

## 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.

Customers from multi-family or commercial properties that cannot coordinate the six hour stagnation period are given a filter kit with two 250 milliliter bottles and instructed to fill the second bottle immediately after the first bottle. The Customer Program Code for these samples is "DS250".



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant 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



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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:** 7/14/2025

**Report Number:** L-DC-DS-2507026-037

**Sample Location:** 1st Draw 1027 30th ST NW

**Customer Sample Number:**

**Date / Time Collected:** 6/22/2025 8:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-037

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

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

**Sample Location:** 2nd Draw 1027 30th ST NW

**Customer Sample Number:**

**Date / Time Collected:** 6/22/2025 8:05 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-038

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/11/2025	Lgallimore

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### 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:** 7/14/2025

**Report Number:** L-DC-DS-2507029-011

**Sample Location:** 1st Draw 1112 E ST NE  
**Customer Sample Number:**  
**Date / Time Collected:** 6/28/2025 7:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507029-011  
**Date / Time Received:** 7/2/2025 10:00:00 AM

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

**Sample Location:** 2nd Draw 1112 E ST NE  
**Customer Sample Number:**  
**Date / Time Collected:** 6/28/2025 7:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507029-012  
**Date / Time Received:** 7/2/2025 10:00:00 AM

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

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### 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:** 7/14/2025

**Report Number:** L-DC-DS-2507029-019

**Sample Location:** 1st Draw 1140 16th St NE

**Customer Sample Number:**

**Date / Time Collected:** 6/30/2025 6:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-019

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

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

**Sample Location:** 2nd Draw 1140 16th St NE

**Customer Sample Number:**

**Date / Time Collected:** 6/30/2025 6:12 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-020

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

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

### Comments:

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## 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:** 7/14/2025

**Report Number:** L-DC-DS-2507026-017

**Sample Location:** 1st Draw 1235 C St. SE

**Customer Sample Number:**

**Date / Time Collected:** 6/16/2025 7:55 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-017

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

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L	H	7/11/2025	Lgallimore

**Sample Location:** 2nd Draw 1235 C St. SE

**Customer Sample Number:**

**Date / Time Collected:** 6/16/2025 7:58 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-018

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

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

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

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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:** 7/14/2025

**Report Number:** L-DC-DS-2507029-023

**Sample Location:** 1st Draw 1245 E St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 6/30/2025 6:50 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507029-023  
**Date / Time Received:** 7/2/2025 10:00:00 AM

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

**Sample Location:** 2nd Draw 1245 E St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 6/30/2025 6:55 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507029-024  
**Date / Time Received:** 7/2/2025 10:00:00 AM

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

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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:** 7/14/2025

**Report Number:** L-DC-DS-2507066-023

**Sample Location:** 1st Draw 13 9th St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/2/2025 7:40 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507066-023  
**Date / Time Received:** 7/9/2025 9:15:00 AM

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

**Sample Location:** 2nd Draw 13 9th St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/2/2025 7:42 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507066-024  
**Date / Time Received:** 7/9/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/11/2025	Lgallimore

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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:** 7/14/2025

**Report Number:** L-DC-DS-2507029-007

**Sample Location:** 1st Draw 1529 26th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/28/2025 12:34 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-007

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	10.1	ug/L		7/11/2025	Lgallimore

**Sample Location:** 2nd Draw 1529 26th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/28/2025 12:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-008

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.6	ug/L		7/11/2025	Lgallimore

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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:** 7/14/2025

**Report Number:** L-DC-DS-2507066-013

**Sample Location:** 1st Draw 1531 26th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/28/2025 12:47 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507066-013

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	10.9	ug/L		7/11/2025	Lgallimore

**Sample Location:** 2nd Draw 1531 26th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/28/2025 12:50 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507066-014

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

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

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## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507066-019

**Sample Location:** 1st Draw 1548 34th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/2/2025 5:07 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507066-019

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

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

**Sample Location:** 2nd Draw 1548 34th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/2/2025 5:12 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507066-020

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		7/11/2025	Lgallimore

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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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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507066-011

**Sample Location:** 1st Draw 1569 41st St. SE

**Customer Sample Number:**

**Date / Time Collected:** 6/24/2025 5:38 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507066-011

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

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

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

**Sample Location:** 2nd Draw 1569 41st St. SE

**Customer Sample Number:**

**Date / Time Collected:** 6/24/2025 5:39 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507066-012

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

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

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

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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:** 7/14/2025

**Report Number:** L-DC-DS-2507026-065

**Sample Location:** 1st Draw 1712 R St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 6/25/2025 5:44 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-065  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

**Sample Location:** 2nd Draw 1712 R St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 6/25/2025 5:46 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-066  
**Date / Time Received:** 7/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		7/11/2025	Lgallimore

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-003

**Sample Location:** 1st Draw 1713 Q St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 6/21/2025 10:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-003  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

**Sample Location:** 2nd Draw 1713 Q St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 6/21/2025 10:07 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-004  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

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## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-007

**Sample Location:** 1st Draw 1730 Lamont St NW

**Customer Sample Number:**

**Date / Time Collected:** 6/26/2025 5:45 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-007

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/11/2025	Lgallimore

**Sample Location:** 2nd Draw 1730 Lamont St NW

**Customer Sample Number:**

**Date / Time Collected:** 6/26/2025 5:48 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-008

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

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

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## 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:** 7/14/2025

**Report Number:** L-DC-DS-2507029-005

**Sample Location:** 1st Draw 1831 Burke St SE

**Customer Sample Number:**

**Date / Time Collected:** 6/23/2025 5:20 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-005

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

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

**Sample Location:** 2nd Draw 1831 Burke St SE

**Customer Sample Number:**

**Date / Time Collected:** 6/23/2025 5:20 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-006

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

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

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## 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:** 7/14/2025

**Report Number:** L-DC-DS-2507026-067

**Sample Location:** 1st Draw 1908 24th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/26/2025 6:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-067

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

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

**Sample Location:** 2nd Draw 1908 24th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/26/2025 6:01 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-068

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

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

### Comments:

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## 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:** 7/14/2025

**Report Number:** L-DC-DS-2507026-019

**Sample Location:** 1st Draw 2507 17th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/17/2025 7:07 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-019

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

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

**Sample Location:** 2nd Draw 2507 17th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/17/2025 7:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-020

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

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

### Comments:

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### Laboratory Information

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5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-033

**Sample Location:** 1st Draw 2913 12th St. NE #BSMT

**Customer Sample Number:**

**Date / Time Collected:** 6/21/2025 10:43 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-033

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

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

**Sample Location:** 2nd Draw 2913 12th St. NE #BSMT

**Customer Sample Number:**

**Date / Time Collected:** 6/21/2025 10:47 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-034

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-051

**Sample Location:** 1st Draw 3109 Cathedral Ave

**Customer Sample Number:**

**Date / Time Collected:** 6/24/2025 10:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-051

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	28.1	ug/L		7/11/2025	Lgallimore

**Sample Location:** 2nd Draw 3109 Cathedral Ave

**Customer Sample Number:**

**Date / Time Collected:** 6/24/2025 10:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-052

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L		7/11/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-049

**Sample Location:** 1st Draw 315 7th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 6/24/2025 7:50 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-049  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

**Sample Location:** 2nd Draw 315 7th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 6/24/2025 7:55 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-050  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-035

**Sample Location:** 1st Draw 3411 Oakwood Terrace NW  
**Customer Sample Number:**  
**Date / Time Collected:** 6/22/2025 8:27 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-035  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

**Sample Location:** 2nd Draw 3411 Oakwood Terrace NW  
**Customer Sample Number:**  
**Date / Time Collected:** 6/22/2025 8:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-036  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

### Comments:

ND = Non-Detect  
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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507029-017

**Sample Location:** 1st Draw 3812 Yuma St. NW

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-017

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

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

**Sample Location:** 2nd Draw 3812 Yuma St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/30/2025 4:32 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-018

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

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

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507029-001

**Sample Location:** 1st Draw 4120 Military Rd. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/29/2025 6:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-001

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

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

**Sample Location:** 2nd Draw 4120 Military Rd. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/29/2025 6:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507029-002

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

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-041

**Sample Location:** 1st Draw 4401 7th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/23/2025 6:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-041

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

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

**Sample Location:** 2nd Draw 4401 7th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/23/2025 6:49 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-042

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

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

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-001

**Sample Location:** 1st Draw 5615 Nebraska Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 6/18/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-001

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

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

**Sample Location:** 2nd Draw 5615 Nebraska Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 6/18/2025 6:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-002

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

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-071

**Sample Location:** 1st Draw 623 M St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 6/26/2025 9:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-071  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

**Sample Location:** 2nd Draw 623 M St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 6/26/2025 9:35 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507026-072  
**Date / Time Received:** 7/1/2025 9:40:00 AM

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

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-005

**Sample Location:** 1st Draw 6319 7th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/25/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-005

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

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

**Sample Location:** 2nd Draw 6319 7th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 6/25/2025 6:33 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-006

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

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-021

**Sample Location:** 1st Draw 653 Acker Place NE

**Customer Sample Number:**

**Date / Time Collected:** 6/18/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-021

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

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

**Sample Location:** 2nd Draw 653 Acker Place NE

**Customer Sample Number:**

**Date / Time Collected:** 6/18/2025 7:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-022

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

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-075

**Sample Location:** 1st Draw 6725 2nd St NW

**Customer Sample Number:**

**Date / Time Collected:** 6/27/2025 6:58 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-075

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

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

**Sample Location:** 2nd Draw 6725 2nd St NW

**Customer Sample Number:**

**Date / Time Collected:** 6/27/2025 7:01 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-076

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

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

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507066-025

**Sample Location:** 1st Draw 7612 14th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/2/2025 1:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507066-025

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

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

**Sample Location:** 2nd Draw 7612 14th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/2/2025 1:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507066-026

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/14/2025

**Report Number:** L-DC-DS-2507026-009

**Sample Location:** 1st Draw 935 Westminster St

**Customer Sample Number:**

**Date / Time Collected:** 3/5/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-009

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

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L	H	7/11/2025	Lgallimore

**Sample Location:** 2nd Draw 935 Westminster St

**Customer Sample Number:**

**Date / Time Collected:** 3/5/2025 8:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507026-010

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

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. 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	7/11/2025	Lgallimore

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-DS250- 2507028-003

Sample Location: 1st Draw 1115 FAIRMONT ST NW Apt. 2

Customer Sample Number:

Date / Time Collected: 6/29/2025 4:05 PM

Customer Program Code: DS250

Laboratory Sample Number: 2507028-003

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

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

Sample Location: 2nd Draw 1115 FAIRMONT ST NW Apt. 2

Customer Sample Number:

Date / Time Collected: 6/29/2025 4:05 PM

Customer Program Code: DS250

Laboratory Sample Number: 2507028-004

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/11/2025	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: 7/14/2025

Report Number: L-DC-DS250- 2507060-001

Sample Location: 1st Draw 1468 Newton St. NW, Unit 1

Customer Sample Number:

Date / Time Collected: 7/1/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507060-001

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

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

Sample Location: 2nd Draw 1468 Newton St. NW, Unit 1

Customer Sample Number:

Date / Time Collected: 7/1/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507060-002

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

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

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 7/14/2025

Report Number: L-DC-DS250- 2507025-005

Sample Location: 1st Draw 1804 1st St. NW #2

Customer Sample Number:

Date / Time Collected: 6/26/2025 6:55 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507025-005

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

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

Sample Location: 2nd Draw 1804 1st St. NW #2

Customer Sample Number:

Date / Time Collected: 6/26/2025 6:55 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507025-006

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

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

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 7/14/2025

Report Number: L-DC-DS250- 2507060-005

Sample Location: 1st Draw 2024 16th St. NW, Unit PH

Customer Sample Number:

Date / Time Collected: 7/2/2025 8:20 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507060-005

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

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

Sample Location: 2nd Draw 2024 16th St. NW, Unit PH

Customer Sample Number:

Date / Time Collected: 7/2/2025 8:20 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507060-006

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2025	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: 7/14/2025

Report Number: L-DC-DS250- 2507060-007

Sample Location: 1st Draw 2509 Cliffbourne PI NW, #6

Customer Sample Number:

Date / Time Collected: 7/2/2025 10:12 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507060-007

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

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

Sample Location: 2nd Draw 2509 Cliffbourne PI NW, #6

Customer Sample Number:

Date / Time Collected: 7/2/2025 10:12 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507060-008

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/11/2025	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: 7/14/2025

Report Number: L-DC-DS250- 2507060-003

Sample Location: 1st Draw 317 10th St, NE #17

Customer Sample Number:

Date / Time Collected: 7/2/2025 7:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507060-003

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

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

Sample Location: 2nd Draw 317 10th St, NE #17

Customer Sample Number:

Date / Time Collected: 7/2/2025 7:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507060-004

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

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

#### Comments:

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#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-DS250- 2507028-001

Sample Location: 1st Draw 3904 8th St. NW

Customer Sample Number:

Date / Time Collected: 6/27/2025 10:08 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507028-001

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L		7/11/2025	Lgallimore

Sample Location: 2nd Draw 3904 8th St. NW

Customer Sample Number:

Date / Time Collected: 6/27/2025 10:08 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507028-002

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L		7/11/2025	Lgallimore

#### Comments:

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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: 7/14/2025

Report Number: L-DC-DS250- 2507025-003

Sample Location: 1st Draw 4101 Albemarle St. NW #422

Customer Sample Number:

Date / Time Collected: 6/25/2025 7:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507025-003

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

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

Sample Location: 2nd Draw 4101 Albemarle St. NW #422

Customer Sample Number:

Date / Time Collected: 6/25/2025 7:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507025-004

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

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

#### Comments:

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## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 7/14/2025

Report Number: L-DC-DS250- 2507025-001

Sample Location: 1st Draw 750 3rd St. NW, Apt. 302

Customer Sample Number:

Date / Time Collected: 6/22/2025 3:25 PM

Customer Program Code: DS250

Laboratory Sample Number: 2507025-001

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

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

Sample Location: 2nd Draw 750 3rd St. NW, Apt. 302

Customer Sample Number:

Date / Time Collected: 6/22/2025 3:25 PM

Customer Program Code: DS250

Laboratory Sample Number: 2507025-002

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

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

#### Comments:

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## 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:** 7/29/2025

**Report Number:** L-DC-DS-2507110-075

**Sample Location:** 1st Draw 1004 S Carolina Ave SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/7/2025 6:24 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-075  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Sample Location:** 2nd Draw 1004 S Carolina Ave SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/7/2025 6:27 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-076  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Comments:**

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**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-023

**Sample Location:** 1st Draw 1011 Kenyon St NW

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 1011 Kenyon St NW

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-024

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L		7/22/2025	Lgallimore

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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:** 7/29/2025

**Report Number:** L-DC-DS-2507132-009

**Sample Location:** 1st Draw 1014 10th St NE, Unit 2

**Customer Sample Number:**

**Date / Time Collected:** 7/4/2025 11:15 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-009

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

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

**Sample Location:** 2nd Draw 1014 10th St NE, Unit 2

**Customer Sample Number:**

**Date / Time Collected:** 7/4/2025 11:17 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-010

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

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-037

**Sample Location:** 1st Draw 1102 8th St NE

**Customer Sample Number:**

**Date / Time Collected:** 6/4/2025 10:25 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-037

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

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. 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	7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 1102 8th St NE

**Customer Sample Number:**

**Date / Time Collected:** 6/4/2025 10:28 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-038

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

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. 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	7/22/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

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## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-021

**Sample Location:** 1st Draw 1102 Euclid St NW

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-021

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

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

**Sample Location:** 2nd Draw 1102 Euclid St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/7/2025 7:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-022

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

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-005

**Sample Location:** 1st Draw 1166 Morse St NE

**Customer Sample Number:**

**Date / Time Collected:** 6/29/2025 8:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-005

**Date / Time Received:** 7/18/2025 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	0.3	ug/L	H	7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 1166 Morse St NE

**Customer Sample Number:**

**Date / Time Collected:** 6/29/2025 8:37 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-006

**Date / Time Received:** 7/18/2025 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	1.5	ug/L	H	7/22/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
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Lab Certification Number: DC00005

## Lead Report

### Customer Information

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301 Bryant Street, NW  
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### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-059

**Sample Location:** 1st Draw 1222 D St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/10/2025 7:08 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-059  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Sample Location:** 2nd Draw 1222 D St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/10/2025 7:10 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-060  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Comments:**

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## Lead Report

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5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-045

**Sample Location:** 1st Draw 143 Thomas St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/10/2025 6:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-046

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

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

**Sample Location:** 2nd Draw 143 Thomas St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/10/2025 6:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-046

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

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

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Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-013

**Sample Location:** 1st Draw 1502 Potomac Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 7/12/2025 2:38 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-013

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

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

**Sample Location:** 2nd Draw 1502 Potomac Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 7/12/2025 2:39 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-014

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

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

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### Laboratory Information

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5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-007

**Sample Location:** 1st Draw 1608 W St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/14/2025 6:05 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-007  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Sample Location:** 2nd Draw 1608 W St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/14/2025 6:06 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-008  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

### Comments:

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## 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:** 7/29/2025

**Report Number:** L-DC-DS-2507132-027

**Sample Location:** 1st Draw 1714 Lanier PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/10/2025 8:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-027

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L		7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 1714 Lanier PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/10/2025 8:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-028

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		7/22/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-013

**Sample Location:** 1st Draw 2023 N St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/5/2025 8:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-013  
**Date / Time Received:** 7/18/2025 9:20:00 AM

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

**Sample Location:** 2nd Draw 2023 N St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/5/2025 8:51 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-014  
**Date / Time Received:** 7/18/2025 9:20:00 AM

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

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-027

**Sample Location:** 1st Draw 213 T St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/9/2025 7:48 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-027  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Sample Location:** 2nd Draw 213 T St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/9/2025 7:53 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-028  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

### Comments:

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



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-035

**Sample Location:** 1st Draw 2205 Observatory PI NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/7/2025 12:35 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-036  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Sample Location:** 2nd Draw 2205 Observatory PI NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/7/2025 12:40 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-036  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-051

**Sample Location:** 1st Draw 2621 Woodley PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 6:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-051

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

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

**Sample Location:** 2nd Draw 2621 Woodley PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 6:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-052

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-073

**Sample Location:** 1st Draw 2701 Northampton St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/7/2025 5:52 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-073

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

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

**Sample Location:** 2nd Draw 2701 Northampton St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/7/2025 5:55 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-074

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

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

### Comments:

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-085

**Sample Location:** 1st Draw 300 34th St

**Customer Sample Number:**

**Date / Time Collected:** 6/16/2025 10:24 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-085

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

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	H	7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 300 34th St

**Customer Sample Number:**

**Date / Time Collected:** 6/16/2025 10:27 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-086

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

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	H	7/22/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-071

**Sample Location:** 1st Draw 3014 32nd St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 6:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-071

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

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

**Sample Location:** 2nd Draw 3014 32nd St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 6:42 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-072

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

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

### Comments:

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MRL = Minimum Reporting Limit



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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:** 7/29/2025

**Report Number:** L-DC-DS-2507132-015

**Sample Location:** 1st Draw 3030 Q St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/5/2025 6:50 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-015  
**Date / Time Received:** 7/18/2025 9:20:00 AM

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

**Sample Location:** 2nd Draw 3030 Q St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/5/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-016  
**Date / Time Received:** 7/18/2025 9:20:00 AM

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

**Comments:**

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MRL = Minimum Reporting 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:** 7/29/2025

**Report Number:** L-DC-DS-2507132-017

**Sample Location:** 1st Draw 310 C St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/6/2025 9:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-017  
**Date / Time Received:** 7/18/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 310 C St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/6/2025 9:02 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-018  
**Date / Time Received:** 7/18/2025 9:20:00 AM

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-031

**Sample Location:** 1st Draw 3117 13TH ST NE

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 6:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-031

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

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

**Sample Location:** 2nd Draw 3117 13TH ST NE

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 6:29 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-032

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

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

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-019

**Sample Location:** 1st Draw 3127 Park Dr SE

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-019

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

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

**Sample Location:** 2nd Draw 3127 Park Dr SE

**Customer Sample Number:**

**Date / Time Collected:** 7/7/2025 7:56 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-020

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

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

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-023

**Sample Location:** 1st Draw 3223 N St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/8/2025 8:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-023  
**Date / Time Received:** 7/18/2025 9:20:00 AM

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

**Sample Location:** 2nd Draw 3223 N St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/8/2025 8:10 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-024  
**Date / Time Received:** 7/18/2025 9:20:00 AM

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

**Comments:**

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-039

**Sample Location:** 1st Draw 3253 Arcadia PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/13/2025 9:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-039

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

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

**Sample Location:** 2nd Draw 3253 Arcadia PI NW

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-040

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

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-007

**Sample Location:** 1st Draw 330 A St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/1/2025 6:38 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-007  
**Date / Time Received:** 7/18/2025 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	0.5	ug/L	H	7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 330 A St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/1/2025 6:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507132-008  
**Date / Time Received:** 7/18/2025 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	7/22/2025	Lgallimore

### Comments:

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



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-065

**Sample Location:** 1st Draw 3617 10th St NE

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 6:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-065

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

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

**Sample Location:** 2nd Draw 3617 10th St NE

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 6:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-066

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-029

**Sample Location:** 1st Draw 3633 Jenifer St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/12/2025 6:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-029

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

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

**Sample Location:** 2nd Draw 3633 Jenifer St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/12/2025 6:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-030

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

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

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-069

**Sample Location:** 1st Draw 3707 Huntington St NW

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-069

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

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

**Sample Location:** 2nd Draw 3707 Huntington St NW

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-070

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

**Report Date:** 7/29/2025

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Number:** L-DC-DS-2507132-004

**Sample Location:** 1st Draw 3736 Alton Place NW

**Customer Sample Number:**

**Date / Time Collected:** 6/23/2025 10:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-004

**Date / Time Received:** 7/18/2025 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	7/22/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-057

**Sample Location:** 1st Draw 401 E St NE Apt 1  
**Customer Sample Number:**  
**Date / Time Collected:** 7/9/2025 8:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-057  
**Date / Time Received:** 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 401 E St NE Apt 1  
**Customer Sample Number:**  
**Date / Time Collected:** 7/9/2025 8:46 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-058  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Comments:**

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



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-043

**Sample Location:** 1st Draw 410 5th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/7/2025 6:25 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-043  
**Date / Time Received:** 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/22/2025	Lgallimore

**Sample Location:** 2nd Draw 410 5th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/7/2025 6:28 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-044  
**Date / Time Received:** 7/16/2025 10:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/22/2025	Lgallimore

### Comments:

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



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-017

**Sample Location:** 1st Draw 4236 S Dakota Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 7/6/2025 8:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-017

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

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

**Sample Location:** 2nd Draw 4236 S Dakota Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 7/6/2025 8:11 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-018

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

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

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-011

**Sample Location:** 1st Draw 4327 ALTON PL NW

**Customer Sample Number:**

**Date / Time Collected:** 7/5/2025 7:15 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-011

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

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

**Sample Location:** 2nd Draw 4327 ALTON PL NW

**Customer Sample Number:**

**Date / Time Collected:** 7/5/2025 7:15 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-012

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-003

**Sample Location:** 1st Draw 439 Orange St SE #2

**Customer Sample Number:**

**Date / Time Collected:** 6/6/2025 5:10 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-003

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

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-001

**Sample Location:** 1st Draw 4415 13th PI NE

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 7:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-001

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

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

**Sample Location:** 2nd Draw 4415 13th PI NE

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-002

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-029

**Sample Location:** 1st Draw 4801 Blagden Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 7/14/2025 8:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-029

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

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

**Sample Location:** 2nd Draw 4801 Blagden Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 7/14/2025 8:12 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-030

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-003

**Sample Location:** 1st Draw 4820 Reservoir Rd NW #1  
**Customer Sample Number:**  
**Date / Time Collected:** 7/13/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-003  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

**Sample Location:** 2nd Draw 4820 Reservoir Rd NW #1  
**Customer Sample Number:**  
**Date / Time Collected:** 7/13/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507110-004  
**Date / Time Received:** 7/16/2025 10:00:00 PM

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

### Comments:

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



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-009

**Sample Location:** 1st Draw 645 S Carolina Ave

**Customer Sample Number:**

**Date / Time Collected:** 7/14/2025 3:15 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-009

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

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

**Sample Location:** 2nd Draw 645 S Carolina Ave

**Customer Sample Number:**

**Date / Time Collected:** 7/14/2025 3:16 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-010

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507110-061

**Sample Location:** 1st Draw 822 Longfellow St NW

**Customer Sample Number:**

**Date / Time Collected:** 6/22/2025 7:10 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-061

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

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

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

**Sample Location:** 2nd Draw 822 Longfellow St NW

**Customer Sample Number:**

**Date / Time Collected:** 6/22/2025 7:11 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507110-062

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

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS-2507132-025

**Sample Location:** 1st Draw 917 Delafield PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/9/2025 7:02 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-025

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

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

**Sample Location:** 2nd Draw 917 Delafield PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/9/2025 7:04 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507132-026

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

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

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 7/29/2025

Report Number: L-DC-DS250- 2507110-081

Sample Location: 1st Draw 1100 1st SE #908

Customer Sample Number:

Date / Time Collected: 7/12/2025 9:17 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507110-081

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

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

Sample Location: 2nd Draw 1100 1st SE #908

Customer Sample Number:

Date / Time Collected: 7/12/2025 9:17 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507110-082

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

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

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 7/29/2025

Report Number: L-DC-DS250- 2507110-079

Sample Location: 1st Draw 20 Ridge Sq NW Apt 810

Customer Sample Number:

Date / Time Collected: 7/12/2025 10:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507110-079

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

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

Sample Location: 2nd Draw 20 Ridge Sq NW Apt 810

Customer Sample Number:

Date / Time Collected: 7/12/2025 10:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507110-080

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

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

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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:** 7/29/2025

**Report Number:** L-DC-DS250- 2507110-083

**Sample Location:** 1st Draw 2425 17th St NW #305

**Customer Sample Number:**

**Date / Time Collected:** 7/5/2025 9:22 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2507110-083

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

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

**Sample Location:** 2nd Draw 2425 17th St NW #305

**Customer Sample Number:**

**Date / Time Collected:** 7/5/2025 9:22 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2507110-084

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

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

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 7/29/2025

**Report Number:** L-DC-DS250- 2507132-001

**Sample Location:** 1st Draw 4000 Wisconsin Ave NW, Apt 514

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 5:50 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2507132-001

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

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

**Sample Location:** 2nd Draw 4000 Wisconsin Ave NW, Apt 514

**Customer Sample Number:**

**Date / Time Collected:** 7/8/2025 5:50 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2507132-002

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/6/2025

**Report Number:** L-DC-DS-2507193-037

**Sample Location:** 1st Draw 1235 Independence Ave. SE

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 8:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507193-037

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

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

**Sample Location:** 2nd Draw 1235 Independence Ave. SE

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 8:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507193-038

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/6/2025

**Report Number:** L-DC-DS-2507193-025

**Sample Location:** 1st Draw 2220 20 St. NW #42

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 4:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507193-025

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

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

**Sample Location:** 2nd Draw 2220 20 St. NW #42

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 4:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507193-026

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/6/2025

**Report Number:** L-DC-DS-2507193-023

**Sample Location:** 1st Draw 5400 Galena PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 1:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507193-023

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

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

**Sample Location:** 2nd Draw 5400 Galena PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 1:26 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507193-024

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/6/2025

**Report Number:** L-DC-DS-2507193-003

**Sample Location:** 1st Draw 902 S St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/18/2025 7:05 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507193-003  
**Date / Time Received:** 7/29/2025 9:20:00 AM

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

**Sample Location:** 2nd Draw 902 S St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/18/2025 7:06 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507193-004  
**Date / Time Received:** 7/29/2025 9:20:00 AM

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-DS250- 2507162-003

Sample Location: 1st Draw 1745 Kilbourne PI, NW #3

Customer Sample Number:

Date / Time Collected: 7/16/2025 6:28 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507162-003

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

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

Sample Location: 2nd Draw 1745 Kilbourne PI, NW #3

Customer Sample Number:

Date / Time Collected: 7/16/2025 6:28 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507162-004

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/31/2025	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  
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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/6/2025

**Report Number:** L-DC-DS250- 2507192-001

**Sample Location:** 1st Draw 2301 N St. NW Apt. 704

**Customer Sample Number:**

**Date / Time Collected:** 7/21/2025 8:22 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2507192-001

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

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

**Sample Location:** 2nd Draw 2301 N St. NW Apt. 704

**Customer Sample Number:**

**Date / Time Collected:** 7/21/2025 8:22 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2507192-002

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

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

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-DS250- 2507192-003

Sample Location: 1st Draw 2714 31st St. SE #A658

Customer Sample Number:

Date / Time Collected: 7/22/2025 5:11 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507192-003

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

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

Sample Location: 2nd Draw 2714 31st St. SE #A658

Customer Sample Number:

Date / Time Collected: 7/22/2025 5:11 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507192-004

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

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

#### Comments:

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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: 8/6/2025

Report Number: L-DC-DS250- 2507162-001

Sample Location: 1st Draw 600 F St NE, Apt 2

Customer Sample Number:

Date / Time Collected: 7/16/2025 6:10 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507162-001

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

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

Sample Location: 2nd Draw 600 F St NE, Apt 2

Customer Sample Number:

Date / Time Collected: 7/16/2025 6:10 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507162-002

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

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

#### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 8/6/2025

Report Number: L-DC-DS250- 2507162-005

Sample Location: 1st Draw 625 Monroe St. NE Apt. 221

Customer Sample Number:

Date / Time Collected: 7/18/2025 5:24 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507162-005

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

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

Sample Location: 2nd Draw 625 Monroe St. NE Apt. 221

Customer Sample Number:

Date / Time Collected: 7/18/2025 5:24 AM

Customer Program Code: DS250

Laboratory Sample Number: 2507162-006

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

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

#### Comments:

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MRL = Minimum Reporting Limit

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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:** 8/11/2025

**Report Number:** L-DC-DS-2507206-009

**Sample Location:** 1st Draw 1 47th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/23/2025 4:23 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507206-009  
**Date / Time Received:** 7/31/2025 9:15:00 AM

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

**Sample Location:** 2nd Draw 1 47th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/23/2025 4:24 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507206-010  
**Date / Time Received:** 7/31/2025 9:15:00 AM

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

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507206-015

**Sample Location:** 1st Draw 108 7th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/24/2025 8:18 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507206-015  
**Date / Time Received:** 7/31/2025 9:15:00 AM

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

**Sample Location:** 2nd Draw 108 7th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/24/2025 8:21 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507206-016  
**Date / Time Received:** 7/31/2025 9:15:00 AM

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

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507206-007

**Sample Location:** 1st Draw 1142 Abbey PI NE

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 6:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-007

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

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

**Sample Location:** 2nd Draw 1142 Abbey PI NE

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 6:22 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-008

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

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-061

**Sample Location:** 1st Draw 127 Ingraham St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/22/2025 6:49 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-061

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/1/2025	Bprakash

**Sample Location:** 2nd Draw 127 Ingraham St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/22/2025 6:53 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-062

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

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

### Comments:

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:** 8/11/2025

**Report Number:** L-DC-DS-2507206-005

**Sample Location:** 1st Draw 1310 Constitution Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 7/22/2025 8:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-005

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

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

**Sample Location:** 2nd Draw 1310 Constitution Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 7/22/2025 8:01 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-006

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

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

### Comments:

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AL = Action Level

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-053

**Sample Location:** 1st Draw 1342 Rittenhouse St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/20/2025 7:33 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-053

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

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

**Sample Location:** 2nd Draw 1342 Rittenhouse St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/20/2025 7:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-054

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

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

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-007

**Sample Location:** 1st Draw 1411 LONGFELLOW ST NW

**Customer Sample Number:**

**Date / Time Collected:** 6/16/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-007

**Date / Time Received:** 7/23/2025 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	0.2	ug/L	H	8/1/2025	Bprakash

**Sample Location:** 2nd Draw 1411 LONGFELLOW ST NW

**Customer Sample Number:**

**Date / Time Collected:** 6/16/2025 7:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-008

**Date / Time Received:** 7/23/2025 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	8/1/2025	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:** 8/11/2025

**Report Number:** L-DC-DS-2507163-019

**Sample Location:** 1st Draw 1416 A St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/15/2025 8:40 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507163-019  
**Date / Time Received:** 7/23/2025 9:30:00 AM

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

**Sample Location:** 2nd Draw 1416 A St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/15/2025 8:42 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507163-020  
**Date / Time Received:** 7/23/2025 9:30:00 AM

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

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-041

**Sample Location:** 1st Draw 1509 Marion St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/18/2025 7:50 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-041

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

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

**Sample Location:** 2nd Draw 1509 Marion St. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/18/2025 7:52 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-042

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

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

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-043

**Sample Location:** 1st Draw 1723 New Jersey Ave. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/18/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-043

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

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

**Sample Location:** 2nd Draw 1723 New Jersey Ave. NW

**Customer Sample Number:**

**Date / Time Collected:** 7/18/2025 8:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-044

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.6	ug/L		8/1/2025	Bprakash

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-009

**Sample Location:** 1st Draw 1817 41st PL SE

**Customer Sample Number:**

**Date / Time Collected:** 6/26/2025 6:38 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-009

**Date / Time Received:** 7/23/2025 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	8/1/2025	Bprakash

**Sample Location:** 2nd Draw 1817 41st PL SE

**Customer Sample Number:**

**Date / Time Collected:** 6/26/2025 6:41 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-010

**Date / Time Received:** 7/23/2025 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	8/1/2025	Bprakash

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-051

**Sample Location:** 1st Draw 2019 Rosemount Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 7/20/2025 6:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-051

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

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

**Sample Location:** 2nd Draw 2019 Rosemount Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 7/20/2025 6:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-052

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

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

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-001

**Sample Location:** 1st Draw 2021 Hillyer PL NW, Unit A

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 7:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-001

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

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

**Sample Location:** 2nd Draw 2021 Hillyer PL NW, Unit A

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 7:03 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-002

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-003

**Sample Location:** 1st Draw 219 E St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/21/2025 1:19 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507163-003  
**Date / Time Received:** 7/23/2025 9:30:00 AM

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

**Sample Location:** 2nd Draw 219 E St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/21/2025 1:20 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507163-004  
**Date / Time Received:** 7/23/2025 9:30:00 AM

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507206-001

**Sample Location:** 1st Draw 2237 14 St NE

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 9:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-001

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

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

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

**Sample Location:** 2nd Draw 2237 14 St NE

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 9:57 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-002

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

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

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

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-035

**Sample Location:** 1st Draw 2428 TRACY PL NW

**Customer Sample Number:**

**Date / Time Collected:** 7/17/2025 9:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-035

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		8/1/2025	Bprakash

**Sample Location:** 2nd Draw 2428 TRACY PL NW

**Customer Sample Number:**

**Date / Time Collected:** 7/17/2025 9:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-036

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

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

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-017

**Sample Location:** 1st Draw 2511 Cliffbourne PI NW, Apt 1

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 7:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-017

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

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

**Sample Location:** 2nd Draw 2511 Cliffbourne PI NW, Apt 1

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 7:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-018

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-021

**Sample Location:** 1st Draw 2610 Hamlin St. NE

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 12:12 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-021

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/1/2025	Bprakash

**Sample Location:** 2nd Draw 2610 Hamlin St. NE

**Customer Sample Number:**

**Date / Time Collected:** 7/15/2025 12:15 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-022

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/1/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-029

**Sample Location:** 1st Draw 329 13th St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/17/2025 4:46 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507163-029  
**Date / Time Received:** 7/23/2025 9:30:00 AM

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

**Sample Location:** 2nd Draw 329 13th St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/17/2025 4:49 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507163-030  
**Date / Time Received:** 7/23/2025 9:30:00 AM

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

### Comments:

ND = Non-Detect  
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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-031

**Sample Location:** 1st Draw 3524 S St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/17/2025 6:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507163-031  
**Date / Time Received:** 7/23/2025 9:30:00 AM

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

**Sample Location:** 2nd Draw 3524 S St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/17/2025 6:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507163-032  
**Date / Time Received:** 7/23/2025 9:30:00 AM

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

### Comments:

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:** 8/11/2025

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Number:** L-DC-DS-2507206-017

**Sample Location:** 1st Draw 3619 Quesada St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/26/2025 7:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-017

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507206-018

**Sample Location:** 1st Draw 3725 18th St NE

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 5:41 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-018

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

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

**Sample Location:** 2nd Draw 3725 18th St NE

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 5:42 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-019

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-057

**Sample Location:** 1st Draw 4110 3rd ST NW

**Customer Sample Number:**

**Date / Time Collected:** 7/21/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-057

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

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

**Sample Location:** 2nd Draw 4110 3rd ST NW

**Customer Sample Number:**

**Date / Time Collected:** 7/21/2025 7:01 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-058

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507193-039

**Sample Location:** 1st Draw 427 10th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 10:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507193-039

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	266	ug/L		8/8/2025	SBrooks

**Sample Location:** 2nd Draw 427 10th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 10:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507193-040

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	410	ug/L		7/31/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507163-005

**Sample Location:** 1st Draw 504 Randolph St. NW

**Customer Sample Number:**

**Date / Time Collected:** 2/8/2025 1:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-005

**Date / Time Received:** 7/23/2025 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	0.6	ug/L	H	8/1/2025	Bprakash

**Sample Location:** 2nd Draw 504 Randolph St. NW

**Customer Sample Number:**

**Date / Time Collected:** 2/9/2025 1:05 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507163-006

**Date / Time Received:** 7/23/2025 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	0.3	ug/L	H	8/1/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507206-020

**Sample Location:** 1st Draw 51 U St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/28/2025 7:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507206-020  
**Date / Time Received:** 7/31/2025 9:15:00 AM

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

**Sample Location:** 2nd Draw 51 U St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/28/2025 7:35 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2507206-021  
**Date / Time Received:** 7/31/2025 9:15:00 AM

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507206-003

**Sample Location:** 1st Draw 630 Princeton PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/17/2025 7:37 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-003

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		8/6/2025	Bprakash

**Sample Location:** 2nd Draw 630 Princeton PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/17/2025 7:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-004

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/6/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507206-013

**Sample Location:** 1st Draw 638 1/2 I St SE (bathroom)

**Customer Sample Number:**

**Date / Time Collected:** 7/24/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-013

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

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

**Sample Location:** 2nd Draw 638 1/2 I St SE (bathroom)

**Customer Sample Number:**

**Date / Time Collected:** 7/24/2025 6:58 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-014

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

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

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 8/11/2025

**Report Number:** L-DC-DS-2507206-011

**Sample Location:** 1st Draw 638 1/2 I St SE (kitchen)

**Customer Sample Number:**

**Date / Time Collected:** 7/24/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-011

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/6/2025	Bprakash

**Sample Location:** 2nd Draw 638 1/2 I St SE (kitchen)

**Customer Sample Number:**

**Date / Time Collected:** 7/24/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2507206-012

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/6/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-055

**Sample Location:** 1st Draw 1022 Bryant St NE

**Customer Sample Number:**

**Date / Time Collected:** 8/2/2025 8:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-055

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1022 Bryant St NE

**Customer Sample Number:**

**Date / Time Collected:** 8/2/2025 8:01 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-056

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-021

**Sample Location:** 1st Draw 1106 5th St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/31/2025 6:03 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-021  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1106 5th St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/31/2025 6:04 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-022  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-035

**Sample Location:** 1st Draw 1107 C St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/13/2025 6:10 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508120-036  
**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1107 C St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/13/2025 6:13 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508120-036  
**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-001

**Sample Location:** 1st Draw 1224 42nd PI NE

**Customer Sample Number:**

**Date / Time Collected:** 7/30/2025 6:22 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-001

**Date / Time Received:** 8/14/2025 9:16:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1224 42nd PI NE

**Customer Sample Number:**

**Date / Time Collected:** 7/30/2025 6:26 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-002

**Date / Time Received:** 8/14/2025 9:16:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-023

**Sample Location:** 1st Draw 1401 Fox Hall Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 8/13/2025 7:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-023

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1401 Fox Hall Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 8/13/2025 7:49 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-024

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-013

**Sample Location:** 1st Draw 1434 Ames PI NE

**Customer Sample Number:**

**Date / Time Collected:** 8/12/2025 7:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-013

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1434 Ames PI NE

**Customer Sample Number:**

**Date / Time Collected:** 8/12/2025 7:07 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-014

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-007

**Sample Location:** 1st Draw 147 Tennessee Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 8/3/2025 8:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-007

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 147 Tennessee Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 8/3/2025 8:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-008

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-031

**Sample Location:** 1st Draw 148 Duddington PI SE

**Customer Sample Number:**

**Date / Time Collected:** 7/27/2025 7:18 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-031

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 148 Duddington PI SE

**Customer Sample Number:**

**Date / Time Collected:** 7/27/2025 7:19 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-032

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-043

**Sample Location:** 1st Draw 148 Quincy PI NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/12/2025 4:27 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-043  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 148 Quincy PI NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/12/2025 4:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-044  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/20/2025	SBrooks

**Comments:**

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-003

**Sample Location:** 1st Draw 1513 W Virginia Ave NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/8/2025 7:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-003  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1513 W Virginia Ave NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/8/2025 7:47 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-004  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Comments:**

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508052-029

**Sample Location:** 1st Draw 1514 26th St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 6:27 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-029

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1514 26th St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 6:31 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-030

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508052-001

**Sample Location:** 1st Draw 1820 T St NW #2

**Customer Sample Number:**

**Date / Time Collected:** 7/18/2025 6:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-001

**Date / Time Received:** 8/7/2025 9:02:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1820 T St NW #2

**Customer Sample Number:**

**Date / Time Collected:** 7/18/2025 6:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-002

**Date / Time Received:** 8/7/2025 9:02:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-029

**Sample Location:** 1st Draw 1847 Lamont St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/7/2025 6:32 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-029

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1847 Lamont St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/7/2025 6:34 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-030

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-035

**Sample Location:** 1st Draw 1860 Park Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 7:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-035

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1860 Park Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-036

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-037

**Sample Location:** 1st Draw 2000 D St NE #2

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 5:28 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-037

**Date / Time Received:** 8/15/2025 8:45:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

**Sample Location:** 2nd Draw 2000 D St NE #2

**Customer Sample Number:**

**Date / Time Collected:** 7/23/2025 5:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-038

**Date / Time Received:** 8/15/2025 8:45:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-023

**Sample Location:** 1st Draw 2215 32nd St SE

**Customer Sample Number:**

**Date / Time Collected:** 8/4/2025 6:52 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-023

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 2215 32nd St SE

**Customer Sample Number:**

**Date / Time Collected:** 8/4/2025 6:53 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-024

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508052-031

**Sample Location:** 1st Draw 2527 3rd St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/28/2025 6:30 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508052-031  
**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 2527 3rd St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/28/2025 6:33 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508052-032  
**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-031

**Sample Location:** 1st Draw 256 9th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/5/2025 6:31 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-031  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 256 9th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/5/2025 6:33 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-032  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-045

**Sample Location:** 1st Draw 2631 Woodley PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/31/2025 5:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-045

**Date / Time Received:** 8/15/2025 8:45:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

**Sample Location:** 2nd Draw 2631 Woodley PI NW

**Customer Sample Number:**

**Date / Time Collected:** 7/31/2025 5:04 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-046

**Date / Time Received:** 8/15/2025 8:45:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508052-015

**Sample Location:** 1st Draw 32 R St NE unit 1

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 3:55 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-015

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 32 R St NE unit 1

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 3:57 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-016

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-041

**Sample Location:** 1st Draw 342 Oakdale PI NW

**Customer Sample Number:**

**Date / Time Collected:** 8/6/2025 8:59 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-041

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 342 Oakdale PI NW

**Customer Sample Number:**

**Date / Time Collected:** 8/6/2025 9:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-042

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-005

**Sample Location:** 1st Draw 3722 24th St NE

**Customer Sample Number:**

**Date / Time Collected:** 8/2/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-005

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 3722 24th St NE

**Customer Sample Number:**

**Date / Time Collected:** 8/2/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-006

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-061

**Sample Location:** 1st Draw 3724 McKinley St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/5/2025 8:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-061

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-013

**Sample Location:** 1st Draw 3826 Van Ness NW

**Customer Sample Number:**

**Date / Time Collected:** 8/3/2025 8:07 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-013

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 3826 Van Ness NW

**Customer Sample Number:**

**Date / Time Collected:** 8/3/2025 8:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-014

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508052-005

**Sample Location:** 1st Draw 3830 Fulton St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-005

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 3830 Fulton St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 7:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-006

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L		8/20/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-031

**Sample Location:** 1st Draw 3911 Windom PI NW

**Customer Sample Number:**

**Date / Time Collected:** 8/12/2025 7:08 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-031

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 3911 Windom PI NW

**Customer Sample Number:**

**Date / Time Collected:** 8/12/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-032

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/20/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-057

**Sample Location:** 1st Draw 409 Missouri Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 8/6/2025 6:43 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-057

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 409 Missouri Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 8/6/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-058

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-019

**Sample Location:** 1st Draw 4118 EMERY PL NW

**Customer Sample Number:**

**Date / Time Collected:** 8/4/2025 10:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-019

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 4118 EMERY PL NW

**Customer Sample Number:**

**Date / Time Collected:** 8/4/2025 10:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-020

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508052-023

**Sample Location:** 1st Draw 4301 BRANDYWINE ST NW

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 2:22 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-023

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 4301 BRANDYWINE ST NW

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 2:24 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-024

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-009

**Sample Location:** 1st Draw 4445 P St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/31/2025 8:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508037-009  
**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 4445 P St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 7/31/2025 8:37 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508037-010  
**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-023

**Sample Location:** 1st Draw 521 9th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/5/2025 7:35 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-023  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 521 9th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/5/2025 8:05 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-024  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-007

**Sample Location:** 1st Draw 525 4th Street SE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/2/2025 4:40 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-007  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 525 4th Street SE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/2/2025 4:41 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-008  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Comments:**

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-055

**Sample Location:** 1st Draw 536 4th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/6/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-055  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 536 4th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/6/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-056  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

### Comments:

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



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-033

**Sample Location:** 1st Draw 5424 Sherier Pl. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/8/2025 5:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-033

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 5424 Sherier Pl. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/8/2025 5:34 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508109-034

**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-015

**Sample Location:** 1st Draw 5608 Eastern Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 7/21/2025 5:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-015

**Date / Time Received:** 8/15/2025 8:45:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	H	8/20/2025	SBrooks

**Sample Location:** 2nd Draw 5608 Eastern Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 7/21/2025 5:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-016

**Date / Time Received:** 8/15/2025 8:45:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-041

**Sample Location:** 1st Draw 600 Oglethorpe St NE

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-041

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 600 Oglethorpe St NE

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 7:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-042

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-015

**Sample Location:** 1st Draw 606 G St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/29/2025 7:32 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508037-015  
**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 606 G St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 7/29/2025 7:34 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508037-016  
**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Comments:**

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-029

**Sample Location:** 1st Draw 709 Harvard St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-029

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 709 Harvard St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 8:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-030

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		8/20/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508037-001

**Sample Location:** 1st Draw 727 Gallatin St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 6:45 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-001

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 727 Gallatin St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/28/2025 6:47 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508037-002

**Date / Time Received:** 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-001

**Sample Location:** 1st Draw 7317 Alaska Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 8/7/2025 11:22 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-001

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 7317 Alaska Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 8/7/2025 11:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-002

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.3	ug/L		8/20/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-049

**Sample Location:** 1st Draw 7520 Morningside Dr. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/5/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-049

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 7520 Morningside Dr. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/5/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-050

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508052-011

**Sample Location:** 1st Draw 7542 14th St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 6:33 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-011

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 7542 14th St NW

**Customer Sample Number:**

**Date / Time Collected:** 7/29/2025 6:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508052-012

**Date / Time Received:** 8/7/2025 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L		8/20/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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Washington, DC 20001

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-037

**Sample Location:** 1st Draw 812 8th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/1/2025 7:10 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-037  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 812 8th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/1/2025 7:13 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-038  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508109-005

**Sample Location:** 1st Draw 901 K St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/11/2025 7:20 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-005  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 901 K St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/11/2025 7:21 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508109-006  
**Date / Time Received:** 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS-2508120-025

**Sample Location:** 1st Draw 906 Irving St NE

**Customer Sample Number:**

**Date / Time Collected:** 5/27/2025 5:53 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-025

**Date / Time Received:** 8/15/2025 8:45:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

**Sample Location:** 2nd Draw 906 Irving St NE

**Customer Sample Number:**

**Date / Time Collected:** 5/27/2025 5:59 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508120-026

**Date / Time Received:** 8/15/2025 8:45:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-DS250- 2508039-005

Sample Location: 1st Draw 1225 Raum St NE Apt 1  
Customer Sample Number:  
Date / Time Collected: 7/30/2025 3:59 PM

Customer Program Code: DS250  
Laboratory Sample Number: 2508039-005  
Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1225 Raum St NE Apt 1  
Customer Sample Number:  
Date / Time Collected: 7/30/2025 3:59 PM

Customer Program Code: DS250  
Laboratory Sample Number: 2508039-006  
Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

#### Comments:

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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:** 9/3/2025

**Report Number:** L-DC-DS250- 2508121-003

**Sample Location:** 1st Draw 1427 Chapin St NW #105

**Customer Sample Number:**

**Date / Time Collected:** 8/7/2025 7:40 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508121-003

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1427 Chapin St NW #105

**Customer Sample Number:**

**Date / Time Collected:** 8/7/2025 7:40 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508121-004

**Date / Time Received:** 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/3/2025

**Report Number:** L-DC-DS250- 2508054-001

**Sample Location:** 1st Draw 1427 Q St NW #3

**Customer Sample Number:**

**Date / Time Collected:** 7/22/2025 5:18 PM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508054-001

**Date / Time Received:** 8/7/2025 9:02:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

**Sample Location:** 2nd Draw 1427 Q St NW #3

**Customer Sample Number:**

**Date / Time Collected:** 7/22/2025 5:18 PM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508054-002

**Date / Time Received:** 8/7/2025 9:02:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	8/20/2025	SBrooks

### Comments:

ND = Non-Detect

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-DS250- 2508121-001

Sample Location: 1st Draw 1653 Park Rd NW #1

Customer Sample Number:

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

Customer Program Code: DS250

Laboratory Sample Number: 2508121-001

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 1653 Park Rd NW #1

Customer Sample Number:

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

Customer Program Code: DS250

Laboratory Sample Number: 2508121-002

Date / Time Received: 8/15/2025 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

#### Comments:

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AL = Action Level

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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: 9/3/2025

Report Number: L-DC-DS250- 2508111-003

Sample Location: 1st Draw 2424 Penn Ave NW Apt 202

Customer Sample Number:

Date / Time Collected: 8/10/2025 8:08 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508111-003

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 2424 Penn Ave NW Apt 202

Customer Sample Number:

Date / Time Collected: 8/10/2025 8:08 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508111-004

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/20/2025	SBrooks

#### Comments:

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MRL = Minimum Reporting Limit

Washington Aqueduct  
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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: 9/3/2025

Report Number: L-DC-DS250- 2508039-003

Sample Location: 1st Draw 333 8th St SE #310

Customer Sample Number:

Date / Time Collected: 7/30/2025 7:40 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508039-003

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 333 8th St SE #310

Customer Sample Number:

Date / Time Collected: 7/30/2025 7:40 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508039-004

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

#### Comments:

ND = Non-Detect

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-DS250- 2508039-001

Sample Location: 1st Draw 3525 Davenport St NW Apt 201

Customer Sample Number:

Date / Time Collected: 7/27/2025 4:28 PM

Customer Program Code: DS250

Laboratory Sample Number: 2508039-001

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 3525 Davenport St NW Apt 201

Customer Sample Number:

Date / Time Collected: 7/27/2025 4:28 PM

Customer Program Code: DS250

Laboratory Sample Number: 2508039-002

Date / Time Received: 8/6/2025 9:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

#### Comments:

ND = Non-Detect

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 9/3/2025

Report Number: L-DC-DS250- 2508111-001

Sample Location: 1st Draw 55 U St NW Apt A

Customer Sample Number:

Date / Time Collected: 8/5/2025 6:35 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508111-001

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

Sample Location: 2nd Draw 55 U St NW Apt A

Customer Sample Number:

Date / Time Collected: 8/5/2025 6:35 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508111-002

Date / Time Received: 8/14/2025 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/20/2025	SBrooks

#### Comments:

ND = Non-Detect

AL = Action Level

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  
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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508205-025

**Sample Location:** 1st Draw 1309 Franklin St NE

**Customer Sample Number:**

**Date / Time Collected:** 8/24/2025 7:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508205-025

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 1309 Franklin St NE

**Customer Sample Number:**

**Date / Time Collected:** 8/24/2025 7:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508205-026

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		9/2/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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Washington, DC 20001

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-031

**Sample Location:** 1st Draw 1327 Talbert Ter. SE

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-031

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 1327 Talbert Ter. SE

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-032

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508153-019

**Sample Location:** 1st Draw 1532 6th St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 8/18/2025 6:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508153-019  
**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 1532 6th St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 8/18/2025 6:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508153-020  
**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508153-047

**Sample Location:** 1st Draw 156 North Carolina Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 8/17/2025 8:01 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-047

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 156 North Carolina Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 8/17/2025 8:03 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-048

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.7	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-049

**Sample Location:** 1st Draw 1652 Monroe St. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/24/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-049

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 1652 Monroe St. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/24/2025 8:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-050

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-021

**Sample Location:** 1st Draw 1937 Bennett PI NE

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 6:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-021

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 1937 Bennett PI NE

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 6:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-022

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-033

**Sample Location:** 1st Draw 3012 5th St. SE

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 8:43 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-033

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 3012 5th St. SE

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 8:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-034

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-037

**Sample Location:** 1st Draw 3528 New Hampshire Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 8/19/2025 6:38 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-037

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 3528 New Hampshire Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 8/19/2025 6:38 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-038

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/2/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-041

**Sample Location:** 1st Draw 3536 W PLACE NW

**Customer Sample Number:**

**Date / Time Collected:** 8/20/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-041

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 3536 W PLACE NW

**Customer Sample Number:**

**Date / Time Collected:** 8/20/2025 8:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-042

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508205-007

**Sample Location:** 1st Draw 3711 Warren St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/17/2025 7:06 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508205-007

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 3711 Warren St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/17/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508205-008

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		9/2/2025	Rlamsal

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508153-045

**Sample Location:** 1st Draw 415 E St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/17/2025 7:01 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508153-045  
**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 415 E St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/17/2025 7:03 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508153-046  
**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Comments:**

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AL = Action Level

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-019

**Sample Location:** 1st Draw 423 Kennedy St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 5:43 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-019

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 423 Kennedy St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 5:48 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-020

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508205-013

**Sample Location:** 1st Draw 427 10th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/15/2025 8:22 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508205-013

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 427 10th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/15/2025 8:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508205-014

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	11.2	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508205-017

**Sample Location:** 1st Draw 4322 14th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/15/2025 12:01 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508205-017

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 4322 14th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/15/2025 12:06 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508205-018

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		9/2/2025	Rlamsal

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508153-031

**Sample Location:** 1st Draw 4611 44th St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/15/2025 8:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-031

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 4611 44th St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/15/2025 8:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-032

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508153-001

**Sample Location:** 1st Draw 4919 16th St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/14/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-001

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 4919 16th St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/14/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-002

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508153-015

**Sample Location:** 1st Draw 518 C St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/13/2025 5:00 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508153-015  
**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 518 C St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/13/2025 5:10 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2508153-016  
**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-045

**Sample Location:** 1st Draw 5323 41st Street NW

**Customer Sample Number:**

**Date / Time Collected:** 8/21/2025 6:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-045

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 5323 41st Street NW

**Customer Sample Number:**

**Date / Time Collected:** 8/21/2025 6:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-046

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508200-055

**Sample Location:** 1st Draw 5519 Chevy Chase Pkwy, NW

**Customer Sample Number:**

**Date / Time Collected:** 8/24/2025 6:05 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-055

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 5519 Chevy Chase Pkwy, NW

**Customer Sample Number:**

**Date / Time Collected:** 8/24/2025 6:08 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508200-056

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508153-009

**Sample Location:** 1st Draw 723 Rock Creek Church Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 8/11/2025 8:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-009

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 723 Rock Creek Church Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 8/11/2025 8:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-010

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS-2508153-037

**Sample Location:** 1st Draw 7530 13th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/14/2025 6:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-037

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 7530 13th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/14/2025 6:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508153-038

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS250- 2508199-001

**Sample Location:** 1st Draw 1420 Clifton St NW #401

**Customer Sample Number:**

**Date / Time Collected:** 8/17/2025 3:00 PM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508199-001

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 1420 Clifton St NW #401

**Customer Sample Number:**

**Date / Time Collected:** 8/17/2025 3:00 PM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508199-002

**Date / Time Received:** 8/27/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-DS250- 2508154-006

Sample Location: 2nd Draw 1445 Otis PI NW Apt 425

Customer Sample Number:

Date / Time Collected: 8/18/2025 5:40 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508154-006

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L		9/2/2025	Rlamsal

#### 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:** 9/8/2025

**Report Number:** L-DC-DS250- 2508206-003

**Sample Location:** 1st Draw 1500 Massachusetts Ave NW (Apt 338)

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 6:15 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508206-003

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 1500 Massachusetts Ave NW (Apt 338)

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 6:15 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508206-004

**Date / Time Received:** 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/8/2025

**Report Number:** L-DC-DS250- 2508154-003

**Sample Location:** 1st Draw 2009 Wyoming Ave NW Apt 22

**Customer Sample Number:**

**Date / Time Collected:** 8/11/2025 9:30 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508154-003

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		9/2/2025	Rlamsal

**Sample Location:** 2nd Draw 2009 Wyoming Ave NW Apt 22

**Customer Sample Number:**

**Date / Time Collected:** 8/11/2025 9:30 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508154-004

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-DS250- 2508206-001

Sample Location: 1st Draw 2800 Quebec St NW, Apt. 438

Customer Sample Number:

Date / Time Collected: 8/24/2025 5:20 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508206-001

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 2800 Quebec St NW, Apt. 438

Customer Sample Number:

Date / Time Collected: 8/24/2025 5:20 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508206-002

Date / Time Received: 8/28/2025 8:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

#### Comments:

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Washington Aqueduct  
Laboratory

5900 MacArthur Blvd, NW  
Washington, DC 20016

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Fax (202) 587-9446



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 9/8/2025

Report Number: L-DC-DS250- 2508154-001

Sample Location: 1st Draw 3220 13th St NW

Customer Sample Number:

Date / Time Collected: 8/17/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508154-001

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/2/2025	Rlamsal

Sample Location: 2nd Draw 3220 13th St NW

Customer Sample Number:

Date / Time Collected: 8/17/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2508154-002

Date / Time Received: 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/2/2025	Rlamsal

#### Comments:

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MRL = Minimum Reporting Limit

Washington Aqueduct  
Laboratory

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Washington, DC 20016

Phone (202) 345-5928  
Fax (202) 587-9446



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2509029-008

**Sample Location:** 1st Draw 1329 Talbert Ter. SE

**Customer Sample Number:**

**Date / Time Collected:** 8/26/2025 4:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509029-008

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 1329 Talbert Ter. SE

**Customer Sample Number:**

**Date / Time Collected:** 8/26/2025 4:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509029-009

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

Report revised on 9/16/25 by mc.  
Lab Sample Number 2509039-016, the Customer Program  
Code was changed from Post-LSR to DS as recorded on  
chain-of-custody form.

**Report Number:** L-DC-DS-2509039-015

**Sample Location:** 1st Draw 1363 A ST NE

**Customer Sample Number:**

**Date / Time Collected:** 8/28/2025 4:38 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509039-015

**Date / Time Received:** 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 1363 A ST NE

**Customer Sample Number:**

**Date / Time Collected:** 8/28/2025 4:42 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509039-016

**Date / Time Received:** 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2508214-001

**Sample Location:** 1st Draw 1536 1st St. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 7:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508214-001

**Date / Time Received:** 8/29/2025 9:32:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 1536 1st St. NW

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 7:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508214-002

**Date / Time Received:** 8/29/2025 9:32:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2509029-020

**Sample Location:** 1st Draw 1716 Lanier Place NW

**Customer Sample Number:**

**Date / Time Collected:** 8/29/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509029-020

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 1716 Lanier Place NW

**Customer Sample Number:**

**Date / Time Collected:** 8/29/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509029-021

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2509039-013

**Sample Location:** 1st Draw 1844 Massachusettes Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 8/27/2025 7:18 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509039-013

**Date / Time Received:** 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 1844 Massachusettes Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 8/27/2025 7:22 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509039-014

**Date / Time Received:** 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2509039-007

**Sample Location:** 1st Draw 1907 Park Rd. NW, Apt. A  
**Customer Sample Number:**  
**Date / Time Collected:** 8/27/2025 5:24 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509039-007  
**Date / Time Received:** 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 1907 Park Rd. NW, Apt. A  
**Customer Sample Number:**  
**Date / Time Collected:** 8/27/2025 5:28 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509039-008  
**Date / Time Received:** 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/9/2025	Rlamsal

### Comments:

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



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2509039-009

**Sample Location:** 1st Draw 317 13th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/27/2025 6:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509039-009

**Date / Time Received:** 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 317 13th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/27/2025 6:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509039-010

**Date / Time Received:** 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2508214-005

**Sample Location:** 1st Draw 5904 32nd St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/20/2025 6:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508214-005

**Date / Time Received:** 8/29/2025 9:32:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 5904 32nd St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/20/2025 6:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2508214-006

**Date / Time Received:** 8/29/2025 9:32:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/9/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2509029-002

**Sample Location:** 1st Draw 616 Randolph St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/17/2025 7:31 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509029-002

**Date / Time Received:** 9/3/2025 9:30:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	H	9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 616 Randolph St NW

**Customer Sample Number:**

**Date / Time Collected:** 8/17/2025 7:38 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509029-003

**Date / Time Received:** 9/3/2025 9:30:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.3	ug/L	H	9/9/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS-2509029-010

**Sample Location:** 1st Draw 701 Kentucky Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 8/26/2025 9:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509029-010

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 701 Kentucky Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 8/26/2025 9:22 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509029-011

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/9/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS250- 2509027-003

**Sample Location:** 1st Draw 1228 11th St. NW, Apt. 6

**Customer Sample Number:**

**Date / Time Collected:** 8/28/2025 7:20 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2509027-003

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 1228 11th St. NW, Apt. 6

**Customer Sample Number:**

**Date / Time Collected:** 8/28/2025 7:20 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2509027-004

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/16/2025

**Report Number:** L-DC-DS250- 2509027-001

**Sample Location:** 1st Draw 1701 Massachusetts Ave #809

**Customer Sample Number:**

**Date / Time Collected:** 8/27/2025 8:23 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2509027-001

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/9/2025	Rlamsal

**Sample Location:** 2nd Draw 1701 Massachusetts Ave #809

**Customer Sample Number:**

**Date / Time Collected:** 8/27/2025 8:23 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2509027-002

**Date / Time Received:** 9/3/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/9/2025	Rlamsal

### Comments:

ND = Non-Detect

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

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

#### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

Report Date: 9/16/2025

Report Number: L-DC-DS250- 2509040-001

Sample Location: 1st Draw 3816 Porter St. NW, Apt. F402

Customer Sample Number:

Date / Time Collected: 8/24/2025 9:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509040-001

Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/9/2025	Rlamsal

Sample Location: 2nd Draw 3816 Porter St. NW, Apt. F402

Customer Sample Number:

Date / Time Collected: 8/24/2025 9:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509040-002

Date / Time Received: 9/4/2025 8:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/9/2025	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:** 9/17/2025

**Report Number:** L-DC-DS250-2508154-005

**Sample Location:** 1st Draw 1445 Otis PI NW Apt 425

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 5:40 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508154-005

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.5	61.1	ug/L		9/15/2025	Rlamsal

**Sample Location:** 2nd Draw 1445 Otis PI NW Apt 425

**Customer Sample Number:**

**Date / Time Collected:** 8/18/2025 5:40 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2508154-006

**Date / Time Received:** 8/20/2025 9:36:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L		9/2/2025	Rlamsal

### Comments:

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-041

**Sample Location:** 1st Draw 1216 E St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/4/2025 6:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-041  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 1216 E St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/4/2025 6:46 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-042  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-033

**Sample Location:** 1st Draw 124 U St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/3/2025 6:48 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-033  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 124 U St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/3/2025 6:50 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-034  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/16/2025	Lgallimore

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-007

**Sample Location:** 1st Draw 1363 FLORIDA AVE NE

**Customer Sample Number:**

**Date / Time Collected:** 8/27/2025 8:18 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-007

**Date / Time Received:** 9/11/2025 9:10:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 1363 FLORIDA AVE NE

**Customer Sample Number:**

**Date / Time Collected:** 8/27/2025 8:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-008

**Date / Time Received:** 9/11/2025 9:10:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	9/16/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-019

**Sample Location:** 1st Draw 1837 Burke ST SE

**Customer Sample Number:**

**Date / Time Collected:** 9/2/2025 4:17 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-019

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 1837 Burke ST SE

**Customer Sample Number:**

**Date / Time Collected:** 9/2/2025 4:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-020

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-009

**Sample Location:** 1st Draw 1844 Massachusettes Ave SE

**Customer Sample Number:**

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

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-009

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 1844 Massachusettes Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 8/30/2025 6:36 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-010

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-021

**Sample Location:** 1st Draw 1931 Calvert St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/2/2025 5:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-021

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 1931 Calvert St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/2/2025 5:01 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-022

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-019

**Sample Location:** 1st Draw 2231 Bancroft Place, NW Apt. 4B

**Customer Sample Number:**

**Date / Time Collected:** 9/1/2025 1:30 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-019

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 2231 Bancroft Place, NW Apt. 4B

**Customer Sample Number:**

**Date / Time Collected:** 9/1/2025 1:35 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-020

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-069

**Sample Location:** 1st Draw 2426 4th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/8/2025 7:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-069

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 2426 4th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/8/2025 7:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-070

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-029

**Sample Location:** 1st Draw 287 G St. SW  
**Customer Sample Number:**  
**Date / Time Collected:** 9/3/2025 7:05 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509095-029  
**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 287 G St. SW  
**Customer Sample Number:**  
**Date / Time Collected:** 9/3/2025 7:11 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509095-030  
**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-033

**Sample Location:** 1st Draw 2931 Mills Ave. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/3/2025 11:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-033

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 2931 Mills Ave. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/3/2025 11:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-034

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/16/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-031

**Sample Location:** 1st Draw 3305 Quesada St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/3/2025 7:41 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-031

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 3305 Quesada St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/3/2025 7:44 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-032

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-065

**Sample Location:** 1st Draw 3620 10th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/7/2025 4:21 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-065

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 3620 10th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/7/2025 4:23 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-066

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-017

**Sample Location:** 1st Draw 407 Guetler Way SE

**Customer Sample Number:**

**Date / Time Collected:** 9/1/2025 7:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-017

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 407 Guetler Way SE

**Customer Sample Number:**

**Date / Time Collected:** 9/1/2025 7:50 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-018

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-013

**Sample Location:** 1st Draw 4105 12th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/30/2025 11:58 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-013

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 4105 12th St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/30/2025 12:01 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-014

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-025

**Sample Location:** 1st Draw 411 Hamilton St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/2/2025 7:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-025

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 411 Hamilton St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/2/2025 7:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-026

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-039

**Sample Location:** 1st Draw 4226 37th St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/4/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-039

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 4226 37th St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/4/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-040

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-001

**Sample Location:** 1st Draw 4233 Nebraska Ave NW  
**Customer Sample Number:**  
**Date / Time Collected:** 9/8/2025 6:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-001  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 4233 Nebraska Ave NW  
**Customer Sample Number:**  
**Date / Time Collected:** 9/8/2025 6:33 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-002  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-015

**Sample Location:** 1st Draw 4843 Reservoir Rd. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/1/2025 7:14 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-015

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 4843 Reservoir Rd. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/1/2025 7:17 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-016

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-067

**Sample Location:** 1st Draw 500 A St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/8/2025 5:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-067  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 500 A St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/8/2025 5:47 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-068  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/16/2025	Lgallimore

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-015

**Sample Location:** 1st Draw 5007 7th PL NW

**Customer Sample Number:**

**Date / Time Collected:** 8/30/2025 3:53 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-015

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 5007 7th PL NW

**Customer Sample Number:**

**Date / Time Collected:** 8/30/2025 3:55 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-016

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-017

**Sample Location:** 1st Draw 522 4th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/31/2025 8:58 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509095-017  
**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 522 4th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 8/31/2025 9:01 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509095-018  
**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-047

**Sample Location:** 1st Draw 5706 26th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/4/2025 3:02 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-047

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 5706 26th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/4/2025 3:04 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-048

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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

### Laboratory Information

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

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-061

**Sample Location:** 1st Draw 5901 Nevada Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 9/7/2025 7:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-061

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 5901 Nevada Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 9/7/2025 7:17 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-062

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-057

**Sample Location:** 1st Draw 615 Elliott St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/7/2025 6:06 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-057

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 615 Elliott St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/7/2025 6:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-058

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-025

**Sample Location:** 1st Draw 622 G St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/2/2025 7:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-025  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 622 G St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/2/2025 7:32 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509084-026  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509084-045

**Sample Location:** 1st Draw 764 13th St. SE

**Customer Sample Number:**

**Date / Time Collected:** 9/4/2025 9:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-045

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 764 13th St. SE

**Customer Sample Number:**

**Date / Time Collected:** 9/4/2025 9:38 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509084-046

**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS-2509095-037

**Sample Location:** 1st Draw 856 52nd St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/3/2025 4:26 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-037

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 856 52nd St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/3/2025 4:30 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509095-038

**Date / Time Received:** 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		9/16/2025	Lgallimore

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/24/2025

Report Number: L-DC-DS250- 2509094-001

Sample Location: 1st Draw 1608 19th St. NW Apt. 3

Customer Sample Number:

Date / Time Collected: 9/2/2025 5:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509094-001

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1608 19th St. NW Apt. 3

Customer Sample Number:

Date / Time Collected: 9/2/2025 5:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509094-002

Date / Time Received: 9/11/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

#### Comments:

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: 9/24/2025

Report Number: L-DC-DS250- 2509083-001

Sample Location: 1st Draw 1920 14th St. NW #736  
Customer Sample Number:  
Date / Time Collected: 9/1/2025 7:45 AM

Customer Program Code: DS250  
Laboratory Sample Number: 2509083-001  
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

Sample Location: 2nd Draw 1920 14th St. NW #736  
Customer Sample Number:  
Date / Time Collected: 9/1/2025 7:45 AM

Customer Program Code: DS250  
Laboratory Sample Number: 2509083-002  
Date / Time Received: 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct  
Laboratory

5900 MacArthur Blvd, NW  
Washington, DC 20016

Phone (202) 345-5928  
Fax (202) 587-9446



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/24/2025

**Report Number:** L-DC-DS250- 2509083-003

**Sample Location:** 1st Draw 4110 Ames St. NE #303  
**Customer Sample Number:**  
**Date / Time Collected:** 8/31/2025 3:30 PM

**Customer Program Code:** DS250  
**Laboratory Sample Number:** 2509083-003  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/16/2025	Lgallimore

**Sample Location:** 2nd Draw 4110 Ames St. NE #303  
**Customer Sample Number:**  
**Date / Time Collected:** 8/31/2025 3:30 PM

**Customer Program Code:** DS250  
**Laboratory Sample Number:** 2509083-004  
**Date / Time Received:** 9/10/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/16/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-041

**Sample Location:** 1st Draw 1249 Independence Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 9/15/2025 6:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-041

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 1249 Independence Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 9/15/2025 6:01 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-042

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-011

**Sample Location:** 1st Draw 1330 Talbert Terrace SE

**Customer Sample Number:**

**Date / Time Collected:** 9/8/2025 8:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-011

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 1330 Talbert Terrace SE

**Customer Sample Number:**

**Date / Time Collected:** 9/8/2025 8:32 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-012

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-021

**Sample Location:** 1st Draw 1354 Emerald St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/10/2025 7:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-021

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 1354 Emerald St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/10/2025 7:06 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-022

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-029

**Sample Location:** 1st Draw 1430 Whittier St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/11/2025 7:50 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-029

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 1430 Whittier St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/11/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-030

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509141-015

**Sample Location:** 1st Draw 1509 Corcoran St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/14/2025 9:50 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509141-015

**Date / Time Received:** 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 1509 Corcoran St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/14/2025 9:52 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509141-016

**Date / Time Received:** 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-005

**Sample Location:** 1st Draw 1632 Trinidad Ave. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/6/2025 9:51 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-005

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 1632 Trinidad Ave. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/6/2025 9:54 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-006

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-017

**Sample Location:** 1st Draw 241 10th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/9/2025 7:15 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509135-017  
**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 241 10th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/9/2025 7:18 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509135-018  
**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-031

**Sample Location:** 1st Draw 2615 O Street NW

**Customer Sample Number:**

**Date / Time Collected:** 9/12/2025 6:17 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-031

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 2615 O Street NW

**Customer Sample Number:**

**Date / Time Collected:** 9/12/2025 6:19 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-032

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509141-009

**Sample Location:** 1st Draw 3212 Porter St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/10/2025 7:33 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509141-009

**Date / Time Received:** 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 3212 Porter St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/10/2025 7:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509141-010

**Date / Time Received:** 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509141-013

**Sample Location:** 1st Draw 3225 Klingle Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 9/14/2025 7:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509141-013

**Date / Time Received:** 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 3225 Klingle Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 9/14/2025 7:21 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509141-014

**Date / Time Received:** 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509141-011

**Sample Location:** 1st Draw 3329 Reservoir Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 9/13/2025 9:38 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509141-011

**Date / Time Received:** 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 3329 Reservoir Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 9/13/2025 9:43 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509141-012

**Date / Time Received:** 9/18/2025 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-013

**Sample Location:** 1st Draw 3712 Cumberland St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/9/2025 7:23 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-013

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 3712 Cumberland St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/9/2025 7:26 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-014

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-035

**Sample Location:** 1st Draw 3717 Fordham Rd

**Customer Sample Number:**

**Date / Time Collected:** 9/12/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-035

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 3717 Fordham Rd

**Customer Sample Number:**

**Date / Time Collected:** 9/12/2025 7:33 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-036

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-001

**Sample Location:** 1st Draw 4439 VOLTA PL NW

**Customer Sample Number:**

**Date / Time Collected:** 9/1/2025 9:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-001

**Date / Time Received:** 9/17/2025 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	0.4	ug/L	H	9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 4439 VOLTA PL NW

**Customer Sample Number:**

**Date / Time Collected:** 9/1/2025 9:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-002

**Date / Time Received:** 9/17/2025 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	1.6	ug/L	H	9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-025

**Sample Location:** 1st Draw 5817 7th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/10/2025 8:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-025

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 5817 7th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/10/2025 8:32 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509135-026

**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 9/29/2025

**Report Number:** L-DC-DS-2509135-037

**Sample Location:** 1st Draw 809 7th St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/14/2025 8:50 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509135-037  
**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/24/2025	Lgallimore

**Sample Location:** 2nd Draw 809 7th St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/14/2025 8:50 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509135-038  
**Date / Time Received:** 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/24/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 9/29/2025

Report Number: L-DC-DS250- 2509134-003

Sample Location: 1st Draw 1124 E St. NE Apt. E

Customer Sample Number:

Date / Time Collected: 9/12/2025 3:30 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509134-003

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 1124 E St. NE Apt. E

Customer Sample Number:

Date / Time Collected: 9/12/2025 3:32 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509134-004

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

#### Comments:

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: 9/29/2025

Report Number: L-DC-DS250- 2509134-001

Sample Location: 1st Draw 2555 Pennsylvania Ave. NW #314

Customer Sample Number:

Date / Time Collected: 9/9/2025 5:10 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509134-001

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

Sample Location: 2nd Draw 2555 Pennsylvania Ave. NW #314

Customer Sample Number:

Date / Time Collected: 9/9/2025 5:10 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509134-002

Date / Time Received: 9/17/2025 9:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/24/2025	Lgallimore

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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:** 10/1/2025

**Report Number:** L-DC-DS-2509194-041

**Sample Location:** 1st Draw 113 7th St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/18/2025 11:58 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509194-041  
**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 113 7th St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/19/2025 12:02 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509194-042  
**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		9/29/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/1/2025

**Report Number:** L-DC-DS-2509194-005

**Sample Location:** 1st Draw 1213 29th St  
**Customer Sample Number:**  
**Date / Time Collected:** 9/14/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509194-005  
**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 1213 29th St  
**Customer Sample Number:**  
**Date / Time Collected:** 9/14/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509194-006  
**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		9/29/2025	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:** 10/1/2025

**Report Number:** L-DC-DS-2509194-037

**Sample Location:** 1st Draw 1257 Morse St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/18/2025 5:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-037

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 1257 Morse St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/18/2025 5:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-038

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/29/2025	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:** 10/1/2025

**Report Number:** L-DC-DS-2509194-023

**Sample Location:** 1st Draw 145 Tennessee Ave. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/16/2025 7:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509194-023  
**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 145 Tennessee Ave. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 9/16/2025 7:31 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509194-024  
**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/29/2025	Lgallimore

### Comments:

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:** 10/1/2025

**Report Number:** L-DC-DS-2509194-007

**Sample Location:** 1st Draw 2830 27th St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/14/2025 8:24 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-007

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 2830 27th St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/14/2025 8:24 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-008

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

### Comments:

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/1/2025

**Report Number:** L-DC-DS-2509194-011

**Sample Location:** 1st Draw 3201 Cathedral Ave. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/15/2025 5:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-011

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 3201 Cathedral Ave. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/15/2025 5:48 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-012

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/1/2025

**Report Number:** L-DC-DS-2509194-009

**Sample Location:** 1st Draw 3409 Ordway St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/14/2025 8:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-009

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 3409 Ordway St. NW

**Customer Sample Number:**

**Date / Time Collected:** 9/14/2025 8:32 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-010

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/1/2025

**Report Number:** L-DC-DS-2509194-013

**Sample Location:** 1st Draw 3510 36TH ST NW

**Customer Sample Number:**

**Date / Time Collected:** 9/15/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-013

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 3510 36TH ST NW

**Customer Sample Number:**

**Date / Time Collected:** 9/15/2025 6:31 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-014

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		9/29/2025	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:** 10/1/2025

**Report Number:** L-DC-DS-2509194-033

**Sample Location:** 1st Draw 3730 OLIVER ST NW

**Customer Sample Number:**

**Date / Time Collected:** 9/17/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-033

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 3730 OLIVER ST NW

**Customer Sample Number:**

**Date / Time Collected:** 9/17/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-034

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/1/2025

**Report Number:** L-DC-DS-2509194-015

**Sample Location:** 1st Draw 4576 Indian Rock Terr, NW

**Customer Sample Number:**

**Date / Time Collected:** 9/15/2025 6:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-015

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

**Sample Location:** 2nd Draw 4576 Indian Rock Terr, NW

**Customer Sample Number:**

**Date / Time Collected:** 9/15/2025 6:47 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509194-016

**Date / Time Received:** 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/1/2025

Report Number: L-DC-DS250- 2509193-005

Sample Location: 1st Draw 1500 Massachusetts Ave NW, Apt 447

Customer Sample Number:

Date / Time Collected: 9/20/2025 1:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-005

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1500 Massachusetts Ave NW, Apt 447

Customer Sample Number:

Date / Time Collected: 9/20/2025 1:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-006

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/29/2025	Lgallimore

#### Comments:

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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: 10/1/2025

Report Number: L-DC-DS250- 2509193-007

Sample Location: 1st Draw 1735 New Hampshire Ave. NW, Unit 201

Customer Sample Number:

Date / Time Collected: 9/22/2025 6:55 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-007

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 1735 New Hampshire Ave. NW, Unit 201

Customer Sample Number:

Date / Time Collected: 9/22/2025 6:55 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-008

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/29/2025	Lgallimore

#### Comments:

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MRL = Minimum Reporting Limit

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: 10/1/2025

Report Number: L-DC-DS250- 2509193-009

Sample Location: 1st Draw 2480 16th St. NW Apt 334

Customer Sample Number:

Date / Time Collected: 9/22/2025 8:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-009

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 2480 16th St. NW Apt 334

Customer Sample Number:

Date / Time Collected: 9/22/2025 8:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-010

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

#### Comments:

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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: 10/1/2025

Report Number: L-DC-DS250- 2509193-001

Sample Location: 1st Draw 4000 Wisconsin Ave NW, Apt. 567

Customer Sample Number:

Date / Time Collected: 9/12/2025 3:40 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-001

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 4000 Wisconsin Ave NW, Apt. 567

Customer Sample Number:

Date / Time Collected: 9/12/2025 3:40 PM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-002

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

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: 10/1/2025

Report Number: L-DC-DS250- 2509193-003

Sample Location: 1st Draw 402 6th St SE Apt. 1

Customer Sample Number:

Date / Time Collected: 9/17/2025 8:25 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-003

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

Sample Location: 2nd Draw 402 6th St SE Apt. 1

Customer Sample Number:

Date / Time Collected: 9/17/2025 8:25 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509193-004

Date / Time Received: 9/25/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/29/2025	Lgallimore

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct  
Laboratory

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Washington, DC 20016

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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:** 10/8/2025

**Report Number:** L-DC-DS-2509199-017

**Sample Location:** 1st Draw 151 Todd Place NE

**Customer Sample Number:**

**Date / Time Collected:** 9/18/2025 5:36 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-017

**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		10/2/2025	Bprakash

**Sample Location:** 2nd Draw 151 Todd Place NE

**Customer Sample Number:**

**Date / Time Collected:** 9/18/2025 5:39 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-018

**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		10/2/2025	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:** 10/8/2025

**Report Number:** L-DC-DS-2509199-001

**Sample Location:** 1st Draw 1621 Montello Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 4/23/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-001

**Date / Time Received:** 9/29/2025 10:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	H	10/2/2025	Bprakash

**Sample Location:** 2nd Draw 1621 Montello Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 4/23/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-002

**Date / Time Received:** 9/29/2025 10:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/2/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/8/2025

**Report Number:** L-DC-DS-2509199-011

**Sample Location:** 1st Draw 1733 Lang PI NE

**Customer Sample Number:**

**Date / Time Collected:** 9/20/2025 5:45 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-011

**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

**Sample Location:** 2nd Draw 1733 Lang PI NE

**Customer Sample Number:**

**Date / Time Collected:** 9/20/2025 5:47 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-012

**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/2/2025	Bprakash

### Comments:

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:** 10/8/2025

**Report Number:** L-DC-DS-2509199-013

**Sample Location:** 1st Draw 1924 15th St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/8/2025 9:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-013

**Date / Time Received:** 9/29/2025 10:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/2/2025	Bprakash

**Sample Location:** 2nd Draw 1924 15th St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/8/2025 9:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-014

**Date / Time Received:** 9/29/2025 10:15:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/2/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/8/2025

**Report Number:** L-DC-DS-2509199-003

**Sample Location:** 1st Draw 2329 Nebraska Ave NW  
**Customer Sample Number:**  
**Date / Time Collected:** 9/23/2025 5:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509199-003  
**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

**Sample Location:** 2nd Draw 2329 Nebraska Ave NW  
**Customer Sample Number:**  
**Date / Time Collected:** 9/23/2025 5:48 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2509199-004  
**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

**Comments:**

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:** 10/8/2025

**Report Number:** L-DC-DS-2509199-007

**Sample Location:** 1st Draw 5729 Western Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 9/23/2025 5:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-007

**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

**Sample Location:** 2nd Draw 5729 Western Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 9/23/2025 5:42 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-008

**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

### Comments:

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:** 10/8/2025

**Report Number:** L-DC-DS-2509199-019

**Sample Location:** 1st Draw 747 Harvard St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/22/2025 8:07 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-019

**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/2/2025	Bprakash

**Sample Location:** 2nd Draw 747 Harvard St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/22/2025 8:09 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2509199-020

**Date / Time Received:** 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/2/2025	Bprakash

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/8/2025

Report Number: L-DC-DS250- 2509200-003

Sample Location: 1st Draw 2019 M St NE #2

Customer Sample Number:

Date / Time Collected: 9/19/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509200-003

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

Sample Location: 2nd Draw 2019 M St NE #2

Customer Sample Number:

Date / Time Collected: 9/19/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509200-004

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/2/2025	Bprakash

#### Comments:

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MRL = Minimum Reporting Limit

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: 10/8/2025

Report Number: L-DC-DS250- 2509200-001

Sample Location: 1st Draw 2107 O St NW Unit A

Customer Sample Number:

Date / Time Collected: 9/23/2025 7:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509200-001

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		10/2/2025	Bprakash

Sample Location: 2nd Draw 2107 O St NW Unit A

Customer Sample Number:

Date / Time Collected: 9/23/2025 7:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2509200-002

Date / Time Received: 9/29/2025 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		10/2/2025	Bprakash

#### Comments:

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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:** 10/20/2025

**Report Number:** L-DC-DS-2510021-001

**Sample Location:** 1st Draw 1654 Irving St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/22/2025 1:30 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510021-001

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

**Sample Location:** 2nd Draw 1654 Irving St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/22/2025 1:35 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510021-002

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/20/2025

**Report Number:** L-DC-DS-2510021-015

**Sample Location:** 1st Draw 3834 Garrison St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/24/2025 6:05 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510021-015

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

**Sample Location:** 2nd Draw 3834 Garrison St NW

**Customer Sample Number:**

**Date / Time Collected:** 9/24/2025 6:06 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510021-016

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/20/2025

**Report Number:** L-DC-DS-2510021-019

**Sample Location:** 1st Draw 4412 Lingan Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 9/26/2025 7:17 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510021-019

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/9/2025	Bprakash

**Sample Location:** 2nd Draw 4412 Lingan Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 9/26/2025 7:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510021-020

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/20/2025

**Report Number:** L-DC-DS-2510021-021

**Sample Location:** 1st Draw 668 Maryland Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 9/24/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510021-021

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/9/2025	Bprakash

**Sample Location:** 2nd Draw 668 Maryland Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 9/24/2025 6:33 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510021-022

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/20/2025

Report Number: L-DC-DS250- 2510023-001

Sample Location: 1st Draw 1312 P St NW  
Customer Sample Number:  
Date / Time Collected: 9/26/2025 7:05 AM

Customer Program Code: DS250  
Laboratory Sample Number: 2510023-001  
Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/9/2025	Bprakash

Sample Location: 2nd Draw 1312 P St NW  
Customer Sample Number:  
Date / Time Collected: 9/26/2025 7:05 AM

Customer Program Code: DS250  
Laboratory Sample Number: 2510023-002  
Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/9/2025	Bprakash

#### Comments:

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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:** 10/20/2025

**Report Number:** L-DC-DS250- 2510023-005

**Sample Location:** 1st Draw 1833 New Hampshire Ave NW #812

**Customer Sample Number:**

**Date / Time Collected:** 9/24/2025 10:10 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510023-005

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/9/2025	Bprakash

**Sample Location:** 2nd Draw 1833 New Hampshire Ave NW #812

**Customer Sample Number:**

**Date / Time Collected:** 9/24/2025 10:10 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510023-006

**Date / Time Received:** 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/9/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 10/20/2025

Report Number: L-DC-DS250- 2510023-003

Sample Location: 1st Draw 809 Floral PI NW

Customer Sample Number:

Date / Time Collected: 9/26/2025 3:46 PM

Customer Program Code: DS250

Laboratory Sample Number: 2510023-003

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/9/2025	Bprakash

Sample Location: 2nd Draw 809 Floral PI NW

Customer Sample Number:

Date / Time Collected: 9/26/2025 3:46 PM

Customer Program Code: DS250

Laboratory Sample Number: 2510023-004

Date / Time Received: 10/3/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/9/2025	Bprakash

#### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit

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:** 10/22/2025

**Report Number:** L-DC-DS-2510067-071

**Sample Location:** 1st Draw 1701 New Jersey Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 10/7/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-071

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 1701 New Jersey Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 10/7/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-072

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-033

**Sample Location:** 1st Draw 1726 Park Road NW

**Customer Sample Number:**

**Date / Time Collected:** 9/23/2025 4:05 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-033

**Date / Time Received:** 10/9/2025 10:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L	H	10/17/2025	Bprakash

**Sample Location:** 2nd Draw 1726 Park Road NW

**Customer Sample Number:**

**Date / Time Collected:** 9/23/2025 4:10 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-034

**Date / Time Received:** 10/9/2025 10:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/17/2025	Bprakash

### Comments:

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:** 10/22/2025

**Report Number:** L-DC-DS-2510067-059

**Sample Location:** 1st Draw 1834 Central PI NE

**Customer Sample Number:**

**Date / Time Collected:** 10/7/2025 7:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-059

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 1834 Central PI NE

**Customer Sample Number:**

**Date / Time Collected:** 10/7/2025 7:22 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-060

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-065

**Sample Location:** 1st Draw 1920 Valley Terrace SE

**Customer Sample Number:**

**Date / Time Collected:** 9/29/2025 7:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-066

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 1920 Valley Terrace SE

**Customer Sample Number:**

**Date / Time Collected:** 9/29/2025 7:05 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-066

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-005

**Sample Location:** 1st Draw 2314 20th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/5/2025 3:35 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-005

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 2314 20th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/5/2025 3:36 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-006

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		10/17/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-061

**Sample Location:** 1st Draw 2651 16th St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 9/28/2025 7:20 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510067-061  
**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 2651 16th St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 9/28/2025 7:20 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510067-062  
**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-035

**Sample Location:** 1st Draw 3307 ROWLAND PLACE NW

**Customer Sample Number:**

**Date / Time Collected:** 10/4/2025 10:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-035

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 3307 ROWLAND PLACE NW

**Customer Sample Number:**

**Date / Time Collected:** 10/4/2025 10:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-036

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-013

**Sample Location:** 1st Draw 3332 Quesada St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/6/2025 6:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-013

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 3332 Quesada St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/6/2025 6:01 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-014

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/17/2025	Bprakash

### 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:** 10/22/2025

**Report Number:** L-DC-DS-2510067-001

**Sample Location:** 1st Draw 3421 LOWELL ST NW

**Customer Sample Number:**

**Date / Time Collected:** 10/4/2025 8:09 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-001

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 3421 LOWELL ST NW

**Customer Sample Number:**

**Date / Time Collected:** 10/4/2025 8:10 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-002

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		10/17/2025	Bprakash

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-055

**Sample Location:** 1st Draw 3604 11th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/6/2025 6:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-055

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 3604 11th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/6/2025 6:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-056

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		10/17/2025	Bprakash

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-045

**Sample Location:** 1st Draw 4918 Belt Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 10/1/2025 7:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-046

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 4918 Belt Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 10/1/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510067-046

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-031

**Sample Location:** 1st Draw 52 S St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/3/2025 8:22 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510067-031  
**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 52 S St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/3/2025 8:24 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510067-032  
**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/17/2025	Bprakash

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS-2510067-039

**Sample Location:** 1st Draw 5811 5th St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/1/2025 4:10 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510067-039  
**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 5811 5th St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/1/2025 4:10 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510067-040  
**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 10/22/2025

**Report Number:** L-DC-DS250- 2510068-001

**Sample Location:** 1st Draw 1301 T St NW #7

**Customer Sample Number:**

**Date / Time Collected:** 9/24/2025 6:45 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510068-001

**Date / Time Received:** 10/9/2025 10:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/17/2025	Bprakash

**Sample Location:** 2nd Draw 1301 T St NW #7

**Customer Sample Number:**

**Date / Time Collected:** 9/24/2025 6:45 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510068-002

**Date / Time Received:** 10/9/2025 10:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	10/17/2025	Bprakash

### Comments:

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: 10/22/2025

Report Number: L-DC-DS250- 2510068-003

Sample Location: 1st Draw 1730 New Hampshire Ave NW Apt 10

Customer Sample Number:

Date / Time Collected: 9/29/2025 7:35 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510068-003

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

Sample Location: 2nd Draw 1730 New Hampshire Ave NW Apt 10

Customer Sample Number:

Date / Time Collected: 9/29/2025 7:35 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510068-004

Date / Time Received: 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

#### 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:** 10/22/2025

**Report Number:** L-DC-DS250- 2510068-005

**Sample Location:** 1st Draw 2926 Porter St NW (307)

**Customer Sample Number:**

**Date / Time Collected:** 9/29/2025 6:20 PM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510068-005

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Sample Location:** 2nd Draw 2926 Porter St NW (307)

**Customer Sample Number:**

**Date / Time Collected:** 9/29/2025 6:20 PM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510068-006

**Date / Time Received:** 10/9/2025 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/17/2025	Bprakash

**Comments:**

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-011

**Sample Location:** 1st Draw 1041 Michigan Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 10/24/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-011

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 1041 Michigan Ave NE

**Customer Sample Number:**

**Date / Time Collected:** 10/24/2025 7:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-012

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-017

**Sample Location:** 1st Draw 1105 Jefferson St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/18/2025 1:05 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-017

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1105 Jefferson St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/18/2025 1:09 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-018

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-003

**Sample Location:** 1st Draw 1125 Urell Place NE

**Customer Sample Number:**

**Date / Time Collected:** 10/10/2025 5:19 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-003

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1125 Urell Place NE

**Customer Sample Number:**

**Date / Time Collected:** 10/10/2025 5:25 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-004

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-017

**Sample Location:** 1st Draw 1147 Neal St. St. NE

**Customer Sample Number:**

**Date / Time Collected:** 10/18/2025 6:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-017

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1147 Neal St. St. NE

**Customer Sample Number:**

**Date / Time Collected:** 10/18/2025 6:26 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-018

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	33.8	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-021

**Sample Location:** 1st Draw 1208 Madison St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/18/2025 4:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-021

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1208 Madison St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/18/2025 4:15 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-022

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		11/4/2025	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:** 11/18/2025

**Report Number:** L-DC-DS-2510208-039

**Sample Location:** 1st Draw 121 Kentucky Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 10/20/2025 7:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-039

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 121 Kentucky Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 10/20/2025 7:12 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-040

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		11/5/2025	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:** 11/18/2025

**Report Number:** L-DC-DS-2510116-023

**Sample Location:** 1st Draw 1236 Farragut PI NE

**Customer Sample Number:**

**Date / Time Collected:** 10/13/2025 7:42 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-023

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1236 Farragut PI NE

**Customer Sample Number:**

**Date / Time Collected:** 10/13/2025 7:43 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-024

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510116-021

**Sample Location:** 1st Draw 1236 Potomac St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 6:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-021

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1236 Potomac St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 6:51 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-022

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-011

**Sample Location:** 1st Draw 1308 Tuckerman St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/17/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-011

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1308 Tuckerman St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/17/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-012

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-047

**Sample Location:** 1st Draw 1309 D ST NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/25/2025 8:04 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511005-047  
**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1309 D ST NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/25/2025 8:07 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511005-048  
**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Comments:**

ND = Non-Detect  
AL = Action Level  
MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-031

**Sample Location:** 1st Draw 1415 G St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/17/2025 6:15 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510155-031  
**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1415 G St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/17/2025 6:15 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510155-032  
**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Comments:**

ND = Non-Detect  
AL = Action Level  
MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-027

**Sample Location:** 1st Draw 1416 C St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/21/2025 6:14 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-027

**Date / Time Received:** 10/30/2025 10:09:00 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	0.6	ug/L	H	11/5/2025	SBrooks

**Sample Location:** 2nd Draw 1416 C St. NE

**Customer Sample Number:**

**Date / Time Collected:** 9/21/2025 6:15 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-028

**Date / Time Received:** 10/30/2025 10:09:00 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	1.7	ug/L	H	11/5/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510116-009

**Sample Location:** 1st Draw 1427 C St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/10/2025 6:09 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510116-009  
**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1427 C St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/10/2025 6:10 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510116-010  
**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-025

**Sample Location:** 1st Draw 1456 Ogden St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/17/2025 8:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-025

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1456 Ogden St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/17/2025 8:20 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-026

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510101-023

**Sample Location:** 1st Draw 1537 Monroe St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/9/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510101-023

**Date / Time Received:** 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1537 Monroe St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/9/2025 7:31 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510101-024

**Date / Time Received:** 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-037

**Sample Location:** 1st Draw 1604 Belmont St NW #C  
**Customer Sample Number:**  
**Date / Time Collected:** 10/23/2025 6:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-037  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 1604 Belmont St NW #C  
**Customer Sample Number:**  
**Date / Time Collected:** 10/23/2025 6:33 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-038  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-023

**Sample Location:** 1st Draw 1634 15th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/22/2025 6:00 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-023

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 1634 15th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/22/2025 6:05 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-024

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-009

**Sample Location:** 1st Draw 1712 Surrey Ln NW

**Customer Sample Number:**

**Date / Time Collected:** 10/13/2025 9:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-009

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1712 Surrey Ln NW

**Customer Sample Number:**

**Date / Time Collected:** 10/13/2025 9:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-010

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-011

**Sample Location:** 1st Draw 1716 Euclid St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/14/2025 8:08 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-011

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1716 Euclid St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/14/2025 8:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-012

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-021

**Sample Location:** 1st Draw 1740 D St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/21/2025 6:40 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-021  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 1740 D St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/21/2025 6:41 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-022  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511019-003

**Sample Location:** 1st Draw 1813 A St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/26/2025 7:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511019-003  
**Date / Time Received:** 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 1813 A St. SE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/26/2025 7:46 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511019-004  
**Date / Time Received:** 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		11/5/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-009

**Sample Location:** 1st Draw 1832 Central PL NE

**Customer Sample Number:**

**Date / Time Collected:** 10/17/2025 6:11 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-009

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1832 Central PL NE

**Customer Sample Number:**

**Date / Time Collected:** 10/17/2025 6:13 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-010

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-001

**Sample Location:** 1st Draw 1839 Kilbourne PI NW

**Customer Sample Number:**

**Date / Time Collected:** 9/22/2025 6:16 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-001

**Date / Time Received:** 10/29/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1839 Kilbourne PI NW

**Customer Sample Number:**

**Date / Time Collected:** 9/22/2025 6:19 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-002

**Date / Time Received:** 10/29/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510140-009

**Sample Location:** 1st Draw 1841 Kilbourne PI NW

**Customer Sample Number:**

**Date / Time Collected:** 10/14/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510140-009

**Date / Time Received:** 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1841 Kilbourne PI NW

**Customer Sample Number:**

**Date / Time Collected:** 10/14/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510140-010

**Date / Time Received:** 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510101-021

**Sample Location:** 1st Draw 2222 S Street  
**Customer Sample Number:**  
**Date / Time Collected:** 10/9/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510101-021  
**Date / Time Received:** 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 2222 S Street  
**Customer Sample Number:**  
**Date / Time Collected:** 10/9/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510101-022  
**Date / Time Received:** 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510140-013

**Sample Location:** 1st Draw 2825 Bellevue Ter. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/17/2025 5:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510140-013

**Date / Time Received:** 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 2825 Bellevue Ter. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/17/2025 5:04 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510140-014

**Date / Time Received:** 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-055

**Sample Location:** 1st Draw 2913 Cathedral Ave NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/27/2025 12:00 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-055  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 2913 Cathedral Ave NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/27/2025 12:00 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-056  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510140-015

**Sample Location:** 1st Draw 2918 Porter St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 5:08 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510140-015

**Date / Time Received:** 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 2918 Porter St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 5:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510140-016

**Date / Time Received:** 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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:** 11/18/2025

**Report Number:** L-DC-DS-2511019-007

**Sample Location:** 1st Draw 3 Pomander Walk NW

**Customer Sample Number:**

**Date / Time Collected:** 10/28/2025 7:32 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511019-007

**Date / Time Received:** 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 3 Pomander Walk NW

**Customer Sample Number:**

**Date / Time Collected:** 10/28/2025 7:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511019-008

**Date / Time Received:** 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-015

**Sample Location:** 1st Draw 3013 Cathedral Ave NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/16/2025 6:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510155-015  
**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3013 Cathedral Ave NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/16/2025 6:31 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510155-016  
**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-037

**Sample Location:** 1st Draw 3040 P St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/22/2025 6:25 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511005-037  
**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3040 P St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/22/2025 6:25 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511005-038  
**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Comments:**

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-053

**Sample Location:** 1st Draw 3043 Military Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 10/19/2025 7:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-053

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 3043 Military Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 10/19/2025 7:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-054

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510116-011

**Sample Location:** 1st Draw 3119 35th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/13/2025 7:02 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-011

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3119 35th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/13/2025 7:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-012

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

### Comments:

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AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510116-007

**Sample Location:** 1st Draw 3217 11th Place SE

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 12:25 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-007

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3217 11th Place SE

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 12:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-008

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-019

**Sample Location:** 1st Draw 33 R St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/19/2025 7:31 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510155-019  
**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 33 R St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/19/2025 7:34 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510155-020  
**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Comments:**

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510101-001

**Sample Location:** 1st Draw 332 Bryant St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/5/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510101-001

**Date / Time Received:** 10/15/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

**Sample Location:** 2nd Draw 332 Bryant St. NE

**Customer Sample Number:**

**Date / Time Collected:** 8/5/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510101-002

**Date / Time Received:** 10/15/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510101-019

**Sample Location:** 1st Draw 3611 Jenifer St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/8/2025 5:10 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510101-019

**Date / Time Received:** 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3611 Jenifer St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/8/2025 5:12 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510101-020

**Date / Time Received:** 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-027

**Sample Location:** 1st Draw 3614 Quesada St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/11/2025 11:59 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-027

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3614 Quesada St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/11/2025 11:59 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-028

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-029

**Sample Location:** 1st Draw 3616 10th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/14/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-029

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3616 10th St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/14/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-030

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-033

**Sample Location:** 1st Draw 3701 Oliver St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/21/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-033

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3701 Oliver St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/21/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-034

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510155-001

**Sample Location:** 1st Draw 3819 1/2 Woodley Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 10/20/2025 6:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-001

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 3819 1/2 Woodley Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 10/20/2025 6:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510155-002

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-025

**Sample Location:** 1st Draw 419 Kennedy St. NE

**Customer Sample Number:**

**Date / Time Collected:** 10/24/2025 6:04 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-025

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 419 Kennedy St. NE

**Customer Sample Number:**

**Date / Time Collected:** 10/24/2025 6:06 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-026

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510116-013

**Sample Location:** 1st Draw 4412 Lowell St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 9:47 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-013

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 4412 Lowell St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 9:49 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-014

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		11/4/2025	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  
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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-047

**Sample Location:** 1st Draw 442 Emerson St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/27/2025 6:04 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-047

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 442 Emerson St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/27/2025 6:08 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-048

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-035

**Sample Location:** 1st Draw 4430 9th St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/27/2025 2:05 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-036  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 4430 9th St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/27/2025 2:08 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-036  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-017

**Sample Location:** 1st Draw 4460 Reservoir Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 10/21/2025 7:40 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-017

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 4460 Reservoir Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 10/21/2025 7:41 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-018

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.2	ug/L		11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510116-005

**Sample Location:** 1st Draw 4540 Fessenden St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/11/2025 11:06 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-005

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 4540 Fessenden St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/11/2025 11:08 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-006

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		11/4/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-043

**Sample Location:** 1st Draw 4605 Grant St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/20/2025 6:04 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-043  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 4605 Grant St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/20/2025 6:04 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510208-044  
**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

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## Lead Report

### Customer Information

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### Laboratory Information

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5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-001

**Sample Location:** 1st Draw 4639 Davenport St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/27/2025 5:02 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-001

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 4639 Davenport St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/27/2025 5:08 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-002

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-029

**Sample Location:** 1st Draw 4708 Blagden Terr NW

**Customer Sample Number:**

**Date / Time Collected:** 10/21/2025 5:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-029

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 4708 Blagden Terr NW

**Customer Sample Number:**

**Date / Time Collected:** 10/21/2025 5:53 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-030

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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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:** 11/18/2025

**Report Number:** L-DC-DS-2510140-003

**Sample Location:** 1st Draw 5101 12th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/14/2025 7:07 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510140-003  
**Date / Time Received:** 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 5101 12th St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/14/2025 7:10 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510140-004  
**Date / Time Received:** 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510101-013

**Sample Location:** 1st Draw 529 14th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/8/2025 7:25 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510101-013  
**Date / Time Received:** 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 529 14th St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/8/2025 7:27 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2510101-014  
**Date / Time Received:** 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-003

**Sample Location:** 1st Draw 5360 Mac Arthur Blvd NW

**Customer Sample Number:**

**Date / Time Collected:** 9/30/2025 8:10 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-003

**Date / Time Received:** 10/29/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	H	11/4/2025	SBrooks

**Sample Location:** 2nd Draw 5360 Mac Arthur Blvd NW

**Customer Sample Number:**

**Date / Time Collected:** 9/30/2025 8:30 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-004

**Date / Time Received:** 10/29/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	H	11/4/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-015

**Sample Location:** 1st Draw 5449 33rd St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/18/2025 6:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-015

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 5449 33rd St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/18/2025 6:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-016

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-057

**Sample Location:** 1st Draw 5521 Carolina PI NW

**Customer Sample Number:**

**Date / Time Collected:** 10/21/2025 5:54 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-057

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 5521 Carolina PI NW

**Customer Sample Number:**

**Date / Time Collected:** 10/21/2025 5:57 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-058

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		11/5/2025	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  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-041

**Sample Location:** 1st Draw 5808 Nevada Ave

**Customer Sample Number:**

**Date / Time Collected:** 10/25/2025 9:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-041

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 5808 Nevada Ave

**Customer Sample Number:**

**Date / Time Collected:** 10/25/2025 9:16 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-042

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-043

**Sample Location:** 1st Draw 5822 Eastern Ave. NE

**Customer Sample Number:**

**Date / Time Collected:** 10/24/2025 7:36 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-043

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 5822 Eastern Ave. NE

**Customer Sample Number:**

**Date / Time Collected:** 10/24/2025 7:43 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-044

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
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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:** 11/18/2025

**Report Number:** L-DC-DS-2511019-009

**Sample Location:** 1st Draw 601 H St. SW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/28/2025 9:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511019-009  
**Date / Time Received:** 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 601 H St. SW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/28/2025 9:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511019-010  
**Date / Time Received:** 11/3/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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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:** 11/18/2025

**Report Number:** L-DC-DS-2510208-019

**Sample Location:** 1st Draw 6130 Banks PI NE

**Customer Sample Number:**

**Date / Time Collected:** 8/16/2025 4:17 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-019

**Date / Time Received:** 10/30/2025 10:09:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/5/2025	SBrooks

**Sample Location:** 2nd Draw 6130 Banks PI NE

**Customer Sample Number:**

**Date / Time Collected:** 8/16/2025 4:17 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-020

**Date / Time Received:** 10/30/2025 10:09:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method. Results are considered biased low.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
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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:** 11/18/2025

**Report Number:** L-DC-DS-2511005-053

**Sample Location:** 1st Draw 632 9th St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/27/2025 6:26 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511005-053  
**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 632 9th St. NE  
**Customer Sample Number:**  
**Date / Time Collected:** 10/27/2025 6:26 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511005-054  
**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Comments:**

ND = Non-Detect  
AL = Action Level  
MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510116-019

**Sample Location:** 1st Draw 657 Kensington PI NE

**Customer Sample Number:**

**Date / Time Collected:** 10/11/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-019

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 657 Kensington PI NE

**Customer Sample Number:**

**Date / Time Collected:** 10/11/2025 7:39 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510116-020

**Date / Time Received:** 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-049

**Sample Location:** 1st Draw 705 Quincy St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 3:35 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-049

**Date / Time Received:** 10/30/2025 10:09:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/5/2025	SBrooks

**Sample Location:** 2nd Draw 705 Quincy St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/15/2025 3:37 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-050

**Date / Time Received:** 10/30/2025 10:09:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/5/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-007

**Sample Location:** 1st Draw 723 Roxboro PL NW

**Customer Sample Number:**

**Date / Time Collected:** 10/16/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-007

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 723 Roxboro PL NW

**Customer Sample Number:**

**Date / Time Collected:** 10/16/2025 7:03 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-008

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2510208-005

**Sample Location:** 1st Draw 815 Webster St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/19/2025 8:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-005

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		11/5/2025	SBrooks

**Sample Location:** 2nd Draw 815 Webster St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/19/2025 8:31 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2510208-006

**Date / Time Received:** 10/30/2025 10:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L		11/5/2025	SBrooks

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS-2511005-051

**Sample Location:** 1st Draw 927 Quincy St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/26/2025 9:32 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-051

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 927 Quincy St. NW

**Customer Sample Number:**

**Date / Time Collected:** 10/26/2025 9:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511005-052

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS250- 2510100-001

**Sample Location:** 1st Draw 1330 New Hampshire Ave NW Apt 905

**Customer Sample Number:**

**Date / Time Collected:** 9/30/2025 8:58 PM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510100-001

**Date / Time Received:** 10/15/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

**Sample Location:** 2nd Draw 1330 New Hampshire Ave NW Apt 905

**Customer Sample Number:**

**Date / Time Collected:** 9/30/2025 8:58 PM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510100-002

**Date / Time Received:** 10/15/2025 9:45:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	11/4/2025	SBrooks

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-DS250- 2510141-003

Sample Location: 1st Draw 1451 Belmont St NW Apt 124

Customer Sample Number:

Date / Time Collected: 10/14/2025 9:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2510141-003

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1451 Belmont St NW Apt 124

Customer Sample Number:

Date / Time Collected: 10/14/2025 9:00 PM

Customer Program Code: DS250

Laboratory Sample Number: 2510141-004

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

#### Comments:

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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: 11/18/2025

Report Number: L-DC-DS250- 2510141-001

Sample Location: 1st Draw 1715 15th St NW Unit D  
Customer Sample Number:  
Date / Time Collected: 10/12/2025 5:25 PM

Customer Program Code: DS250  
Laboratory Sample Number: 2510141-001  
Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1715 15th St NW Unit D  
Customer Sample Number:  
Date / Time Collected: 10/12/2025 5:25 PM

Customer Program Code: DS250  
Laboratory Sample Number: 2510141-002  
Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	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  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-DS250- 2511004-001

Sample Location: 1st Draw 1875 Mintwood Pl, Apt 40

Customer Sample Number:

Date / Time Collected: 10/20/2025 6:45 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511004-001

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 1875 Mintwood Pl, Apt 40

Customer Sample Number:

Date / Time Collected: 10/20/2025 6:45 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511004-002

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

#### Comments:

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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: 11/18/2025

Report Number: L-DC-DS250- 2510117-003

Sample Location: 1st Draw 2021 O St NW

Customer Sample Number:

Date / Time Collected: 10/12/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510117-003

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 2021 O St NW

Customer Sample Number:

Date / Time Collected: 10/12/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510117-004

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/4/2025	SBrooks

#### Comments:

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Washington Aqueduct  
Laboratory

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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:** 11/18/2025

**Report Number:** L-DC-DS250- 2511004-005

**Sample Location:** 1st Draw 2339 40th Place NW, 302

**Customer Sample Number:**

**Date / Time Collected:** 10/26/2025 6:00 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2511004-005

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 2339 40th Place NW, 302

**Customer Sample Number:**

**Date / Time Collected:** 10/26/2025 6:00 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2511004-006

**Date / Time Received:** 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-DS250- 2511004-003

Sample Location: 1st Draw 327 10th St SE, Apt 6

Customer Sample Number:

Date / Time Collected: 10/20/2025 8:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511004-003

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 327 10th St SE, Apt 6

Customer Sample Number:

Date / Time Collected: 10/20/2025 8:33 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511004-004

Date / Time Received: 10/29/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

#### Comments:

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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: 11/18/2025

Report Number: L-DC-DS250- 2510100-003

Sample Location: 1st Draw 414 4th St SE, Unit B

Customer Sample Number:

Date / Time Collected: 10/10/2025 6:17 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510100-003

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 414 4th St SE, Unit B

Customer Sample Number:

Date / Time Collected: 10/10/2025 6:17 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510100-004

Date / Time Received: 10/15/2025 9:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

#### Comments:

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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: 11/18/2025

Report Number: L-DC-DS250- 2510141-005

Sample Location: 1st Draw 5112 N Capitol St NW

Customer Sample Number:

Date / Time Collected: 10/14/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510141-005

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 5112 N Capitol St NW

Customer Sample Number:

Date / Time Collected: 10/14/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510141-006

Date / Time Received: 10/21/2025 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	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

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 11/18/2025

**Report Number:** L-DC-DS250- 2510168-003

**Sample Location:** 1st Draw 700 Quincy St NW #1

**Customer Sample Number:**

**Date / Time Collected:** 10/19/2025 8:06 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510168-003

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

**Sample Location:** 2nd Draw 700 Quincy St NW #1

**Customer Sample Number:**

**Date / Time Collected:** 10/19/2025 8:06 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2510168-004

**Date / Time Received:** 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2025

Report Number: L-DC-DS250- 2510168-001

Sample Location: 1st Draw 730 Girard St NW

Customer Sample Number:

Date / Time Collected: 10/17/2025 5:45 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510168-001

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 730 Girard St NW

Customer Sample Number:

Date / Time Collected: 10/17/2025 5:45 AM

Customer Program Code: DS250

Laboratory Sample Number: 2510168-002

Date / Time Received: 10/22/2025 9:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

#### Comments:

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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: 11/18/2025

Report Number: L-DC-DS250- 2510117-001

Sample Location: 1st Draw 921 S St NW Apt 1

Customer Sample Number:

Date / Time Collected: 10/14/2025 6:35 PM

Customer Program Code: DS250

Laboratory Sample Number: 2510117-001

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	SBrooks

Sample Location: 2nd Draw 921 S St NW Apt 1

Customer Sample Number:

Date / Time Collected: 10/14/2025 6:35 PM

Customer Program Code: DS250

Laboratory Sample Number: 2510117-002

Date / Time Received: 10/17/2025 9:37:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/4/2025	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:** 12/8/2025

**Report Number:** L-DC-DS-2511042-025

**Sample Location:** 1st Draw 1108 Larmont St. NW

**Customer Sample Number:**

**Date / Time Collected:** 11/1/2025 9:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-025

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 1108 Larmont St. NW

**Customer Sample Number:**

**Date / Time Collected:** 11/1/2025 9:18 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-026

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L		11/24/2025	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:** 12/8/2025

**Report Number:** L-DC-DS-2511101-019

**Sample Location:** 1st Draw 1131 5th St NW Rear Unit C

**Customer Sample Number:**

**Date / Time Collected:** 11/5/2025 3:30 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-019

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 1131 5th St NW Rear Unit C

**Customer Sample Number:**

**Date / Time Collected:** 11/5/2025 3:30 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-020

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511101-027

**Sample Location:** 1st Draw 1244 D St NE

**Customer Sample Number:**

**Date / Time Collected:** 10/19/2025 7:51 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-027

**Date / Time Received:** 11/14/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	H	11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 1244 D St NE

**Customer Sample Number:**

**Date / Time Collected:** 10/19/2025 7:54 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-028

**Date / Time Received:** 11/14/2025 9:20:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	H	11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-015

**Sample Location:** 1st Draw 1428 Q St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/30/2025 7:20 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511042-015  
**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 1428 Q St. NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/30/2025 7:21 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511042-016  
**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Comments:**

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:** 12/8/2025

**Report Number:** L-DC-DS-2511142-003

**Sample Location:** 1st Draw 1429 Foxhall Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 11/5/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511142-003

**Date / Time Received:** 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 1429 Foxhall Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 11/5/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511142-004

**Date / Time Received:** 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		11/24/2025	Rlamsal

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-011

**Sample Location:** 1st Draw 209 10th St. SE

**Customer Sample Number:**

**Date / Time Collected:** 10/28/2025 7:40 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-011

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.7	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 209 10th St. SE

**Customer Sample Number:**

**Date / Time Collected:** 10/28/2025 7:45 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-012

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		11/24/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511142-009

**Sample Location:** 1st Draw 218 9th St. NE, Apt. 1

**Customer Sample Number:**

**Date / Time Collected:** 11/11/2025 7:23 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511142-009

**Date / Time Received:** 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 218 9th St. NE, Apt. 1

**Customer Sample Number:**

**Date / Time Collected:** 11/11/2025 7:24 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511142-010

**Date / Time Received:** 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511101-009

**Sample Location:** 1st Draw 2226 Cathedral NW

**Customer Sample Number:**

**Date / Time Collected:** 11/7/2025 4:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-009

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 2226 Cathedral NW

**Customer Sample Number:**

**Date / Time Collected:** 11/7/2025 4:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-010

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-021

**Sample Location:** 1st Draw 224 Cromwell Ter NE

**Customer Sample Number:**

**Date / Time Collected:** 10/31/2025 7:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-021

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 224 Cromwell Ter NE

**Customer Sample Number:**

**Date / Time Collected:** 10/31/2025 7:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-022

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511101-013

**Sample Location:** 1st Draw 2609 P St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 11/4/2025 6:15 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511101-013  
**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 2609 P St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 11/4/2025 6:18 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511101-014  
**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Comments:**

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

**Report Date:** 12/8/2025

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Number:** L-DC-DS-2511042-019

**Sample Location:** 1st Draw 2806 Rittenhouse St

**Customer Sample Number:**

**Date / Time Collected:** 10/31/2025 6:31 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-019

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 2806 Rittenhouse St

**Customer Sample Number:**

**Date / Time Collected:** 10/31/2025 6:32 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-020

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511101-023

**Sample Location:** 1st Draw 3036 RODMAN ST NW

**Customer Sample Number:**

**Date / Time Collected:** 11/7/2025 6:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-023

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 3036 RODMAN ST NW

**Customer Sample Number:**

**Date / Time Collected:** 11/7/2025 6:46 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-024

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-013

**Sample Location:** 1st Draw 3288 N ST NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/29/2025 7:35 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511042-013  
**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 3288 N ST NW  
**Customer Sample Number:**  
**Date / Time Collected:** 10/29/2025 7:40 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511042-014  
**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Comments:**

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AL = Action Level  
MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511101-021

**Sample Location:** 1st Draw 3312 Runnymede PI NW

**Customer Sample Number:**

**Date / Time Collected:** 11/4/2025 7:43 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-021

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 3312 Runnymede PI NW

**Customer Sample Number:**

**Date / Time Collected:** 11/4/2025 7:45 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-022

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-005

**Sample Location:** 1st Draw 4515 Iowa Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 10/26/2025 8:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-005

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 4515 Iowa Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 10/26/2025 8:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-006

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-023

**Sample Location:** 1st Draw 4517 Garfield St. NW

**Customer Sample Number:**

**Date / Time Collected:** 11/1/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-023

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 4517 Garfield St. NW

**Customer Sample Number:**

**Date / Time Collected:** 11/1/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-024

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511101-007

**Sample Location:** 1st Draw 4627 47th St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/6/2025 6:50 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-007

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 4627 47th St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/6/2025 6:55 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-008

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511142-029

**Sample Location:** 1st Draw 4712 Chesapeake St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/17/2025 7:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511142-029

**Date / Time Received:** 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 4712 Chesapeake St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/17/2025 7:15 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511142-030

**Date / Time Received:** 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-029

**Sample Location:** 1st Draw 4826 Butterworth PI NW  
**Customer Sample Number:**  
**Date / Time Collected:** 11/3/2025 2:38 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511042-029  
**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 4826 Butterworth PI NW  
**Customer Sample Number:**  
**Date / Time Collected:** 11/3/2025 2:42 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2511042-030  
**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect  
AL = Action Level  
MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-035

**Sample Location:** 1st Draw 4932 Sargent Rd. NE

**Customer Sample Number:**

**Date / Time Collected:** 11/3/2025 6:41 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-035

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 4932 Sargent Rd. NE

**Customer Sample Number:**

**Date / Time Collected:** 11/3/2025 6:42 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-036

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511142-005

**Sample Location:** 1st Draw 5715 13th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 11/7/2025 6:21 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511142-005

**Date / Time Received:** 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 5715 13th St. NW

**Customer Sample Number:**

**Date / Time Collected:** 11/7/2025 6:24 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511142-006

**Date / Time Received:** 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.1	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511042-031

**Sample Location:** 1st Draw 8003 16th St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/3/2025 5:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-031

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 8003 16th St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/3/2025 5:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511042-032

**Date / Time Received:** 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS-2511101-005

**Sample Location:** 1st Draw 920 8th Street NE

**Customer Sample Number:**

**Date / Time Collected:** 11/6/2025 10:33 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-005

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 920 8th Street NE

**Customer Sample Number:**

**Date / Time Collected:** 11/6/2025 10:35 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2511101-006

**Date / Time Received:** 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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301 Bryant Street, NW  
Washington DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/8/2025

**Report Number:** L-DC-DS250- 2511141-001

**Sample Location:** 1st Draw 1011 M St. NW, Apt. 702

**Customer Sample Number:**

**Date / Time Collected:** 10/29/2025 8:00 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2511141-001

**Date / Time Received:** 11/19/2025 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	0.2	ug/L	H	11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 1011 M St. NW, Apt. 702

**Customer Sample Number:**

**Date / Time Collected:** 10/29/2025 8:00 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2511141-002

**Date / Time Received:** 11/19/2025 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	11/24/2025	Rlamsal

### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-DS250- 2511103-001

Sample Location: 1st Draw 1200 N St NW #503

Customer Sample Number:

Date / Time Collected: 11/3/2025 5:25 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511103-001

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1200 N St NW #503

Customer Sample Number:

Date / Time Collected: 11/3/2025 5:25 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511103-002

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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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: 12/8/2025

Report Number: L-DC-DS250- 2511103-003

Sample Location: 1st Draw 1511 Allison St. NW

Customer Sample Number:

Date / Time Collected: 11/4/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511103-003

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1511 Allison St. NW

Customer Sample Number:

Date / Time Collected: 11/4/2025 6:32 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511103-004

Date / Time Received: 11/14/2025 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/24/2025	Rlamsal

#### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-DS250- 2511141-005

Sample Location: 1st Draw 1854 MINTWOOD PI NW, #5

Customer Sample Number:

Date / Time Collected: 11/12/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511141-005

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 1854 MINTWOOD PI NW, #5

Customer Sample Number:

Date / Time Collected: 11/12/2025 7:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511141-006

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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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: 12/8/2025

Report Number: L-DC-DS250- 2511041-013

Sample Location: 1st Draw 2000 17th St. NW, #3

Customer Sample Number:

Date / Time Collected: 10/30/2025 8:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-013

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 2000 17th St. NW, #3

Customer Sample Number:

Date / Time Collected: 10/30/2025 8:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-014

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/24/2025	Rlamsal

#### Comments:

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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: 12/8/2025

Report Number: L-DC-DS250- 2511041-015

Sample Location: 1st Draw 2122 Decatur PL NW, Apt. 28

Customer Sample Number:

Date / Time Collected: 10/30/2025 7:19 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-015

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 2122 Decatur PL NW, Apt. 28

Customer Sample Number:

Date / Time Collected: 10/30/2025 7:19 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-016

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		11/24/2025	Rlamsal

#### 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: 12/8/2025

Report Number: L-DC-DS250- 2511141-009

Sample Location: 1st Draw 2627 Adams Mill Rd NW Apt. 108

Customer Sample Number:

Date / Time Collected: 11/16/2025 7:41 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511141-009

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 2627 Adams Mill Rd NW Apt. 108

Customer Sample Number:

Date / Time Collected: 11/16/2025 7:41 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511141-010

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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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:** 12/8/2025

**Report Number:** L-DC-DS250- 2511141-003

**Sample Location:** 1st Draw 2632 Tunlaw Rd. NW, Apt. 109

**Customer Sample Number:**

**Date / Time Collected:** 11/3/2025 10:30 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2511141-003

**Date / Time Received:** 11/19/2025 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	11/24/2025	Rlamsal

**Sample Location:** 2nd Draw 2632 Tunlaw Rd. NW, Apt. 109

**Customer Sample Number:**

**Date / Time Collected:** 11/3/2025 10:30 AM

**Customer Program Code:** DS250

**Laboratory Sample Number:** 2511141-004

**Date / Time Received:** 11/19/2025 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	11/24/2025	Rlamsal

### Comments:

ND = Non-Detect

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-DS250- 2511041-005

Sample Location: 1st Draw 2701 Calvert St NW, Apt. 902

Customer Sample Number:

Date / Time Collected: 10/27/2025 3:45 PM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-005

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 2701 Calvert St NW, Apt. 902

Customer Sample Number:

Date / Time Collected: 10/27/2025 3:45 PM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-006

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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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: 12/8/2025

Report Number: L-DC-DS250- 2511041-011

Sample Location: 1st Draw 2922 18th St. NW, Apt.2

Customer Sample Number:

Date / Time Collected: 10/29/2025 8:29 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-011

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 2922 18th St. NW, Apt.2

Customer Sample Number:

Date / Time Collected: 10/29/2025 8:29 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-012

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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  
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301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-DS250- 2511041-003

Sample Location: 1st Draw 3265 Sutton Place NW, B

Customer Sample Number:

Date / Time Collected: 10/27/2025 9:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-003

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 3265 Sutton Place NW, B

Customer Sample Number:

Date / Time Collected: 10/27/2025 9:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-004

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		11/24/2025	Rlamsal

#### 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: 12/8/2025

Report Number: L-DC-DS250- 2511141-007

Sample Location: 1st Draw 3932 W St. NW, Apt. 4

Customer Sample Number:

Date / Time Collected: 11/16/2025 7:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511141-007

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 3932 W St. NW, Apt. 4

Customer Sample Number:

Date / Time Collected: 11/16/2025 7:00 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511141-008

Date / Time Received: 11/19/2025 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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: 12/8/2025

Report Number: L-DC-DS250- 2511041-007

Sample Location: 1st Draw 431 Quincy St. NW

Customer Sample Number:

Date / Time Collected: 10/28/2025 7:45 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-007

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 431 Quincy St. NW

Customer Sample Number:

Date / Time Collected: 10/28/2025 7:45 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-008

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-DS250- 2511041-009

Sample Location: 1st Draw 4317 8th St. NW, #1

Customer Sample Number:

Date / Time Collected: 10/29/2025 9:26 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-009

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 4317 8th St. NW, #1

Customer Sample Number:

Date / Time Collected: 10/29/2025 9:26 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-010

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/8/2025

Report Number: L-DC-DS250- 2511041-017

Sample Location: 1st Draw 4849 Connecticut Ave., NW # 305

Customer Sample Number:

Date / Time Collected: 10/31/2025 1:06 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-017

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

Sample Location: 2nd Draw 4849 Connecticut Ave., NW # 305

Customer Sample Number:

Date / Time Collected: 10/31/2025 1:06 AM

Customer Program Code: DS250

Laboratory Sample Number: 2511041-018

Date / Time Received: 11/5/2025 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/24/2025	Rlamsal

#### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-001

**Sample Location:** 1st Draw 1314 C St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/17/2025 7:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512010-001  
**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 1314 C St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/17/2025 7:45 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512010-002  
**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512033-005

**Sample Location:** 1st Draw 1364 Locust Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 11/29/2025 5:22 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512033-005

**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 1364 Locust Rd NW

**Customer Sample Number:**

**Date / Time Collected:** 11/29/2025 5:23 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512033-006

**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-019

**Sample Location:** 1st Draw 1373 Quincy St NW

**Customer Sample Number:**

**Date / Time Collected:** 10/31/2025 6:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-019

**Date / Time Received:** 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method. 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	12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 1373 Quincy St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/13/2025 1:37 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-020

**Date / Time Received:** 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-013

**Sample Location:** 1st Draw 1414 Potomac Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 11/22/2025 7:30 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-013

**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 1414 Potomac Ave SE

**Customer Sample Number:**

**Date / Time Collected:** 11/22/2025 7:33 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-014

**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-003

**Sample Location:** 1st Draw 1632 D St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/19/2025 6:15 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512010-003  
**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 1632 D St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/19/2025 6:20 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512010-004  
**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-009

**Sample Location:** 1st Draw 2001 37th St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/19/2025 6:24 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-009

**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 2001 37th St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/19/2025 6:26 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-010

**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512033-009

**Sample Location:** 1st Draw 211 3rd St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/29/2025 9:30 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512033-009  
**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 211 3rd St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/29/2025 9:40 PM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512033-010  
**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512033-003

**Sample Location:** 1st Draw 2439 39th PI NW

**Customer Sample Number:**

**Date / Time Collected:** 11/26/2025 4:48 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512033-003

**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 2439 39th PI NW

**Customer Sample Number:**

**Date / Time Collected:** 11/26/2025 4:55 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512033-004

**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
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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:** 12/30/2025

**Report Number:** L-DC-DS-2512033-007

**Sample Location:** 1st Draw 3015 Ordway St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/29/2025 2:30 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512033-007

**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 3015 Ordway St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/29/2025 2:40 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512033-008

**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-021

**Sample Location:** 1st Draw 4519 Davenport St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/23/2025 4:55 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-021

**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 4519 Davenport St NW

**Customer Sample Number:**

**Date / Time Collected:** 11/23/2025 4:57 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-022

**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

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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:** 12/30/2025

**Report Number:** L-DC-DS-2512010-017

**Sample Location:** 1st Draw 4642 A St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/18/2025 6:30 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512010-017  
**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 4642 A St SE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/18/2025 6:35 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512010-018  
**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-011

**Sample Location:** 1st Draw 4907 12th St NE

**Customer Sample Number:**

**Date / Time Collected:** 10/24/2025 7:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-011

**Date / Time Received:** 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method. 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	12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 4907 12th St NE

**Customer Sample Number:**

**Date / Time Collected:** 10/24/2025 7:09 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-012

**Date / Time Received:** 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method. 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	12/15/2025	Lgallimore

### Comments:

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US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-005

**Sample Location:** 1st Draw 532 Newton PL NW

**Customer Sample Number:**

**Date / Time Collected:** 11/23/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-005

**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 532 Newton PL NW

**Customer Sample Number:**

**Date / Time Collected:** 11/23/2025 8:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-006

**Date / Time Received:** 12/1/2025 9:40:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

### Comments:

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MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512033-011

**Sample Location:** 1st Draw 5439 Nevada Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 11/30/2025 8:45 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512033-011

**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 5439 Nevada Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 11/30/2025 8:49 PM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512033-012

**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/15/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512033-001

**Sample Location:** 1st Draw 5708 32nd St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 11/20/2025 8:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512033-001  
**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 5708 32nd St NW  
**Customer Sample Number:**  
**Date / Time Collected:** 11/20/2025 8:10 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512033-002  
**Date / Time Received:** 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

**Comments:**

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-015

**Sample Location:** 1st Draw 71 New York Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 11/16/2025 8:00 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-015

**Date / Time Received:** 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 71 New York Ave NW

**Customer Sample Number:**

**Date / Time Collected:** 11/16/2025 8:05 AM

**Customer Program Code:** DS

**Laboratory Sample Number:** 2512010-016

**Date / Time Received:** 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	12/15/2025	Lgallimore

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit



US Army Corps of Engineers  
**Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## Lead Report

### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington, DC 20001

### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

**Report Date:** 12/30/2025

**Report Number:** L-DC-DS-2512010-007

**Sample Location:** 1st Draw 714 E St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/15/2025 7:00 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512010-007  
**Date / Time Received:** 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	12/15/2025	Lgallimore

**Sample Location:** 2nd Draw 714 E St NE  
**Customer Sample Number:**  
**Date / Time Collected:** 11/15/2025 7:05 AM

**Customer Program Code:** DS  
**Laboratory Sample Number:** 2512010-008  
**Date / Time Received:** 12/1/2025 9:40:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14 days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H	12/15/2025	Lgallimore

### Comments:

ND = Non-Detect  
AL = Action Level  
MRL = Minimum Reporting Limit



US Army Corps of Engineers

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### Lead Report

#### Customer Information

District of Columbia Water and Sewer Authority  
Bureau of Water Services  
301 Bryant Street, NW  
Washington DC 20001

#### Laboratory Information

Washington Aqueduct Laboratory  
5900 MacArthur Blvd, NW  
Washington, DC 20016

Robert P. Hoffa, Laboratory Manager

Report Date: 12/30/2025

Report Number: L-DC-DS250- 2512034-001

Sample Location: 1st Draw 822 7th Street NE #2

Customer Sample Number:

Date / Time Collected: 11/30/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2512034-001

Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/15/2025	Lgallimore

Sample Location: 2nd Draw 822 7th Street NE #2

Customer Sample Number:

Date / Time Collected: 11/30/2025 6:30 AM

Customer Program Code: DS250

Laboratory Sample Number: 2512034-002

Date / Time Received: 12/3/2025 9:19:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/15/2025	Lgallimore

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minimum Reporting Limit

Washington Aqueduct  
Laboratory

5900 MacArthur Blvd, NW  
Washington, DC 20016

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