 41st St NW

Customer Sample Number:

Date / Time Collected: 4/7/2025 7:03 PM

Customer Program Code: DS

Laboratory Sample Number: 2504130-086

Date / Time Received: 4/17/2025 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		4/23/2025	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: 5/5/2025

Report Number: L-DC-DS-2504130-013

Sample Location: 1st Draw 915 Lawrence St NE

Customer Sample Number:

Date / Time Collected: 4/15/2025 5:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-013

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	Lgallimore

Sample Location: 2nd Draw 915 Lawrence St NE

Customer Sample Number:

Date / Time Collected: 4/15/2025 5:31 AM

Customer Program Code: DS

Laboratory Sample Number: 2504130-014

Date / Time Received: 4/17/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		4/23/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-003

Sample Location: 1st Draw 115 Randolph PI NW

Customer Sample Number:

Date / Time Collected: 4/16/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-003

Date / Time Received: 5/1/2025 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	5/5/2025	Lgallimore

Sample Location: 2nd Draw 115 Randolph PI NW

Customer Sample Number:

Date / Time Collected: 4/16/2025 7:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-004

Date / Time Received: 5/1/2025 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	0.4	ug/L	H	5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-019

Sample Location: 1st Draw 1210 Orren St NE

Customer Sample Number:

Date / Time Collected: 4/28/2025 11:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-019

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1210 Orren St NE

Customer Sample Number:

Date / Time Collected: 4/28/2025 11:50 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-020

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-021

Sample Location: 1st Draw 130 Forrester Street SW
Customer Sample Number:
Date / Time Collected: 4/23/2025 9:30 PM

Customer Program Code: DS
Laboratory Sample Number: 2505005-021
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 130 Forrester Street SW
Customer Sample Number:
Date / Time Collected: 4/23/2025 9:33 PM

Customer Program Code: DS
Laboratory Sample Number: 2505005-022
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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

Customer Information

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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: 5/7/2025

Report Number: L-DC-DS-2505005-011

Sample Location: 1st Draw 1354 Taylor Street NW

Customer Sample Number:

Date / Time Collected: 4/24/2025 6:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-011

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1354 Taylor Street NW

Customer Sample Number:

Date / Time Collected: 4/24/2025 6:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-012

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Comments:

ND = Non-Detect

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US Army Corps of Engineers
Washington Aqueduct Laboratory

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Lead Report

Customer Information

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5900 MacArthur Blvd, NW
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 5/7/2025

Report Number: L-DC-DS-2505005-037

Sample Location: 1st Draw 1420 10th St NW

Customer Sample Number:

Date / Time Collected: 4/17/2025 5:09 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-037

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1420 10th St NW

Customer Sample Number:

Date / Time Collected: 4/17/2025 5:10 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-038

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-035

Sample Location: 1st Draw 1507 Gallatin St NW

Customer Sample Number:

Date / Time Collected: 4/27/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-035

Date / Time Received: 5/1/2025 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		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1507 Gallatin St NW

Customer Sample Number:

Date / Time Collected: 4/27/2025 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-036

Date / Time Received: 5/1/2025 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		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-017

Sample Location: 1st Draw 1554 44th St, NW

Customer Sample Number:

Date / Time Collected: 4/18/2025 7:10 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-017

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1554 44th St, NW

Customer Sample Number:

Date / Time Collected: 4/18/2025 7:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-018

Date / Time Received: 4/28/2025 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		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-027

Sample Location: 1st Draw 1605 Minnesota Ave SE
Customer Sample Number:
Date / Time Collected: 4/23/2025 4:05 PM

Customer Program Code: DS
Laboratory Sample Number: 2505005-027
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	20.0	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1605 Minnesota Ave SE
Customer Sample Number:
Date / Time Collected: 4/23/2025 4:10 PM

Customer Program Code: DS
Laboratory Sample Number: 2505005-028
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-023

Sample Location: 1st Draw 1631 Irving St NW Apt A
Customer Sample Number:
Date / Time Collected: 4/16/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2504199-023
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.0	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1631 Irving St NW Apt A
Customer Sample Number:
Date / Time Collected: 4/16/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2504199-024
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-013

Sample Location: 1st Draw 1845 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 4/18/2025 8:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-013

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1845 Independence Ave SE

Customer Sample Number:

Date / Time Collected: 4/18/2025 8:43 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-014

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-015

Sample Location: 1st Draw 1909 Park Road NW

Customer Sample Number:

Date / Time Collected: 4/18/2025 7:52 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-015

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1909 Park Road NW

Customer Sample Number:

Date / Time Collected: 4/18/2025 7:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-016

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-015

Sample Location: 1st Draw 210 4th St SE
Customer Sample Number:
Date / Time Collected: 4/26/2025 6:58 AM

Customer Program Code: DS
Laboratory Sample Number: 2505005-015
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 210 4th St SE
Customer Sample Number:
Date / Time Collected: 4/26/2025 7:01 AM

Customer Program Code: DS
Laboratory Sample Number: 2505005-016
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-025

Sample Location: 1st Draw 2225 13TH ST NW

Customer Sample Number:

Date / Time Collected: 4/27/2025 12:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-025

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 2225 13TH ST NW

Customer Sample Number:

Date / Time Collected: 4/27/2025 12:55 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-026

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-021

Sample Location: 1st Draw 2315 1st St NW
Customer Sample Number:
Date / Time Collected: 4/17/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2504199-021
Date / Time Received: 4/28/2025 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		5/5/2025	Lgallimore

Sample Location: 2nd Draw 2315 1st St NW
Customer Sample Number:
Date / Time Collected: 4/17/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2504199-022
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-033

Sample Location: 1st Draw 2602 Mozart PI NW

Customer Sample Number:

Date / Time Collected: 4/27/2025 7:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-033

Date / Time Received: 5/1/2025 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		5/5/2025	Lgallimore

Sample Location: 2nd Draw 2602 Mozart PI NW

Customer Sample Number:

Date / Time Collected: 4/27/2025 7:48 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-034

Date / Time Received: 5/1/2025 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		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-025

Sample Location: 1st Draw 3108 Q St NW
Customer Sample Number:
Date / Time Collected: 4/20/2025 6:48 PM

Customer Program Code: DS
Laboratory Sample Number: 2504199-025
Date / Time Received: 4/28/2025 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		5/5/2025	Lgallimore

Sample Location: 2nd Draw 3108 Q St NW
Customer Sample Number:
Date / Time Collected: 4/20/2025 6:49 PM

Customer Program Code: DS
Laboratory Sample Number: 2504199-026
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-001

Sample Location: 1st Draw 3320 16th St. NE

Customer Sample Number:

Date / Time Collected: 4/20/2025 8:20 PM

Customer Program Code: DS

Laboratory Sample Number: 2504199-001

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 3320 16th St. NE

Customer Sample Number:

Date / Time Collected: 4/20/2025 8:23 PM

Customer Program Code: DS

Laboratory Sample Number: 2504199-002

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-031

Sample Location: 1st Draw 335 17th St SE

Customer Sample Number:

Date / Time Collected: 4/13/2025 10:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-031

Date / Time Received: 5/1/2025 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	5/5/2025	Lgallimore

Sample Location: 2nd Draw 335 17th St SE

Customer Sample Number:

Date / Time Collected: 4/13/2025 11:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-032

Date / Time Received: 5/1/2025 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	5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-013

Sample Location: 1st Draw 3400 P St NW
Customer Sample Number:
Date / Time Collected: 4/28/2025 6:35 AM

Customer Program Code: DS
Laboratory Sample Number: 2505005-013
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 3400 P St NW
Customer Sample Number:
Date / Time Collected: 4/28/2025 6:36 AM

Customer Program Code: DS
Laboratory Sample Number: 2505005-014
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-023

Sample Location: 1st Draw 3411 Oakwood Terrace NW
Customer Sample Number:
Date / Time Collected: 4/26/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2505005-023
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 3411 Oakwood Terrace NW
Customer Sample Number:
Date / Time Collected: 4/26/2025 7:32 AM

Customer Program Code: DS
Laboratory Sample Number: 2505005-024
Date / Time Received: 5/1/2025 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		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-003

Sample Location: 1st Draw 3421 Northampton St NW

Customer Sample Number:

Date / Time Collected: 4/20/2025 6:10 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-003

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 3421 Northampton St NW

Customer Sample Number:

Date / Time Collected: 4/20/2025 6:12 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-004

Date / Time Received: 4/28/2025 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		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-019

Sample Location: 1st Draw 402 4th St SE
Customer Sample Number:
Date / Time Collected: 4/17/2025 4:22 PM

Customer Program Code: DS
Laboratory Sample Number: 2504199-019
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 402 4th St SE
Customer Sample Number:
Date / Time Collected: 4/17/2025 4:27 PM

Customer Program Code: DS
Laboratory Sample Number: 2504199-020
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-007

Sample Location: 1st Draw 4221 38th St NW

Customer Sample Number:

Date / Time Collected: 4/20/2025 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-007

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 4221 38th St NW

Customer Sample Number:

Date / Time Collected: 4/20/2025 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-008

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-009

Sample Location: 1st Draw 4316 Fessenden St NW

Customer Sample Number:

Date / Time Collected: 4/28/2025 7:12 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-009

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 4316 Fessenden St NW

Customer Sample Number:

Date / Time Collected: 4/28/2025 7:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-010

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-001

Sample Location: 1st Draw 4429 13th St NE

Customer Sample Number:

Date / Time Collected: 4/16/2025 8:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-001

Date / Time Received: 5/1/2025 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	5/5/2025	Lgallimore

Sample Location: 2nd Draw 4429 13th St NE

Customer Sample Number:

Date / Time Collected: 4/16/2025 8:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-002

Date / Time Received: 5/1/2025 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	5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-017

Sample Location: 1st Draw 4543 44th St NW

Customer Sample Number:

Date / Time Collected: 4/26/2025 2:03 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-017

Date / Time Received: 5/1/2025 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		5/5/2025	Lgallimore

Sample Location: 2nd Draw 4543 44th St NW

Customer Sample Number:

Date / Time Collected: 4/26/2025 2:05 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-018

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-005

Sample Location: 1st Draw 511 Regent PI NE

Customer Sample Number:

Date / Time Collected: 4/17/2025 6:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-005

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 511 Regent PI NE

Customer Sample Number:

Date / Time Collected: 4/17/2025 6:07 AM

Customer Program Code: DS

Laboratory Sample Number: 2505005-006

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-007

Sample Location: 1st Draw 5618 32nd St NW
Customer Sample Number:
Date / Time Collected: 4/26/2025 8:26 AM

Customer Program Code: DS
Laboratory Sample Number: 2505005-007
Date / Time Received: 5/1/2025 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		5/5/2025	Lgallimore

Sample Location: 2nd Draw 5618 32nd St NW
Customer Sample Number:
Date / Time Collected: 4/26/2025 8:29 AM

Customer Program Code: DS
Laboratory Sample Number: 2505005-008
Date / Time Received: 5/1/2025 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		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-027

Sample Location: 1st Draw 58 W St NW
Customer Sample Number:
Date / Time Collected: 4/16/2025 6:52 PM

Customer Program Code: DS
Laboratory Sample Number: 2504199-027
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.2	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 58 W St NW
Customer Sample Number:
Date / Time Collected: 4/16/2025 6:55 PM

Customer Program Code: DS
Laboratory Sample Number: 2504199-028
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.2	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-011

Sample Location: 1st Draw 6138 31st PI NW

Customer Sample Number:

Date / Time Collected: 4/20/2025 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-011

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 6138 31st PI NW

Customer Sample Number:

Date / Time Collected: 4/20/2025 6:54 AM

Customer Program Code: DS

Laboratory Sample Number: 2504199-012

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2505005-029

Sample Location: 1st Draw 618 Jefferson St NW

Customer Sample Number:

Date / Time Collected: 4/27/2025 1:44 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-029

Date / Time Received: 5/1/2025 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		5/5/2025	Lgallimore

Sample Location: 2nd Draw 618 Jefferson St NW

Customer Sample Number:

Date / Time Collected: 4/27/2025 1:45 PM

Customer Program Code: DS

Laboratory Sample Number: 2505005-030

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-005

Sample Location: 1st Draw 621 12th St NE
Customer Sample Number:
Date / Time Collected: 4/15/2025 5:44 AM

Customer Program Code: DS
Laboratory Sample Number: 2504199-005
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 621 12th St NE
Customer Sample Number:
Date / Time Collected: 4/15/2025 5:46 AM

Customer Program Code: DS
Laboratory Sample Number: 2504199-006
Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS-2504199-009

Sample Location: 1st Draw 920 8th Street NE

Customer Sample Number:

Date / Time Collected: 4/20/2025 8:51 PM

Customer Program Code: DS

Laboratory Sample Number: 2504199-009

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 920 8th Street NE

Customer Sample Number:

Date / Time Collected: 4/20/2025 8:53 PM

Customer Program Code: DS

Laboratory Sample Number: 2504199-010

Date / Time Received: 4/28/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/7/2025

Report Number: L-DC-DS250- 2504200-001

Sample Location: 1st Draw 1112 M St NW Apt 505

Customer Sample Number:

Date / Time Collected: 4/21/2025 6:25 AM

Customer Program Code: DS250

Laboratory Sample Number: 2504200-001

Date / Time Received: 4/28/2025 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.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	5/5/2025	Lgallimore

Sample Location: 2nd Draw 1112 M St NW Apt 505

Customer Sample Number:

Date / Time Collected: 4/21/2025 6:25 AM

Customer Program Code: DS250

Laboratory Sample Number: 2504200-002

Date / Time Received: 4/28/2025 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.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	5/5/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-005

Sample Location: 1st Draw 113 7th St. SE

Customer Sample Number:

Date / Time Collected: 4/19/2025 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-005

Date / Time Received: 5/5/2025 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	5/7/2025	Lgallimore

Sample Location: 2nd Draw 113 7th St. SE

Customer Sample Number:

Date / Time Collected: 4/19/2025 6:24 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-006

Date / Time Received: 5/5/2025 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	5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-023

Sample Location: 1st Draw 128 V St. NE
Customer Sample Number:
Date / Time Collected: 4/23/2025 7:37 PM

Customer Program Code: DS
Laboratory Sample Number: 2505035-023
Date / Time Received: 5/5/2025 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		5/7/2025	Lgallimore

Sample Location: 2nd Draw 128 V St. NE
Customer Sample Number:
Date / Time Collected: 4/23/2025 7:40 PM

Customer Program Code: DS
Laboratory Sample Number: 2505035-024
Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-043

Sample Location: 1st Draw 1356 CONSTITUTION AVE NE

Customer Sample Number:

Date / Time Collected: 4/28/2025 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-043

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 1356 CONSTITUTION AVE NE

Customer Sample Number:

Date / Time Collected: 4/28/2025 8:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-044

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-025

Sample Location: 1st Draw 1813 East Capitol St. SE Apt. 3

Customer Sample Number:

Date / Time Collected: 4/23/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-025

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 1813 East Capitol St. SE Apt. 3

Customer Sample Number:

Date / Time Collected: 4/23/2025 6:02 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-026

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-039

Sample Location: 1st Draw 1840 Vermont Ave. NW

Customer Sample Number:

Date / Time Collected: 4/25/2025 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-039

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 1840 Vermont Ave. NW

Customer Sample Number:

Date / Time Collected: 4/25/2025 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-040

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-007

Sample Location: 1st Draw 1841 Monroe St. NW #2
Customer Sample Number:
Date / Time Collected: 4/21/2025 4:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2505035-007
Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 1841 Monroe St. NW #2
Customer Sample Number:
Date / Time Collected: 4/21/2025 4:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2505035-008
Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-037

Sample Location: 1st Draw 240 12th PL NE Apt. 3

Customer Sample Number:

Date / Time Collected: 4/24/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-037

Date / Time Received: 5/5/2025 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		5/7/2025	Lgallimore

Sample Location: 2nd Draw 240 12th PL NE Apt. 3

Customer Sample Number:

Date / Time Collected: 4/24/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-038

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-013

Sample Location: 1st Draw 2423 I St. NW
Customer Sample Number:
Date / Time Collected: 4/21/2025 9:07 AM

Customer Program Code: DS
Laboratory Sample Number: 2505035-013
Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 2423 I St. NW
Customer Sample Number:
Date / Time Collected: 4/21/2025 9:07 AM

Customer Program Code: DS
Laboratory Sample Number: 2505035-014
Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-011

Sample Location: 1st Draw 4411 13th PI NE

Customer Sample Number:

Date / Time Collected: 4/21/2025 6:58 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-011

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 4411 13th PI NE

Customer Sample Number:

Date / Time Collected: 4/21/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-012

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-027

Sample Location: 1st Draw 5504 32nd St NW

Customer Sample Number:

Date / Time Collected: 4/23/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-027

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 5504 32nd St NW

Customer Sample Number:

Date / Time Collected: 4/23/2025 6:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-028

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-041

Sample Location: 1st Draw 714 KENTUCKY AVE SE

Customer Sample Number:

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

Customer Program Code: DS

Laboratory Sample Number: 2505035-041

Date / Time Received: 5/5/2025 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		5/7/2025	Lgallimore

Sample Location: 2nd Draw 714 KENTUCKY AVE SE

Customer Sample Number:

Date / Time Collected: 4/27/2025 7:02 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-042

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-001

Sample Location: 1st Draw 730 Fern PL NW

Customer Sample Number:

Date / Time Collected: 4/25/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-001

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 730 Fern PL NW

Customer Sample Number:

Date / Time Collected: 4/25/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2505035-002

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS-2505035-047

Sample Location: 1st Draw 74 Rhode Island Ave NE
Customer Sample Number:
Date / Time Collected: 4/29/2025 7:45 PM

Customer Program Code: DS
Laboratory Sample Number: 2505035-047
Date / Time Received: 5/5/2025 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		5/7/2025	Lgallimore

Sample Location: 2nd Draw 74 Rhode Island Ave NE
Customer Sample Number:
Date / Time Collected: 4/29/2025 8:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2505035-048
Date / Time Received: 5/5/2025 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		5/7/2025	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: 5/13/2025

Report Number: L-DC-DS250- 2505007-001

Sample Location: 1st Draw 1020 Monroe St NW #405
Customer Sample Number:
Date / Time Collected: 4/23/2025 6:30 AM

Customer Program Code: DS250
Laboratory Sample Number: 2505007-001
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1020 Monroe St NW #405
Customer Sample Number:
Date / Time Collected: 4/23/2025 6:30 AM

Customer Program Code: DS250
Laboratory Sample Number: 2505007-002
Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	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: 5/13/2025

Report Number: L-DC-DS250- 2505034-005

Sample Location: 1st Draw 1200 New Hampshire NW #450

Customer Sample Number:

Date / Time Collected: 4/22/2025 8:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505034-005

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

Sample Location: 2nd Draw 1200 New Hampshire NW #450

Customer Sample Number:

Date / Time Collected: 4/22/2025 8:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505034-006

Date / Time Received: 5/5/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/7/2025	Lgallimore

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: 5/13/2025

Report Number: L-DC-DS250- 2505034-001

Sample Location: 1st Draw 14 S St. NE #104

Customer Sample Number:

Date / Time Collected: 4/14/2025 1:28 PM

Customer Program Code: DS250

Laboratory Sample Number: 2505034-001

Date / Time Received: 5/5/2025 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	5/7/2025	Lgallimore

Sample Location: 2nd Draw 14 S St. NE #104

Customer Sample Number:

Date / Time Collected: 4/14/2025 1:28 PM

Customer Program Code: DS250

Laboratory Sample Number: 2505034-002

Date / Time Received: 5/5/2025 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	5/7/2025	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: 5/13/2025

Report Number: L-DC-DS250- 2505007-003

Sample Location: 1st Draw 1830 R St NW #3

Customer Sample Number:

Date / Time Collected: 4/25/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505007-003

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Sample Location: 2nd Draw 1830 R St NW #3

Customer Sample Number:

Date / Time Collected: 4/25/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505007-004

Date / Time Received: 5/1/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/5/2025	Lgallimore

Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit

Washington Aqueduct
Laboratory

5900 MacArthur Blvd, NW
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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: 5/13/2025

Report Number: L-DC-DS250- 2505034-003

Sample Location: 1st Draw 4119 W St. NW, Apt. 3

Customer Sample Number:

Date / Time Collected: 4/18/2025 10:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505034-003

Date / Time Received: 5/5/2025 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	5/7/2025	Lgallimore

Sample Location: 2nd Draw 4119 W St. NW, Apt. 3

Customer Sample Number:

Date / Time Collected: 4/18/2025 10:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505034-004

Date / Time Received: 5/5/2025 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	5/7/2025	Lgallimore

Comments:

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Washington Aqueduct
Laboratory

5900 MacArthur Blvd, NW
Washington, DC 20016

Phone (202) 345-5928
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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: 5/21/2025

Report Number: L-DC-DS-2505072-005

Sample Location: 1st Draw 1009 I St. SE
Customer Sample Number:
Date / Time Collected: 4/27/2025 6:20 PM

Customer Program Code: DS
Laboratory Sample Number: 2505072-005
Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 1009 I St. SE
Customer Sample Number:
Date / Time Collected: 4/27/2025 6:20 PM

Customer Program Code: DS
Laboratory Sample Number: 2505072-006
Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-073

Sample Location: 1st Draw 1010 Quebec PL NW

Customer Sample Number:

Date / Time Collected: 5/6/2025 9:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-073

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1010 Quebec PL NW

Customer Sample Number:

Date / Time Collected: 5/6/2025 9:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-074

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-017

Sample Location: 1st Draw 1215 QUINCY ST NW

Customer Sample Number:

Date / Time Collected: 5/1/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-017

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1215 QUINCY ST NW

Customer Sample Number:

Date / Time Collected: 5/1/2025 6:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-018

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-039

Sample Location: 1st Draw 1230 28 St. NW

Customer Sample Number:

Date / Time Collected: 5/4/2025 7:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-039

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1230 28 St. NW

Customer Sample Number:

Date / Time Collected: 5/4/2025 7:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-040

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-021

Sample Location: 1st Draw 1311 Lawrence St. NE

Customer Sample Number:

Date / Time Collected: 5/2/2025 5:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-021

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1311 Lawrence St. NE

Customer Sample Number:

Date / Time Collected: 5/2/2025 5:52 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-022

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-053

Sample Location: 1st Draw 137 T St. NW
Customer Sample Number:
Date / Time Collected: 5/5/2025 6:34 AM

Customer Program Code: DS
Laboratory Sample Number: 2505072-053
Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 137 T St. NW
Customer Sample Number:
Date / Time Collected: 5/5/2025 6:36 AM

Customer Program Code: DS
Laboratory Sample Number: 2505072-054
Date / Time Received: 5/9/2025 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		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-035

Sample Location: 1st Draw 1611 13th St. NW

Customer Sample Number:

Date / Time Collected: 5/3/2025 5:06 PM

Customer Program Code: DS

Laboratory Sample Number: 2505072-035

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1611 13th St. NW

Customer Sample Number:

Date / Time Collected: 5/3/2025 5:09 PM

Customer Program Code: DS

Laboratory Sample Number: 2505072-036

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-007

Sample Location: 1st Draw 1626 Primrose Rd. NW

Customer Sample Number:

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

Customer Program Code: DS

Laboratory Sample Number: 2505072-007

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1626 Primrose Rd. NW

Customer Sample Number:

Date / Time Collected: 4/28/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-008

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-015

Sample Location: 1st Draw 1699 31st St. NW

Customer Sample Number:

Date / Time Collected: 5/1/2025 6:28 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-015

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1699 31st St. NW

Customer Sample Number:

Date / Time Collected: 5/1/2025 6:33 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-016

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-055

Sample Location: 1st Draw 1713 Newton St. NE

Customer Sample Number:

Date / Time Collected: 5/5/2025 8:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-055

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1713 Newton St. NE

Customer Sample Number:

Date / Time Collected: 5/5/2025 8:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-056

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-049

Sample Location: 1st Draw 1935 Quincy St. NE

Customer Sample Number:

Date / Time Collected: 5/4/2025 5:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2505072-049

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 1935 Quincy St. NE

Customer Sample Number:

Date / Time Collected: 5/4/2025 5:05 PM

Customer Program Code: DS

Laboratory Sample Number: 2505072-050

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-075

Sample Location: 1st Draw 2239 39th PL NW

Customer Sample Number:

Date / Time Collected: 5/7/2025 6:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-075

Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 2239 39th PL NW

Customer Sample Number:

Date / Time Collected: 5/7/2025 6:27 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-076

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-069

Sample Location: 1st Draw 25 8TH ST SE
Customer Sample Number:
Date / Time Collected: 5/6/2025 5:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2505072-069
Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 25 8TH ST SE
Customer Sample Number:
Date / Time Collected: 5/6/2025 5:33 AM

Customer Program Code: DS
Laboratory Sample Number: 2505072-070
Date / Time Received: 5/9/2025 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		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-047

Sample Location: 1st Draw 2621 O St. NW
Customer Sample Number:
Date / Time Collected: 5/4/2025 9:45 AM

Customer Program Code: DS
Laboratory Sample Number: 2505072-047
Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 2621 O St. NW
Customer Sample Number:
Date / Time Collected: 5/4/2025 9:50 AM

Customer Program Code: DS
Laboratory Sample Number: 2505072-048
Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-003

Sample Location: 1st Draw 27 Milmarson PL NW

Customer Sample Number:

Date / Time Collected: 4/23/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-003

Date / Time Received: 5/9/2025 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	5/14/2025	SBrooks

Sample Location: 2nd Draw 27 Milmarson PL NW

Customer Sample Number:

Date / Time Collected: 4/23/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-004

Date / Time Received: 5/9/2025 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	5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-025

Sample Location: 1st Draw 2821 13th St. NW, Unit A

Customer Sample Number:

Date / Time Collected: 5/2/2025 7:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-025

Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 2821 13th St. NW, Unit A

Customer Sample Number:

Date / Time Collected: 5/2/2025 7:40 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-026

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-043

Sample Location: 1st Draw 2915 South Dakota Ave. NE

Customer Sample Number:

Date / Time Collected: 5/4/2025 8:08 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-043

Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 2915 South Dakota Ave. NE

Customer Sample Number:

Date / Time Collected: 5/4/2025 8:08 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-044

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-019

Sample Location: 1st Draw 3014 Park PL NW

Customer Sample Number:

Date / Time Collected: 5/1/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-019

Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 3014 Park PL NW

Customer Sample Number:

Date / Time Collected: 5/1/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-020

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-033

Sample Location: 1st Draw 3211 Worthington St. NW

Customer Sample Number:

Date / Time Collected: 5/3/2025 9:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-033

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 3211 Worthington St. NW

Customer Sample Number:

Date / Time Collected: 5/3/2025 9:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-034

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-031

Sample Location: 1st Draw 3910 18th St. NW

Customer Sample Number:

Date / Time Collected: 5/3/2025 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-031

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 3910 18th St. NW

Customer Sample Number:

Date / Time Collected: 5/3/2025 6:51 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-032

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-037

Sample Location: 1st Draw 715 Farragut St. NW

Customer Sample Number:

Date / Time Collected: 5/4/2025 6:25 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-037

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.8	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 715 Farragut St. NW

Customer Sample Number:

Date / Time Collected: 5/4/2025 6:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-038

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS-2505072-013

Sample Location: 1st Draw 728 FAIRMONT ST NW

Customer Sample Number:

Date / Time Collected: 4/30/2025 7:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-013

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 728 FAIRMONT ST NW

Customer Sample Number:

Date / Time Collected: 4/30/2025 7:57 AM

Customer Program Code: DS

Laboratory Sample Number: 2505072-014

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	8.9	ug/L		5/14/2025	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: 5/21/2025

Report Number: L-DC-DS250- 2505071-001

Sample Location: 1st Draw 607 Florida Ave NW, Apt. A

Customer Sample Number:

Date / Time Collected: 4/30/2025 7:08 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505071-001

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Sample Location: 2nd Draw 607 Florida Ave NW, Apt. A

Customer Sample Number:

Date / Time Collected: 4/30/2025 7:08 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505071-002

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Comments:

ND = Non-Detect

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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: 5/21/2025

Report Number: L-DC-DS250- 2505071-003

Sample Location: 1st Draw 6980 Maple St. NW Apt. 8

Customer Sample Number:

Date / Time Collected: 5/3/2025 12:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505071-003

Date / Time Received: 5/9/2025 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		5/14/2025	SBrooks

Sample Location: 2nd Draw 6980 Maple St. NW Apt. 8

Customer Sample Number:

Date / Time Collected: 5/3/2025 12:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505071-004

Date / Time Received: 5/9/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/14/2025	SBrooks

Comments:

ND = Non-Detect

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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: 6/4/2025

Report Number: L-DC-DS-2505113-037

Sample Location: 1st Draw 1008 K St. NE
Customer Sample Number:
Date / Time Collected: 5/12/2025 8:01 AM

Customer Program Code: DS
Laboratory Sample Number: 2505113-037
Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 1008 K St. NE
Customer Sample Number:
Date / Time Collected: 5/12/2025 8:01 AM

Customer Program Code: DS
Laboratory Sample Number: 2505113-038
Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505113-021

Sample Location: 1st Draw 1108 Marion Barry Ave SE

Customer Sample Number:

Date / Time Collected: 5/7/2025 6:51 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-021

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 1108 Marion Barry Ave SE

Customer Sample Number:

Date / Time Collected: 5/7/2025 6:54 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-022

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505113-015

Sample Location: 1st Draw 1108 Marion Barry Avenue SE

Customer Sample Number:

Date / Time Collected: 5/6/2025 6:28 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-015

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 1108 Marion Barry Avenue SE

Customer Sample Number:

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

Customer Program Code: DS

Laboratory Sample Number: 2505113-016

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-005

Sample Location: 1st Draw 1150 5th St. NE
Customer Sample Number:
Date / Time Collected: 5/15/2025 6:29 PM

Customer Program Code: DS
Laboratory Sample Number: 2505155-005
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 1150 5th St. NE
Customer Sample Number:
Date / Time Collected: 5/15/2025 6:30 PM

Customer Program Code: DS
Laboratory Sample Number: 2505155-006
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-019

Sample Location: 1st Draw 1219 D Street NE
Customer Sample Number:
Date / Time Collected: 5/13/2025 7:40 PM

Customer Program Code: DS
Laboratory Sample Number: 2505155-019
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 1219 D Street NE
Customer Sample Number:
Date / Time Collected: 5/13/2025 7:45 PM

Customer Program Code: DS
Laboratory Sample Number: 2505155-020
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-015

Sample Location: 1st Draw 1219 Duncan PL NE

Customer Sample Number:

Date / Time Collected: 5/13/2025 6:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-015

Date / Time Received: 5/21/2025 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		5/23/2025	SBrooks

Sample Location: 2nd Draw 1219 Duncan PL NE

Customer Sample Number:

Date / Time Collected: 5/13/2025 6:26 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-016

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505113-019

Sample Location: 1st Draw 1250 C St. NE
Customer Sample Number:
Date / Time Collected: 5/7/2025 6:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2505113-019
Date / Time Received: 5/14/2025 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		5/23/2025	SBrooks

Sample Location: 2nd Draw 1250 C St. NE
Customer Sample Number:
Date / Time Collected: 5/7/2025 6:05 AM

Customer Program Code: DS
Laboratory Sample Number: 2505113-020
Date / Time Received: 5/14/2025 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		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505113-013

Sample Location: 1st Draw 1637 Marion St. NW, #201

Customer Sample Number:

Date / Time Collected: 5/6/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-013

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 1637 Marion St. NW, #201

Customer Sample Number:

Date / Time Collected: 5/6/2025 6:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-014

Date / Time Received: 5/14/2025 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		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-055

Sample Location: 1st Draw 1735 Kenyon St NW

Customer Sample Number:

Date / Time Collected: 5/19/2025 6:15 PM

Customer Program Code: DS

Laboratory Sample Number: 2505155-055

Date / Time Received: 5/21/2025 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		5/23/2025	SBrooks

Sample Location: 2nd Draw 1735 Kenyon St NW

Customer Sample Number:

Date / Time Collected: 5/19/2025 6:17 PM

Customer Program Code: DS

Laboratory Sample Number: 2505155-056

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505113-003

Sample Location: 1st Draw 1999 33rd St. NW

Customer Sample Number:

Date / Time Collected: 4/22/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-003

Date / Time Received: 5/14/2025 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	5/23/2025	SBrooks

Sample Location: 2nd Draw 1999 33rd St. NW

Customer Sample Number:

Date / Time Collected: 4/22/2025 7:02 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-004

Date / Time Received: 5/14/2025 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	5/23/2025	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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 6/4/2025

Report Number: L-DC-DS-2505155-029

Sample Location: 1st Draw 204 Randolph PI NE, #1

Customer Sample Number:

Date / Time Collected: 5/15/2025 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-029

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 204 Randolph PI NE, #1

Customer Sample Number:

Date / Time Collected: 5/15/2025 7:22 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-030

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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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Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 6/4/2025

Report Number: L-DC-DS-2505113-027

Sample Location: 1st Draw 2126 Florida Ave. NW

Customer Sample Number:

Date / Time Collected: 5/8/2025 6:40 PM

Customer Program Code: DS

Laboratory Sample Number: 2505113-027

Date / Time Received: 5/14/2025 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		5/23/2025	SBrooks

Sample Location: 2nd Draw 2126 Florida Ave. NW

Customer Sample Number:

Date / Time Collected: 5/8/2025 6:40 PM

Customer Program Code: DS

Laboratory Sample Number: 2505113-028

Date / Time Received: 5/14/2025 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		5/23/2025	SBrooks

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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: 6/4/2025

Report Number: L-DC-DS-2505155-039

Sample Location: 1st Draw 2633 Wade Rd. SE

Customer Sample Number:

Date / Time Collected: 5/17/2025 2:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2505155-039

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 2633 Wade Rd. SE

Customer Sample Number:

Date / Time Collected: 5/17/2025 2:01 PM

Customer Program Code: DS

Laboratory Sample Number: 2505155-040

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-045

Sample Location: 1st Draw 2849 29th Place NW

Customer Sample Number:

Date / Time Collected: 5/18/2025 8:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-045

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 2849 29th Place NW

Customer Sample Number:

Date / Time Collected: 5/18/2025 8:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-046

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-063

Sample Location: 1st Draw 2922 10TH ST NE

Customer Sample Number:

Date / Time Collected: 5/20/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-063

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 2922 10TH ST NE

Customer Sample Number:

Date / Time Collected: 5/20/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-064

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-023

Sample Location: 1st Draw 3057 Q St. NW
Customer Sample Number:
Date / Time Collected: 5/14/2025 8:13 AM

Customer Program Code: DS
Laboratory Sample Number: 2505155-023
Date / Time Received: 5/21/2025 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		5/23/2025	SBrooks

Sample Location: 2nd Draw 3057 Q St. NW
Customer Sample Number:
Date / Time Collected: 5/14/2025 8:15 AM

Customer Program Code: DS
Laboratory Sample Number: 2505155-024
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-037

Sample Location: 1st Draw 310 7th St. NE
Customer Sample Number:
Date / Time Collected: 5/17/2025 8:50 AM

Customer Program Code: DS
Laboratory Sample Number: 2505155-037
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 310 7th St. NE
Customer Sample Number:
Date / Time Collected: 5/17/2025 8:52 AM

Customer Program Code: DS
Laboratory Sample Number: 2505155-038
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-003

Sample Location: 1st Draw 3140 Davenport St. NW

Customer Sample Number:

Date / Time Collected: 5/14/2025 7:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2505155-003

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 3140 Davenport St. NW

Customer Sample Number:

Date / Time Collected: 5/14/2025 7:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2505155-004

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-027

Sample Location: 1st Draw 3279 Van Hazen St NW

Customer Sample Number:

Date / Time Collected: 5/15/2025 5:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-027

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 3279 Van Hazen St NW

Customer Sample Number:

Date / Time Collected: 5/15/2025 5:38 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-028

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-061

Sample Location: 1st Draw 329 7th St. NE
Customer Sample Number:
Date / Time Collected: 5/20/2025 6:37 AM

Customer Program Code: DS
Laboratory Sample Number: 2505155-061
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 329 7th St. NE
Customer Sample Number:
Date / Time Collected: 5/20/2025 6:39 AM

Customer Program Code: DS
Laboratory Sample Number: 2505155-062
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-033

Sample Location: 1st Draw 3530 Cumberland St NW

Customer Sample Number:

Date / Time Collected: 5/16/2025 7:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-033

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 3530 Cumberland St NW

Customer Sample Number:

Date / Time Collected: 5/16/2025 7:06 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-034

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505113-017

Sample Location: 1st Draw 3721 9th St. NW

Customer Sample Number:

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

Customer Program Code: DS

Laboratory Sample Number: 2505113-017

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 3721 9th St. NW

Customer Sample Number:

Date / Time Collected: 5/7/2025 5:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-018

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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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Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 6/4/2025

Report Number: L-DC-DS-2505113-031

Sample Location: 1st Draw 3811 Calvert St. NW

Customer Sample Number:

Date / Time Collected: 5/9/2025 7:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-031

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 3811 Calvert St. NW

Customer Sample Number:

Date / Time Collected: 5/9/2025 7:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-032

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505113-035

Sample Location: 1st Draw 3914 McKinley St NW

Customer Sample Number:

Date / Time Collected: 5/11/2025 9:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-035

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 3914 McKinley St NW

Customer Sample Number:

Date / Time Collected: 5/11/2025 9:35 AM

Customer Program Code: DS

Laboratory Sample Number: 2505113-036

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-011

Sample Location: 1st Draw 4118 Illinois Ave. NW

Customer Sample Number:

Date / Time Collected: 5/9/2025 6:57 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-011

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 4118 Illinois Ave. NW

Customer Sample Number:

Date / Time Collected: 5/9/2025 7:01 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-012

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-059

Sample Location: 1st Draw 6934 33rd Street NW

Customer Sample Number:

Date / Time Collected: 5/20/2025 5:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-059

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 6934 33rd Street NW

Customer Sample Number:

Date / Time Collected: 5/20/2025 5:52 AM

Customer Program Code: DS

Laboratory Sample Number: 2505155-060

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS-2505155-035

Sample Location: 1st Draw 753 3rd St. SW
Customer Sample Number:
Date / Time Collected: 5/16/2025 7:45 AM

Customer Program Code: DS
Laboratory Sample Number: 2505155-035
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 753 3rd St. SW
Customer Sample Number:
Date / Time Collected: 5/16/2025 7:46 AM

Customer Program Code: DS
Laboratory Sample Number: 2505155-036
Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	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: 6/4/2025

Report Number: L-DC-DS250- 2505112-005

Sample Location: 1st Draw 1223 T St. NW, Apt. B

Customer Sample Number:

Date / Time Collected: 5/11/2025 8:15 PM

Customer Program Code: DS250

Laboratory Sample Number: 2505112-005

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 1223 T St. NW, Apt. B

Customer Sample Number:

Date / Time Collected: 5/11/2025 8:15 PM

Customer Program Code: DS250

Laboratory Sample Number: 2505112-006

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Comments:

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Washington Aqueduct
Laboratory

5900 MacArthur Blvd, NW
Washington, DC 20016

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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: 6/4/2025

Report Number: L-DC-DS250- 2505154-003

Sample Location: 1st Draw 2120 16th St. NW, Apt. 606

Customer Sample Number:

Date / Time Collected: 5/19/2025 8:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505154-003

Date / Time Received: 5/21/2025 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		5/23/2025	SBrooks

Sample Location: 2nd Draw 2120 16th St. NW, Apt. 606

Customer Sample Number:

Date / Time Collected: 5/19/2025 8:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505154-004

Date / Time Received: 5/21/2025 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		5/23/2025	SBrooks

Comments:

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Washington Aqueduct
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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: 6/4/2025

Report Number: L-DC-DS250- 2505112-003

Sample Location: 1st Draw 27 Hawthorne Ct. NE

Customer Sample Number:

Date / Time Collected: 5/11/2025 5:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2505112-003

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 27 Hawthorne Ct. NE

Customer Sample Number:

Date / Time Collected: 5/11/2025 5:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2505112-004

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Comments:

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Washington Aqueduct
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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: 6/4/2025

Report Number: L-DC-DS250- 2505154-005

Sample Location: 1st Draw 3864 Porter St. NW, Apt. B362

Customer Sample Number:

Date / Time Collected: 5/20/2025 6:43 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505154-005

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 3864 Porter St. NW, Apt. B362

Customer Sample Number:

Date / Time Collected: 5/20/2025 6:43 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505154-006

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Comments:

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Washington Aqueduct
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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: 6/4/2025

Report Number: L-DC-DS250- 2505112-001

Sample Location: 1st Draw 734 Park Rd. NW, Apt. 201

Customer Sample Number:

Date / Time Collected: 5/3/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505112-001

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 734 Park Rd. NW, Apt. 201

Customer Sample Number:

Date / Time Collected: 5/3/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505112-002

Date / Time Received: 5/14/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Comments:

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Washington Aqueduct
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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: 6/4/2025

Report Number: L-DC-DS250- 2505154-001

Sample Location: 1st Draw 801 3rd St. NW #821

Customer Sample Number:

Date / Time Collected: 5/15/2025 8:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505154-001

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Sample Location: 2nd Draw 801 3rd St. NW #821

Customer Sample Number:

Date / Time Collected: 5/15/2025 8:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505154-002

Date / Time Received: 5/21/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		5/23/2025	SBrooks

Comments:

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Washington Aqueduct
Laboratory

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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: 6/18/2025

Report Number: L-DC-DS-2506039-029

Sample Location: 1st Draw 1008 C St NE
Customer Sample Number:
Date / Time Collected: 5/24/2025 8:32 AM

Customer Program Code: DS
Laboratory Sample Number: 2506039-029
Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 1008 C St NE
Customer Sample Number:
Date / Time Collected: 5/24/2025 8:34 AM

Customer Program Code: DS
Laboratory Sample Number: 2506039-030
Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-021

Sample Location: 1st Draw 114 7th St. SE
Customer Sample Number:
Date / Time Collected: 6/1/2025 3:30 PM

Customer Program Code: DS
Laboratory Sample Number: 2506083-021
Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 114 7th St. SE
Customer Sample Number:
Date / Time Collected: 6/1/2025 3:32 PM

Customer Program Code: DS
Laboratory Sample Number: 2506083-022
Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-059

Sample Location: 1st Draw 1159 3rd St NE
Customer Sample Number:
Date / Time Collected: 6/9/2025 7:58 AM

Customer Program Code: DS
Laboratory Sample Number: 2506083-059
Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 1159 3rd St NE
Customer Sample Number:
Date / Time Collected: 6/9/2025 8:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2506083-060
Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-039

Sample Location: 1st Draw 1318 Shepherd St NW

Customer Sample Number:

Date / Time Collected: 5/28/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-039

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 1318 Shepherd St NW

Customer Sample Number:

Date / Time Collected: 5/28/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-040

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-057

Sample Location: 1st Draw 1363 E St SE
Customer Sample Number:
Date / Time Collected: 6/9/2025 7:18 AM

Customer Program Code: DS
Laboratory Sample Number: 2506083-057
Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 1363 E St SE
Customer Sample Number:
Date / Time Collected: 6/9/2025 7:21 AM

Customer Program Code: DS
Laboratory Sample Number: 2506083-058
Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	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
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 6/18/2025

Report Number: L-DC-DS-2505205-025

Sample Location: 1st Draw 1525 26th St NW

Customer Sample Number:

Date / Time Collected: 5/26/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-025

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 1525 26th St NW

Customer Sample Number:

Date / Time Collected: 5/26/2025 6:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-026

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-015

Sample Location: 1st draw 1649 Gales St NE

Customer Sample Number:

Date / Time Collected: 6/1/2025 7:49 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-015

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 1649 Gales St NE

Customer Sample Number:

Date / Time Collected: 6/1/2025 7:52 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-016

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-033

Sample Location: 1st Draw 1697 31st St NW

Customer Sample Number:

Date / Time Collected: 6/4/2025 5:37 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-033

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 1697 31st St NW

Customer Sample Number:

Date / Time Collected: 6/4/2025 5:38 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-034

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506044-007

Sample Location: 1st Draw 1836 9th St NW
Customer Sample Number:
Date / Time Collected: 5/27/2025 6:38 AM

Customer Program Code: DS
Laboratory Sample Number: 2506044-007
Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 1836 9th St NW
Customer Sample Number:
Date / Time Collected: 5/27/2025 6:41 AM

Customer Program Code: DS
Laboratory Sample Number: 2506044-008
Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-013

Sample Location: 1st Draw 1927 Lament St NW

Customer Sample Number:

Date / Time Collected: 5/31/2025 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-013

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 1927 Lament St NW

Customer Sample Number:

Date / Time Collected: 5/31/2025 7:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-014

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 6/18/2025

Report Number: L-DC-DS-2505205-047

Sample Location: 1st Draw 2022 Connecticut Ave NW

Customer Sample Number:

Date / Time Collected: 4/14/2025 8:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-047

Date / Time Received: 5/29/2025 9:27:00 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	6/3/2025	Rlamsal

Sample Location: 2nd Draw 2022 Connecticut Ave NW

Customer Sample Number:

Date / Time Collected: 4/14/2025 8:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-048

Date / Time Received: 5/29/2025 9:27:00 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	6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2505205-027

Sample Location: 1st Draw 2344 Massachusetts Ave NW

Customer Sample Number:

Date / Time Collected: 5/27/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-027

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 2344 Massachusetts Ave NW

Customer Sample Number:

Date / Time Collected: 5/27/2025 6:08 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-028

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-025

Sample Location: 1st Draw 3105 Hawthorne St NW

Customer Sample Number:

Date / Time Collected: 5/27/2025 12:11 PM

Customer Program Code: DS

Laboratory Sample Number: 2506039-025

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 3105 Hawthorne St NW

Customer Sample Number:

Date / Time Collected: 5/27/2025 12:13 PM

Customer Program Code: DS

Laboratory Sample Number: 2506039-026

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-023

Sample Location: 1st Draw 3313 Q St NW
Customer Sample Number:
Date / Time Collected: 6/2/2025 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2506083-023
Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 3313 Q St NW
Customer Sample Number:
Date / Time Collected: 6/2/2025 6:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2506083-024
Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-005

Sample Location: 1st Draw 3322 Stuyvesant PI NW

Customer Sample Number:

Date / Time Collected: 5/25/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-005

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 3322 Stuyvesant PI NW

Customer Sample Number:

Date / Time Collected: 5/25/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-006

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-021

Sample Location: 1st Draw 3372 Stuyvesant PI NW

Customer Sample Number:

Date / Time Collected: 6/1/2025 5:17 PM

Customer Program Code: DS

Laboratory Sample Number: 2506039-021

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 3372 Stuyvesant PI NW

Customer Sample Number:

Date / Time Collected: 6/1/2025 5:19 PM

Customer Program Code: DS

Laboratory Sample Number: 2506039-022

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506044-023

Sample Location: 1st Draw 3615 17th St NE

Customer Sample Number:

Date / Time Collected: 6/2/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2506044-023

Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-039

Sample Location: 1st Draw 3722 Van Ness St NW

Customer Sample Number:

Date / Time Collected: 6/5/2025 4:16 PM

Customer Program Code: DS

Laboratory Sample Number: 2506083-039

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 3722 Van Ness St NW

Customer Sample Number:

Date / Time Collected: 6/5/2025 4:18 PM

Customer Program Code: DS

Laboratory Sample Number: 2506083-040

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-035

Sample Location: 1st Draw 3838 LEGATION ST NW

Customer Sample Number:

Date / Time Collected: 5/29/2025 9:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-035

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 3838 LEGATION ST NW

Customer Sample Number:

Date / Time Collected: 5/29/2025 9:17 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-036

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-045

Sample Location: 1st Draw 4001 Blakney Ln SE

Customer Sample Number:

Date / Time Collected: 5/29/2025 1:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2506039-045

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 4001 Blakney Ln SE

Customer Sample Number:

Date / Time Collected: 5/29/2025 1:05 PM

Customer Program Code: DS

Laboratory Sample Number: 2506039-046

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2505205-019

Sample Location: 1st Draw 4617 Windom PI NW

Customer Sample Number:

Date / Time Collected: 5/23/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-019

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 4617 Windom PI NW

Customer Sample Number:

Date / Time Collected: 5/23/2025 6:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-020

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2505205-031

Sample Location: 1st Draw 5129 Chevy Chase Pkwy NW

Customer Sample Number:

Date / Time Collected: 5/26/2025 8:03 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-031

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 5129 Chevy Chase Pkwy NW

Customer Sample Number:

Date / Time Collected: 5/26/2025 8:05 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-032

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2505205-011

Sample Location: 1st Draw 5207 Chevy Chase Pkwy NW

Customer Sample Number:

Date / Time Collected: 5/22/2025 6:18 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-011

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 5207 Chevy Chase Pkwy NW

Customer Sample Number:

Date / Time Collected: 5/22/2025 6:20 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-012

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-043

Sample Location: 1st Draw 5233 Chevy Chase Pkwy NW

Customer Sample Number:

Date / Time Collected: 6/1/2025 7:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2506039-043

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 5233 Chevy Chase Pkwy NW

Customer Sample Number:

Date / Time Collected: 6/1/2025 7:35 PM

Customer Program Code: DS

Laboratory Sample Number: 2506039-044

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2505205-017

Sample Location: 1st Draw 5340 Drake Place SE

Customer Sample Number:

Date / Time Collected: 5/20/2025 8:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-017

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 5340 Drake Place SE

Customer Sample Number:

Date / Time Collected: 5/20/2025 8:16 AM

Customer Program Code: DS

Laboratory Sample Number: 2505205-018

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-011

Sample Location: 1st Draw 5511 Chevy Chase Pkwy NW

Customer Sample Number:

Date / Time Collected: 5/29/2025 3:46 PM

Customer Program Code: DS

Laboratory Sample Number: 2506083-011

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 5511 Chevy Chase Pkwy NW

Customer Sample Number:

Date / Time Collected: 5/29/2025 3:48 PM

Customer Program Code: DS

Laboratory Sample Number: 2506083-012

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506044-001

Sample Location: 1st Draw 601 Browns Ct SE

Customer Sample Number:

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

Customer Program Code: DS

Laboratory Sample Number: 2506044-001

Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 601 Browns Ct SE

Customer Sample Number:

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

Customer Program Code: DS

Laboratory Sample Number: 2506044-002

Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-017

Sample Location: 1st Draw 6011 33rd St NW

Customer Sample Number:

Date / Time Collected: 6/1/2025 4:21 PM

Customer Program Code: DS

Laboratory Sample Number: 2506083-017

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 6011 33rd St NW

Customer Sample Number:

Date / Time Collected: 6/1/2025 4:25 PM

Customer Program Code: DS

Laboratory Sample Number: 2506083-018

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-005

Sample Location: 1st Draw 6120 Broad Branch Rd NW

Customer Sample Number:

Date / Time Collected: 5/27/2025 7:00 PM

Customer Program Code: DS

Laboratory Sample Number: 2506083-005

Date / Time Received: 6/11/2025 9:27:00 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	6/16/2025	Rlamsal

Sample Location: 2nd Draw 6120 Broad Branch Rd NW

Customer Sample Number:

Date / Time Collected: 5/27/2025 7:07 PM

Customer Program Code: DS

Laboratory Sample Number: 2506083-006

Date / Time Received: 6/11/2025 9:27:00 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	6/16/2025	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
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 6/18/2025

Report Number: L-DC-DS-2506039-031

Sample Location: 1st Draw 616 Tuckerman St NW

Customer Sample Number:

Date / Time Collected: 5/28/2025 6:10 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-031

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 616 Tuckerman St NW

Customer Sample Number:

Date / Time Collected: 5/28/2025 6:13 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-032

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 6/18/2025

Report Number: L-DC-DS-2505205-021

Sample Location: 1st Draw 631 Morris PI NE

Customer Sample Number:

Date / Time Collected: 5/22/2025 10:16 PM

Customer Program Code: DS

Laboratory Sample Number: 2505205-021

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 631 Morris PI NE

Customer Sample Number:

Date / Time Collected: 5/22/2025 10:22 PM

Customer Program Code: DS

Laboratory Sample Number: 2505205-022

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-047

Sample Location: 1st Draw 6617 31st St NW

Customer Sample Number:

Date / Time Collected: 6/7/2025 6:55 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-047

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 6617 31st St NW

Customer Sample Number:

Date / Time Collected: 6/7/2025 6:58 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-048

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506044-017

Sample Location: 1st Draw 6660 32nd PI NW

Customer Sample Number:

Date / Time Collected: 5/25/2025 7:32 AM

Customer Program Code: DS

Laboratory Sample Number: 2506044-017

Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 6660 32nd PI NW

Customer Sample Number:

Date / Time Collected: 5/25/2025 7:36 AM

Customer Program Code: DS

Laboratory Sample Number: 2506044-018

Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-033

Sample Location: 1st Draw 6684 32nd PI NW

Customer Sample Number:

Date / Time Collected: 5/28/2025 4:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-033

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 6684 32nd PI NW

Customer Sample Number:

Date / Time Collected: 5/28/2025 4:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2506039-034

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2506044-021

Sample Location: 1st Draw 757 Harvard Street NW

Customer Sample Number:

Date / Time Collected: 5/26/2025 7:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2506044-021

Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 757 Harvard Street NW

Customer Sample Number:

Date / Time Collected: 5/26/2025 7:09 AM

Customer Program Code: DS

Laboratory Sample Number: 2506044-022

Date / Time Received: 6/5/2025 8:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS-2505205-007

Sample Location: 1st Draw 835 3rd St NE
Customer Sample Number:
Date / Time Collected: 5/20/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2505205-007
Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 835 3rd St NE
Customer Sample Number:
Date / Time Collected: 5/20/2025 7:30 AM

Customer Program Code: DS
Laboratory Sample Number: 2505205-008
Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		6/3/2025	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: 6/18/2025

Report Number: L-DC-DS-2506083-019

Sample Location: 1st Draw 904 S Carolina Ave SE

Customer Sample Number:

Date / Time Collected: 6/1/2025 11:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-019

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 904 S Carolina Ave SE

Customer Sample Number:

Date / Time Collected: 6/1/2025 11:00 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-020

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	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: 6/18/2025

Report Number: L-DC-DS-2506039-037

Sample Location: 1st Draw 914 Kent PI NE
Customer Sample Number:
Date / Time Collected: 6/1/2025 8:45 AM

Customer Program Code: DS
Laboratory Sample Number: 2506039-037
Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 914 Kent PI NE
Customer Sample Number:
Date / Time Collected: 6/1/2025 8:49 AM

Customer Program Code: DS
Laboratory Sample Number: 2506039-038
Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	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: 6/18/2025

Report Number: L-DC-DS250- 2506082-003

Sample Location: 1st Draw 117 Varnum St NE Apt #7

Customer Sample Number:

Date / Time Collected: 6/2/2025 9:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506082-003

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 117 Varnum St NE Apt #7

Customer Sample Number:

Date / Time Collected: 6/2/2025 9:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506082-004

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		6/16/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

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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: 6/18/2025

Report Number: L-DC-DS250- 2506082-005

Sample Location: 1st Draw 1450 Irving St. NW, Apt 27

Customer Sample Number:

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

Customer Program Code: DS250

Laboratory Sample Number: 2506082-005

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Sample Location: 2nd Draw 1450 Irving St. NW, Apt 27

Customer Sample Number:

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

Customer Program Code: DS250

Laboratory Sample Number: 2506082-006

Date / Time Received: 6/11/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/16/2025	Rlamsal

Comments:

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AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
Laboratory

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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: 6/18/2025

Report Number: L-DC-DS250- 2505204-001

Sample Location: 1st Draw 1820 Clydsdale PI NW #311

Customer Sample Number:

Date / Time Collected: 5/21/2025 8:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505204-001

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/3/2025	Rlamsal

Sample Location: 2nd Draw 1820 Clydsdale PI NW #311

Customer Sample Number:

Date / Time Collected: 5/21/2025 8:05 AM

Customer Program Code: DS250

Laboratory Sample Number: 2505204-002

Date / Time Received: 5/29/2025 9:27:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		6/3/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 6/18/2025

Report Number: L-DC-DS250- 2506041-001

Sample Location: 1st Draw 2039 New Hamp Ave NW #103

Customer Sample Number:

Date / Time Collected: 5/28/2025 6:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506041-001

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 2039 New Hamp Ave NW #103

Customer Sample Number:

Date / Time Collected: 5/28/2025 6:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506041-002

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 6/18/2025

Report Number: L-DC-DS250- 2506041-003

Sample Location: 1st Draw 2528 Q St NW, Apt 26

Customer Sample Number:

Date / Time Collected: 5/25/2025 11:15 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506041-003

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Sample Location: 2nd Draw 2528 Q St NW, Apt 26

Customer Sample Number:

Date / Time Collected: 5/25/2025 11:15 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506041-004

Date / Time Received: 6/4/2025 12:23:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/11/2025	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct
Laboratory

5900 MacArthur Blvd, NW
Washington, DC 20016

Phone (202) 345-5928
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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: 6/18/2025

Report Number: L-DC-DS250- 2506082-001

Sample Location: 1st Draw 754 Park Road NW Apt 2

Customer Sample Number:

Date / Time Collected: 5/26/2025 7:07 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506082-001

Date / Time Received: 6/11/2025 9:27:00 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	6/16/2025	Rlamsal

Sample Location: 2nd Draw 754 Park Road NW Apt 2

Customer Sample Number:

Date / Time Collected: 5/26/2025 7:07 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506082-002

Date / Time Received: 6/11/2025 9:27:00 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	6/16/2025	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: 6/30/2025

Report Number: L-DC-DS-2506135-007

Sample Location: 1st Draw 1206 Kearney St NE

Customer Sample Number:

Date / Time Collected: 6/10/2025 11:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2506135-007

Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/24/2025	Bprakash

Sample Location: 2nd Draw 1206 Kearney St NE

Customer Sample Number:

Date / Time Collected: 6/10/2025 11:31 AM

Customer Program Code: DS

Laboratory Sample Number: 2506135-008

Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	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

Report Date: 6/30/2025

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS-2506135-017

Sample Location: 1st Draw 1448 T ST NW
Customer Sample Number:
Date / Time Collected: 6/13/2025 7:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2506135-017
Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	Bprakash

Sample Location: 2nd Draw 1448 T ST NW
Customer Sample Number:
Date / Time Collected: 6/13/2025 7:00 AM

Customer Program Code: DS
Laboratory Sample Number: 2506135-018
Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	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: 6/30/2025

Report Number: L-DC-DS-2506103-013

Sample Location: 1st Draw 1720 Montello Ave NE

Customer Sample Number:

Date / Time Collected: 6/10/2025 6:30 AM

Customer Program Code: DS

Laboratory Sample Number: 2506103-013

Date / Time Received: 6/13/2025 9:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	Bprakash

Sample Location: 2nd Draw 1720 Montello Ave NE

Customer Sample Number:

Date / Time Collected: 6/10/2025 6:33 AM

Customer Program Code: DS

Laboratory Sample Number: 2506103-014

Date / Time Received: 6/13/2025 9:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	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: 6/30/2025

Report Number: L-DC-DS-2506135-001

Sample Location: 1st Draw 1726 D ST SE
Customer Sample Number:
Date / Time Collected: 6/15/2025 9:45 AM

Customer Program Code: DS
Laboratory Sample Number: 2506135-001
Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	Bprakash

Sample Location: 2nd Draw 1726 D ST SE
Customer Sample Number:
Date / Time Collected: 6/15/2025 9:48 AM

Customer Program Code: DS
Laboratory Sample Number: 2506135-002
Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		6/24/2025	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
Bureau of Water Services
301 Bryant Street, NW
Washington, DC 20001

Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 6/30/2025

Report Number: L-DC-DS-2506103-009

Sample Location: 1st Draw 3306 Quesada St. NW

Customer Sample Number:

Date / Time Collected: 6/12/2025 6:48 AM

Customer Program Code: DS

Laboratory Sample Number: 2506103-009

Date / Time Received: 6/13/2025 9:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		6/24/2025	Bprakash

Sample Location: 2nd Draw 3306 Quesada St. NW

Customer Sample Number:

Date / Time Collected: 6/12/2025 6:50 AM

Customer Program Code: DS

Laboratory Sample Number: 2506103-010

Date / Time Received: 6/13/2025 9:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	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: 6/30/2025

Report Number: L-DC-DS-2506103-011

Sample Location: 1st Draw 5003 Nebraska Ave NW
Customer Sample Number:
Date / Time Collected: 5/28/2025 3:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2506103-011
Date / Time Received: 6/13/2025 9:50:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	6/24/2025	Bprakash

Sample Location: 2nd Draw 5003 Nebraska Ave NW
Customer Sample Number:
Date / Time Collected: 5/28/2025 3:00 PM

Customer Program Code: DS
Laboratory Sample Number: 2506103-012
Date / Time Received: 6/13/2025 9:50:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	6/24/2025	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: 6/30/2025

Report Number: L-DC-DS-2506135-003

Sample Location: 1st Draw 603 10th ST NE Apt A

Customer Sample Number:

Date / Time Collected: 6/15/2025 1:30 PM

Customer Program Code: DS

Laboratory Sample Number: 2506135-003

Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	Bprakash

Sample Location: 2nd Draw 603 10th ST NE Apt A

Customer Sample Number:

Date / Time Collected: 6/15/2025 1:33 PM

Customer Program Code: DS

Laboratory Sample Number: 2506135-004

Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	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: 6/30/2025

Report Number: L-DC-DS-2506103-003

Sample Location: 1st Draw 749 Varnum St NW

Customer Sample Number:

Date / Time Collected: 5/28/2025 7:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2506103-003

Date / Time Received: 6/13/2025 9:50:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	6/24/2025	Bprakash

Sample Location: 2nd Draw 749 Varnum St NW

Customer Sample Number:

Date / Time Collected: 5/28/2025 7:15 AM

Customer Program Code: DS

Laboratory Sample Number: 2506103-004

Date / Time Received: 6/13/2025 9:50:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	6/24/2025	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: 6/30/2025

Report Number: L-DC-DS250- 2506137-001

Sample Location: 1st Draw 1840 Columbia Rd NW #401

Customer Sample Number:

Date / Time Collected: 6/17/2025 8:15 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506137-001

Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	BPrakash

Sample Location: 2nd Draw 1840 Columbia Rd NW #401

Customer Sample Number:

Date / Time Collected: 6/17/2025 8:15 AM

Customer Program Code: DS250

Laboratory Sample Number: 2506137-002

Date / Time Received: 6/18/2025 9:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/24/2025	BPrakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 7/1/2025

Report Number: L-DC-DS-2506083-063

Sample Location: 1st Draw 6151 31st PL NW

Customer Sample Number:

Date / Time Collected: 5/13/2025 6:45 AM

Customer Program Code: DS

Laboratory Sample Number: 2506083-063

Date / Time Received: 6/11/2025 9:27:00 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	3.1	ug/L	H	6/30/2025	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit