# **Customer Collected Profiles**

DC Water operates a program when customers request a lead sampling kit without knowledge of their service line material. The profile kit comes with ten bottles and instructions on how to collect 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.



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## **Metals Report**

#### **Customer Information**

**Report Date:** 

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

7/18/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2307003

Sample Location: 1 Date Collected: 6/16/20	Imple Location:       1       902 Rittenhouse St NW       Customer Program Code:       CCPF         Inte Collected:       6/16/2023       Laboratory Sample Number:       2307003-001         Date       / Time Received:       6/29/2023 7:25:00 AM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal				
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/11/2023	Rlamsal				
Manganese	EPA 200.8		0.2	1.2	ug/L		7/11/2023	Rlamsal				
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal				
Sample Location: 2 Date Collected: 6/16/20	902 Rittenhouse St 023	NW				Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 6/29/3	CCPF 2307003-002 2023 7:25:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal				
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/11/2023	Rlamsal				
Manganese	EPA 200.8		0.2	1.2	ug/L		7/11/2023	Rlamsal				
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal				

### Sample Location: 3 902 Rittenhouse St NW

Date Collected: 6/16/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307003-003 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Comments:

Sample Location: 4 Date Collected: 6/16/2	902 Rittenhouse St 023	NW				Customer Program Code: CCPF Laboratory Sample Number: 2307003-0 Date / Time Received: 6/29/2023 7:25:00		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.9	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 5 Date Collected: 6/16/2	902 Rittenhouse St 023	NW				Customer Laboratory Date / Time	Program Code: 0 Sample Number: Received: 6/29/2	CPF 2307003-005 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.8	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.8	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 6 Date Collected: 6/16/2	902 Rittenhouse St 023	NW				Customer Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CPF 2307003-006 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	2.8	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.7	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 7 Date Collected: 6/16/2	902 Rittenhouse St 023	NW				Customer Laboratory Date / Time	Program Code: 0 Sample Number: Received: 6/29/2	CPF 2307003-007 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	3.1	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 8 Date Collected: 6/16/2	902 Rittenhouse St 023	NW				Customer Laboratory Date / Time	Program Code: 0 Sample Number: Received: 6/29/2	CPF 2307003-008 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	2.2	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.5	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

# Sample Location: 9 902 Rittenhouse St NW Date Collected: 6/16/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2307003-009 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.7	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.5	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Sample Location: 10 902 Rittenhouse St NW Date Collected: 6/16/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307003-010 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	2.5	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## **Metals Report**

#### **Customer Information**

Report Date:

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

7/18/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2307004

Sample Location: 1 Date Collected: 6/15/20	3031 K St. SE 023					Customer Program Code: CC Laboratory Sample Number: Date / Time Received: 6/29/20	CPF 2307004-001 123 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	15.1	ug/L	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.7	ug/L	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	7/11/2023	Rlamsal
Sample Location: 2 Date Collected: 6/15/20	3031 K St. SE 023					Customer Program Code: CC Laboratory Sample Number: Date / Time Received: 6/29/20	CPF 2307004-002 23 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	14.4	ug/L	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.0	ug/L	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	7/11/2023	Rlamsal
Sample Location: 3 Date Collected: 6/15/20	3031 K St. SE 023					Customer Program Code: CC Laboratory Sample Number: Date / Time Received: 6/29/20	CPF 2307004-003 123 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	13.9	ug/L	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	7/11/2023	Rlamsal

Comments:

### Sample Location: 4 3031 K St. SE Date Collected: 6/15/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2307004-004 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	13.5	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.8	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Sample Location: 5 3031 K St. SE Date Collected: 6/15/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2307004-005 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	13.0	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Sample Location: 6 3031 K St. SE Date Collected: 6/15/2023 Customer Program Code: CCPF Laboratory Sample Number: 2307004-006 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	13.6	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Sample Location: 7 3031 K St. SE Date Collected: 6/15/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307004-007 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	14.9	ug/L		7/11/2023	Rlamsal	
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal	
Manganese	EPA 200.8		0.2	1.3	ug/L		7/11/2023	Rlamsal	
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal	

Sample Location: 8 3031 K St. SE Date Collected: 6/15/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307004-008 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	18.2	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.7	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

#### Sample Location: 9 3031 K St. SE Date Collected: 6/15/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2307004-009 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	16.6	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.7	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Sample Location: 10 3031 K St. SE Date Collected: 6/15/2023 Customer Program Code: CCPF Laboratory Sample Number: 2307004-010 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.5	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.6	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## **Metals Report**

#### **Customer Information**

**Report Date:** 

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

7/18/2023

EPA 200.8

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2307005

7/11/2023

Sample Location: 1 Date Collected: 6/25/2	131 Kentucky Ave. SE 023					Customer Program Code: CCF Laboratory Sample Number: 2: Date / Time Received: 6/29/202	PF 307005-001 3 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	14.0	ug/L	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.5	ug/L	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	3.8	ug/L	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	7/11/2023	Rlamsal
Sample Location: 2 Date Collected: 6/25/2	131 Kentucky Ave. SE 023					Customer Program Code: CCF Laboratory Sample Number: 2: Date / Time Received: 6/29/202	PF 307005-002 3 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	3.4	ug/L	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	7/11/2023	Rlamsal
Sample Location: 3 Date Collected: 6/25/2	131 Kentucky Ave. SE 023					Customer Program Code: CCF Laboratory Sample Number: 2 Date / Time Received: 6/29/202	PF 307005-003 3 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.2	ug/L	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.7	ug/L	7/11/2023	Rlamsal

Comments:

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

Washington Aqueduct Laboratory

Tin

5900 MacArthur Blvd, NW Washington, DC 20016

ND

ug/L

0.2

Phone (202) 345-5928 Fax (202) 587-9446

Rlamsal

Sample Location: 4 Date Collected: 6/25/20	131 Kentucky Ave. 5 023	SE				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CPF 2307005-004 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.9	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 5 Date Collected: 6/25/20	131 Kentucky Ave. 5 023	δE				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CPF 2307005-005 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.5	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 6 Date Collected: 6/25/20	131 Kentucky Ave. S 023	SE .				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CPF 2307005-006 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 7 Date Collected: 6/25/20	131 Kentucky Ave. S 023	SE .				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CPF 2307005-007 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.9	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 8 Date Collected: 6/25/20	131 Kentucky Ave. S 023	SE .				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CPF 2307005-008 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.8	ug/L		//11/2023	Riamsal

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

#### Sample Location: 9 131 Kentucky Ave. SE Date Collected: 6/25/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2307005-009 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.7	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Sample Location: 10 131 Kentucky Ave. SE Date Collected: 6/25/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307005-010 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.7	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## **Metals Report**

#### **Customer Information**

Report Date:

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

7/18/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2307006

ample Location: 1 ate Collected: 6/23/2	4132 Hayes St. NE 023					Laboratory Date / Time	Sample Number: Received: 6/29/2	2307006-001 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	82.5	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
ate Collected: 6/23/2	023 Mothod	<b>A</b> 1	MDI	Popult	Unito	Laboratory Date / Time	Sample Number: Received: 6/29/2	2307006-002 2023 7:25:00 AM
Iron	EPA 200.8	AL	10	83.6		Quanner	7/11/2023	Riamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
ample Location: 3 ate Collected: 6/23/2	4132 Hayes St. NE 023					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 6/29/:	CCPF 2307006-003 2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	83.0	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Comments:

Sample Location: 4 Date Collected: 6/23/20	4132 Hayes St. NE 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CCPF 2307006-004 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	76.7	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.0	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 5 Date Collected: 6/23/20	4132 Hayes St. NE 023 Mathed	A1	MDI	Popult	Unito	Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CCPF 2307006-005 2023 7:25:00 AM
Analyte		AL	10	02 2	Units	Quaimer	7/11/2022	Blampal
lion	EPA 200.0	45	10	02.2	ug/L		7/11/2023	Riamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/11/2023	Riamsal
manganese	EPA 200.8		0.2	2.1	ug/L		7/11/2023	Riamsai
	EPA 200.6		0.2	ND	ug/L		7/11/2023	Riamsai
Sample Location: 6 Date Collected: 6/23/20	4132 Hayes St. NE 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CPF 2307006-006 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	83.3	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 7 Date Collected: 6/23/20	4132 Hayes St. NE 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CCPF 2307006-007 2023 7:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	80.0	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal
Sample Location: 8 Date Collected: 6/23/20	4132 Hayes St. NE 023 Mathed	A1	MDI	Posult	Unite	Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/29/2	CCPF 2307006-008 2023 7:25:00 AM
Iron	FPA 200 8	AL	10	81 <i>A</i>		Quaimer	7/11/2023	Riamsal
heal		15	02	01.4 ND	ug/L		7/11/2023	Rlamsal
Manganese		13	0.2	2 4	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.0		0.2		ug/L		7/11/2023	Rlameal
			0.2		uy/L		1111/2020	manisai

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

#### Sample Location: 9 4132 Hayes St. NE Date Collected: 6/23/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2307006-009 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	80.7	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.0	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal

Sample Location: 10 4132 Hayes St. NE Date Collected: 6/23/2023 Customer Program Code: CCPF Laboratory Sample Number: 2307006-010 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	80.2	ug/L		7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.1	ug/L		7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		7/11/2023	Rlamsal



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### **Metals Report**

#### **Customer Information**

**Report Date:** 

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

7/18/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2307007

Sample Location: 1 1331 Webster St. NE Customer Program Code: CCPF Date Collected: 6/12/2023 Laboratory Sample Number: 2307007-001 H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 6/29/2023 7:25:00 AM collection as specified in the method. Qualifier Analysis Date Analyta MPI Unito Mathad Λ Ι Posult

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	23.4	ug/L	н	7/11/2023	Rlamsal	
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	7/11/2023	Rlamsal	
Manganese	EPA 200.8		0.2	1.3	ug/L	н	7/11/2023	Rlamsal	
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal	

#### Sample Location: 2 1331 Webster St. NE

Date Collected: 6/12/2023

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 6/29/2023 7:25:00 AM collection as specified in the method.

Customer Program Code:	CCPF
Laboratory Sample Number	: 2307007-002

	-	-					
L	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
	10	28.4	ug/L	н	7/11/2023	Rlamsal	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	28.4	ug/L	н	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.7	ug/L	н	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal

1331 Webster St. NE Sample Location: 3

Date Collected: 6/12/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2307007-003 Date / Time Received: 6/29/2023 7:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Iron	EPA 200.8		10	24.0	ug/L	н	7/11/2023	Rlamsal		
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/11/2023	Rlamsal		
Manganese	EPA 200.8		0.2	1.1	ug/L	н	7/11/2023	Rlamsal		
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal		

Comments:

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

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

Sample Location:	4	1331 Webster St. N	١E
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#### Date Collected: 6/12/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2307007-004 Date / Time Received: 6/29/2023 7:25:00 AM

Laboratory Sample Number: 2307007-005

Date / Time Received: 6/29/2023 7:25:00 AM

CCPF

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Iron	EPA 200.8		10	23.0	ug/L	н	7/11/2023	Rlamsal			
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/11/2023	Rlamsal			
Manganese	EPA 200.8		0.2	1.0	ug/L	н	7/11/2023	Rlamsal			
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal			

Sample Location: 5 1331 Webster St. NE

Date Collected: 6/12/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	23.0	ug/L	н	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.9	ug/L	н	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal

Sample Location: 6 1331 Webster St. NE

Date Collected: 6/12/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307007-006

Customer Program Code:

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 6/29/2023 7:25:00 AM collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	23.3	ug/L	н	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.8	ug/L	н	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal

#### Sample Location: 7 1331 Webster St. NE

Date Collected: 6/12/2023

Customer Program Code: CCPF

Laboratory Sample Number: 2307007-007

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 6/29/2023 7:25:00 AM collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	24.5	ug/L	н	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.9	ug/L	н	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal

Sample Location: 8 1331 Webster St. NE

Date Collected: 6/12/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307007-008 Date / Time Received: 6/29/2023 7:25:00 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
Iron	EPA 200.8		10	22.5	ug/L	н	7/11/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/11/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.6	ug/L	н	7/11/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 1331 Webster St. NE

#### Date Collected: 6/12/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2307007-009 Date / Time Received: 6/29/2023 7:25:00 AM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	22.1	ug/L	н	7/11/2023	Rlamsal	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/11/2023	Rlamsal	
Manganese	EPA 200.8		0.2	1.0	ug/L	н	7/11/2023	Rlamsal	
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal	

Sample Location: 10 1331 Webster St. NE

Date Collected: 6/12/2023

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

Customer Program Code: CCPF

Laboratory Sample Number: 2307007-010 Date / Time Received: 6/29/2023 7:25:00 AM

conection as specified in the method.										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Iron	EPA 200.8		10	24.4	ug/L	н	7/11/2023	Rlamsal		
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/11/2023	Rlamsal		
Manganese	EPA 200.8		0.2	1.9	ug/L	н	7/11/2023	Rlamsal		
Tin	EPA 200.8		0.2	ND	ug/L	н	7/11/2023	Rlamsal		

Comments:

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

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## Metals Report

#### **Customer Information**

Report Date:

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

8/4/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2306111

Sample Location: 1 Date Collected: 6/7/2023	766 Columbia Rd NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CPF 2306111-001 023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.6	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.7	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks
Sample Location: 2	Sample Location:       2       766 Columbia Rd NW       Customer Program Code:       CCPF         Date Collected:       6/7/2023       Laboratory Sample Number:       2306111-002						
						Date / Time Received: 6/15/2	023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.4	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks
Sample Location: 3 Date Collected: 6/7/2023	ample Location: 3 766 Columbia Rd NW Customer Program Code: CCPF ate Collected: 6/7/2023 Laboratory Sample Number: 2306111-003 Date / Time Received: 6/15/2023 9:30:00 A				CPF 2306111-003 023 9:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.2	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks

Comments:

Sample Location: 4 Date Collected: 6/7/2023	766 Columbia Rd NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306111-004 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.3	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 5 Date Collected: 6/7/2023	766 Columbia Rd NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306111-005 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.3	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 6 Date Collected: 6/7/2023	766 Columbia Rd NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306111-006 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	10.8	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 7 Date Collected: 6/7/2023	766 Columbia Rd NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306111-007 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.8	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 8 Date Collected: 6/7/2023	766 Columbia Rd NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306111-008 2023 9:30:00 AM
						0		Analyst
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Iron	Method EPA 200.8	AL	<b>MRL</b> 10	Result ND	Units ug/L	Qualifier	Analysis Date 6/23/2023	SBrooks
Analyte Iron Lead	Method EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2	Result ND 3.6	Units ug/L ug/L	Quaimer	Analysis Date 6/23/2023 6/23/2023	SBrooks
Analyte Iron Lead Manganese	Method EPA 200.8 EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2 0.2	Result ND 3.6 0.6	Units ug/L ug/L ug/L	Quaimer	Analysis Date 6/23/2023 6/23/2023 6/23/2023	SBrooks SBrooks SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

#### Sample Location: 9 766 Columbia Rd NW Date Collected: 6/7/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2306111-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	4.7	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Sample Location: 10 766 Columbia Rd NW Date Collected: 6/7/2023

Customer Program Code: CCPF Laboratory Sample Number: 2306111-010 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	4.2	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

### **Metals Report**

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Customer Program Code: CCPF

Report Number: LT-DC-CCPF-2306112

Laboratory Sample Number: 2306112-001

Date / Time Received: 6/15/2023 9:30:00 AM

Report Date: 8/4/2023

Sample Location: 1 420 Mellon St. SE

#### Date Collected: 5/29/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	н	6/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	145	ug/L	н	6/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	0.5	ug/L	н	6/23/2023	SBrooks	
Tin	EPA 200.8		0.2	1.4	ug/L	н	6/23/2023	SBrooks	

#### Sample Location: 2 420 Mellon St. SE

Date Collected: 5/29/2023

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

	Laboratory Sample	2306112-002		
of sample	Date / Time Receiv	ed: 6/15/2	2023 9:30:00 AM	

Customer Program Code: CCPF

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	н	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	н	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	6/23/2023	SBrooks

Sample Location: 3 420 Mellon St. SE

Date Collected: 5/29/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2306112-003 Date / Time Received: 6/15/2023 9:30:00 AM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	13.8	ug/L	н	6/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	6/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	0.4	ug/L	н	6/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	6/23/2023	SBrooks	

Comments:

#### Sample Location: 4 420 Mellon St. SE

#### Date Collected: 5/29/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2306112-004 Date / Time Received: 6/15/2023 9:30:00 AM

concetion as speemed in the	, method.								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	н	6/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	6/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	0.2	ug/L	н	6/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	6/23/2023	SBrooks	

420 Mellon St. SE Sample Location: 5

Date Collected: 5/29/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	н	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.2	ug/L	н	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L	н	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	6/23/2023	SBrooks

Sample Location: 6 420 Mellon St. SE

Date Collected: 5/29/2023

Customer Program Code: CCPF Laboratory Sample Number: 2306112-006

Customer Program Code: CCPF

Laboratory Sample Number: 2306112-005

Date / Time Received: 6/15/2023 9:30:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 6/15/2023 9:30:00 AM collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	н	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.9	ug/L	н	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	6/23/2023	SBrooks

#### Sample Location: 7 420 Mellon St. SE

Date Collected: 5/29/2023

Customer Program Code: CCPF Laboratory Sample Number: 2306112-007

Date / Time Received: 6/15/2023 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.

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	н	6/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	6/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	3.9	ug/L	н	6/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	6/23/2023	SBrooks	

Sample Location: 8 420 Mellon St. SE

Date Collected: 5/29/2023

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample

Customer Program Code: CCPF Laboratory Sample Number: 2306112-008 Date / Time Received: 6/15/2023 9:30:00 AM

collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	н	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	4.7	ug/L	н	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	6/23/2023	SBrooks

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 420 Mellon St. SE

#### Date Collected: 5/29/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2306112-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	н	6/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	6/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	5.2	ug/L	н	6/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	6/23/2023	SBrooks	

Sample Location: 10 420 Mellon St. SE

Date Collected: 5/29/2023

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

Customer Program Code: CCPF

Laboratory Sample Number: 2306112-010 Date / Time Received: 6/15/2023 9:30:00 AM

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Analyte	Method AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8	10	ND	ug/L	н	6/23/2023	SBrooks	
Lead	EPA 200.8 15	0.2	ND	ug/L	н	6/23/2023	SBrooks	
Manganese	EPA 200.8	0.2	4.7	ug/L	н	6/23/2023	SBrooks	
Tin	EPA 200.8	0.2	ND	ug/L	н	6/23/2023	SBrooks	
Iron Lead Manganese Tin	EPA 200.8 EPA 200.8 15 EPA 200.8 EPA 200.8	10 0.2 0.2 0.2	ND ND 4.7 ND	ug/L ug/L ug/L ug/L	H H H	6/23/2023 6/23/2023 6/23/2023 6/23/2023	SBrook SBrook SBrook SBrook	:s :s :s :s

Comments:

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

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## Metals Report

#### **Customer Information**

Report Date:

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

8/4/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2306113

Sample Location: 1 Date Collected: 6/6/202	4501 48th St NW 3					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CCPF 2306113-001 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	59.6	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.5	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	2.0	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks
Sample Location: 2 Date Collected: 6/6/202	4501 48th St NW 3					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CCPF 2306113-002 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	56.8	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks
Sample Location: 3 Date Collected: 6/6/202	4501 48th St NW 3					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CCPF 2306113-003 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	51.6	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.7	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ua/L	6/23/2023	SBrooks

Comments:

Sample Location: 4 Date Collected: 6/6/2023	4501 48th St NW					Customer P Laboratory Date / Time	rogram Code: ( Sample Number: Received: 6/15/2	CPF 2306113-004 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	55.4	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 5 Date Collected: 6/6/2023	4501 48th St NW					Customer P Laboratory Date / Time	Program Code: 0 Sample Number: Received: 6/15/2	CCPF 2306113-005 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	63.1	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.0	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 6 Date Collected: 6/6/2023	4501 48th St NW					Customer P Laboratory Date / Time	rogram Code: 0 Sample Number: Received: 6/15/2	CCPF 2306113-006 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	59.4	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.3	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 7 Date Collected: 6/6/2023	4501 48th St NW					Customer P Laboratory Date / Time	rogram Code: 0 Sample Number: Received: 6/15/:	CCPF 2306113-007 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	49.0	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.6	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 8 Date Collected: 6/6/2023	4501 48th St NW					Customer P Laboratory Date / Time	rogram Code: 0 Sample Number: Received: 6/15/:	CPF 2306113-008 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
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Iron	EPA 200.8		10	81.2	ug/L		6/23/2023	SBrooks
Iron Lead	EPA 200.8 EPA 200.8	15	10 0.2	81.2 ND	ug/L ug/L		6/23/2023 6/23/2023	SBrooks
Iron Lead Manganese	EPA 200.8 EPA 200.8 EPA 200.8	15	10 0.2 0.2	81.2 ND 2.4	ug/L ug/L ug/L		6/23/2023 6/23/2023 6/23/2023	SBrooks SBrooks SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

# Sample Location: 9 4501 48th St NW Date Collected: 6/6/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2306113-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	62.5	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	3.0	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Sample Location: 10 4501 48th St NW Date Collected: 6/6/2023 Customer Program Code: CCPF Laboratory Sample Number: 2306113-010 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	41.7	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	3.4	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## Metals Report

#### **Customer Information**

Report Date:

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

8/4/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2306114

Sample Location: 1 Date Collected: 6/4/2023	1331 E St. SE					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CCPF 2306114-001 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.5	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.0	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	69.0	ug/L	6/23/2023	SBrooks
Sample Location: 2 Date Collected: 6/4/2023	1331 E St. SE					Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 6/15//	CCPF 2306114-002 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.3	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	3.9	ug/L	6/23/2023	SBrooks
Sample Location: 3 Date Collected: 6/4/2023	1331 E St. SE					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CCPF 2306114-003 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.9	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.0	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	17.3	ug/L	6/23/2023	SBrooks

Comments:

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

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

Sample Location: 4 Date Collected: 6/4/2023	1331 E St. SE					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306114-004 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.6	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.0	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	42.2	ug/L		6/23/2023	SBrooks
Sample Location: 5 Date Collected: 6/4/2023	1331 E St. SE					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CPF 2306114-005 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.1	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	13.1	ug/L		6/23/2023	SBrooks
Sample Location: 6 Date Collected: 6/4/2023	1331 E St. SE					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306114-006 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.6	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	10.7	ug/L		6/23/2023	SBrooks
Sample Location: 7 Date Collected: 6/4/2023	1331 E St. SE					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CPF 2306114-007 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.4	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.7	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	1.3	ug/L		6/23/2023	SBrooks
Sample Location: 8 Date Collected: 6/4/2023	1331 E St. SE					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CPF 2306114-008 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.7	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	13.4	ug/L		6/23/2023	SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

5900 MacArthur Blvd, NW Washington, DC 20016

#### Sample Location: 9 1331 E St. SE Date Collected: 6/4/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2306114-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	2.6	ug/L		6/23/2023	SBrooks

Sample Location: 10 1331 E St. SE Date Collected: 6/4/2023 Customer Program Code: CCPF Laboratory Sample Number: 2306114-010 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.4	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	5.9	ug/L		6/23/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## Metals Report

#### **Customer Information**

Report Date:

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

8/4/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2306115

Sample Location: 1 Date Collected: 6/8/2023	1508 8th St. NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CPF 2306115-001 023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.9	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	190	ug/L	6/23/2023	SBrooks
Sample Location: 2 Date Collected: 6/8/2023	1508 8th St. NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CPF 2306115-002 023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.4	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	1.5	ug/L	6/23/2023	SBrooks
Sample Location: 3 Date Collected: 6/8/2023	1508 8th St. NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CPF 2306115-003 023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.4	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks

Comments:

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

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

Sample Location: 4 Date Collected: 6/8/2023	1508 8th St. NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306115-004 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 5 Date Collected: 6/8/2023	1508 8th St. NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306115-005 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 6 Date Collected: 6/8/2023	1508 8th St. NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306115-006 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 7 Date Collected: 6/8/2023	1508 8th St. NW					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 6/15/2	CCPF 2306115-007 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	2.3	ug/L		6/23/2023	SBrooks
Sample Location: 8 Date Collected: 6/8/2023	1508 8th St. NW					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306115-008 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
,							6/00/0000	SBrooks
Iron	EPA 200.8		10	ND	ug/L		0/23/2023	SDIOUKS
lron Lead	EPA 200.8 EPA 200.8	15	10 0.2	ND ND	ug/L ug/L		6/23/2023	SBrooks
Iron Lead Manganese	EPA 200.8 EPA 200.8 EPA 200.8	15	10 0.2 0.2	ND ND 0.5	ug/L ug/L ug/L		6/23/2023 6/23/2023 6/23/2023	SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

# Sample Location: 9 1508 8th St. NW Date Collected: 6/8/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2306115-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Sample Location: 10 1508 8th St. NW Date Collected: 6/8/2023

Customer Program Code: CCPF Laboratory Sample Number: 2306115-010 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## Metals Report

#### **Customer Information**

**Report Date:** 

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

8/4/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2306116

Sample Location: 1 Date Collected: 6/5/2023	3622 Norton PI NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CCPF 2306116-001 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		1000	16300	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	179	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	71.1	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	2.1	ug/L	6/23/2023	SBrooks
Sample Location: 2	3622 Norton PI NW					Customer Program Code:	CCPF
Date Collected: 6/5/2023						Laboratory Sample Number:	2306116-002
						Date / Time Received: 6/15/2	2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		1000	14700	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	251	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	55.3	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	1.4	ug/L	6/23/2023	SBrooks
Sample Location: 3 Date Collected: 6/5/2023	3622 Norton PI NW					Customer Program Code: Customer Sample Number:	CCPF 2306116-003
						Date / Time Received: 6/15/2	2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		500	6460	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	150	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	22.0	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	0.7	ug/L	6/23/2023	SBrooks

#### Comments:

Date Collected: 6/5/2023	3622 Norton PI NW					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306116-004 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		20	713	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	25.3	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	4.1	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 5 Date Collected: 6/5/2023	3622 Norton PI NW	A1	MDI	Popult	Unito	Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306116-005 2023 9:30:00 AM
Analyte		AL	10	Result 96.4	Units	Quaimer		SProoko
	EPA 200.8	15	10	00.4	ug/∟		6/23/2023	SDIOUKS
Lead	EPA 200.8	15	0.2	2.1	ug/∟		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	1.0 ND	ug/∟		6/23/2023	SBrooks
	EPA 200.6		0.2	ND	ug/L		0/23/2023	SDIOUKS
Sample Location: 6 Date Collected: 6/5/2023	3622 Norton PI NW					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CPF 2306116-006 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	68.0	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.4	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.7	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location:       7       3622 Norton PI NW         Date Collected:       6/5/2023								
Sample Location: 7 Date Collected: 6/5/2023	3622 Norton PI NW					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306116-007 2023 9:30:00 AM
Sample Location: 7 Date Collected: 6/5/2023 Analyte	3622 Norton PI NW Method	AL	MRL	Result	Units	Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date	CPF 2306116-007 2023 9:30:00 AM Analyst
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron	3622 Norton PI NW Method EPA 200.8	AL	<b>MRL</b> 10	Result 60.1	Units ug/L	Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron Lead	3622 Norton PI NW Method EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2	Result 60.1 1.2	Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks SBrooks
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron Lead Manganese	3622 Norton PI NW Method EPA 200.8 EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2 0.2	Result 60.1 1.2 1.6	Units ug/L ug/L ug/L	Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron Lead Manganese Tin	3622 Norton PI NW Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2 0.2 0.2	Result 60.1 1.2 1.6 ND	Units ug/L ug/L ug/L ug/L	Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023 6/23/2023	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks SBrooks
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 6/5/2023	3622 Norton PI NW Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 3622 Norton PI NW	<b>AL</b> 15	MRL 10 0.2 0.2 0.2	Result 60.1 1.2 1.6 ND	Units ug/L ug/L ug/L ug/L	Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks CCPF 2306116-008 2023 9:30:00 AM
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 6/5/2023 Analyte	3622 Norton PI NW Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 3622 Norton PI NW Method	<b>AL</b> 15 <b>AL</b>	MRL 10 0.2 0.2 0.2 MRL	Result 60.1 1.2 1.6 ND Result	Units ug/L ug/L ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks SBrooks CCPF 2306116-008 2023 9:30:00 AM Analyst
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 6/5/2023 Analyte Iron	3622 Norton PI NW Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 3622 Norton PI NW Method EPA 200.8	AL 15 AL	MRL 10 0.2 0.2 0.2 0.2 MRL 10	Result 60.1 1.2 1.6 ND Result 57.8	Units ug/L ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks CCPF 2306116-008 2023 9:30:00 AM Analyst SBrooks
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 6/5/2023 Analyte Iron Lead	3622 Norton PI NW Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 3622 Norton PI NW Method EPA 200.8 EPA 200.8	AL 15 AL 15	MRL 10 0.2 0.2 0.2 0.2 MRL 10 0.2	Result           60.1           1.2           1.6           ND	Units ug/L ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks SBrooks CCPF 2306116-008 2023 9:30:00 AM Analyst SBrooks SBrooks
Sample Location: 7 Date Collected: 6/5/2023 Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 6/5/2023 Analyte Iron Lead Manganese	3622 Norton PI NW Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 3622 Norton PI NW Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 AL 15	MRL 10 0.2 0.2 0.2 0.2 MRL 10 0.2 0.2	Result 60.1 1.2 1.6 ND Result 57.8 1.0 1.6	Units ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023	CCPF 2306116-007 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks SBrooks CCPF 2306116-008 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

5900 MacArthur Blvd, NW Washington, DC 20016

#### Sample Location: 9 3622 Norton PI NW Date Collected: 6/5/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2306116-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	43.0	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.9	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.4	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Sample Location: 10 3622 Norton PI NW Date Collected: 6/5/2023

Customer Program Code: CCPF Laboratory Sample Number: 2306116-010 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	46.8	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.9	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.5	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## Metals Report

#### **Customer Information**

Report Date:

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

8/4/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2306117

-									
Sample Location: 1 Date Collected: 6/4/202	6020 28th St. NW 3					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CPF 2306117-001 2023 9:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Iron	EPA 200.8		10	29.0	ug/L	6/23/2023	SBrooks		
Lead	EPA 200.8	15	0.2	0.7	ug/L	6/23/2023	SBrooks		
Manganese	EPA 200.8		0.2	2.4	ug/L	6/23/2023	SBrooks		
Tin	EPA 200.8		0.2	0.2	ug/L	6/23/2023	SBrooks		
Sample Location: 2 6020 28th St. NW						Customer Program Code: CCPF			
						Date / Time Received: 6/15/2	2023 9:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Iron	EPA 200.8		10	14.8	ug/L	6/23/2023	SBrooks		
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks		
Manganese	EPA 200.8		0.2	1.6	ug/L	6/23/2023	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks		
Sample Location: 3 Date Collected: 6/4/202	6020 28th St. NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CPF 2306117-003 2023 9:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks		
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks		
Manganese	EPA 200.8		0.2	1.4	ug/L	6/23/2023	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks		

Comments:

	3					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306117-004 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.4	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 5 Date Collected: 6/4/2023	6020 28th St. NW 3					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306117-005 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.4	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location:6602028th St. NWDate Collected:6/4/2023						Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306117-006 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	15.8	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.6	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 7 Date Collected: 6/4/2023	6020 28th St. NW 3					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306117-007 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	.ug/l		6/23/2023	SBrooks
			10		ug/L		0/20/2020	02100110
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Lead Manganese	EPA 200.8 EPA 200.8	15	0.2 0.2	ND 1.4	ug/L ug/L ug/L		6/23/2023 6/23/2023	SBrooks SBrooks
Lead Manganese Tin	EPA 200.8 EPA 200.8 EPA 200.8	15	0.2 0.2 0.2	ND 1.4 ND	ug/L ug/L ug/L ug/L		6/23/2023 6/23/2023 6/23/2023	SBrooks SBrooks SBrooks
Lead Manganese Tin Sample Location: 8 Date Collected: 6/4/2023	EPA 200.8 EPA 200.8 EPA 200.8 6020 28th St. NW	15	0.2 0.2 0.2	ND 1.4 ND	ug/L ug/L ug/L	Customer F Laboratory Date / Time	6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2	SBrooks SBrooks SBrooks CCPF 2306117-008 2023 9:30:00 AM
Lead Manganese Tin Sample Location: 8 Date Collected: 6/4/2023 Analyte	EPA 200.8 EPA 200.8 EPA 200.8 6020 28th St. NW Method	15 AL	0.2 0.2 0.2 MRL	ND 1.4 ND Result	ug/L ug/L ug/L ug/L	Customer F Laboratory Date / Time Qualifier	6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date	SBrooks SBrooks SBrooks CCPF 2306117-008 2023 9:30:00 AM Analyst
Lead Manganese Tin Sample Location: 8 Date Collected: 6/4/2023 Analyte Iron	EPA 200.8 EPA 200.8 EPA 200.8 6020 28th St. NW Method EPA 200.8	15 AL	0.2 0.2 0.2 MRL 10	ND 1.4 ND Result 15.3	Units	Customer F Laboratory Date / Time Qualifier	6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023	SBrooks SBrooks SBrooks CCPF 2306117-008 2023 9:30:00 AM Analyst SBrooks
Lead Manganese Tin Sample Location: 8 Date Collected: 6/4/2023 Analyte Iron Lead	EPA 200.8 EPA 200.8 EPA 200.8 6020 28th St. NW 3 Method EPA 200.8 EPA 200.8	15 AL 15	0.2 0.2 0.2 MRL 10 0.2	ND 1.4 ND Result 15.3 3.1	Units ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier	6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023	SBrooks SBrooks SBrooks CCPF 2306117-008 2023 9:30:00 AM Analyst SBrooks SBrooks
Lead Manganese Tin Sample Location: 8 Date Collected: 6/4/2023 Analyte Iron Lead Manganese	EPA 200.8 EPA 200.8 EPA 200.8 6020 28th St. NW Method EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15	0.2 0.2 0.2 MRL 10 0.2 0.2	ND 1.4 ND Result 15.3 3.1 1.3	Units Units ug/L	Customer F Laboratory Date / Time Qualifier	6/23/2023 6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023	SBrooks SBrooks SBrooks CCPF 2306117-008 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016
# Sample Location: 9 6020 28th St. NW Date Collected: 6/4/2023

### Customer Program Code: CCPF Laboratory Sample Number: 2306117-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	18.3	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	3.9	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.4	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	0.8	ug/L		6/23/2023	SBrooks

Sample Location: 10 6020 28th St. NW Date Collected: 6/4/2023

Customer Program Code: CCPF Laboratory Sample Number: 2306117-010 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	19.0	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	5.5	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.8	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	0.9	ug/L		6/23/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

### **Customer Information**

Report Date:

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

8/4/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2306118

Sample Location: 1 Date Collected: 6/1/2023	732 9th St. SE					Customer Program Code:	CCPF 2306118-001
						Date / Time Received: 6/15/2	2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks
Sample Location: 2	732 9th St. SE					Customer Program Code: (	CCPF
Date Collected: 6/1/2023						Laboratory Sample Number:	2306118-002
						Date / Time Received: 6/15/2	2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.2	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.0	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks
Sample Location: 3	732 9th St. SE					Customer Program Code:	CCPF
Date Collected: 6/1/2023						Laboratory Sample Number:	2306118-003
						Date / Time Received: 6/15/2	2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks

Comments:

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

AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.20.6ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:57329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/15/20239:30:00 AAnalysisAnalysisIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.20.7ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:67329th St. SECustomer Program Code:CCPFDate Collected:6/1/2023SBrooks0.2NDug/L6/23/2023SBrooksSample Location:67329th St. SECustomer Program Code:CCPFDate Collected:6/1/2023SBrooks0.2NDug/L6/23/2023SBrooksSample Location:67329th St. SECustomer Program Code:CCPF	ate Collected: 6/1/2023	732 9th St. SE					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306118-004 2023 9:30:00 AM
Iron         EPA 200.8         10         ND         ug/L         6/23/2023         SBrooks           Lead         EPA 200.8         15         0.2         ND         ug/L         6/23/2023         SBrooks           Manganese         EPA 200.8         0.2         0.6         ug/L         6/23/2023         SBrooks           Sample Location:         5         732         9th St. SE         Customer Program Code:         CCPF           Date Collected:         6/1/2023         732         9th St. SE         Customer Program Code:         CCPF           Date Collected:         6/1/2023         SBrooks         10         ND         ug/L         6/23/2023         SBrooks           Lead         EPA 200.8         10         ND         ug/L         6/23/2023         SBrooks           Lead         EPA 200.8         15         0.2         ND         ug/L         6/23/2023         SBrooks           Lead         EPA 200.8         15         0.2         ND         ug/L         6/23/2023         SBrooks           Sample Location:         6         732         9th St. SE         Customer Program Code:         CCPF           Date Collected:         6/1/2023         9th St. SE         Cu	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead         EPA 200.8         15         0.2         ND         ug/L         6/23/2023         SBrooks           Manganese         EPA 200.8         0.2         0.6         ug/L         6/23/2023         SBrooks           Tin         EPA 200.8         0.2         ND         ug/L         6/23/2023         SBrooks           Sample Location: 5         732         9th St. SE         Customer Program Code:         CCPF           Laboratory Sample Number:         2306118-005         Date / Time Received:         6/15/2023         9:30:00 A           Analyte         Method         AL         MRL         Result         Units         Qualifier         Analysis Date         Analysis           Iron         EPA 200.8         10         ND         ug/L         6/23/2023         SBrooks           Manganese         EPA 200.8         10         ND         ug/L         6/23/2023         SBrooks           Tin         EPA 200.8         0.2         ND         ug/L         6/23/2023         SBrooks           Sample Location: 6         732         9th St. SE         Customer Program Code:         CCPF           Laboratory Sample Number:         2306118-006         Date / Time Received:         6/15/2023         9:30	Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Manganese         EPA 200.8         0.2         0.6         ug/L         6/23/2023         SBroks           Tin         EPA 200.8         0.2         ND         ug/L         6/23/2023         SBroks           Sample Location: 5         732 9th St. SE         Customer Program Code:         CCFF         Laboratory Sample Number:         2306118-005           Date Collected:         6/1/2023         Method         AL         MRL         Result         Units         Qualifier         Analysis Date         Analysis           Iron         EPA 200.8         10         ND         ug/L         6/23/2023         SBrooks           Lead         EPA 200.8         15         0.2         ND         ug/L         6/23/2023         SBrooks           Manganese         EPA 200.8         0.2         0.7         ug/L         6/23/2023         SBrooks           Sample Location: 6         732 9th St. SE         Customer Program Code:         CCPF           Laboratory Sample Number:         2306118-006         Date / Time Received:         6/15/2023         9:30:00 A           Analyte         Method         AL         MRL         Result         Units         Qualifier         Analysis         Analysis           Iron	Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
TinEPA 200.80.2NDug/L6/23/2023SBroksSample Location: 5 Date Collected: 6/1/2023732 9th St. SECustomer Program Code: Laboratory Sample Number: 2306118-005 Date / Time Received: 6/15/2023CCPF Laboratory Sample Number: 2306118-005 Date / Time Received: 6/15/2023IronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.20.7ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:67329th St. SECustomer Program Code: CCPF Laboratory Sample Number: 2306118-006 Date / Time Received: 6/15/20236/23/2023SBrooksSample Location:67329th St. SECustomer Program Code: CCPF Laboratory Sample Number: 2306118-006 Date / Time Received: 	Manganese	EPA 200.8		0.2	0.6	ug/L		6/23/2023	SBrooks
Sample Location:       5       732       9th St. SE       Customer Program Code:       CCCFF         Date Collected:       6/1/2023       Method       AL       MRL       Result       Units       Qualifier       Analysis       Date       Analysis       Analysis       Analysis       Analysis       Analysis       Date       Analysis       Analysis       Analysis       <	Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
AnalyteMethodALMRLResultOnthsCualifierAnalysis DateAnalysisIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.80.20.7ug/L6/23/2023SBrooksManganeseEPA 200.80.20.7ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:67329th St. SECustomer Program Code:CCPFDate Collected:6/1/2023EPA 200.810NDug/L6/23/2023SBrooksIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.810NDug/L6/23/2023SBrooksManganeseEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.8150.2NDug/L6/23/2023SBrooksSample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/1/20230.2NDug/L6/23/2023SBrooksSample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/23/2023SBrooksCustomer Program Code:CCPFLaboratory Sample Number:2306118-007Date6/23/2023SBrooksSample Location:77329th St. SECustomer Program Code:CCPF <tr< td=""><td>ample Location: 5 ate Collected: 6/1/2023</td><td>732 9th St. SE</td><td>A1</td><td>MDI</td><td>Posult</td><td>Unite</td><td>Customer I Laboratory Date / Time</td><td>Program Code: ( Sample Number: Received: 6/15/2</td><td>CCPF 2306118-005 2023 9:30:00 AM</td></tr<>	ample Location: 5 ate Collected: 6/1/2023	732 9th St. SE	A1	MDI	Posult	Unite	Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 6/15/2	CCPF 2306118-005 2023 9:30:00 AM
Lead       EPA 200.8       15       0.2       ND       ug/L       6/23/2023       SBrooks         Manganese       EPA 200.8       0.2       0.7       ug/L       6/23/2023       SBrooks         Tin       EPA 200.8       0.2       0.7       ug/L       6/23/2023       SBrooks         Sample Location:       6       732       9th St. SE       Customer Program Code:       CCFF         Date Collected:       6/1/2023       SBrooks       10       ND       ug/L       6/23/2023       SBrooks         Manganese       EPA 200.8       0.2       ND       ug/L       6/23/2023       SBrooks         Date Collected:       6/1/2023       9th St. SE       Customer Program Code:       CCFF         Laboratory Sample Number:       2306118-006       Date / Time Received:       6/15/2023       SBrooks         Lead       EPA 200.8       15       0.2       ND       ug/L       6/23/2023       SBrooks         Manganese       EPA 200.8       0.2       ND       ug/L       6/23/2023       SBrooks         Tin       EPA 200.8       0.2       ND       ug/L       6/23/2023       SBrooks         Sample Location:       7       732       9th St. SE<	Allalyte		AL	10	ND	Units	Quaimer	Analysis Date	SProoko
LeadEPA 200.81.30.2NDug/L023/2023SBrooksManganeseEPA 200.80.20.7ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location: 67329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/15/2023SBrooksDate / Time Received:6/15/2023SBrooksManganeseEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.21.0ug/L6/23/2023SBrooksManganeseEPA 200.80.2NDug/L6/23/2023SBrooksSample Location: 77329th St. SEVirial Sample Number:2306118-007Date Collected:6/1/20236/23/2023SBrooksSBrooksManganeseEPA 200.80.2NDug/L6/23/2023SBrooksSample Location: 77329th St. SECustomer Program Code:CCPFDate Collected:6/1/20237329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/23/2023SBrooksSBrooksSBrooksLeadMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksSBrooksLead<	lood	EFA 200.8	15	0.2		ug/L		6/23/2023	SBrooks
MarganeseEFA 200.30.20.7ug/L0.23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:67329th St. SECustomer Program Code:CCPFDate Collected:6/11/2023EPA 200.810NDug/L6/23/2023SBrooksIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksMarganeseEPA 200.80.21.0ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/11/20236/23/2023SBrooksSBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/11/2023530:00 AlCustomer Program Code:CCPFLaboratory Sample Number:2306118-007Date / Time Received:6/15/2023 9:30:00 AlManalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksSBrooksLead6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023 </td <td>Mangapasa</td> <td>EFA 200.8</td> <td>15</td> <td>0.2</td> <td>0.7</td> <td>ug/∟</td> <td></td> <td>6/23/2023</td> <td>SBrooks</td>	Mangapasa	EFA 200.8	15	0.2	0.7	ug/∟		6/23/2023	SBrooks
ImilEl A 200.00.2NDug/L0.23/2023OEX023OEX023Sample Location:67329th St. SECustomer Program Code:CCPFDate Collected:6/11/20236/15/20239:30:00 AAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.21.0ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/15/20239:30:00 AAManganeseEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/15/20239:30:00 AAIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks	Tin	EPA 200.8		0.2	U.7	ug/L		6/23/2023	SBrooks
Sample Location:67329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/1/2023Sample Number:2306118-006AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.21.0ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/1/2023SBrooksSBrooksSBrooksSample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/1/20236/1/2023930:00 AAIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks		EI A 200.0		0.2	ND	ug/L		0/20/2020	OBIOOKS
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.21.0ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location: 7732 9th St. SESample Location: 7732 9th St. SECustomer Program Code:CCFFDate Collected:6/1/2023SBrooks10NDug/L6/23/2023SBrooksIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.810NDug/L6/23/2023SBrooksStrongEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks	ample Location: 6 ate Collected: 6/1/2023	732 9th St. SE					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 6/15/2	CCPF 2306118-006 2023 9:30:00 AM
IronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.21.0ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location:77329th St. SESt. SESt. SESt. SESt. SEDate Collected:6/1/20236/1/2023St. SESt. SESt. SESt. SESt. SEAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksSBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
LeadEPA 200.8150.2NDug/L6/23/2023SBrooksManganeseEPA 200.80.21.0ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location: 7732 9th St. SESBrooksSBrooksSBrooksSBrooksDate Collected:6/1/20236/23/2023SBrooksSBrooksAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksSBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks	Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
ManganeseEPA 200.80.21.0ug/L6/23/2023SBrooksTinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location: 7732 9th St. SECustomer Program Code:CCPFDate Collected:6/1/2023SBrooksAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksSBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks	Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
TinEPA 200.80.2NDug/L6/23/2023SBrooksSample Location: 7732 9th St. SECustomer Program Code:CCPFDate Collected:6/1/2023Customer Program Code:COPFDate Collected:6/1/2023MethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks	Manganese	EPA 200.8		0.2	1.0	ug/L		6/23/2023	SBrooks
Sample Location:77329th St. SECustomer Program Code:CCPFDate Collected:6/1/2023Customer Program Code:CCPFCustomer Program Code:2306118-007Date / Time Received:6/15/20239:30:00 ACustomer Program Code:CCPFAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks	Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystIronEPA 200.810NDug/L6/23/2023SBrooksLeadEPA 200.8150.2NDug/L6/23/2023SBrooks	ample Location: 7 ate Collected: 6/1/2023	732 9th St. SE					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 6/15/2	CCPF 2306118-007 2023 9:30:00 AM
Iron         EPA 200.8         10         ND         ug/L         6/23/2023         SBrooks           Lead         EPA 200.8         15         0.2         ND         ug/L         6/23/2023         SBrooks	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead EPA 200.8 15 0.2 ND ug/L 6/23/2023 SBrooks	Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
			4 -	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese         EPA 200.8         0.2         0.7         ug/L         6/23/2023         SBrooks	Lead	EPA 200.8	15						SBrooks
Tin         EPA 200.8         0.2         ND         ug/L         6/23/2023         SBrooks	Lead Manganese	EPA 200.8 EPA 200.8	15	0.2	0.7	ug/L		6/23/2023	OBIOOKS
Sample Location:       8       732       9th St. SE       Customer Program Code:       CCPF         Date Collected:       6/1/2023       Laboratory Sample Number:       2306118-008         Date / Time Received:       6/15/2023       9:30:00 A	Lead Manganese Tin	EPA 200.8 EPA 200.8 EPA 200.8	15	0.2 0.2	0.7 ND	ug/L ug/L		6/23/2023 6/23/2023	SBrooks
Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst	Lead Manganese Tin ample Location: 8 ate Collected: 6/1/2023	EPA 200.8 EPA 200.8 EPA 200.8 732 9th St. SE	15	0.2	0.7 ND	ug/L ug/L	Customer F Laboratory Date / Time	6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2	SBrooks CCPF 2306118-008 2023 9:30:00 AM
Iron EPA 200.8 10 ND ug/L 6/23/2023 SBrooks	Lead Manganese Tin ample Location: 8 ate Collected: 6/1/2023 Analyte	EPA 200.8 EPA 200.8 EPA 200.8 732 9th St. SE Method	AL	0.2 0.2 MRL	0.7 ND Result	ug/L ug/L Units	Customer F Laboratory Date / Time Qualifier	6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date	SBrooks SBrooks 2306118-008 2023 9:30:00 AM Analyst
Lead EPA 200.8 15 0.2 ND ug/L 6/23/2023 SBrooks	Lead Manganese Tin ample Location: 8 ate Collected: 6/1/2023 Analyte Iron	EPA 200.8 EPA 200.8 732 9th St. SE Method EPA 200.8	AL	0.2 0.2 MRL 10	0.7 ND Result ND	ug/L ug/L Units ug/L	Customer I Laboratory Date / Time Qualifier	6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023	SBrooks SBrooks 2306118-008 2023 9:30:00 AM Analyst SBrooks
Manganese         EPA 200.8         0.2         1.0         ug/L         6/23/2023         SBrooks	Lead Manganese Tin ample Location: 8 ate Collected: 6/1/2023 Analyte Iron Lead	EPA 200.8 EPA 200.8 EPA 200.8 732 9th St. SE Method EPA 200.8 EPA 200.8	15 AL 15	0.2 0.2 MRL 10 0.2	0.7 ND Result ND ND	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier	6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023	SBrooks SBrooks CCPF 2306118-008 2023 9:30:00 AM Analyst SBrooks SBrooks
	Lead Manganese Tin ample Location: 8 ate Collected: 6/1/2023 Analyte Iron Lead Manganese	EPA 200.8 EPA 200.8 732 9th St. SE Method EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15	0.2 0.2 MRL 10 0.2 0.2	0.7 ND Result ND ND 1.0	ug/L ug/L Units ug/L ug/L ug/L	Customer H Laboratory Date / Time Qualifier	6/23/2023 6/23/2023 Program Code: C Sample Number: Received: 6/15/2 Analysis Date 6/23/2023 6/23/2023 6/23/2023	SBrooks CCPF 2306118-008 2023 9:30:00 AM Analyst SBrooks SBrooks SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

#### Sample Location: 9 732 9th St. SE Date Collected: 6/1/2023

### Customer Program Code: CCPF Laboratory Sample Number: 2306118-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Sample Location: 10 732 9th St. SE Date Collected: 6/1/2023

Customer Program Code: CCPF Laboratory Sample Number: 2306118-010 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

### **Customer Information**

Report Date:

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

8/4/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2306119

Sample Location: 1 Date Collected: 6/7/2023	3464 Dix St NE					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CCPF 2306119-001 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	82.8	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.7	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.9	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks
Sample Location: 2 Date Collected: 6/7/2023	3464 Dix St NE					Customer Program Code: Customer Sample Number:	CPF 2306119-002
						Date / Time Received: 6/15/2	2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	50.3	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks
Sample Location: 3 Date Collected: 6/7/2023	3464 Dix St NE					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 6/15/2	CCPF 2306119-003 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	54.8	ug/L	6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L	6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	6/23/2023	SBrooks

Comments:

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

Sample Location: 4 Date Collected: 6/7/202	3464 Dix St NE 23					Customer Pro Laboratory Sa Date / Time Ro	gram Code: Comple Number: aceived: 6/15/2	CCPF 2306119-004 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst
Iron	EPA 200.8		10	55.9	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.7	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 5 Date Collected: 6/7/202	3464 Dix St NE 23					Customer Pro Laboratory Sa Date / Time Re	gram Code: 0 mple Number: eceived: 6/15/2	CCPF 2306119-005 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst
Iron	EPA 200.8		10	56.0	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 6 Date Collected: 6/7/202	3464 Dix St NE 23					Customer Pro Laboratory Sa Date / Time Re	gram Code: Comple Number: aceived: 6/15/2	CCPF 2306119-006 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst
Iron	EPA 200.8		10	56.0	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 7 Date Collected: 6/7/202	3464 Dix St NE 23					Customer Pro Laboratory Sa Date / Time Ro	gram Code: 0 mple Number: eceived: 6/15/2	CCPF 2306119-007 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier A		Analyst
Iron	EPA 200.8	4 -	10	55.0	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L		6/23/2023	SBrooks
Lin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks
Sample Location: 8 Date Collected: 6/7/202	3464 Dix St NE 23					Customer Pro Laboratory Sa Date / Time Re	gram Code: Comple Number: eceived: 6/15/2	CPF 2306119-008 2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst
Iron	EPA 200.8		10	52.5	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

#### Sample Location: 9 3464 Dix St NE Date Collected: 6/7/2023

### Customer Program Code: CCPF Laboratory Sample Number: 2306119-009 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	54.9	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.0	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Sample Location: 10 3464 Dix St NE Date Collected: 6/7/2023 Customer Program Code: CCPF Laboratory Sample Number: 2306119-010 Date / Time Received: 6/15/2023 9:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	52.9	ug/L		6/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.9	ug/L		6/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		6/23/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## Metals Report

### **Customer Information**

Report Date:

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

8/4/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2307095

Sample Location: Date Collected: 6/	1 543 Randolph S /27/2023	St. NW				Customer F Laboratory	Program Code: Sample Number	CCPF 2307095-001	
H = Holding Time Exe collection as specifie	ceeded: Sample was preser ed in the method.	rved with nitric a	cid beyond 14	I-days from date	of sample	Date / Time	Received: 7/13	3/2023 11:25:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	н	7/27/2023	Bprakash	
Lead	EPA 200.8	15	0.2	1.1	ug/L	н	7/27/2023	Bprakash	
Manganese	EPA 200.8		0.2	0.8	ug/L	н	7/27/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash	

#### Sample Location: 2 543 Randolph St. NW

Date Collected: 6/27/2023

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

Customer Program Coo	de: CCPF
Laboratory Sample Nur	mber: 2307095-002
Date / Time Received:	7/13/2023 11:25:00 AM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	н	7/27/2023	Bprakash	
Lead	EPA 200.8	15	0.2	1.6	ug/L	н	7/27/2023	Bprakash	
Manganese	EPA 200.8		0.2	1.0	ug/L	н	7/27/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash	

Sample Location: 3 543 Randolph St. NW

Date Collected: 6/27/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2307095-003 Date / Time Received: 7/13/2023 11:25:00 AM

alyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
ron	EPA 200.8		10	ND	ug/L	н	7/27/2023	Bprakash
ead	EPA 200.8	15	0.2	1.4	ug/L	н	7/27/2023	Bprakash
ganese	EPA 200.8		0.2	1.0	ug/L	н	7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash
	<b>alyte</b> ron .ead ganese Tin	alyteMethodronEPA 200.8.eadEPA 200.8ganeseEPA 200.8TinEPA 200.8	alyteMethodALronEPA 200.8.eadEPA 200.8ganeseEPA 200.8TinEPA 200.8	alyte         Method         AL         MRL           ron         EPA 200.8         10           .ead         EPA 200.8         15         0.2           ganese         EPA 200.8         0.2           Tin         EPA 200.8         0.2	alyte         Method         AL         MRL         Result           ron         EPA 200.8         10         ND           .ead         EPA 200.8         15         0.2         1.4           ganese         EPA 200.8         0.2         1.0           Tin         EPA 200.8         0.2         ND	alyte         Method         AL         MRL         Result         Units           ron         EPA 200.8         10         ND         ug/L           .ead         EPA 200.8         15         0.2         1.4         ug/L           ganese         EPA 200.8         0.2         1.0         ug/L           Tin         EPA 200.8         0.2         ND         ug/L	alyteMethodALMRLResultUnitsQualifierronEPA 200.810NDug/LH.eadEPA 200.8150.21.4ug/LHganeseEPA 200.80.21.0ug/LHTinEPA 200.80.2NDug/LH	alyte         Method         AL         MRL         Result         Units         Qualifier         Analysis Date           ron         EPA 200.8         10         ND         ug/L         H         7/27/2023           .ead         EPA 200.8         15         0.2         1.4         ug/L         H         7/27/2023           ganese         EPA 200.8         0.2         1.0         ug/L         H         7/27/2023           Tin         EPA 200.8         0.2         ND         ug/L         H         7/27/2023

Comments:

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

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

ple Location: 4 543 Randolph St. N	٧W
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#### Date Collected: 6/27/2023

Sam

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

Customer Program Code: CCPF Laboratory Sample Number: 2307095-004 Date / Time Received: 7/13/2023 11:25:00 AM

Laboratory Sample Number: 2307095-005

Date / Time Received: 7/13/2023 11:25:00 AM

CCPF

of sample	Date / Time Received:	7/13/2023 11:25:0

Customer Program Code:

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	н	7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	1.4	ug/L	н	7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	1.1	ug/L	н	7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash

Sample Location: 5 543 Randolph St. NW

Date Collected: 6/27/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	11.4	ug/L	н	7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	1.7	ug/L	н	7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	1.2	ug/L	н	7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash

Sample Location: 6 543 Randolph St. NW

Date Collected: 6/27/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307095-006

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 7/13/2023 11:25:00 AM collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	13.9	ug/L	н	7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	2.6	ug/L	н	7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	1.3	ug/L	н	7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash

### Sample Location: 7 543 Randolph St. NW

Date Collected: 6/27/2023

Customer Program Code: CCPF

Laboratory Sample Number: 2307095-007

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 7/13/2023 11:25:00 AM collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	11.7	ug/L	н	7/27/2023	Bprakash	
Lead	EPA 200.8	15	0.2	2.2	ug/L	н	7/27/2023	Bprakash	
Manganese	EPA 200.8		0.2	1.3	ug/L	н	7/27/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash	

Sample Location: 8 543 Randolph St. NW

Date Collected: 6/27/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307095-008 ample Date / Time Received: 7/13/2023 11:25:00 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
Iron	EPA 200.8		10	ND	ug/L	н	7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.9	ug/L	н	7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	1.3	ug/L	н	7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 543 Randolph St. NW

#### Date Collected: 6/27/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2307095-009 Date / Time Received: 7/13/2023 11:25:00 AM

eeneed as opeenied in an									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	15.1	ug/L	н	7/27/2023	Bprakash	
Lead	EPA 200.8	15	0.2	0.5	ug/L	н	7/27/2023	Bprakash	
Manganese	EPA 200.8		0.2	1.3	ug/L	н	7/27/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash	

Sample Location: 10 543 Randolph St. NW

Date Collected: 6/27/2023

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

Customer Program Code: CCPF

Laboratory Sample Number: 2307095-010 Date / Time Received: 7/13/2023 11:25:00 AM

collection as specified in the	e metrioù.								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	11.8	ug/L	н	7/27/2023	Bprakash	
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	7/27/2023	Bprakash	
Manganese	EPA 200.8		0.2	1.4	ug/L	н	7/27/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L	н	7/27/2023	Bprakash	

Comments:

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

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

### **Customer Information**

**Report Date:** 

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

8/4/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2307158

Sample Location: 1 Date Collected: 7/13/20	1933 19TH ST NW 23					Customer Program Code: CCPF Laboratory Sample Number: 2307158-001 Date / Time Received: 7/21/2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	7/27/2023 Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L	7/27/2023 Bprakash
Manganese	EPA 200.8		0.2	0.5	ug/L	7/27/2023 Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	7/27/2023 Bprakash
Sample Location: 2 Date Collected: 7/13/20	1933 19TH ST NW 23					Customer Program Code: CCPF Laboratory Sample Number: 2307158-002 Date / Time Received: 7/21/2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	7/27/2023 Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L	7/27/2023 Bprakash
Manganese	EPA 200.8		0.2	0.5	ug/L	7/27/2023 Bprakash
Tin	EPA 200.8		0.2	0.2	ug/L	7/27/2023 Bprakash
Sample Location: 3 Date Collected: 7/13/20	1933 19TH ST NW 23					Customer Program Code: CCPF Laboratory Sample Number: 2307158-003 Date / Time Received: 7/21/2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	7/27/2023 Bprakash
Lead	EPA 200.8	15	0.2	0.4	ug/L	7/27/2023 Bprakash
Manganese	EPA 200.8		0.2	0.5	ug/L	7/27/2023 Bprakash
Tin	EPA 200.8		0.2	0.3	ug/L	7/27/2023 Bprakash

Comments:

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

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

### Sample Location: 4 1933 19TH ST NW Date Collected: 7/13/2023

### Customer Program Code: CCPF Laboratory Sample Number: 2307158-004 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.6	ug/L	7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	0.7	ug/L	7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	7/27/2023	Bprakash

Sample Location: 5 1933 19TH ST NW Date Collected: 7/13/2023 Customer Program Code: CCPF Laboratory Sample Number: 2307158-005 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	41.9	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	0.6	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash

### Sample Location: 6 1933 19TH ST NW

Date Collected: 7/13/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307158-006 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L		7/27/2023	Bprakash	
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/27/2023	Bprakash	
Manganese	EPA 200.8		0.2	0.6	ug/L		7/27/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash	

#### Sample Location: 7 1933 19TH ST NW Date Collected: 7/13/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307158-007 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	0.5	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash

### Sample Location: 8 1933 19TH ST NW Date Collected: 7/13/2023

Customer Program Code: CCPF Laboratory Sample Number: 2307158-008 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	0.5	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 1933 19TH ST NW Date Collected: 7/13/2023

### Customer Program Code: CCPF Laboratory Sample Number: 2307158-009 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	0.5	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash

Sample Location: 10 1933 19TH ST NW Date Collected: 7/13/2023 Customer Program Code: CCPF Laboratory Sample Number: 2307158-010 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	0.5	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

### **Customer Information**

**Report Date:** 

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

8/4/2023

EPA 200.8

EPA 200.8

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2307159

7/27/2023

7/27/2023

-								
Sample Location: 1 Date Collected: 7/13/20	1499 Fort Davis St. 023	SE				Customer P Laboratory S Date / Time	rogram Code:     ( Sample Number: Received:    7/21/:	CCPF 2307159-001 2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	372	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	9.4	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash
Sample Location: 2 Date Collected: 7/13/20	1499 Fort Davis St. 023	SE				Customer P Laboratory S Date / Time	rogram Code: 0 Sample Number: Received: 7/21/:	CCPF 2307159-002 2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	351	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	9.5	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash
Sample Location: 3 Date Collected: 7/13/20	1499 Fort Davis St. 023	SE				Customer P Laboratory S Date / Time	rogram Code: ( Sample Number: Received: 7/21/:	CCPF 2307159-003 2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	325	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash

Comments:

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

Manganese

Tin

8.9

ND

ug/L

ug/L

0.2

0.2

Bprakash

Bprakash

Sample Location: 4 Date Collected: 7/13/2	1499 Fort Davis St. 023	SE				Customer Pr Laboratory S Date / Time I	rogram Code: 6 Sample Number: Received: 7/21/	CCPF 2307159-004 2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	319	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	9.0	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash
Sample Location: 5 Date Collected: 7/13/20	1499 Fort Davis St. 023	SE				Customer Pr Laboratory S Date / Time I	rogram Code: () Sample Number: Received: 7/21/	CCPF 2307159-005 2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	317	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	9.3	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash
Sample Location: 6 Date Collected: 7/13/20	1499 Fort Davis St. 023	SE				Customer Pr Laboratory S Date / Time I	rogram Code: 6 Sample Number: Received: 7/21/	CCPF 2307159-006 2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	319	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	9.4	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash
Sample Location: 7 Date Collected: 7/13/2	1499 Fort Davis St. 023	SE				Customer Pr Laboratory S Date / Time I	rogram Code: () Sample Number: Received: 7/21/	CCPF 2307159-007 2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	351	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	9.5	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash
Sample Location: 8 Date Collected: 7/13/2	1499 Fort Davis St. 023	SE				Customer Pr Laboratory S Date / Time I	rogram Code: ( Sample Number: Received: 7/21/	CCPF 2307159-008 2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	358	ug/L		7/27/2023	Bprakash
								Dunalizah
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash
Lead Manganese	EPA 200.8 EPA 200.8	15	0.2 0.2	0.3 9.6	ug/L ug/L		7/27/2023 7/27/2023	Bprakash Bprakash

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

#### Sample Location: 9 1499 Fort Davis St. SE Date Collected: 7/13/2023

### Customer Program Code: CCPF Laboratory Sample Number: 2307159-009 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	340	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	9.3	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash

Sample Location: 10 1499 Fort Davis St. SE Date Collected: 7/13/2023 Customer Program Code: CCPF Laboratory Sample Number: 2307159-010 Date / Time Received: 7/21/2023 9:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	356	ug/L		7/27/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/27/2023	Bprakash
Manganese	EPA 200.8		0.2	9.5	ug/L		7/27/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		7/27/2023	Bprakash

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# **Metals Report**

### **Customer Information**

**Report Date:** 

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

8/14/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2308034

Sample Location: 1 Date Collected: 7/28/20	2515 Palmer PL SE 23					Customer Program Code: CCPF Laboratory Sample Number: 2308034-001 Date / Time Received: 8/4/2023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	436	ug/L	8/7/2023 LGallimore
Lead	EPA 200.8	15	0.2	1.0	ug/L	8/7/2023 LGallimore
Manganese	EPA 200.8		0.2	6.3	ug/L	8/7/2023 LGallimore
Tin	EPA 200.8		0.2	0.3	ug/L	8/7/2023 LGallimore
Sample Location: 2 Date Collected: 7/28/20	2515 Palmer PL SE 23					Customer Program Code: CCPF Laboratory Sample Number: 2308034-002 Date / Time Received: 8/4/2023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	166	ug/L	8/7/2023 LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	8/7/2023 LGallimore
Manganese	EPA 200.8		0.2	6.2	ug/L	8/7/2023 LGallimore
Tin	EPA 200.8		0.2	0.2	ug/L	8/7/2023 LGallimore
Sample Location: 3 Date Collected: 7/28/20	2515 Palmer PL SE 23					Customer Program Code: CCPF Laboratory Sample Number: 2308034-003 Date / Time Received: 8/4/2023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	108	ug/L	8/7/2023 LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	8/7/2023 LGallimore
Manganese	EPA 200.8		0.2	6.1	ug/L	8/7/2023 LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	8/7/2023 LGallimore

Comments:

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

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

Phone (202) 345-5928 Fax (202) 587-9446

Sample Location: 4 Date Collected: 7/28/202	2515 Palmer PL SE 3					Customer Program Code: CCPF Laboratory Sample Number: 2308034-004 Date / Time Received: 8/4/2023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	228	ug/L	8/7/2023 LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	8/7/2023 LGallimore
Manganese	EPA 200.8		0.2	7.9	ug/L	8/7/2023 LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	8/7/2023 LGallimore
Sample Location: 5 Date Collected: 7/28/202	2515 Palmer PL SE 3	A1	MDI	Posult	Unite	Customer Program Code: CCPF Laboratory Sample Number: 2308034-005 Date / Time Received: 8/4/2023 7:55:00 AM
Analyte		AL	10	402	Units	
	EFA 200.0	15			ug/L	
Leau	EPA 200.0	15	0.2		ug/L	8/7/2023 EGalimore
Tin	EPA 200.8		0.2	0.4	ug/L	8/7/2023 EGailimore
	EFA 200.6		0.2	ND	ug/L	6/1/2025 EGailimore
Sample Location: 6 Date Collected: 7/28/202	2515 Palmer PL SE 3					Customer Program Code:CCPFLaboratory Sample Number:2308034-006Date / Time Received:8/4/2023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	101	ug/L	8/7/2023 LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	8/7/2023 LGallimore
Manganese	EPA 200.8		0.2	7.2	ug/L	8/7/2023 LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	8/7/2023 LGallimore
Sample Location: 7 Date Collected: 7/28/202	2515 Palmer PL SE 3					Customer Program Code: CCPF Laboratory Sample Number: 2308034-007 Date / Time Received: 8/4/2023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	132	ug/L	8/7/2023 LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	8/7/2023 LGallimore
Manganese	EPA 200.8		0.2	7.9	ug/L	8/7/2023 LGallimore
Tin			0.0	ND		8/7/2023 L Callimore
-	EFA 200.0		0.2		ug/L	6///2023 EGailimore
Sample Location: 8 Date Collected: 7/28/202	2515 Palmer PL SE		0.2			Customer Program Code: CCPF Laboratory Sample Number: 2308034-008 Date / Time Received: 8/4/2023 7:55:00 AM
Sample Location: 8 Date Collected: 7/28/202 Analyte	2515 Palmer PL SE 3 Method	AL	0.2	Result	Units	Customer Program Code: CCPF Laboratory Sample Number: 2308034-008 Date / Time Received: 8/4/2023 7:55:00 AM Qualifier Analysis Date Analyst
Sample Location: 8 Date Collected: 7/28/202 Analyte Iron	2515 Palmer PL SE 3 Method EPA 200.8	AL	0.2 MRL 10	Result 175	Units ug/L	Customer Program Code:     CCPF       Laboratory Sample Number:     2308034-008       Date / Time Received:     8/4/2023 7:55:00 AM       Qualifier     Analysis Date     Analyst       8/7/2023     LGallimore
Sample Location: 8 Date Collected: 7/28/202 Analyte Iron Lead	2515 Palmer PL SE 3 Method EPA 200.8 EPA 200.8	<b>AL</b> 15	0.2 MRL 10 0.2	Result 175 ND	Units ug/L ug/L	Customer Program Code:     CCPF       Laboratory Sample Number:     2308034-008       Date / Time Received:     8/4/2023 7:55:00 AM       Qualifier     Analysis Date       8/7/2023     LGallimore       8/7/2023     LGallimore
Sample Location: 8 Date Collected: 7/28/202 Analyte Iron Lead Manganese	2515 Palmer PL SE 3 Method EPA 200.8 EPA 200.8 EPA 200.8	<b>AL</b> 15	0.2 MRL 10 0.2 0.2	Result 175 ND 8.7	Units Ug/L ug/L ug/L	Customer Program Code:     CCPF       Laboratory Sample Number:     2308034-008       Date / Time Received:     8/4/2023 7:55:00 AM       Qualifier     Analysis Date     Analyst       8/7/2023     LGallimore       8/7/2023     LGallimore       8/7/2023     LGallimore

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

#### Sample Location: 9 2515 Palmer PL SE Date Collected: 7/28/2023

# Customer Program Code:CCPFLaboratory Sample Number:2308034-009Date / Time Received:8/4/2023 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	222	ug/L		8/7/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		8/7/2023	LGallimore
Manganese	EPA 200.8		0.2	9.7	ug/L		8/7/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		8/7/2023	LGallimore

Sample Location: 10 2515 Palmer PL SE Date Collected: 7/28/2023 Customer Program Code: CCPF Laboratory Sample Number: 2308034-010 Date / Time Received: 8/4/2023 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	218	ug/L		8/7/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		8/7/2023	LGallimore
Manganese	EPA 200.8		0.2	9.3	ug/L		8/7/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		8/7/2023	LGallimore

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

### **Customer Information**

**Report Date:** 

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

8/14/2023

EPA 200.8

EPA 200.8

EPA 200.8

EPA 200.8

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2308035

8/7/2023

8/7/2023

8/7/2023

8/7/2023

Sample Location: 1	1354 Montague St.	NW				Customer Program Code: CCPF	
Date Collected: 7/30/20	023					Laboratory Sample Number: 230803	5-001
						Date / Time Received: 8/4/2023 7:55:	00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Ana	lyst
Iron	EPA 200.8		10	27.7	ug/L	8/7/2023 Lgalli	more
Lead	EPA 200.8	15	0.2	1.5	ug/L	8/7/2023 Lgalli	more
Manganese	EPA 200.8		0.2	2.8	ug/L	8/7/2023 Lgalli	more
Tin	EPA 200.8		0.2	0.7	ug/L	8/7/2023 Lgalli	more
Sample Location: 2	1354 Montague St.	NW				Customer Program Code: CCPF	
Date Collected: 7/30/20	023					Laboratory Sample Number: 230803	5-002
						Date / Time Received: 8/4/2023 7:55:	00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Ana	lyst
Iron	EPA 200.8		10	57.8	ug/L	8/7/2023 Lgalli	more
Lead	EPA 200.8	15	0.2	0.5	ug/L	8/7/2023 Lgalli	more
Manganese	EPA 200.8		0.2	3.6	ug/L	8/7/2023 Lgalli	more
Tin	EPA 200.8		0.2	1.4	ug/L	8/7/2023 Lgalli	more
Sample Location: 3	1354 Montague St.	NW				Customer Program Code: CCPF	
Date Collected: 7/30/20	023					Laboratory Sample Number: 230803	5-003
						Date / Time Received: 8/4/2023 7:55:	00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Ana	lyst

79.0

0.4

4.0

1.1

ug/L

ug/L

ug/L

ug/L

10

0.2

0.2

0.2

15

Comments:

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

Washington Aqueduct Laboratory

Iron

Lead

Manganese

Tin

5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Lgallimore

Lgallimore

Lgallimore

Lgallimore

Sample Location: 4 Date Collected: 7/30/20	1354 Montague St. 23	NW				Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 8/4/2	CCPF 2308035-004 023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	93.7	ug/L		8/7/2023	Lgallimore
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/7/2023	Lgallimore
Manganese	EPA 200.8		0.2	4.3	ug/L		8/7/2023	Lgallimore
Tin	EPA 200.8		0.2	1.1	ug/L		8/7/2023	Lgallimore
Sample Location: 5 Date Collected: 7/30/20	1354 Montague St. 23	NW				Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 8/4/2	CCPF 2308035-005 023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	36.3	ug/L		8/7/2023	Lgallimore
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/7/2023	Lgallimore
Manganese	EPA 200.8		0.2	3.1	ug/L		8/7/2023	Lgallimore
Tin	EPA 200.8		0.2	0.4	ug/L		8/7/2023	Lgallimore
Sample Location: 6 Date Collected: 7/30/20	1354 Montague St. 23	NW				Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 8/4/2	CCPF 2308035-006 023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	21.4	ug/L		8/7/2023	Lgallimore
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/7/2023	Lgallimore
Manganese	EPA 200.8		0.2	2.4	ug/L		8/7/2023	Lgallimore
Tin	EPA 200.8		0.2	0.3	ug/L		8/7/2023	Lgallimore
Sample Location: 7 Date Collected: 7/30/20	1354 Montague St. 23	NW				Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 8/4/2	CCPF 2308035-007 023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	10.2	ug/L		8/7/2023	Lgallimore
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/7/2023	Lgallimore
Manganese	EPA 200.8		0.2	1.4	ug/L		8/7/2023	Lgallimore
Tin	EPA 200.8		0.2	0.2	ug/L		8/7/2023	Lgallimore
Sample Location: 8 Date Collected: 7/30/20	1354 Montague St. 23	NW				Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 8/4/2	CCPF 2308035-008 023 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	20.8	ug/L		8/7/2023	Lgallimore
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/7/2023	Lgallimore
Manganese	EPA 200.8		0.2	1.6	ug/L		8/7/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		8/7/2023	Lgallimore

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

# Sample Location: 9 1354 Montague St. NW Date Collected: 7/30/2023

# Customer Program Code:CCPFLaboratory Sample Number:2308035-009Date / Time Received:8/4/2023 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	18.1	ug/L		8/7/2023	Lgallimore
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/7/2023	Lgallimore
Manganese	EPA 200.8		0.2	1.6	ug/L		8/7/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		8/7/2023	Lgallimore

Sample Location: 10 1354 Montague St. NW Date Collected: 7/30/2023

Customer Program Code: CCPF Laboratory Sample Number: 2308035-010 Date / Time Received: 8/4/2023 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	18.5	ug/L		8/7/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		8/7/2023	Lgallimore
Manganese	EPA 200.8		0.2	1.6	ug/L		8/7/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		8/7/2023	Lgallimore

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

### **Customer Information**

**Report Date:** 

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

8/23/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2308096

Sample Location: 1 Date Collected: 7/28/20	3317 Holmead PL NW					Customer Program Code: CC Laboratory Sample Number:	CPF 2308096-001
						Date / Time Received: 8/11/20	23 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L	8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/16/2023	SBrooks
Sample Location: 2 Date Collected: 7/28/20	3317 Holmead PL NW 023					Customer Program Code: CC Laboratory Sample Number: Date / Time Received: 8/11/20	CPF 2308096-002 923 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.5	ug/L	8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/16/2023	SBrooks
Sample Location: 3 Date Collected: 7/28/20	3317 Holmead PL NW 023					Customer Program Code: CC Laboratory Sample Number: Date / Time Received: 8/11/20	CPF 2308096-003 923 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.2	ug/L	8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/16/2023	SBrooks

Comments:

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

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

Sample Location: 4 Date Collected: 7/28/20	3317 Holmead PL NV 023	V				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 8/11/2	CPF 2308096-004 2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/16/2023	SBrooks
Sample Location: 5 Date Collected: 7/28/20	3317 Holmead PL NV 023	V				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 8/11/2	CCPF 2308096-005 2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/16/2023	SBrooks
Sample Location: 6 Date Collected: 7/28/20	3317 Holmead PL NV 023	V				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 8/11/2	CCPF 2308096-006 2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	1.0	ug/L		8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/16/2023	SBrooks
Sample Location: 7 Date Collected: 7/28/20	3317 Holmead PL NV 023	V				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 8/11/2	CCPF 2308096-007 2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L		8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/16/2023	SBrooks
Sample Location: 8 Date Collected: 7/28/20	3317 Holmead PL NV 023	V				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 8/11/2	CCPF 2308096-008 2023 9:48:00 AM
	Mathad	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte	wethod							
Analyte Iron	EPA 200.8		10	ND	ug/L		8/16/2023	SBrooks
Analyte Iron Lead	EPA 200.8 EPA 200.8	15	10 0.2	ND ND	ug/L ug/L		8/16/2023 8/16/2023	SBrooks SBrooks
Analyte Iron Lead Manganese	EPA 200.8 EPA 200.8 EPA 200.8	15	10 0.2 0.2	ND ND 0.6	ug/L ug/L ug/L		8/16/2023 8/16/2023 8/16/2023	SBrooks SBrooks SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 3317 Holmead PL NW Date Collected: 7/28/2023

### Customer Program Code: CCPF Laboratory Sample Number: 2308096-009 Date / Time Received: 8/11/2023 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/16/2023	SBrooks

Sample Location: 10 3317 Holmead PL NW Date Collected: 7/28/2023

Customer Program Code: CCPF Laboratory Sample Number: 2308096-010 Date / Time Received: 8/11/2023 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		8/16/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		8/16/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/16/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## Metals Report

#### **Customer Information**

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

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Customer Program Code: CCPF

Customer Program Code:

Report Number: LT-DC-CCPF-2308135

Laboratory Sample Number: 2308135-001

Laboratory Sample Number: 2308135-002

Date / Time Received: 8/17/2023 12:00:00 PM

CCPF

SBrooks

SBrooks

Sample Location: 1 7530 13th St. NW Date Collected: 8/2/2023

EPA 200.8

EPA 200.8

8/29/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	65.6	ug/L	н	8/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	3.4	ug/L	н	8/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks	

#### Sample Location: 2 7530 13th St. NW

**Report Date:** 

Date Collected: 8/2/2023

Analyte

Iron

Lead

Manganese

Tin

H = Holding Time Exceeded: Sample collection as specified in the method.

nod.	cia beyona 14-	ays from date						
Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
EPA 200.8		10	63.1	ug/L	н	8/23/2023	SBrooks	
EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks	

ug/L

ug/L

н

н

Sample Location: 3 7530 13th St. NW

Date Collected: 8/2/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2308135-003

8/23/2023

8/23/2023

Date / Time Received: 8/17/2023 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	63.2	ug/L	н	8/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks
Manganese	EPA 200.8		0.2	3.3	ug/L	н	8/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks

3.4

ND

0.2

0.2

Comments:

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

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

### Sample Location: 4 7530 13th St. NW

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

Customer Program Code: CCPF Laboratory Sample Number: 2308135-004 Date / Time Received: 8/17/2023 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Iron	EPA 200.8		10	65.2	ug/L	н	8/23/2023	SBrooks			
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks			
Manganese	EPA 200.8		0.2	3.4	ug/L	н	8/23/2023	SBrooks			
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks			

Sample Location: 5 7530 13th St. NW

Date Collected: 8/2/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	64.2	ug/L	н	8/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks
Manganese	EPA 200.8		0.2	3.3	ug/L	н	8/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks

Sample Location: 6 7530 13th St. NW

Date Collected: 8/2/2023

Customer Program Code: CCPF

Customer Program Code: CCPF

Laboratory Sample Number: 2308135-005

Date / Time Received: 8/17/2023 12:00:00 PM

Laboratory Sample Number: 2308135-006 Date / Time Received: 8/17/2023 12:00:00 PM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	64.1	ug/L	н	8/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks
Manganese	EPA 200.8		0.2	3.4	ug/L	н	8/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks

### Sample Location: 7 7530 13th St. NW

Date Collected: 8/2/2023

Customer Program Code: CCPF

Laboratory Sample Number: 2308135-007 Date / Time Received: 8/17/2023 12:00:00 PM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	65.1	ug/L	н	8/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	3.4	ug/L	н	8/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks	

Sample Location: 8 7530 13th St. NW

Date Collected: 8/2/2023

Customer Program Code: CCPF Laboratory Sample Number: 2308135-008

Date / Time Received: 8/17/2023 12:00:00 PM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	65.4	ug/L	н	8/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks
Manganese	EPA 200.8		0.2	3.4	ug/L	н	8/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 7530 13th St. NW

#### Date Collected: 8/2/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2308135-009 Date / Time Received: 8/17/2023 12:00:00 PM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Iron	EPA 200.8		10	64.4	ug/L	н	8/23/2023	SBrooks			
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks			
Manganese	EPA 200.8		0.2	3.3	ug/L	н	8/23/2023	SBrooks			
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks			

Sample Location: 10 7530 13th St. NW

Date Collected: 8/2/2023

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

Customer Program Code: CCPF

Laboratory Sample Number: 2308135-010 Date / Time Received: 8/17/2023 12:00:00 PM

Analyst
SBrooks
SBrooks
SBrooks
SBrooks

Comments:

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

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## **Metals Report**

### **Customer Information**

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

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Customer Program Code: CCPF

Customer Program Code: CCPF

Laboratory Sample Number: 2308136-002

Report Number: LT-DC-CCPF-2308136

Laboratory Sample Number: 2308136-001

Date / Time Received: 8/17/2023 12:00:00 PM

**Report Date:** 8/29/2023

Sample Location: 1 2614 22nd St NE

#### Date Collected: 7/31/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	19.5	ug/L	н	8/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	1.3	ug/L	н	8/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks	

#### Sample Location: 2 2614 22nd St NE

Date Collected: 7/31/2023

Tin

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as sp

ding Time Exceeded: Sa on as specified in the m	ample was preserved ethod.	Date / Time	Received: 8	8/17/2023 12:00:00 PM				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Dat	te Analyst
Iron	EPA 200.8		10	16.6	ug/L	н	8/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.4	ug/L	н	8/23/2023	SBrooks

ND

ug/L

н

Sample Location: 3 2614 22nd St NE

Date Collected: 7/31/2023

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample accified in the me

EPA 200.8

Customer Program Code: CCPF Laboratory Sample Number: 2308136-003 Date / Time Received: 8/17/2023 12:00:00 PM

8/23/2023

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				
Iron	EPA 200.8		10	13.9	ug/L	н	8/23/2023	SBrooks				
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks				
Manganese	EPA 200.8		0.2	1.4	ug/L	н	8/23/2023	SBrooks				
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks				

0.2

Comments:

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

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

SBrooks

#### Sample Location: 4 2614 22nd St NE

#### Date Collected: 7/31/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2308136-004 Date / Time Received: 8/17/2023 12:00:00 PM

e meulou.								
Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
EPA 200.8		10	15.1	ug/L	н	8/23/2023	SBrooks	
EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks	
EPA 200.8		0.2	1.4	ug/L	н	8/23/2023	SBrooks	
EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks	
	Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	Method         AL           EPA 200.8         15           EPA 200.8         15           EPA 200.8         15           EPA 200.8         15	Method         AL         MRL           EPA 200.8         10           EPA 200.8         15         0.2           EPA 200.8         0.2           EPA 200.8         0.2	Method         AL         MRL         Result           EPA 200.8         10         15.1           EPA 200.8         15         0.2         ND           EPA 200.8         0.2         1.4           EPA 200.8         0.2         ND	Method         AL         MRL         Result         Units           EPA 200.8         10         15.1         ug/L           EPA 200.8         15         0.2         ND         ug/L           EPA 200.8         0.2         1.4         ug/L           EPA 200.8         0.2         ND         ug/L	MethodALMRLResultUnitsQualifierEPA 200.81015.1ug/LHEPA 200.8150.2NDug/LHEPA 200.80.21.4ug/LHEPA 200.80.2NDug/LH	Method         AL         MRL         Result         Units         Qualifier         Analysis Date           EPA 200.8         10         15.1         ug/L         H         8/23/2023           EPA 200.8         15         0.2         ND         ug/L         H         8/23/2023           EPA 200.8         0.2         1.4         ug/L         H         8/23/2023           EPA 200.8         0.2         ND         ug/L         H         8/23/2023           EPA 200.8         0.2         ND         ug/L         H         8/23/2023	MethodALMRLResultUnitsQualifierAnalysis DateAnalystEPA 200.81015.1ug/LH8/23/2023SBrooksEPA 200.8150.2NDug/LH8/23/2023SBrooksEPA 200.80.21.4ug/LH8/23/2023SBrooksEPA 200.80.2NDug/LH8/23/2023SBrooksEPA 200.80.2NDug/LH8/23/2023SBrooks

Sample Location: 5 2614 22nd St NE

Date Collected: 7/31/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	12.8	ug/L	н	8/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L	н	8/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks

Sample Location: 6 2614 22nd St NE

Date Collected: 7/31/2023

Customer Program Code: CCPF

Customer Program Code: CCPF

Laboratory Sample Number: 2308136-005

Date / Time Received: 8/17/2023 12:00:00 PM

Laboratory Sample Number: 2308136-006 Date / Time Received: 8/17/2023 12:00:00 PM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	13.9	ug/L	н	8/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.2	ug/L	н	8/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks

Sample Location: 7 2614 22nd St NE

Date Collected: 7/31/2023

Customer Program Code: CCPF

Laboratory Sample Number: 2308136-007 Date / Time Received: 8/17/2023 12:00:00 PM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	14.6	ug/L	н	8/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	1.3	ug/L	н	8/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks	

Sample Location: 8 2614 22nd St NE

Date Collected: 7/31/2023

Customer Program Code: CCPF Laboratory Sample Number: 2308136-008

Date / Time Received: 8/17/2023 12:00:00 PM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	13.2	ug/L	н	8/23/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks
Manganese	EPA 200.8		0.2	1.3	ug/L	н	8/23/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 2614 22nd St NE

#### Date Collected: 7/31/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2308136-009 Date / Time Received: 8/17/2023 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	12.3	ug/L	н	8/23/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks	
Manganese	EPA 200.8		0.2	1.1	ug/L	н	8/23/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks	

Sample Location: 10 2614 22nd St NE

Date Collected: 7/31/2023

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

Customer Program Code: CCPF

Laboratory Sample Number: 2308136-010 Date / Time Received: 8/17/2023 12:00:00 PM

onection as specified in the method.										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Iron	EPA 200.8		10	13.8	ug/L	н	8/23/2023	SBrooks		
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/23/2023	SBrooks		
Manganese	EPA 200.8		0.2	1.1	ug/L	н	8/23/2023	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	н	8/23/2023	SBrooks		

Comments:

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

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

### **Customer Information**

Report Date:

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

9/20/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2309009

Sample Location: 1	3356 18th St NW					Customer Program Code:	CPF
Date Collected: 8/18/2	023					Laboratory Sample Number:	2309009-001
						Date / Time Received: 9/1/20	023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.8	ug/L	9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.7	ug/L	9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	9/7/2023	Rlamsal
Sample Location: 2	3356 18th St. NW					Customer Program Code: 0	CPF
Date Collected: 8/18/2	023					Laboratory Sample Number:	2309009-002
Date / Time Received: 9/1/2023 1:20:00 PM							023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.8	ug/L	9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.7	ug/L	9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	9/7/2023	Rlamsal
Sample Location: 3	3356 18th St. NW					Customer Program Code: 0	CPF
Date Collected: 8/18/2	023					Laboratory Sample Number:	2309009-003
						Date / Time Received: 9/1/20	023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.9	ug/L	9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.8	ug/L	9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	9/7/2023	Rlamsal

Comments:

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

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

Sample Location: 4 Date Collected: 8/18/20	3356 18th St. NW 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CCPF 2309009-004 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.7	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal
Sample Location: 5 Date Collected: 8/18/20	3356 18th St. NW 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CCPF 2309009-005 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.2	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal
Sample Location: 6 Date Collected: 8/18/20	3356 18th St. NW 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CCPF 2309009-006 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.2	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal
Sample Location: 7 Date Collected: 8/18/20	3356 18th St. NW 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CCPF 2309009-007 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.1	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal
Sample Location: 8 Date Collected: 8/18/20	3356 18th St. NW 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CCPF 2309009-008 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

# Sample Location: 9 3356 18th St. NW Date Collected: 8/18/2023

# Customer Program Code:CCPFLaboratory Sample Number:2309009-009Date / Time Received:9/1/2023 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.2	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal

Sample Location: 10 3356 18th St. NW Date Collected: 8/18/2023

Customer Program Code: CCPF Laboratory Sample Number: 2309009-010 Date / Time Received: 9/1/2023 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.8	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.6	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

### **Customer Information**

Report Date:

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

9/20/2023

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2309010

Sample Location: 1	6608 32nd PI NW					Customer Program Code: (	CCPF	
Date Collected: 8/18/20	023					Laboratory Sample Number:	2309010-001	
						Date / Time Received: 9/1/20	023 1:20:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	9/7/2023	Rlamsal	
Lead	EPA 200.8	15	0.2	0.3	ug/L	9/7/2023	Rlamsal	
Manganese	EPA 200.8		0.2	1.5	ug/L	9/7/2023	Rlamsal	
Tin	EPA 200.8		0.2	6.2	ug/L	9/7/2023	Rlamsal	
Sample Location: 2 6608 32nd PI NW Customer Program Code: CCPF								
Date Collected: 8/18/20	023					Laboratory Sample Number:	2309010-002	
Date / Time Received: 9/1/2023 1:20:00 PM							023 1:20:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	9/7/2023	Rlamsal	
Lead	EPA 200.8	15	0.2	ND	ug/L	9/7/2023	Rlamsal	
Manganese	EPA 200.8		0.2	1.4	ug/L	9/7/2023	Rlamsal	
Tin	EPA 200.8		0.2	4.0	ug/L	9/7/2023	Rlamsal	
Sample Location: 3	6608 32nd PI NW					Customer Program Code:	CCPF	
Date Collected: 8/18/20	023					Laboratory Sample Number:	2309010-003	
						Date / Time Received: 9/1/20	023 1:20:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	9/7/2023	Rlamsal	
Lead	EPA 200.8	15	0.2	ND	ug/L	9/7/2023	Rlamsal	
Manganese	EPA 200.8		0.2	2.0	ug/L	9/7/2023	Rlamsal	
Tin	EPA 200.8		0.2	4.8	ug/L	9/7/2023	Rlamsal	

Comments:

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

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

Sample Location: 4 Date Collected: 8/18/20	6608 32nd PI NW 23					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CCPF 2309010-004 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.1	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	2.9	ug/L		9/7/2023	Rlamsal
Sample Location: 5 Date Collected: 8/18/20					Customer Program Code: CCPF Laboratory Sample Number: 2309010-005 Date / Time Received: 9/1/2023 1:20:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.1	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	2.6	ug/L		9/7/2023	Rlamsal
Sample Location: 6 Date Collected: 8/18/20					Customer Program Code: CCPF Laboratory Sample Number: 2309010-006 Date / Time Received: 9/1/2023 1:20:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.4	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	2.8	ug/L		9/7/2023	Rlamsal
Sample Location: 7 Date Collected: 8/18/20	6608 32nd PI NW 23					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CCPF 2309010-007 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.2	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	1.7	ug/L		9/7/2023	Rlamsal
Sample Location: 8 Date Collected: 8/18/20					Customer Program Code: CCPF Laboratory Sample Number: 2309010-008 Date / Time Received: 9/1/2023 1:20:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lood	EPA 200 8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Leau	EI A 200.0				-			
Manganese	EPA 200.8		0.2	1.0	ug/L		9/7/2023	Rlamsal

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016
# Sample Location: 9 6608 32nd PI NW Date Collected: 8/18/2023

# Customer Program Code:CCPFLaboratory Sample Number:2309010-009Date / Time Received:9/1/2023 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.1	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	1.8	ug/L		9/7/2023	Rlamsal

Sample Location: 10 6608 32nd PI NW Date Collected: 8/18/2023

Customer Program Code: CCPF Laboratory Sample Number: 2309010-010 Date / Time Received: 9/1/2023 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.2	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	1.7	ug/L		9/7/2023	Rlamsal

Comments:



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

**Report Date:** 

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

9/20/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2309011

Sample Location: 1 Date Collected: 8/25/20	1517 Jackson St. NE 023					Customer Program Code: Customer Program Code: Customer Program Code: Customer Cus	CCPF 2309011-001 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	22.9	ug/L	9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.0	ug/L	9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	0.7	ug/L	9/7/2023	Rlamsal
Sample Location: 2 Date Collected: 8/25/20	1517 Jackson St. NE 023					Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 9/1/2	CCPF 2309011-002 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	22.6	ug/L	9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.9	ug/L	9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	9/7/2023	Rlamsal
Sample Location: 3 Date Collected: 8/25/20	1517 Jackson St. NE 023					Customer Program Code: Customer Program Code: Customer Program Code: Customer Code: Date / Time Received: 9/1/2	CCPF 2309011-003 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	21.9	ug/L	9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.4	ug/L	9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	9/7/2023	Rlamsal

Comments:

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

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

Sample Location: 4 Date Collected: 8/25/20	1517 Jackson St. NE 23					Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CPF 2309011-004 )23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	22.0	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.7	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal
Sample Location: 5 Date Collected: 8/25/20	1517 Jackson St. NE 23					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CPF 2309011-005 )23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	22.0	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.8	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal
Sample Location: 6 Date Collected: 8/25/20	1517 Jackson St. NE 23					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 9/1/20	CPF 2309011-006 023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	21.4	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.8	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal
Sample Location: 7 Date Collected: 8/25/20	1517 Jackson St. NE 23					Customer I Laboratory	Program Code: C Sample Number:	CPF 2309011-007
						Date / Time	Received: 9/1/20	)23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Date / Time Qualifier	Received: 9/1/20 Analysis Date	023 1:20:00 PM Analyst
Analyte Iron	Method EPA 200.8	AL	<b>MRL</b> 10	Result 21.5	Units ug/L	Date / Time Qualifier	Received: 9/1/20 Analysis Date 9/7/2023	023 1:20:00 PM Analyst Rlamsal
Analyte Iron Lead	Method EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2	Result 21.5 ND	Units ug/L ug/L	Date / Time Qualifier	Received:         9/1/20           Analysis Date         9/7/2023           9/7/2023         9/7/2023	023 1:20:00 PM Analyst Rlamsal Rlamsal
Analyte Iron Lead Manganese	Method EPA 200.8 EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2 0.2	Result 21.5 ND 1.8	Units ug/L ug/L ug/L	Date / Time Qualifier	Received:         9/1/20           Analysis Date         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023	023 1:20:00 PM Analyst Rlamsal Rlamsal Rlamsal
Analyte Iron Lead Manganese Tin	Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2 0.2 0.2	Result 21.5 ND 1.8 ND	Units ug/L ug/L ug/L ug/L	Date / Time Qualifier	Received:         9/1/20           Analysis Date         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023	023 1:20:00 PM Analyst Rlamsal Rlamsal Rlamsal Rlamsal
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 8/25/20.	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           1517 Jackson St. NE           23	<b>AL</b> 15	MRL 10 0.2 0.2 0.2	Result 21.5 ND 1.8 ND	Units ug/L ug/L ug/L	Date / Time Qualifier Customer F Laboratory Date / Time	Received:         9/1/20           Analysis Date         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           Program Code:         C           Sample Number:         Received:         9/1/20	223 1:20:00 PM Analyst Rlamsal Rlamsal Rlamsal Rlamsal CPF 2309011-008 123 1:20:00 PM
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 8/25/20. Analyte	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           1517 Jackson St. NE           23           Method	AL 15	MRL 10 0.2 0.2 0.2 MRL	Result 21.5 ND 1.8 ND	Units ug/L ug/L ug/L Units	Date / Time Qualifier Customer H Laboratory Date / Time Qualifier	Received:         9/1/20           Analysis Date         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           Program Code:         C           Sample Number:         9/1/20           Received:         9/1/20           Analysis Date         9/1/20	023 1:20:00 PM Analyst Rlamsal Rlamsal Rlamsal Rlamsal :CPF 2309011-008 123 1:20:00 PM Analyst
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 8/25/20. Analyte Iron	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           I517 Jackson St. NE           23           Method           EPA 200.8	AL 15 AL	MRL 10 0.2 0.2 0.2 0.2 MRL 10	Result           21.5           ND           1.8           ND	Units ug/L ug/L ug/L Units ug/L	Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Received:         9/1/20           Analysis Date         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           9/7/2023         9/7/2023           Program Code:         C           Sample Number:         9/1/202           Received:         9/1/202           Analysis Date         9/7/2023	023 1:20:00 PM Analyst Rlamsal Rlamsal Rlamsal Rlamsal CPF 2309011-008 023 1:20:00 PM Analyst Rlamsal
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 8/25/20. Analyte Iron Lead	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           1517 Jackson St. NE           23           Method           EPA 200.8	AL 15 AL 15	MRL 10 0.2 0.2 0.2 MRL 10 0.2	Result           21.5           ND           1.8           ND           22.6           0.4	Units ug/L ug/L ug/L Units ug/L ug/L	Date / Time Qualifier Customer H Laboratory Date / Time Qualifier	Received:       9/1/20         Analysis Date       9/7/2023         9/7/2023       9/7/2023         9/7/2023       9/7/2023         9/7/2023       9/7/2023         Program Code:       0         Sample Number:       9/1/20         Received:       9/1/20         9/7/2023       9/1/20         9/7/2023       9/1/20	223 1:20:00 PM Analyst Rlamsal Rlamsal Rlamsal Rlamsal CPF 2309011-008 23 1:20:00 PM Analyst Rlamsal Rlamsal
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 8/25/20. Analyte Iron Lead Manganese	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           I517 Jackson St. NE           23           Method           EPA 200.8           EPA 200.8	AL 15 AL 15	MRL 10 0.2 0.2 0.2 0.2 MRL 10 0.2 0.2	Result           21.5           ND           1.8           ND           22.6           0.4           2.1	Units ug/L ug/L ug/L Units ug/L ug/L ug/L	Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Received:       9/1/20         Analysis Date       9/7/2023         9/7/2023       9/7/2023         9/7/2023       9/7/2023         9/7/2023       9/7/2023         Program Code:       0/         Sample Number:       9/1/2023         Received:       9/1/2023         9/7/2023       9/7/2023         9/7/2023       9/7/2023         9/7/2023       9/7/2023         9/7/2023       9/7/2023	023 1:20:00 PM Analyst Rlamsal Rlamsal Rlamsal Rlamsal CPF 2309011-008 023 1:20:00 PM Analyst Rlamsal Rlamsal Rlamsal

### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

5900 MacArthur Blvd, NW Washington, DC 20016

## Sample Location: 9 1517 Jackson St. NE Date Collected: 8/25/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2309011-009 Date / Time Received: 9/1/2023 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	21.5	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.2	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal

Sample Location: 10 1517 Jackson St. NE Date Collected: 8/25/2023 Customer Program Code: CCPF Laboratory Sample Number: 2309011-010 Date / Time Received: 9/1/2023 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	20.9	ug/L		9/7/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		9/7/2023	Rlamsal
Manganese	EPA 200.8		0.2	2.2	ug/L		9/7/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		9/7/2023	Rlamsal

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

Report Date:

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

9/29/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2309104

Sample Location: 1 Date Collected: 9/6/2023	606 Keefer PL NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/14/2	CCPF 2309104-001 2023 12:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	4.5	ug/L	9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.7	ug/L	9/20/2023	BPrakash
Tin	EPA 200.8		0.2	0.3	ug/L	9/20/2023	BPrakash
Sample Location: 2	606 Keefer PL NW					Customer Program Code: 0	CCPF
Date Collected: 9/6/2023						Laboratory Sample Number:	2309104-002
						Date / Time Received. 9/14/2	2023 12.20.00 FIN
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	1.7	ug/L	9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.6	ug/L	9/20/2023	BPrakash
Tin	EPA 200.8		0.2	ND	ug/L	9/20/2023	BPrakash
Sample Location: 3 Date Collected: 9/6/2023	606 Keefer PL NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/14/2	CCPF 2309104-003 2023 12:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	2.3	ug/L	9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.6	ug/L	9/20/2023	BPrakash
Tin	EPA 200.8		0.2	0.6	ua/L	9/20/2023	BPrakash

Comments:

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

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

Sample Location: 4 Date Collected: 9/6/2023	606 Keefer PL NW					Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 9/14/	CCPF 2309104-004 2023 12:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.6	ug/L		9/20/2023	BPrakash
Tin	EPA 200.8		0.2	ND	ug/L		9/20/2023	BPrakash
Sample Location: 5 Date Collected: 9/6/2023	606 Keefer PL NW					Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 9/14/	CCPF 2309104-005 2023 12:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	15.5	ug/L		9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	2.5	ug/L		9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.9	ug/L		9/20/2023	BPrakash
Tin	EPA 200.8		0.2	ND	ug/L		9/20/2023	BPrakash
Sample Location: 6 Date Collected: 9/6/2023	606 Keefer PL NW					Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 9/14/	CCPF 2309104-006 2023 12:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.6	ug/L		9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.9	ug/L		9/20/2023	BPrakash
Tin	EPA 200.8		0.2	ND	ug/L		9/20/2023	BPrakash
Sample Location: 7 Date Collected: 9/6/2023	606 Keefer PL NW					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 9/14/	CCPF 2309104-007 2023 12:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.4	ug/L		9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	1.0	ug/L		9/20/2023	BPrakash
Tin	EPA 200.8		0.2	ND	ug/L		9/20/2023	BPrakash
Sample Location: 8 Date Collected: 9/6/2023	606 Keefer PL NW					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 9/14/	CCPF 2309104-008 2023 12:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.3	ug/L		9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.9	ug/L		9/20/2023	BPrakash
Tin	EPA 200.8		0.2	ND	ug/L		9/20/2023	BPrakash

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

## Sample Location: 9 606 Keefer PL NW Date Collected: 9/6/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2309104-009 Date / Time Received: 9/14/2023 12:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.5	ug/L		9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.9	ug/L		9/20/2023	BPrakash
Tin	EPA 200.8		0.2	ND	ug/L		9/20/2023	BPrakash

Sample Location: 10 606 Keefer PL NW Date Collected: 9/6/2023

Customer Program Code: CCPF Laboratory Sample Number: 2309104-010 Date / Time Received: 9/14/2023 12:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.1	ug/L		9/20/2023	BPrakash
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/20/2023	BPrakash
Manganese	EPA 200.8		0.2	0.9	ug/L		9/20/2023	BPrakash
Tin	EPA 200.8		0.2	ND	ug/L		9/20/2023	BPrakash



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# **Metals Report**

# **Customer Information**

**Report Date:** 

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

10/12/2023

EPA 200.8

EPA 200.8

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2309203

10/4/2023

10/4/2023

Sample Location: 1 Date Collected: 9/25/2	4427 Garrison St. NW 023					Customer Program Code: CCPF Laboratory Sample Number: 2309203-001 Date / Time Received: 9/27/2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	39.6	ug/L	10/4/2023 LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	10/4/2023 LGallimore
Manganese	EPA 200.8		0.2	3.4	ug/L	10/4/2023 LGallimore
Tin	EPA 200.8		0.2	0.4	ug/L	10/4/2023 LGallimore
Sample Location: 2 Date Collected: 9/25/2	4427 Garrison St. NW 023					Customer Program Code: CCPF Laboratory Sample Number: 2309203-002 Date / Time Received: 9/27/2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	39.9	ug/L	10/4/2023 LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	10/4/2023 LGallimore
Manganese	EPA 200.8		0.2	1.7	ug/L	10/4/2023 LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	10/4/2023 LGallimore
Sample Location: 3 Date Collected: 9/25/2	4427 Garrison St. NW 023					Customer Program Code: CCPF Laboratory Sample Number: 2309203-003 Date / Time Received: 9/27/2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	43.6	ug/L	10/4/2023 LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	10/4/2023 LGallimore

Comments:

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

Washington Aqueduct Laboratory

Manganese

Tin

5900 MacArthur Blvd, NW Washington, DC 20016

1.7

ND

ug/L

ug/L

0.2

0.2

Phone (202) 345-5928 Fax (202) 587-9446

LGallimore

LGallimore

Sample Location: 4 Date Collected: 9/25/20	4427 Garrison St. NW 23					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 9/27/	CCPF 2309203-004 2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	51.5	ug/L		10/4/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		10/4/2023	LGallimore
Manganese	EPA 200.8		0.2	3.8	ug/L		10/4/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		10/4/2023	LGallimore
Sample Location: 5 Date Collected: 9/25/20	4427 Garrison St. NW 23			5		Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 9/27/	CCPF 2309203-005 2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	57.5	ug/L		10/4/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		10/4/2023	LGallimore
Manganese	EPA 200.8		0.2	5.8	ug/L		10/4/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		10/4/2023	LGallimore
Sample Location: 6 Date Collected: 9/25/20	4427 Garrison St. NW 23					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 9/27/2	CCPF 2309203-006 2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	40.0	ug/L		10/4/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		10/4/2023	LGallimore
Manganese	EPA 200.8		0.2	6.1	ug/L		10/4/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		10/4/2023	LGallimore
Sample Location: 7 Date Collected: 9/25/20	4427 Garrison St. NW 23					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 9/27/2	CCPF 2309203-007 2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	32.4	ug/L		10/4/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		10/4/2023	LGallimore
Manganese	EPA 200.8		0.2	6.9	ug/L		10/4/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		10/4/2023	LGallimore
Sample Location: 8 4427 Garrison St. NW Date Collected: 9/25/2023						Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 9/27/2	CCPF 2309203-008 2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	36.8	ug/L		10/4/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		10/4/2023	LGallimore
Manganese	EPA 200.8		0.2	7.2	ug/L		10/4/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		10/4/2023	LGallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

5900 MacArthur Blvd, NW Washington, DC 20016

# Sample Location: 9 4427 Garrison St. NW Date Collected: 9/25/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2309203-009 Date / Time Received: 9/27/2023 11:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	70.3	ug/L		10/4/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		10/4/2023	LGallimore
Manganese	EPA 200.8		0.2	7.5	ug/L		10/4/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		10/4/2023	LGallimore

Sample Location: 10 4427 Garrison St. NW Date Collected: 9/25/2023

Customer Program Code: CCPF Laboratory Sample Number: 2309203-010 Date / Time Received: 9/27/2023 11:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	78.3	ug/L		10/4/2023	LGallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		10/4/2023	LGallimore
Manganese	EPA 200.8		0.2	7.7	ug/L		10/4/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		10/4/2023	LGallimore

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

Report Date:

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

11/8/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2310145

Sample Location: 1 Date Collected: 10/15/2	3000 10th St. NE 023					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 10/20	CPF 2310145-001 /2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.4	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.4	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023	SBrooks
Sample Location: 2 Date Collected: 10/15/2	3000 10th St. NE 023					Customer Program Code: C Laboratory Sample Number:	CPF 2310145-002
						Date / Time Received: 10/20	/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	18.0	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.1	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023	SBrooks
Sample Location: 3 Date Collected: 10/15/2	3000 10th St. NE 023					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 10/20	CPF 2310145-003 /2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	11.7	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.8	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.4	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023	SBrooks

Comments:

Sample Location: 4 Date Collected: 10/15/2	3000 10th St. NE 2023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 10/20	CPF 2310145-004 /2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.2	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.4	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks
Sample Location: 5 Date Collected: 10/15/2	3000 10th St. NE 2023					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 10/20	CPF 2310145-005 /2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.0	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.3	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks
Sample Location: 6 Date Collected: 10/15/2	3000 10th St. NE 2023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 10/20	CPF 2310145-006 /2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.1	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.3	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks
Sample Location: 7 Date Collected: 10/15/2	3000 10th St. NE					Customer I	Program Code: 0	CPF 2310145-007
	.025					Date / Time	Sample Number: Received: 10/20	/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Date / Time Qualifier	Sample Number: Received: 10/20 Analysis Date	/2023 9:20:00 AM Analyst
Analyte Iron	Method EPA 200.8	AL	<b>MRL</b> 10	Result ND	Units ug/L	Date / Time Qualifier	Sample Number: Received: 10/20 Analysis Date 10/27/2023	/2023 9:20:00 AM Analyst SBrooks
Analyte Iron Lead	Method EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2	Result ND 1.5	Units ug/L ug/L	Qualifier	Sample Number: Received: 10/20 Analysis Date 10/27/2023 10/27/2023	/2023 9:20:00 AM Analyst SBrooks SBrooks
Analyte Iron Lead Manganese	Method EPA 200.8 EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2 0.2	Result ND 1.5 0.3	Units ug/L ug/L ug/L	Date / Time Qualifier	Sample Number: Received: 10/20 Analysis Date 10/27/2023 10/27/2023 10/27/2023	/2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks
Analyte Iron Lead Manganese Tin	Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	<b>AL</b> 15	MRL 10 0.2 0.2 0.2	Result ND 1.5 0.3 ND	Units ug/L ug/L ug/L ug/L	Date / Time Qualifier	Sample Number:           Received:         10/20           Analysis Date         10/27/2023           10/27/2023         10/27/2023           10/27/2023         10/27/2023           10/27/2023         10/27/2023	/2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 10/15/2	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           3000 10th St. NE	<b>AL</b> 15	MRL 10 0.2 0.2 0.2	Result ND 1.5 0.3 ND	Units ug/L ug/L ug/L ug/L	Customer I Laboratory Qualifier	Sample Number: Program Code: 0 Comparison of the second state of	2010140-0007 /2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks SBrooks CPF 2310145-008 /2023 9:20:00 AM
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 10/15/2 Analyte	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           Sepa 200.8           Sepa 200.8           Bend 200.8           Sepa 200.8           Bend 20.8           Bend 20.8 </td <td>AL 15</td> <td>MRL 10 0.2 0.2 0.2 MRL</td> <td>Result ND 1.5 0.3 ND Result</td> <td>Units ug/L ug/L ug/L ug/L</td> <td>Customer I Laboratory Date / Time Qualifier Qualifier</td> <td>Sample Number:           Received:         10/20           Analysis Date         10/27/2023           10/27/2023         10/27/2023           10/27/2023         10/27/2023           Program Code:         C           Sample Number:         Received:         10/20           Analysis Date         10/20</td> <td>/2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks CPF 2310145-008 (2023 9:20:00 AM Analyst</td>	AL 15	MRL 10 0.2 0.2 0.2 MRL	Result ND 1.5 0.3 ND Result	Units ug/L ug/L ug/L ug/L	Customer I Laboratory Date / Time Qualifier Qualifier	Sample Number:           Received:         10/20           Analysis Date         10/27/2023           10/27/2023         10/27/2023           10/27/2023         10/27/2023           Program Code:         C           Sample Number:         Received:         10/20           Analysis Date         10/20	/2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks CPF 2310145-008 (2023 9:20:00 AM Analyst
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 10/15/2 Analyte Iron	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           3000 10th St. NE           2023           Method           EPA 200.8	AL 15 AL	MRL 10 0.2 0.2 0.2 0.2 MRL 10	Result ND 1.5 0.3 ND Result ND	Units ug/L ug/L ug/L Units ug/L	Customer I Laboratory Qualifier Customer I Laboratory Date / Time Qualifier	Sample Number: Program Code: 0 Comparison of the second state of	/2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks SBrooks CPF 2310145-008 /2023 9:20:00 AM Analyst SBrooks
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 10/15/2 Analyte Iron Lead	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           Source           3000 10th St. NE           2023           Method           EPA 200.8	AL 15 AL 15	MRL 10 0.2 0.2 0.2 0.2 MRL 10 0.2	Result ND 1.5 0.3 ND Result ND 1.2	Units ug/L ug/L ug/L Units ug/L ug/L	Customer I Laboratory Date / Time Qualifier	Sample Number: Program Code: 0 Program Code: 0 Sample Number: Program Code: 0 Sample Number: Proceived: 10/20 Analysis Date 10/27/2023 10/27/2023 10/27/2023	/2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks CPF 2310145-008 /2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks
Analyte Iron Lead Manganese Tin Sample Location: 8 Date Collected: 10/15/2 Analyte Iron Lead Manganese	Method           EPA 200.8           EPA 200.8           EPA 200.8           EPA 200.8           Source           3000 10th St. NE           2023           Method           EPA 200.8           EPA 200.8           EPA 200.8           Source           2023	AL 15 AL 15	MRL 10 0.2 0.2 0.2 0.2 MRL 10 0.2 0.2	Result           ND           1.5           0.3           ND	Units ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Customer I Laboratory Date / Time Qualifier Qualifier	Sample Number: Preceived: 10/20 Analysis Date 10/27/2023 10/27/2023 10/27/2023 10/27/2023 Program Code: C Sample Number: Preceived: 10/20 Analysis Date 10/27/2023 10/27/2023 10/27/2023	/2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks (2023 9:20:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

## Sample Location: 9 3000 10th St. NE Date Collected: 10/15/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2310145-009 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.4	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

 Sample Location:
 10
 3000 10th St. NE

 Date Collected:
 10/15/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310145-010 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

Report Date:

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

11/8/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2310146

Sample Location: 1 Date Collected: 10/10/2	3006 13th St. NW 2023					Customer Program Code: CCPF Laboratory Sample Number: 2310146-001
						Date / Time Received: 10/20/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023 SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023 SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L	10/27/2023 SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023 SBrooks
Sample Location: 2	3006 13th St. NW					Customer Program Code: CCPF
Date Collected: 10/10/2	2023					Laboratory Sample Number: 2310146-002
						Date / Time Received: 10/20/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023 SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023 SBrooks
Manganese	EPA 200.8		0.2	0.4	ug/L	10/27/2023 SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023 SBrooks
Sample Location: 3	3006 13th St. NW					Customer Program Code: CCPF
Date Collected: 10/10/2	2023					Laboratory Sample Number: 2310146-003
						Date / Time Received: 10/20/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023 SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023 SBrooks
Manganese	EPA 200.8		0.2	0.4	ug/L	10/27/2023 SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023 SBrooks

Comments:

Sample Location: 4 Date Collected: 10/10/	3006 13th St. NW 2023					Customer Program Code: CCPF Laboratory Sample Number: 2310146-004 Date / Time Received: 10/20/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023 SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023 SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	10/27/2023 SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023 SBrooks
Sample Location: 5 Date Collected: 10/10/	3006 13th St. NW 2023					Customer Program Code: CCPF Laboratory Sample Number: 2310146-005 Date / Time Received: 10/20/2023 9:20:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023 SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023 SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	10/27/2023 SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023 SBrooks
Sample Location: 6 Date Collected: 10/10/	3006 13th St. NW 2023					Customer Program Code: CCPF Laboratory Sample Number: 2310146-006 Date / Time Received: 10/20/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023 SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023 SBrooks
Manganese	EPA 200.8		0.2	0.5	ug/L	10/27/2023 SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023 SBrooks
Sample Location: 7 Date Collected: 10/10/	3006 13th St. NW 2023					Customer Program Code: CCPF Laboratory Sample Number: 2310146-007 Date / Time Received: 10/20/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023 SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023 SBrooks
Manganese	EPA 200.8		0.2	0.6	ug/L	10/27/2023 SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023 SBrooks
Sample Location: 8 Date Collected: 10/10/	3006 13th St. NW 2023					Customer Program Code: CCPF Laboratory Sample Number: 2310146-008 Date / Time Received: 10/20/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	173	ug/L	10/27/2023 SBrooks
Lead	EPA 200.8	15	0.2	1.6	ug/L	10/27/2023 SBrooks
Manganese	EPA 200.8		0.2	6.0	ug/L	10/27/2023 SBrooks
Tin	EPA 200.8		0.2	0.2	ug/L	10/27/2023 SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

# Sample Location: 9 3006 13th St. NW Date Collected: 10/10/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2310146-009 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	111	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.1	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	4.2	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

 Sample Location:
 10
 3006 13th St. NW

 Date Collected:
 10/10/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310146-010 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	33.4	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	1.7	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

**Report Date:** 

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

11/8/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2310147

Sample Location: 1 Date Collected: 10/10/2	655 16th St. NE 2023					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 10/20	CCPF 2310147-001 /2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023	SBrooks
Sample Location: 2	655 16th St. NE					Customer Program Code: 0	CCPF
Date Collected: 10/10/2	2023					Laboratory Sample Number:	2310147-002
						Date / Time Received: 10/20	/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023	SBrooks
Sample Location: 3 Date Collected: 10/10/2	655 16th St. NE 2023					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 10/20	CCPF 2310147-003 /2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ua/L	10/27/2023	SBrooks

Comments:

# Sample Location: 4 655 16th St. NE Date Collected: 10/10/2023

## Customer Program Code: CCPF Laboratory Sample Number: 2310147-004 Date / Time Received: 10/20/2023 9:20:00 AM

Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
EPA 200.8	15	0.2	ND	ug/L		10/27/2023	SBrooks
EPA 200.8		0.2	0.8	ug/L		10/27/2023	SBrooks
EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks
	Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	Method         AL           EPA 200.8         15           EPA 200.8         15           EPA 200.8         EPA 200.8	Method         AL         MRL           EPA 200.8         10           EPA 200.8         15         0.2           EPA 200.8         0.2         200.8           EPA 200.8         0.2         200.8	Method         AL         MRL         Result           EPA 200.8         10         ND           EPA 200.8         15         0.2         ND           EPA 200.8         0.2         0.8         0.2           EPA 200.8         0.2         ND         0.8           EPA 200.8         0.2         ND         0.8	Method         AL         MRL         Result         Units           EPA 200.8         10         ND         ug/L           EPA 200.8         15         0.2         ND         ug/L           EPA 200.8         0.2         0.8         ug/L           EPA 200.8         0.2         ND         ug/L           EPA 200.8         0.2         ND         ug/L	MethodALMRLResultUnitsQualifierEPA 200.810NDug/LEPA 200.8150.2NDug/LEPA 200.80.20.8ug/LEPA 200.80.2NDug/L	Method         AL         MRL         Result         Units         Qualifier         Analysis Date           EPA 200.8         10         ND         ug/L         10/27/2023           EPA 200.8         15         0.2         ND         ug/L         10/27/2023           EPA 200.8         0.2         0.8         ug/L         10/27/2023           EPA 200.8         0.2         ND         ug/L         10/27/2023           EPA 200.8         0.2         ND         ug/L         10/27/2023

Sample Location: 5 655 16th St. NE Date Collected: 10/10/2023

## Customer Program Code: CCPF Laboratory Sample Number: 2310147-005 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

Sample Location: 6 655 16th St. NE Date Collected: 10/10/2023 Customer Program Code: CCPF Laboratory Sample Number: 2310147-006 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L		10/27/2023	SBrooks	
Manganese	EPA 200.8		0.2	0.8	ug/L		10/27/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks	

Sample Location: 7 655 16th St. NE Date Collected: 10/10/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310147-007 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
	EPA 200.8		10	ND	ug/l		10/27/2023	SBrooks	
non	EFA 200.0	4 -	10	ND	ug/L		10/27/2020	ODIOOK3	
Lead	EPA 200.8	15	0.2	ND	ug/L		10/27/2023	SBrooks	
Manganese	EPA 200.8		0.2	0.8	ug/L		10/27/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks	

## Sample Location: 8 655 16th St. NE Date Collected: 10/10/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310147-008 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

## Sample Location: 9 655 16th St. NE Date Collected: 10/10/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2310147-009 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

 Sample Location:
 10
 655
 16th St. NE

 Date Collected:
 10/10/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310147-010 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

Report Date:

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

11/8/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2310148

Sample Location: 1 Date Collected: 10/16/2	1339 27th St. NW 2023					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 10/20/	CPF 2310148-001 2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	42.9	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.6	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	3.4	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	3.9	ug/L	10/27/2023	SBrooks
Sample Location: 2	1339 27th St. NW					Customer Program Code: C	CPF
Date Collected: 10/16/2	2023					Date / Time Received: 10/20/	2310148-002 2023 9 <sup>.</sup> 20.00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	32.5	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.9	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	3.1	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	0.2	ug/L	10/27/2023	SBrooks
Sample Location: 3	1339 27th St. NW					Customer Program Code: C	CPF
Date Collected: 10/16/2	2023					Laboratory Sample Number:	2310148-003
						Date / Time Received: 10/20/	2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	30.7	ug/L	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.8	ug/L	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	3.0	ug/L	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/27/2023	SBrooks

Comments:

# Sample Location:4133927th St. NWDate Collected:10/16/2023

## Customer Program Code: CCPF Laboratory Sample Number: 2310148-004 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	49.8	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.1	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	3.6	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks
					•·9·=			

Sample Location: 5 1339 27th St. NW Date Collected: 10/16/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310148-005 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	90.8	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.1	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	5.2	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

# Sample Location: 6 1339 27th St. NW Date Collected: 10/16/2023 10/16/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310148-006 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	94.7	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.9	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	5.5	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

# Sample Location: 7 1339 27th St. NW Date Collected: 10/16/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310148-007 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	94.2	ug/L		10/27/2023	SBrooks	
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/27/2023	SBrooks	
Manganese	EPA 200.8		0.2	5.3	ug/L		10/27/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks	

# Sample Location: 8 1339 27th St. NW Date Collected: 10/16/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310148-008 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	92.2	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.4	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	5.3	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

# Sample Location: 9 1339 27th St. NW Date Collected: 10/16/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2310148-009 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	95.7	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	5.4	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/27/2023	SBrooks

Sample Location: 10 1339 27th St. NW Date Collected: 10/16/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310148-010 Date / Time Received: 10/20/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	97.1	ug/L		10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.9	ug/L		10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	5.4	ug/L		10/27/2023	SBrooks
Tin	EPA 200.8		0.2	0.5	ug/L		10/27/2023	SBrooks

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# **Metals Report**

## **Customer Information**

Report Date:

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

11/8/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2310171

724 Quebec PI NW		Customer Program Code: CCPF Laboratory Sample Number: 2310171-001					
Sample was preserved was method.	ith nitric ac	id beyond 14	days from date	of sample	Date / Time	Received: 10/24	/2023 10:00:00 AM
Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
EPA 200.8		10	14.8	ug/L	н	10/27/2023	SBrooks
EPA 200.8	15	0.2	1.7	ug/L	н	10/27/2023	SBrooks
EPA 200.8		0.2	0.9	ug/L	н	10/27/2023	SBrooks
EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks
	3 Sample was preserved w method. EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	3 Sample was preserved with nitric ac method. EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	Method     AL     MRL       EPA 200.8     10       EPA 200.8     15     0.2       EPA 200.8     0.2	Method     AL     MRL     Result       EPA 200.8     10     14.8       EPA 200.8     15     0.2     1.7       EPA 200.8     0.2     0.9       EPA 200.8     0.2     ND	724 Quebec PI NW         3         Sample was preserved with nitric acid beyond 14-days from date of sample method.         Method       AL       MRL       Result       Units         EPA 200.8       10       14.8       ug/L         EPA 200.8       15       0.2       1.7       ug/L         EPA 200.8       0.2       0.9       ug/L         EPA 200.8       0.2       ND       ug/L	Method       AL       MRL       Result       Units       Qualifier         EPA 200.8       10       14.8       ug/L       H         EPA 200.8       15       0.2       1.7       ug/L       H         EPA 200.8       0.2       0.9       ug/L       H	Method       MRL       Result       Units       Qualifier       Analysis Date         EPA 200.8       15       0.2       1.7       ug/L       H       10/27/2023         EPA 200.8       0.2       0.9       ug/L       H       10/27/2023         EPA 200.8       0.2       0.9       ug/L       H       10/27/2023         EPA 200.8       0.2       0.9       ug/L       H       10/27/2023

### Customer Program Code: CCPF

Laboratory Sample Number: 2310171-002 Date / Time Received: 10/24/2023 10:00:00 AM

conection as specified in th	ie methoù.							
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	13.6	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.5	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.7	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

Sample Location: 3 724 Quebec PI NW

Date Collected: 10/6/2023

Date Collected: 10/6/2023

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

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample

# Customer Program Code: CCPF Laboratory Sample Number: 2310171-003

Date / Time Received: 10/24/2023 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	12.8	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	1.7	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.7	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

Comments:

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

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

Sample Location: 4	724 Quebec PI NW
Date Collected: 10/6/2023	}

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

Customer Program Code: CCPF Laboratory Sample Number: 2310171-004 Date / Time Received: 10/24/2023 10:00:00 AM

Laboratory Sample Number: 2310171-005

Date / Time Received: 10/24/2023 10:00:00 AM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	13.3	ug/L	н	10/27/2023	SBrooks	
Lead	EPA 200.8	15	0.2	1.8	ug/L	н	10/27/2023	SBrooks	
Manganese	EPA 200.8		0.2	0.8	ug/L	н	10/27/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks	

Sample Location: 5 724 Quebec PI NW

Date Collected: 10/6/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.4	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	4.7	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.8	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	0.2	ug/L	н	10/27/2023	SBrooks

Sample Location: 6 724 Quebec PI NW

Date Collected: 10/6/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310171-006

Customer Program Code:

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 10/24/2023 10:00:00 AM collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.1	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	6.0	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	0.9	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

## Sample Location: 7 724 Quebec PI NW

Date Collected: 10/6/2023

Customer Program Code: CCPF

Laboratory Sample Number: 2310171-007 • Date / Time Received: 10/24/2023 10:00:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	13.5	ug/L	н	10/27/2023	SBrooks	
Lead	EPA 200.8	15	0.2	4.1	ug/L	н	10/27/2023	SBrooks	
Manganese	EPA 200.8		0.2	1.0	ug/L	н	10/27/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks	

### Sample Location: 8 724 Quebec PI NW

Date Collected: 10/6/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310171-008

Date / Time Received: 10/24/2023 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
Iron	EPA 200.8		10	13.9	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	2.8	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	1.0	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

### Sample Location: 9 724 Quebec PI NW

### Date Collected: 10/6/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2310171-009 Date / Time Received: 10/24/2023 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Iron	EPA 200.8		10	14.2	ug/L	н	10/27/2023	SBrooks		
Lead	EPA 200.8	15	0.2	7.3	ug/L	н	10/27/2023	SBrooks		
Manganese	EPA 200.8		0.2	1.1	ug/L	н	10/27/2023	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks		

Sample Location: 10 724 Quebec PI NW

Date Collected: 10/6/2023

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

Customer Program Code: CCPF

Laboratory Sample Number: 2310171-010 Date / Time Received: 10/24/2023 10:00:00 AM

collection as specified in the	ection as specified in the method.										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Iron	EPA 200.8		10	17.9	ug/L	н	10/27/2023	SBrooks			
Lead	EPA 200.8	15	0.2	5.6	ug/L	н	10/27/2023	SBrooks			
Manganese	EPA 200.8		0.2	1.2	ug/L	н	10/27/2023	SBrooks			
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks			

Comments:

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

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



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# **Metals Report**

## **Customer Information**

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

1432 F St. NE

# Laboratory Information

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

obert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Customer Program Code: CCPF

Laboratory Sample Number: 2310172-002

Report Number: LT-DC-CCPF-2310172

11/8/2023 **Report Date:** 

# Customer Program Code: CCPF Laboratory Sample Number: 2310172-001 Date / Time Received: 10/24/2023 10:00:00 AM

Date Collected: 9/18/2023 H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	ND	ug/L	н	10/27/2023	SBrooks	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/27/2023	SBrooks	
Manganese	EPA 200.8		0.2	1.4	ug/L	н	10/27/2023	SBrooks	
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks	

#### Sample Location: 2 1432 F St. NE

Date Collected: 9/18/2023

Sample Location: 1

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collectio

ing Time Exceedee n as specified in th	d: Sample was preserved าe method.	with nitric ac	id beyond 14	-days from date	of sample	Date / Time	Date / Time Received: 10/24/2023 10:00:00			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Dat	e Analyst		
Iron	EPA 200.8		10	ND	ug/L	Н	10/27/2023	SBrooks		
Lead	EPA 200.8	15	0.2	0.2	ug/L	Н	10/27/2023	SBrooks		
Manganese	EPA 200.8		0.2	1.7	ug/L	Н	10/27/2023	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks		

Sample Location: 3 1432 F St. NE

Date Collected: 9/18/2023

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

#### Customer Program Code: CCPF Laboratory Sample Number: 2310172-003

Date / Time Received: 10/24/2023 10:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	1.4	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

### Comments:

#### Sample Location: 4 1432 F St. NE

#### Date Collected: 9/18/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2310172-004 Г

ate / Time Rece	eived: 10/24/20	)23 10:00:00 AM
		20 10.00.007

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	1.4	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

1432 F St. NE Sample Location: 5

Date Collected: 9/18/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	1.4	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

Sample Location: 6 1432 F St. NE

Date Collected: 9/18/2023

Customer Program Code: CCPF

Customer Program Code: CCPF

Laboratory Sample Number: 2310172-005

Date / Time Received: 10/24/2023 10:00:00 AM

Laboratory Sample Number: 2310172-006 Date / Time Received: 10/24/2023 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
Iron	EPA 200.8		10	ND	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	1.3	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

#### Sample Location: 7 1432 F St. NE

Date Collected: 9/18/2023

Customer Program Code: CCPF

Laboratory Sample Number: 2310172-007

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 10/24/2023 10:00:00 AM collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	11.6	ug/L	н	10/27/2023	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/27/2023	SBrooks
Manganese	EPA 200.8		0.2	1.3	ug/L	н	10/27/2023	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks

Sample Location: 8 1432 F St. NE

Date Collected: 9/18/2023

Customer Program Code: CCPF Laboratory Sample Number: 2310172-008

Date / Time Received: 10/24/2023 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

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				
Iron	EPA 200.8		10	49.2	ug/L	н	10/27/2023	SBrooks				
Lead	EPA 200.8	15	0.2	0.6	ug/L	н	10/27/2023	SBrooks				
Manganese	EPA 200.8		0.2	1.2	ug/L	н	10/27/2023	SBrooks				
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks				

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

## Sample Location: 9 1432 F St. NE

#### Date Collected: 9/18/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2310172-009 Date / Time Received: 10/24/2023 10:00:00 AM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Iron	EPA 200.8		10	11.3	ug/L	н	10/27/2023	SBrooks			
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	10/27/2023	SBrooks			
Manganese	EPA 200.8		0.2	1.3	ug/L	н	10/27/2023	SBrooks			
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks			

Sample Location: 10 1432 F St. NE

Date Collected: 9/18/2023

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

Customer Program Code: CCPF

Laboratory Sample Number: 2310172-010 Date / Time Received: 10/24/2023 10:00:00 AM

collection as specified in the	niecuon as specified in the method.										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Iron	EPA 200.8		10	ND	ug/L	н	10/27/2023	SBrooks			
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/27/2023	SBrooks			
Manganese	EPA 200.8		0.2	1.3	ug/L	н	10/27/2023	SBrooks			
Tin	EPA 200.8		0.2	ND	ug/L	н	10/27/2023	SBrooks			

Comments:

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

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



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

Report Date:

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

11/29/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2311062

Sample Location: 1 Date Collected: 11/1/20	424 5th St. NE 023					Customer Program Code: CCPF Laboratory Sample Number: 2311062-001 Date / Time Received: 11/8/2023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	27.8	ug/L	11/21/2023 Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L	11/21/2023 Rlamsal
Manganese	EPA 200.8		0.2	0.8	ug/L	11/21/2023 Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	11/21/2023 Rlamsal
Sample Location: 2 Date Collected: 11/1/20	424 5th St. NE					Customer Program Code: CCPF Laboratory Sample Number: 2311062-002
						Date / Time Received: 11/8/2023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	25.3	ug/L	11/21/2023 Rlamsal
Lead	EPA 200.8	15	0.2	0.3	ug/L	11/21/2023 Rlamsal
Manganese	EPA 200.8		0.2	0.9	ug/L	11/21/2023 Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	11/21/2023 Rlamsal
Sample Location: 3 Date Collected: 11/1/20	424 5th St. NE 023					Customer Program Code: CCPF Laboratory Sample Number: 2311062-003 Date / Time Received: 11/8/2023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	25.0	ug/L	11/21/2023 Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L	11/21/2023 Rlamsal
Manganese	EPA 200.8		0.2	0.9	ug/L	11/21/2023 Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	11/21/2023 Rlamsal

Comments:

Sample Location:       4       424 5th St. NE       Customer Program Code:       CCPF         Date Collected:       11/1/2023       Laboratory Sample Number:       2311062-004         Date / Time Received:       11/8/2023 12:35:00 F							CPF 2311062-004 023 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	21.9	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.8	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal
Sample Location: 5 Date Collected: 11/1/20	Die Location:       5       424 5th St. NE       Customer Program Code:       CCPF         Collected:       11/1/2023       Laboratory Sample Number:       2311         Date / Time Received:       11/8/2023 12         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       A					CPF 2311062-005 023 12:35:00 PM		
Analyte		AL	10	21 4	ug/l	Quaimer	11/21/2023	Plancal
Lood	EFA 200.0	15	0.2	21.4 ND	ug/L		11/21/2023	Plancal
Manganese	EPA 200.8	15	0.2	0.7	ug/L		11/21/2023	Riamsal
Tin	EPA 200.8		0.2	0.7 ND	ug/L		11/21/2023	Riamsal
	2177200.0		0.2		ug/L		11/21/2020	Ramour
Sample Location: 6 Date Collected: 11/1/20	424 5th St. NE 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 11/8/2	CPF 2311062-006 023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	21.7	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.7	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal
Sample Location: 7 Date Collected: 11/1/20	424 5th St. NE 023					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 11/8/2	CPF 2311062-007 023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	20.3	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.7	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal
Sample Location: 8 Date Collected: 11/1/20	424 5th St. NE					Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 11/8/2	CPF 2311062-008 023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8	45	10	24.6	ug/L		11/21/2023	Riamsal
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/21/2023	Riamsal
manganese	EPA 200.8		0.2	0.8	ug/L		11/21/2023	Riamsal
l in	EPA 200.8		0.2	ND	ug/L		11/21/2023	Riamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

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

## Sample Location: 9 424 5th St. NE Date Collected: 11/1/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2311062-009 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	22.5	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.2	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.8	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Sample Location:104245th St. NEDate Collected:11/1/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311062-010 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	21.4	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	ND	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	0.9	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

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



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

Report Date:

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

11/29/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2311063

Sample Location: 1	3726 T St. NW					Customer Program Code: C	CPF
Date Collected: 11/2/20	)23					Laboratory Sample Number:	2311063-001
						Date / Time Received: 11/8/2	2023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	202	ug/L	11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	4.8	ug/L	11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	6.8	ug/L	11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	11/21/2023	Rlamsal
Sample Location: 2	3726 T St. NW					Customer Program Code: 0	CPF
Date Collected: 11/2/20	)23	Laboratory Sample Number: 2311063-002					
						Date / Time Received: 11/8/2	2023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	180	ug/L	11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	4.7	ug/L	11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	5.9	ug/L	11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	11/21/2023	Rlamsal
Sample Location: 3	3726 T St. NW					Customer Program Code: 0	CPF
Date Collected: 11/2/20	)23					Laboratory Sample Number:	2311063-003
						Date / Time Received: 11/8/2	2023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Iron	EPA 200.8		10	188	ug/L	11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	4.1	ug/L	11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	5.7	ug/L	11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L	11/21/2023	Rlamsal

Comments:

Sample Locatior	<b>1</b> :	4	3726 T St. NW
Date Collected:	11	/2/2023	

## Customer Program Code: CCPF Laboratory Sample Number: 2311063-004 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	184	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	3.8	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	5.5	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Sample Location: 5 3726 T St. NW Date Collected: 11/2/2023

## Customer Program Code: CCPF Laboratory Sample Number: 2311063-005 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	174	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	2.6	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	4.7	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal
the second s								

Sample Location: 6 3726 T St. NW Date Collected: 11/2/2023 Customer Program Code: CCPF Laboratory Sample Number: 2311063-006 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	164	ug/L		11/21/2023	Rlamsal	
Lead	EPA 200.8	15	0.2	2.7	ug/L		11/21/2023	Rlamsal	
Manganese	EPA 200.8		0.2	4.6	ug/L		11/21/2023	Rlamsal	
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal	

Sample Location: 7 3726 T St. NW Date Collected: 11/2/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311063-007 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	184	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	3.2	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	4.9	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Sample Location: 8 3726 T St. NW Date Collected: 11/2/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311063-008 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	187	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	2.8	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	5.0	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

# Sample Location: 9 3726 T St. NW Date Collected: 11/2/2023

# Customer Program Code: CCPF Laboratory Sample Number: 2311063-009 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	180	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	2.2	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	4.8	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Sample Location:103726 T St. NWDate Collected:11/2/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311063-010 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	162	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	3.1	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	4.5	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal



# Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

# **Customer Information**

**Report Date:** 

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

11/29/2023

# Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2311064

Sample Location: 1 Date Collected: 10/26/2	5100 Van Ness St M 2023	NW				Customer P Laboratory Date / Time	Program Code: ( Sample Number: Received: 11/8/	CCPF 2311064-001 2023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	38.9	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	1.9	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.0	ug/L		11/21/2023	Rlamsal
Tin	EPA 200 8		0.2	ND	ug/L		11/21/2023	Rlamsal
1111	2177200.0				-			
Sample Location: 2	5100 Van Ness St N	NW				Customer P	Program Code:	CCPF
Sample Location: 2 Date Collected: 10/26/2	5100 Van Ness St M 2023	NW				Customer P Laboratory	Program Code: ( Sample Number:	CCPF 2311064-002
Sample Location: 2 Date Collected: 10/26/2	5100 Van Ness St M 2023	NW				Customer P Laboratory Date / Time	Program Code: 0 Sample Number: Received: 11/8/	CCPF 2311064-002 2023 12:35:00 PM
Sample Location: 2 Date Collected: 10/26/2 Analyte	5100 Van Ness St M 2023 Method	NW	MRL	Result	Units	Customer P Laboratory Date / Time Qualifier	Program Code: 6 Sample Number: Received: 11/8/ Analysis Date	CCPF 2311064-002 2023 12:35:00 PM Analyst
Sample Location: 2 Date Collected: 10/26/2 Analyte Iron	5100 Van Ness St M 2023 Method EPA 200.8	NW AL	<b>MRL</b> 10	Result 39.3	Units ug/L	Customer P Laboratory Date / Time Qualifier	Program Code: 0 Sample Number: Received: 11/8/ Analysis Date 11/21/2023	CCPF 2311064-002 2023 12:35:00 PM <b>Analyst</b> Rlamsal
Sample Location: 2 Date Collected: 10/26/2 Analyte Iron Lead	5100 Van Ness St M 2023 Method EPA 200.8 EPA 200.8	NW <b>AL</b> 15	MRL 10 0.2	Result 39.3 0.6	Units ug/L ug/L	Customer P Laboratory Date / Time Qualifier	Program Code: 0 Sample Number: Received: 11/8/ Analysis Date 11/21/2023 11/21/2023	CCPF 2311064-002 2023 12:35:00 PM <b>Analyst</b> Rlamsal Rlamsal
Sample Location: 2 Date Collected: 10/26/2 Analyte Iron Lead Manganese	5100 Van Ness St N 2023 Method EPA 200.8 EPA 200.8 EPA 200.8	NW <b>AL</b> 15	MRL 10 0.2 0.2	Result 39.3 0.6 0.8	Units ug/L ug/L ug/L	Customer P Laboratory Date / Time Qualifier	Program Code: 0 Sample Number: Received: 11/8/ Analysis Date 11/21/2023 11/21/2023 11/21/2023	CCPF 2311064-002 2023 12:35:00 PM <b>Analyst</b> Rlamsal Rlamsal Rlamsal

Sample Location: 3 5100 Van Ness St NW

Date Collected: 10/26/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311064-003 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	36.3	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.0	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Comments:

Sample Location: 4 Date Collected: 10/26/2	5100 Van Ness St N 023	W				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 11/8/2	CPF 2311064-004 023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	41.6	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.4	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal
Sample Location: 5 Date Collected: 10/26/2	5100 Van Ness St N 023	W				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 11/8/2	CPF 2311064-005 023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	36.7	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.5	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal
Sample Location: 6 Date Collected: 10/26/2	5100 Van Ness St N 023	W				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 11/8/2	CPF 2311064-006 023 12:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	38.8	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.4	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal
Sample Location: 7 Date Collected: 10/26/2	W				Customer I Laboratory Date / Time	Program Code: C Sample Number: Received: 11/8/2	CPF 2311064-007 023 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	37.1	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.4	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal
Sample Location: 8 Date Collected: 10/26/2	W				Customer Program Code: CCPF Laboratory Sample Number: 2311064-008 Date / Time Received: 11/8/2023 12:35:00 F			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	37.3	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.5	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016
#### Sample Location: 9 5100 Van Ness St NW Date Collected: 10/26/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2311064-009 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	38.4	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.5	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Sample Location: 10 5100 Van Ness St NW Date Collected: 10/26/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311064-010 Date / Time Received: 11/8/2023 12:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	37.5	ug/L		11/21/2023	Rlamsal
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/21/2023	Rlamsal
Manganese	EPA 200.8		0.2	1.4	ug/L		11/21/2023	Rlamsal
Tin	EPA 200.8		0.2	ND	ug/L		11/21/2023	Rlamsal

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

#### **Customer Information**

Report Date:

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

12/12/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2311161

Sample Location: 1 Date Collected: 11/8/20	119 7th St. NE 023					Customer Program Code: CCPF Laboratory Sample Number: 2311161-001 Date / Time Received: 11/22/2023 12:40:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst		
Iron	EPA 200.8		10	15.3	ug/L	12/1/2023 Bprakash		
Lead	EPA 200.8	15	0.2	ND	ug/L	12/1/2023 Bprakash		
Manganese	EPA 200.8		0.2	1.2	ug/L	12/1/2023 Bprakash		
Tin	EPA 200.8		0.2	ND	ug/L	12/1/2023 Bprakash		
Sample Location: 2	119 7th St. NE					Customer Program Code: CCPF		
Date Collected: 11/8/20	023			Laboratory Sample Number: 2311161-002				
	Date / Time Received. 11/22/2023 12.40.00 PM							
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst		
Iron	EPA 200.8		10	ND	ug/L	12/1/2023 Bprakash		
Lead	EPA 200.8	15	0.2	ND	ug/L	12/1/2023 Bprakash		
Manganese	EPA 200.8		0.2	1.3	ug/L	12/1/2023 Bprakash		
Tin	EPA 200.8		0.2	ND	ug/L	12/1/2023 Bprakash		
Sample Location: 3 Date Collected: 11/8/20	119 7th St. NE 023					Customer Program Code: CCPF Laboratory Sample Number: 2311161-003		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst		
Iron	EPA 200.8		10	13.1	ug/L	12/1/2023 Bprakash		
Lead	EPA 200.8	15	0.2	ND	ug/L	12/1/2023 Bprakash		
Manganese	EPA 200.8		0.2	1.4	ug/L	12/1/2023 Bprakash		
Tin	EPA 200.8		0.2	ND	ua/L	12/1/2023 Bprakash		

Comments:

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

Sample Location: 4 Date Collected: 11/8/20	119 7th St. NE 023					Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 11/22	CCPF 2311161-004 2/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	1.1	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash
Sample Location: 5 Date Collected: 11/8/20	119 7th St. NE					Customer I Laboratory Date / Time	Program Code: ( Sample Number: Received: 11/22	CCPF 2311161-005 2/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	1.3	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash
Sample Location: 6 Date Collected: 11/8/20	119 7th St. NE 023					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 11/22	CCPF 2311161-006 2/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	1.1	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash
Sample Location: 7 Date Collected: 11/8/20	119 7th St. NE 023					Customer I Laboratory Date / Time	Program Code: 0 Sample Number: Received: 11/22	CCPF 2311161-007 2/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	1.2	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash
Sample Location: 8 Date Collected: 11/8/20	119 7th St. NE 023					Customer Program Code: CCPF Laboratory Sample Number: 2311161-00 Date / Time Received: 11/22/2023 12:40:0		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Lead Manganese	EPA 200.8 EPA 200.8	15	0.2 0.2	ND 1.2	ug/L ug/L		12/1/2023 12/1/2023	Bprakash Bprakash

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 119 7th St. NE Date Collected: 11/8/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2311161-009 Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	1.2	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash

Sample Location:101197th St. NEDate Collected:11/8/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311161-010 Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	1.1	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

#### **Customer Information**

Report Date:

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

12/12/2023

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2311164

Sample Location: 1 Date Collected: 11/8/20	412 E St. SE 23					Customer Program Code: CCPF Laboratory Sample Number: 2311164-001 Date / Time Received: 11/22/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	16.7	ug/L	12/1/2023 Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L	12/1/2023 Bprakash
Manganese	EPA 200.8		0.2	1.1	ug/L	12/1/2023 Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	12/1/2023 Bprakash
Sample Location: 2 Date Collected: 11/8/20	412 E St. SE 23					Customer Program Code: CCPF Laboratory Sample Number: 2311164-002 Date / Time Received: 11/22/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	20.3	ug/L	12/1/2023 Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L	12/1/2023 Bprakash
Manganese	EPA 200.8		0.2	1.3	ug/L	12/1/2023 Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	12/1/2023 Bprakash
Sample Location: 3 Date Collected: 11/8/20	412 E St. SE 23					Customer Program Code: CCPF Laboratory Sample Number: 2311164-003 Date / Time Received: 11/22/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	16.0	ug/L	12/1/2023 Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L	12/1/2023 Bprakash
Manganese	EPA 200.8		0.2	1.1	ug/L	12/1/2023 Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	12/1/2023 Bprakash

Comments:

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

#### Sample Location: 4 412 E St. SE Date Collected: 11/8/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2311164-004 Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	13.8	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	0.6	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash
Sample Location: 5	412 E St. SE					Customer I	Program Code: (	CCPF
Date Collected: 11/8/202	23					Laboratory	Sample Number:	2311164-005

Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	12.3	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	0.2	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash
					-			

Sample Location: 6 412 E St. SE Date Collected: 11/8/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311164-006 Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	14.0	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	0.2	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash

412 E St. SE Sample Location: 7 Date Collected: 11/8/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311164-007 Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	13.0	ug/L		12/1/2023	Bprakash	
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash	
Manganese	EPA 200.8		0.2	0.2	ug/L		12/1/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash	

412 E St. SE Sample Location: 8 Date Collected: 11/8/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311164-008 Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	11.6	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

# Sample Location: 9 412 E St. SE Date Collected: 11/8/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2311164-009 Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	10.2	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	0.2	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash

Sample Location:10412 E St. SEDate Collected:11/8/2023

Customer Program Code: CCPF Laboratory Sample Number: 2311164-010 Date / Time Received: 11/22/2023 12:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	10.2	ug/L		12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L		12/1/2023	Bprakash
Manganese	EPA 200.8		0.2	0.5	ug/L		12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L		12/1/2023	Bprakash

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit



Sample Location: 1

#### US Army Corps of Engineers

### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

## **Metals Report**

#### **Customer Information**

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

208 9th St. SE

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2312007

Report Date: 12/14/2023

Customer Program Code: CCPF Laboratory Sample Number: 2312007-001

Date / Time Received: 12/1/2023 9:43:00 AM

Date Collected: 11/14/2023 H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	29.8	ug/L	Н	12/8/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.8	ug/L	н	12/8/2023	Bprakash
Manganese	EPA 200.8		0.2	0.4	ug/L	н	12/8/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	12/8/2023	Bprakash

Sample Location: 2 208 9th St. SE

Date Collected: 11/14/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2312007-002 Date / Time Received: 12/1/2023 9:43:00 AM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	33.2	ug/L	н	12/8/2023	Bprakash	
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	12/8/2023	Bprakash	
Manganese	EPA 200.8		0.2	0.6	ug/L	н	12/8/2023	Bprakash	
Tin	EPA 200.8		0.2	2.1	ug/L	н	12/8/2023	Bprakash	

Sample Location: 3 208 9th St. SE

Date Collected: 11/14/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2312007-003 Date / Time Received: 12/1/2023 9:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	43.1	ug/L	н	12/8/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	12/8/2023	Bprakash
Manganese	EPA 200.8		0.2	1.1	ug/L	н	12/8/2023	Bprakash
Tin	EPA 200.8		0.2	0.4	ug/L	н	12/8/2023	Bprakash

Comments:

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

Washington Aqueduct Laboratory

#### Sample Location: 4 208 9th St. SE

#### Date Collected: 11/14/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2312007-004 Date / Time Received: 12/1/2023 9:43:00 AM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	37.7	ug/L	н	12/8/2023	Bprakash	
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	12/8/2023	Bprakash	
Manganese	EPA 200.8		0.2	1.1	ug/L	н	12/8/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L	н	12/8/2023	Bprakash	

Sample Location: 5 208 9th St. SE

Date Collected: 11/14/2023

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	34.8	ug/L	н	12/8/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.5	ug/L	н	12/8/2023	Bprakash
Manganese	EPA 200.8		0.2	1.0	ug/L	н	12/8/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	12/8/2023	Bprakash

Sample Location: 6 208 9th St. SE

Date Collected: 11/14/2023

Customer Program Code: CCPF Laboratory Sample Number: 2312007-006

Date / Time Received: 12/1/2023 9:43:00 AM

Customer Program Code: CCPF

Laboratory Sample Number: 2312007-005

Date / Time Received: 12/1/2023 9:43:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	38.1	ug/L	н	12/8/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	12/8/2023	Bprakash
Manganese	EPA 200.8		0.2	0.7	ug/L	н	12/8/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	12/8/2023	Bprakash

Sample Location: 7 208 9th St. SE

Date Collected: 11/14/2023

Customer Program Code: CCPF Laboratory Sample Number: 2312007-007

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample Date / Time Received: 12/1/2023 9:43:00 AM collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	34.5	ug/L	н	12/8/2023	Bprakash	
Lead	EPA 200.8	15	0.2	ND	ug/L	н	12/8/2023	Bprakash	
Manganese	EPA 200.8		0.2	0.8	ug/L	н	12/8/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L	н	12/8/2023	Bprakash	

Sample Location: 8 208 9th St. SE

Date Collected: 11/14/2023

Customer Program Code: CCPF Laboratory Sample Number: 2312007-008 te of sample Date / Time Received: 12/1/2023 9:43:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	34.5	ug/L	н	12/8/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	12/8/2023	Bprakash
Manganese	EPA 200.8		0.2	0.7	ug/L	н	12/8/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	12/8/2023	Bprakash

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 208 9th St. SE

#### Date Collected: 11/14/2023

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

Customer Program Code: CCPF Laboratory Sample Number: 2312007-009 Date / Time Received: 12/1/2023 9:43:00 AM

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Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Iron	EPA 200.8		10	61.9	ug/L	н	12/8/2023	Bprakash	
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	12/8/2023	Bprakash	
Manganese	EPA 200.8		0.2	1.4	ug/L	н	12/8/2023	Bprakash	
Tin	EPA 200.8		0.2	ND	ug/L	н	12/8/2023	Bprakash	

Sample Location: 10 208 9th St. SE

Date Collected: 11/14/2023

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

Customer Program Code: CCPF

Laboratory Sample Number: 2312007-010 Date / Time Received: 12/1/2023 9:43:00 AM

h as specified in the me	inou.							
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	45.5	ug/L	н	12/8/2023	Bprakash
Lead	EPA 200.8	15	0.2	ND	ug/L	н	12/8/2023	Bprakash
Manganese	EPA 200.8		0.2	2.4	ug/L	н	12/8/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	12/8/2023	Bprakash
•	Analyte Iron Lead Vanganese Tin	AnalyteMethod.IronEPA 200.8LeadEPA 200.8VanganeseEPA 200.8TinEPA 200.8	AnalyteMethodALIronEPA 200.8LeadEPA 200.8ManganeseEPA 200.8TinEPA 200.8	AnalyteMethodALMRLIronEPA 200.810LeadEPA 200.8150.2VanganeseEPA 200.80.2TinEPA 200.80.2	AnalyteMethodALMRLResultIronEPA 200.81045.5LeadEPA 200.8150.2NDVanganeseEPA 200.80.22.4TinEPA 200.80.2ND	AnalyteMethodALMRLResultUnitsIronEPA 200.81045.5ug/LLeadEPA 200.8150.2NDug/LManganeseEPA 200.80.22.4ug/LTinEPA 200.80.2NDug/L	AnalyteMethodALMRLResultUnitsQualifierIronEPA 200.81045.5ug/LHLeadEPA 200.8150.2NDug/LHManganeseEPA 200.80.22.4ug/LHTinEPA 200.80.2NDug/LH	AnalyteMethodALMRLResultUnitsQualifierAnalysis DateIronEPA 200.81045.5ug/LH12/8/2023LeadEPA 200.8150.2NDug/LH12/8/2023ManganeseEPA 200.80.22.4ug/LH12/8/2023TinEPA 200.80.2NDug/LH12/8/2023

Comments:

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

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

#### **Customer Information**

Report Date:

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

1/2/2024

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2312053

Sample Location: 1 Date Collected: 12/5/20	1734 D ST. NE 23					Customer Program Code: CCPF Laboratory Sample Number: 2312053-001 Date / Time Received: 12/7/2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	12/18/2023 Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	12/18/2023 Lgallimore
Manganese	EPA 200.8		0.2	0.8	ug/L	12/18/2023 Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023 Lgallimore
Sample Location: 2	1734 D ST. NE					Customer Program Code: CCPF
	20					<b>Date / Time Received:</b> 12/7/2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	12/18/2023 Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	12/18/2023 Lgallimore
Manganese	EPA 200.8		0.2	0.8	ug/L	12/18/2023 Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023 Lgallimore
Sample Location: 3	1734 D ST. NE					Customer Program Code: CCPF
Date Collected: 12/5/20	23					Laboratory Sample Number: 2312053-003
						Date / Time Received: 12/7/2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	12/18/2023 Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	12/18/2023 Lgallimore
Manganese	EPA 200.8		0.2	0.5	ug/L	12/18/2023 Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023 Lgallimore

Comments:

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

#### Sample Location: 4 1734 D ST. NE Date Collected: 12/5/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2312053-004 Date / Time Received: 12/7/2023 9:15:00 AM

						Date / Time		2023 9. 13.00 AW
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.6	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore
Sample Location: 5	1734 D ST. NE					Customer	Program Code:	CCPF
Date Collected: 12/5/20	023					Laboratory	Sample Number:	2312053-005
						Date / Time	Received: 12/7/	2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.6	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore
Sample Location: 6	1734 D ST. NE					Customer	Program Code:	CCPF
Date Collected: 12/5/20	023					Laboratory	Sample Number:	2312053-006
						Date / Time	Received: 12/7/	2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore

Sample Location: 7 1734 D ST. NE Date Collected: 12/5/2023

EPA 200.8

EPA 200.8

Manganese

Tin

Customer Program Code: CCPF Laboratory Sample Number: 2312053-007 Date / Time Received: 12/7/2023 9:15:00 AM

Lgallimore

Lgallimore

12/18/2023

12/18/2023

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.6	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore

0.6

ND

ug/L

ug/L

0.2

0.2

# Sample Location: 8 1734 D ST. NE Date Collected: 12/5/2023

Customer Program Code: CCPF Laboratory Sample Number: 2312053-008 Date / Time Received: 12/7/2023 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.5	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore

#### Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

#### Sample Location: 9 1734 D ST. NE Date Collected: 12/5/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2312053-009 Date / Time Received: 12/7/2023 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.5	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore

Sample Location: 10 1734 D ST. NE Date Collected: 12/5/2023

Customer Program Code: CCPF Laboratory Sample Number: 2312053-010 Date / Time Received: 12/7/2023 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.5	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore

Comments: ND = Non-Detect

AL = Action Level MRL = Minumum Reporting Limit



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

#### **Customer Information**

**Report Date:** 

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

1/2/2024

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2312054

Sample Location: 1 Date Collected: 12/4/20	440 4th St. NE 23					Customer Program Code: CCPF Laboratory Sample Number: 2312054-001 Date / Time Received: 12/7/2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	12/18/2023 Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	12/18/2023 Lgallimore
Manganese	EPA 200.8		0.2	0.4	ug/L	12/18/2023 Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023 Lgallimore
Sample Location: 2 Date Collected: 12/4/20	440 4th St. NE 23					Customer Program Code: CCPF Laboratory Sample Number: 2312054-002 Date / Time Received: 12/7/2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	12/18/2023 Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L	12/18/2023 Lgallimore
Manganese	EPA 200.8		0.2	0.5	ug/L	12/18/2023 Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023 Lgallimore
Sample Location: 3 Date Collected: 12/4/20	440 4th St. NE 23					Customer Program Code: CCPF Laboratory Sample Number: 2312054-003 Date / Time Received: 12/7/2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	ND	ug/L	12/18/2023 Lgallimore
Lead	EPA 200.8	15	0.2	0.3	ug/L	12/18/2023 Lgallimore
Manganese	EPA 200.8		0.2	0.4	ug/L	12/18/2023 Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023 Lgallimore

#### Comments:

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

Sample Location: 4 Date Collected: 12/4/2	440 4th St. NE 023					Customer P Laboratory S Date / Time	rogram Code: ( Sample Number: Received: 12/7/	CCPF 2312054-004 2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.3	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore
Sample Location: 5 440 4th St. NE Date Collected: 12/4/2023						Customer P Laboratory S Date / Time	rogram Code: 0 Sample Number: Received: 12/7/	CCPF 2312054-005 2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.3	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore
Sample Location: 6 Date Collected: 12/4/2	440 4th St. NE 023					Customer P Laboratory S Date / Time	rogram Code: ( Sample Number: Received: 12/7/	CCPF 2312054-006 2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.4	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore
Sample Location: 7 Date Collected: 12/4/2	440 4th St. NE 023					Customer P Laboratory S Date / Time	rogram Code: () Sample Number: Received: 12/7/	CCPF 2312054-007 2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	0.2	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.3	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore
<b>0</b>						0		

Sample Location: 8 440 4th St. NE Date Collected: 12/4/2023 Customer Program Code: CCPF Laboratory Sample Number: 2312054-008 Date / Time Received: 12/7/2023 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	0.7	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.4	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

#### Sample Location: 9 440 4th St. NE Date Collected: 12/4/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2312054-009 Date / Time Received: 12/7/2023 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.4	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore

Sample Location:10440 4th St. NEDate Collected:12/4/2023

Customer Program Code: CCPF Laboratory Sample Number: 2312054-010 Date / Time Received: 12/7/2023 9:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	ND	ug/L		12/18/2023	Lgallimore
Lead	EPA 200.8	15	0.2	ND	ug/L		12/18/2023	Lgallimore
Manganese	EPA 200.8		0.2	0.4	ug/L		12/18/2023	Lgallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	Lgallimore

Comments: ND = Non-Detect

AL = Action Level MRL = Minumum Reporting Limit



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# **Metals Report**

#### **Customer Information**

**Report Date:** 

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

1/2/2024

EPA 200.8

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF-2312110

Sample Location: 1	5207 Colorado Ave					Customer Brogram Code: CCPF
Date Collected: 12/5/20	123					Laboratory Sample Number: 2312110-001
						Date / Time Received: 12/14/2023 9:20:00 AM
Δηριντο	Method	ΔΙ	MRI	Result	Unite	Qualifier Analysis Date Analyst
	EPA 200.8		50	982	ug/l	12/18/2023   Gallimore
hon		45	0.0	502	ug/L	
Lead	EPA 200.8	15	0.2	25.1	ug/L	12/18/2023 LGallimore
Manganese	EPA 200.8		0.2	14.8	ug/L	12/18/2023 LGallimore
Tin	EPA 200.8		0.2	1.6	ug/L	12/18/2023 LGallimore
Sample Location: 2	5207 Colorado Ave	NW				Customer Program Code: CCPF
Date Collected: 12/5/20	023					Laboratory Sample Number: 2312110-002
						Date / Time Received: 12/14/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	33.6	ug/L	12/18/2023 LGallimore
Lead	EPA 200.8	15	0.2	2.2	ug/L	12/18/2023 LGallimore
Manganese	EPA 200.8		0.2	5.3	ug/L	12/18/2023 LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023 LGallimore
Sample Location: 3	5207 Colorado Ave	NW				Customer Program Code: CCPF
Date Collected: 12/5/20	023					Laboratory Sample Number: 2312110-003
						Date / Time Received: 12/14/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Iron	EPA 200.8		10	107	ug/L	12/18/2023 LGallimore
Lead	EPA 200.8	15	0.2	1.5	ug/L	12/18/2023 LGallimore
Manganese	EPA 200.8		0.2	6.7	ug/L	12/18/2023 LGallimore

#### Comments:

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

Washington Aqueduct Laboratory

Tin

5900 MacArthur Blvd, NW Washington, DC 20016

ND

0.2

ug/L

ug/L

LGallimore

12/18/2023

Sample Location: 4 Date Collected: 12/5/20	5207 Colorado Ave 023	NW	Customer Program Code: CCPF Laboratory Sample Number: 2312110-004 Date / Time Received: 12/14/2023 9:20:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Iron	EPA 200.8		10	444	ug/L	12/18/2023	LGallimore
Lead	EPA 200.8	15	0.2	4.7	ug/L	12/18/2023	LGallimore
Manganese	EPA 200.8		0.2	13.5	ug/L	12/18/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023	LGallimore
Sample Location: 5 Date Collected: 12/5/20	NW				Customer Program Code Laboratory Sample Num Date / Time Received:	e: CCPF ber: 2312110-005 12/14/2023 9:20:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Iron	EPA 200.8		10	34.0	ug/L	12/18/2023	LGallimore
Lead	EPA 200.8	15	0.2	4.2	ug/L	12/18/2023	LGallimore
Manganese	EPA 200.8		0.2	2.4	ug/L	12/18/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023	LGallimore
Sample Location:       6       5207 Colorado Ave NW       Customer Program Code:       CCPF         Date Collected:       12/5/2023       Laboratory Sample Number:       2312         Date / Time Received:       12/14/2023				e: CCPF ber: 2312110-006 12/14/2023 9:20:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Iron	EPA 200.8		10	ND	ug/L	12/18/2023	LGallimore
Lead	EPA 200.8	15	0.2	9.0	ug/L	12/18/2023	LGallimore
Manganese	EPA 200.8		0.2	1.7	ug/L	12/18/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023	LGallimore
Sample Location: 7 Date Collected: 12/5/20	5207 Colorado Ave 023	NW				Customer Program Code Laboratory Sample Num Date / Time Received:	e: CCPF ber: 2312110-007 12/14/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Iron	EPA 200.8		10	ND	ug/L	12/18/2023	LGallimore
Lead	EPA 200.8	15	0.2	10.7	ug/L	12/18/2023	LGallimore
Manganese	EPA 200.8		0.2	1.5	ug/L	12/18/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023	LGallimore
Sample Location: 8 Date Collected: 12/5/20	5207 Colorado Ave 023	NW				Customer Program Code Laboratory Sample Num Date / Time Received:	e: CCPF ber: 2312110-008 12/14/2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Iron	EPA 200.8		10	15.6	ug/L	12/18/2023	LGallimore
Lead	EPA 200.8	15	0.2	9.7	ug/L	12/18/2023	LGallimore
Manganese	EPA 200.8		0.2	1.5	ug/L	12/18/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L	12/18/2023	LGallimore

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

#### Sample Location: 9 5207 Colorado Ave NW Date Collected: 12/5/2023

#### Customer Program Code: CCPF Laboratory Sample Number: 2312110-009 Date / Time Received: 12/14/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	20.3	ug/L		12/18/2023	LGallimore
Lead	EPA 200.8	15	0.2	7.0	ug/L		12/18/2023	LGallimore
Manganese	EPA 200.8		0.2	1.7	ug/L		12/18/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	LGallimore

Sample Location: 10 5207 Colorado Ave NW Date Collected: 12/5/2023

Customer Program Code: CCPF Laboratory Sample Number: 2312110-010 Date / Time Received: 12/14/2023 9:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	20.3	ug/L		12/18/2023	LGallimore
Lead	EPA 200.8	15	0.2	2.4	ug/L		12/18/2023	LGallimore
Manganese	EPA 200.8		0.2	1.6	ug/L		12/18/2023	LGallimore
Tin	EPA 200.8		0.2	ND	ug/L		12/18/2023	LGallimore

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

# **Customer Collected Filtered Samples**

DC Water operates a program where customers request a lead sampling kit to test their in-line point-of-use filtered water. The test kit comes with a 1-L bottle and instructions on how to take a sample. Customers collect their own sample and contact DC Water to deliver the bottle to the Washington Aqueduct. Results are then reported back to the customer through DC Water's Customer Service Program.



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-CUSTFILT- 2307156-001

Report Date: 8/3/2023

Sample Location:	5507 BROAD BR	ANCH RI	D NW			Customer Pi	rogram Code: CU	ISTFILT
Customer Sample Num	nber:					Laboratory S	Sample Number: 2	2307156-001
Date / Time Collected:	7/13/2023 12:45 PM					Date / Time I	Received: 7/21/20	23 9:16:00 AM
Analyte	Method	Δ1	MRI	Result	Unite	Qualifier	Analysis Data	Analvet

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/27/2023	BPrakash

Comments: ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-CUSTFILT- 2308144-001

Report Date: 8/29/2023

Sample Location: 1st Draw 2254 Ontario Rd. NW	Customer Program Code: CUSTFILT
Customer Sample Number:	Laboratory Sample Number: 2308144-001
Date / Time Collected: 8/14/2023 10:14 AM	Date / Time Received: 8/18/2023 11:50:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		8/24/2023	SBrooks

Comments:

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



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

9/20/2023

7:00 AM

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-CUSTFILT- 2308225-001

Sample Location: 1st Draw 316 North Carolina Ave. SE Customer Sample Number:

Report Date:

Date / Time Collected: 8/18/2023

Customer Program Code: CUSTFILT Laboratory Sample Number: 2308225-001 Date / Time Received: 8/31/2023 11:00:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/12/2023	Rlamsal

**Comments:** ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-CUSTFILT- 2309159-001

Report Date: 10/19/2023

Sample Location: 1st Draw 2254 Ontario Rd. NW	Customer Program Code: CUSTFILT
Customer Sample Number:	Laboratory Sample Number: 2309159-001
Date / Time Collected: 9/15/2023 5:00 AM	Date / Time Received: 9/21/2023 1:25:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/10/2023	LGallimore

Comments:

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

# **Pipe Loop Research**

DC Water collected stagnated samples from lead pipe loops to simulate lead levels released in the distribution system. The Washington Aqueduct laboratory analyzed the samples for lead.



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 10/23/2023					Report Number: L-DC-LLP- 23102023
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	tion 1			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2309223-001
Date / Time Collected:	9/29/2023 8:45 AM					Date / Time Received: 9/29/2023 1:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	10/10/2023 Lgallimore
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	tion 2			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2309223-002
Date / Time Collected:	9/29/2023 8:45 AM					Date / Time Received: 9/29/2023 1:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	10/10/2023 Lgallimore
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	tion 3			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2309223-003
Date / Time Collected:	9/29/2023 8:45 AM					Date / Time Received: 9/29/2023 1:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	10/10/2023 Lgallimore
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	tion 4			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2309223-004
Date / Time Collected:	9/29/2023 8:45 AM					Date / Time Received: 9/29/2023 1:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	10/10/2023 Lgallimore
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	tion 5			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2309223-005
Date / Time Collected:	9/29/2023 8:45 AM					Date / Time Received: 9/29/2023 1:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	10/10/2023 Lgallimore

#### Comments:

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

Washington Aqueduct Laboratory

Sample Location: 6         Byrant Street - Lead Pipe Section 6         Customer Program Code::         LLP           Sample Collected By:         C         Laboratory Sample Number::         2309223-006           Date / Time Collected:         9292023         1:5:0:0         Date / Time Received:         9292023           Sample Collected By:         C         Customer Program Code::         LLP           Lead         EPA 20:8         15         0.2         3.5         ug/L         10/10/2023         Lgallimore           Sample Collected By:         IC         Customer Program Code::         LLP         Laboratory Sample Number:         2309223-007           Date / Time Collected:         9292023         8:45 AM         Bate / Time Received::         9292023         Lgallimore           Sample Collected By:         IC         Date / Time Received::         9292023         Lgallimore           Sample Collected By:         IC         Date / Time Received::         9292232         Lgallimore           Sample Collected By:         IC         Date / Time Received::         9292232         Lgallimore           Sample Collected:         9292023         8:45 AM         Customer Program Code::         LLP           Sample Collected By:         IC         Date / Time Received:: <td< th=""><th>Report Date:</th><th>: 10/23/2023</th><th></th><th></th><th></th><th colspan="5">Report Number: L-DC-LLP- 23102023</th></td<>	Report Date:	: 10/23/2023				Report Number: L-DC-LLP- 23102023				
Analyte         Method         AL         MRL         Result         Units         Qualifier         Analysis Date         Analysis           Lead         EPA 200.8         15         0.2         3.5         ug/L         Intro2023         Lead         Sample Collected         9/29/2023         8.45 AM         Units         Qualifier         Analysis	Sample Location: 6 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/29/2023 8:45 AM	d Pipe Sect	tion 6			Customer P Laboratory S Date / Time	rogram Code: Ll Sample Number: Received: 9/29/2	_P 2309223-006 023 1:15:00 PM	
Lead         EPA 200.8         15         0.2         3.5         ug/L         10/10/2023         Lgallimore           Sample Location: 7         Byrant Street - Lead Pipe Section 7         Evanta Street - Lead Pipe Section 7         Customer Program Code:         LLP           Sample Collected By: 1C         Method         A.         MRL         Result         Units         Quailfier         Analysis Date         Analysis Date <th>Analyte</th> <th>Method</th> <th>AL</th> <th>MRL</th> <th>Result</th> <th>Units</th> <th>Qualifier</th> <th>Analysis Date</th> <th>Analyst</th>	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Sample Location:       Parant Street - Lead Pipe Section 7       Customer Program Code:       LLP         Sample Collected By:       IC       Date / Time Received:       9/29/2023       8:45 AM       Date / Time Received:       9/29/2023       Lgailimore         Sample Collected By:       IC       Date / Time Received:       9/29/2023       Lgailimore         Sample Collected By:       IC       Lead       EPA 200.8       15       0.2       4.3       ug/L       10/10/2023       Lgailimore         Sample Collected By:       IC       Laboratory Sample Number:       203023-008       Date / Time Received:       9/29/2023       1:5:00 PM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis         Lead       EPA 200.8       15       0.2       1.7       ug/L       Units       Qualifier       Analysis Date       Analysis         Sample Collected By:       IC       Lead       EPA 200.8       15       0.2       1.6       ug/L       10/10/2023       Lgailimore         Sample Collected       9/29/2023       8:45 AM       Itics       ug/L       Itics       Analyst         Lead       EPA 200.8       15       0.2       1.6	Lead	EPA 200.8	15	0.2	3.5	ug/L		10/10/2023	Lgallimore	
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.24.3ug/L10/10/2023LgallimoreSample Collected By:ESample Collected By:Customer Program Code:LLPDate / Time Collected By:MethodALMRLResultUnitsQualifierAnalysis DateAnalysisAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisSample Collected By:E0.21.7ug/L10/10/2023LgallimoreSample Collected By:Byrant Street - Lead Pipe Section 9Customer Program Code:LLPLeadEPA 200.8150.21.6ug/L10/10/2023LgallimoreSample Collected By:ECustomer Program Code:LLPLaboratory Sample Number:2309223-009Date / Time Collected By:ECustomer Program Code:LPAAnalystAnalystAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystSample Collected By:ECustomer Program Code:LPALaboratory Sample Number:2309223-010Date / Time Collected By:ECustomer Program Code:LPALaboratory Sample Number:2309223-010Sample Collected By:ECustomer Program Code:LPALaboratory Sample Number:2309223-010Date / Time Collected By:ECustomer Program Code:LPA<	Sample Location: 7 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/29/2023 8:45 AM	d Pipe Sect	tion 7			Customer P Laboratory S Date / Time	rogram Code: Ll Sample Number: Received: 9/29/2	_P 2309223-007 023 1:15:00 PM	
Lead         EPA 200.8         15         0.2         4.3         ug/L         10/10/2023         Lgalimore           Sample Location: 8         Byrant Street - Lead Pipe Section 8         Customer Program Code:         LLP         Laboratory Sample Number:         23009223-008         Date / Time Collected:         9/29/2023         8.45 AM         Customer Program Code:         LLP         Laboratory Sample Number:         2300223-018         Analyst	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Sample Location:       8       Byrant Street - Lead Pipe Section 8       Customer Program Code:       LLP         Sample Collected By:       IC       Laboratory Sample Number:       2399223-008         Date / Time Collected:       9/29/2023       8:45 AM       Date / Time Recived:       9/29/2023       1:15:00 PM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis         Sample Location:       9       Byrant Street - Lead Pipe Section 9       Customer Program Code:       LLP         Sample Collected By:       IC       Customer Program Code:       LLP         Sample Collected By:       IC       Customer Program Code:       LLP         Lead       EPA 200.8       15       0.2       1.6       ug/L       10/10/2023       Lgallmore         Sample Location:       10       Byrant Street - Lead Pipe Section 10       Customer Program Code:       LLP         Lead       EPA 200.8       15       0.2       1.6       ug/L       10/10/2023       Lgallmore         Sample Collected       9/29/2023       8:45 AM       Eustomer Program Code:       LLP       Laboratory Sample Number:       2309223-010         Sample Collected By:       IC       Customer P	Lead	EPA 200.8	15	0.2	4.3	ug/L		10/10/2023	Lgallimore	
Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       1.7       ug/L       10/10/2023       Lgallimore         Sample Collected By: IC       Eby 200.8       15       0.2       1.7       ug/L       Laboratory Sample Collected:       9/29/2023       1:5:00 PM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis         Lead       EPA 200.8       15       0.2       1.6       ug/L       10/10/2023       Lgallimore         Sample Collected By: IC       Byrant Street - Lead Pipe Section 10       Customer Program Code:       LLP         Sample Collected By: IC       Date / Time Received:       9/29/2023       1:45:00 PM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analyste       Analyst         Lead       EPA 200.8       15       0.2       3.8       ug/L       10/10/2023       Lgallimore         Sample Collected By: IC       Easoratory Sample Number:       2309223-010       Easoratory Sample Number:       2309223-010         Date / Time Collecte	Sample Location: 8 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/29/2023 8:45 AM	d Pipe Sect	tion 8			Customer P Laboratory : Date / Time	rogram Code: Ll Sample Number: Received: 9/29/2	-P 2309223-008 023 1:15:00 PM	
Lead     EPA 200.8     15     0.2     1.7     ug/L     10/10/2023     Lgallimore       Sample Location: 9     Byrant Street - Lead Pipe Section 9     Customer Program Code:     LLP       Sample Collected By: 10°     Date / Time Collected:     9/29/2023     1:5:00 PM       Date / Time Collected:     9/29/2023     8:45 AM     Date / Time Received:     9/29/2023     1:5:00 PM       Sample Location: 10     Byrant Street - Lead Pipe Section 10     Customer Program Code:     LLP       Sample Collected By: 10°     Date / Time Received:     9/29/2023     1:5:00 PM       Date / Time Collected:     9/29/2023     8:45 AM     Date / Time Received:     9/29/2023     1:5:00 PM       Analyte     Method     AL     MRL     Result     Units     Qualifier     Analysis Date     Analysis       Lead     EPA 200.8     15     0.2     3.8     ug/L     10/10/2023     Lgallimore       Sample Collected By: 10°     Date / Time Received:     10/10/2023     Lgallimore     230046-001       Date / Time Collected I: 10/6/2023     15     0.2     2.4     ug/L     10/10/2023     Lgallimore       Sample Location: 1     Byrant Street - Lead Pipe Section 1     Customer Program Code:     LLP     Laboratory Sample Number:     2310046-001       Date / Time	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Sample Location: 9       Byrant Street - Lead Pipe Section 9       Customer Program Code:       LLP         Sample Collected By: IC       Laboratory Sample Number: 2309223-009       Date / Time Collected:       9/29/2023       8:45 AM       Date / Time Received:       9/29/2023       1:15:00 PM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis       Date       Analysis         Lead       EPA 200.8       15       0.2       1.6       ug/L       10/10/2023       Lgallimore         Sample Collected By: IC       Date / Time Collected:       9/29/2023       8:45 AM       Customer Program Code:       LLP         Sample Collected By: IC       Date / Time Received:       9/29/2023       8:45 AM       Date / Time Received:       9/29/2023       Lgallimore         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       3.8       ug/L       10/10/2023       Lgallimore         Sample Collected:       10/6/2023       Estore Program Code:       LLP       Laboratory Sample Number:       2310046-001         Date / Time Collected:       10/6/2023       Info       2.4	Lead	EPA 200.8	15	0.2	1.7	ug/L		10/10/2023	Lgallimore	
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.21.6ug/L10/10/2023LgallimoreSample Location:10Byrant Street - Lead Pipe Section 10Customer Program Code:LLPSample Collected By:ICDate / Time Received:9/29/20238:45 AMDate / Time Received:9/29/20231:15:00 PMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.23.8ug/L10/10/2023LgallimoreSample Location:1Byrant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2310046-001Date / Time Collected:10/6/2023150.22.4ug/L10/10/2023LgallimoreSample Location:2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By:ICDate / Time Received:10/6/202310/10/2023LgallimoreSample Collected By:ICDate / Time Received:10/6/2023115:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateSample Collected:10/6/2023150.22.4ug/L10/10/2023LgallimoreSample Collected:10/6/2023EAMRLResultUnitsQualifierAnalysisAnalys	Sample Location: 9 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/29/2023 8:45 AM	d Pipe Sect	tion 9			Customer P Laboratory S Date / Time	rogram Code: Ll Sample Number: Received: 9/29/2	_P 2309223-009 023 1:15:00 PM	
LeadEPA 200.8150.21.6ug/L10/10/2023LgallimoreSample Location:10Byrant Street - Lead Pipe Section 10Customer Program Code:LLPLaboratory Sample Number:2309223-010Date / Time Collected By:ICDate / Time Received:9/29/20238:45 AMDate / Time Received:9/29/20231:15:00 PMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.23.8ug/L10/10/2023LgallimoreSample Location:1Byrant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By:ICEaboratory Sample Number:2310046-001Date / Time Collected:10/6/2023150.22.4ug/L10/10/2023LgallimoreSample Location:2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPLgallimoreSample Collected By:ICEPA 200.8150.22.4ug/L10/10/2023LgallimoreSample Collected By:ICEPA 200.8150.22.4ug/L10/10/2023LgallimoreSample Collected By:ICEpA 200.8150.25.0ug/L10/10/2023LgallimoreSample Collected By:ICEpA 200.8150.25.0ug/L10/10/2023LgallimoreSample Collected By:ICEpA 200.8150.25.0ug/L10/10/2023 </td <td>Analyte</td> <td>Method</td> <td>AL</td> <td>MRL</td> <td>Result</td> <td>Units</td> <td>Qualifier</td> <td>Analysis Date</td> <td>Analyst</td>	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Sample Location:       10       Byrant Street - Lead Pipe Section 10       Customer Program Code::       LLP         Sample Collected By:       IC       Laboratory Sample Number:       2309223-010         Date / Time Collected:       9/29/2023       8:45 AM       Date / Time Received:       9/29/2023       1:5:00 PM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       3.8       ug/L       10/10/2023       Lgallimore         Sample Collected By:       IC       Lead       EPA 200.8       15       0.2       3.8       ug/L       10/10/2023       Lgallimore         Sample Collected By:       IC       Customer Program Code::       LLP       Laboratory Sample Number:       2310046-001         Date / Time Collected By:       IC       Lead       EPA 200.8       15       0.2       2.4       ug/L       10/10/2023       Lgallimore         Sample Location:       2       Byrant Street - Lead Pipe Section 2       Customer Program Code::       LLP         Lead       EPA 200.8       15       0.2       2.4       ug/L       10/10/2023       Lgallimore         Sample Collected By:	Lead	EPA 200.8	15	0.2	1.6	ug/L		10/10/2023	Lgallimore	
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.23.8ug/L10/10/2023LgallimoreSample Location: 1Byrant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By: ICLaboratory Sample Number:2310046-001Date / Time Collected:10/6/202310/6/2023Date / Time Received:10/6/2023AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.22.4ug/L10/10/2023LgallimoreSample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By: ICCustomer Program Code:LLPDate / Time Collected:10/6/2023150.22.0UnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.25.0ug/L10/10/202311/6/202315/10/46-003Sample Location: 3Byrant Street - Lead Pipe Section 3Sample Collected By: ICUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.25.0ug/L10/10/2023LgallimoreSample Collected By: ICEaboratory Sample Number:2310046-003Date / Time Received:10/6/2023Date / Time Collected:10/6/2023150.25.0ug/L10/10/2023LgallimoreSample Collected By: IC<	Sample Location: 10 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/29/2023 8:45 AM	d Pipe Sect	tion 10			Customer P Laboratory S Date / Time	rogram Code: Ll Sample Number: Received: 9/29/2	_P 2309223-010 023 1:15:00 PM	
LeadEPA 200.8150.23.8ug/L10/10/2023LgallimoreSample Location: 1Byrant Street - Lead Pipe Section 1Customer Program Code:LLPLaboratory Sample Number:2310046-001Date / Time Collected By: ICDate / Time Collected:10/6/2023Date / Time Received:10/6/20239:15:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.22.4ug/L10/10/2023LgallimoreSample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By: ICEaboratory Sample Number:2310046-002Date / Time Collected:10/6/20239:15:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.25.0ug/L10/10/2023LgallimoreSample Collected By: ICEPA 200.8150.25.0ug/L10/10/2023LgallimoreSample Collected By: ICSample Collected By: ICCustomer Program Code:LLPLaboratory Sample Number:2310046-003Date / Time Collected:10/6/2023150.25.0ug/L10/10/2023LgallimoreSample Collected By: ICEaboratory Sample Number:2310046-0032310046-003Date / Time Received:10/6/2023 9:15:00 AMDate / Time Collected:10/6/2023150.22.8ug/L<	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Sample Location:       1       Byrant Street - Lead Pipe Section 1       Customer Program Code:       LLP         Sample Collected By:       IC       Laboratory Sample Number:       2310046-001         Date / Time Collected:       10/6/2023       9:15:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       2.4       ug/L       10/10/2023       Lgallimore         Sample Location:       2       Byrant Street - Lead Pipe Section 2       Customer Program Code:       LLP         Sample Collected By:       IC       10/10/2023       Lgallimore         Date / Time Collected:       10/6/2023       9:15:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysi         Lead       EPA 200.8       15       0.2       5.0       ug/L       10/10/2023       Lgallimore         Sample Collected By:       IC       10/10/2023       Lgallimore       Lgallimore       Lgallimore         Sample Collected By:       IC       0.2       5.0       ug/L       10/10/2023       Lgallimore	Lead	EPA 200.8	15	0.2	3.8	ug/L		10/10/2023	Lgallimore	
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.22.4ug/L10/10/2023LgallimoreSample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By: ICDate / Time Collected:10/6/2023Date / Time Received:10/6/2023 9:15:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.25.0ug/L10/10/2023LgallimoreSample Location: 3Byrant Street - Lead Pipe Section 3Scustomer Program Code:LLPLeadEPA 200.8150.25.0ug/L10/10/2023LgallimoreSample Collected By: ICEaboratory Sample Number:2310046-003Date / Time Received:10/6/2023 9:15:00 AMDate / Time Collected:10/6/2023InfoJallimoreLaboratory Sample Number:2310046-003Date / Time Collected:10/6/2023InfoJallimoreLaboratory Sample Number:2310046-003Date / Time Collected:10/6/2023InfoJallimoreLaboratory Sample Number:2310046-003Date / Time Received:10/6/2023InfoJallimoreLaboratory Sample Number:2310046-003Date / Time Received:10/6/2023InfoJallimoreJallimoreLaboratory Sample Number:2310046-003LeadEPA 200.8150.22.8ug/L <td>Sample Location: 1 Sample Collected By: 10 Date / Time Collected:</td> <td>Byrant Street - Lea C 10/6/2023</td> <td>d Pipe Sect</td> <td>tion 1</td> <td></td> <td></td> <td>Customer P Laboratory 5 Date / Time</td> <td>rogram Code: Ll Sample Number: Received: 10/6/2</td> <td>_P 2310046-001 023 9:15:00 AM</td>	Sample Location: 1 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 10/6/2023	d Pipe Sect	tion 1			Customer P Laboratory 5 Date / Time	rogram Code: Ll Sample Number: Received: 10/6/2	_P 2310046-001 023 9:15:00 AM	
LeadEPA 200.8150.22.4ug/L10/10/2023LgallimoreSample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPLaboratory Sample Number:2310046-002Date / Time Collected By: ICDate / Time Collected:10/6/2023Date / Time Received:10/6/20239:15:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.25.0ug/L10/10/2023LgallimoreSample Collected By: ICByrant Street - Lead Pipe Section 3Customer Program Code:LLPSample Collected By: ICCustomer Program Code:LLPDate / Time Collected:10/6/20239:15:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.22.8ug/L10/10/2023Lgallimore	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Sample Location:       2       Byrant Street - Lead Pipe Section 2       Customer Program Code:       LLP         Sample Collected By:       IC       Laboratory Sample Number:       2310046-002         Date / Time Collected:       10/6/2023       9:15:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       5.0       ug/L       10/10/2023       Lgallimore         Sample Collected By:       IC       Customer Program Code:       LLP         Lead       EPA 200.8       15       0.2       5.0       ug/L       10/10/2023       Lgallimore         Sample Collected By:       IC       Eaboratory Sample Number:       2310046-003       Date / Time Received:       10/6/2023 9:15:00 AM         Date / Time Collected:       10/6/2023       Eaboratory Sample Number:       2310046-003       Date / Time Received:       10/6/2023 9:15:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       2.8       ug/L       10/10/2023       Lgallimore	Lead	EPA 200.8	15	0.2	2.4	ug/L		10/10/2023	Lgallimore	
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.25.0ug/L10/10/2023LgallimoreSample Location: 3Byrant Street - Lead Pipe Section 3Customer Program Code:LLPSample Collected By: ICLaboratory Sample Number:2310046-003Date / Time Collected:10/6/20239:15:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.22.8ug/L10/10/2023Lgallimore	Sample Location: 2 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 10/6/2023	d Pipe Sect	tion 2	Decell	11-14-	Customer P Laboratory Date / Time	rogram Code: Ll Sample Number: Received: 10/6/2	_P 2310046-002 023 9:15:00 AM	
Lead     EPA 200.8     15     0.2     5.0     ug/L     10/10/2023     Lgallimore       Sample Location: 3     Byrant Street - Lead Pipe Section 3     Customer Program Code:     LLP       Sample Collected By: IC     Laboratory Sample Number:     2310046-003       Date / Time Collected:     10/6/2023     9:15:00 AM       Analyte     Method     AL     MRL     Result     Units     Qualifier     Analysis Date     Analyst       Lead     EPA 200.8     15     0.2     2.8     ug/L     10/10/2023     I gallimore	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead EPA 200.8 15 0.2 <b>2.8 ug/L</b> 10/10/2023 I gallimore	Sample Location: 3 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 10/6/2023 Method	d Pipe Sect	tion 3	5.0 Result	Units	Customer P Laboratory Date / Time Qualifier	rogram Code: Ll Sample Number: Received: 10/6/2 Analysis Date	Lgaiimore P 2310046-003 023 9:15:00 AM Analyst	
	Lead	EPA 200.8	15	0.2	2.8	ug/L		10/10/2023	Lgallimore	

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	: 10/23/2023					Report Number: L-DC-LLP- 23102023
Sample Location: 4 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea C 10/6/2023	ad Pipe Sect	tion 4			Customer Program Code: LLP Laboratory Sample Number: 2310046-004 Date / Time Received: 10/6/2023 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	10/10/2023 Lgallimore
Sample Location: 5 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea C 10/6/2023	ad Pipe Sect	tion 5			Customer Program Code: LLP Laboratory Sample Number: 2310046-005 Date / Time Received: 10/6/2023 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	10/10/2023 Lgallimore
Sample Location: 6 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea C 10/6/2023	ad Pipe Sect	tion 6			Customer Program Code: LLP Laboratory Sample Number: 2310046-006 Date / Time Received: 10/6/2023 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	10/10/2023 Lgallimore
Sample Collected By:   Date / Time Collected:	C 10/6/2023	Δ1	MRI	Recult	Unite	Laboratory Sample Number: 2310046-007 Date / Time Received: 10/6/2023 9:15:00 AM
Lead	EPA 200.8	15	0.2	1.4	ua/L	10/10/2023 Lgallimore
Sample Location: 8 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea C 10/6/2023	ad Pipe Sect	tion 8			Customer Program Code: LLP Laboratory Sample Number: 2310046-008 Date / Time Received: 10/6/2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	10/10/2023 Lgallimore
Sample Location: 9 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea C 10/6/2023	ad Pipe Sect	tion 9			Customer Program Code: LLP Laboratory Sample Number: 2310046-009 Date / Time Received: 10/6/2023 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	10/10/2023 Lgallimore
Sample Location: 10 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea C 10/6/2023	ad Pipe Sect	tion 10			Customer Program Code: LLP Laboratory Sample Number: 2310046-010 Date / Time Received: 10/6/2023 9:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	10/10/2023 Lgallimore

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

Washington Aqueduct Laboratory



### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 7/13/2023					Report Number: L-DC-LLP- 13072023
Sample Location: 1	Bryant Street - Lea	d Pipe Sect	tion 1			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2305195-001
Date / Time Collected:	5/26/2023 8:20 AM					Date / Time Received: 5/26/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	6/22/2023 SBrooks
Sample Location: 2	Bryant Street - Lea	d Pipe Sect	tion 2			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2305195-002
Date / Time Collected:	5/26/2023 8:20 AM					Date / Time Received: 5/26/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	6/22/2023 SBrooks
Sample Location: 3	Bryant Street - Lea	d Pipe Sect	tion 3			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2305195-003
Date / Time Collected:	5/26/2023 8:20 AM					Date / Time Received: 5/26/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	6/22/2023 SBrooks
Sample Location: 4	Bryant Street - Lea	d Pipe Sect	tion 4			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2305195-004
Date / Time Collected:	5/26/2023 8:20 AM					Date / Time Received: 5/26/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	6/22/2023 SBrooks
Sample Location: 5	Bryant Street - Lea	d Pipe Sect	tion 5			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2305195-005
Date / Time Collected:	5/26/2023 8:20 AM					Date / Time Received: 5/26/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	6/22/2023 SBrooks

#### Comments:

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

Washington Aqueduct Laboratory

Report Date	: 7/13/2023	Report Number: L-DC-LLP- 13072023						
Sample Location: 6 Sample Collected By: 1 Date / Time Collected:	Bryant Street - Lea C 5/26/2023 8:20 AM	d Pipe Sect	tion 6			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 5/26/20	P 2305195-006 23 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		6/22/2023	SBrooks
Sample Location: 7 Sample Collected By: 1 Date / Time Collected:	Bryant Street - Lea C 5/26/2023 8:20 AM	id Pipe Sect	tion 7			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 5/26/20	P 2305195-007 23 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		6/22/2023	SBrooks
Sample Location: 8 Sample Collected By: 1 Date / Time Collected:	Bryant Street - Lea C 5/26/2023 8:20 AM	id Pipe Sect	tion 8			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 5/26/20	P 2305195-008 23 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		6/22/2023	SBrooks
Sample Location: 9 Sample Collected By: 1 Date / Time Collected:	Bryant Street - Lea C 5/26/2023 8:20 AM	ld Pipe Sect	tion 9			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 5/26/20	P 2305195-009 23 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		6/22/2023	SBrooks
Sample Location: 10 Sample Collected By: 1 Date / Time Collected:	Bryant Street - Lea C 5/26/2023 8:20 AM	id Pipe Sect	tion 10			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: 5/26/20	P 2305195-010 23 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		6/22/2023	SBrooks
Sample Location: 1 Sample Collected By: P Date / Time Collected:	Byrant Street - Lea KLC 5/25/2023 8:30 AM	d Pipe Sect	tion 1	Posult	Unito	Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 5/31/20	P 2305214-001 23 7:30:00 AM
	EPA 200 8	15	0.2	2 1		Quanner	6/22/2023	SBrooks
Sample Location: 2 Sample Collected By: P Date / Time Collected:	Byrant Street - Lea KLC 5/25/2023 8:30 AM	Id Pipe Sect	tion 2	Posult	linite	Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: 2 Received: 5/31/20	P 2305214-002 123 7:30:00 AM
Analyte		<b>AL</b>		2.0	Units	Quaimer	Alialysis Date	SBrooks
Leau		15	0.2	2.0	uy/L		012212023	ODIOURS
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lea KLC 5/25/2023 8:30 AM Method	id Pipe Sect AL	tion 3 MRL	Result	Units	Customer P Laboratory S Date / Time Qualifier	rogram Code: LL Sample Number: Received: 5/31/20 Analysis Date	P 2305214-003 23 7:30:00 AM <b>Analyst</b>

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

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Report Date	e: 7/13/2023	Report Number: L-DC-LLP- 13072023						
Sample Location: 4 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea KLC 5/25/2023 8:30 AM	d Pipe Sect	ion 4			Customer Pr Laboratory S Date / Time F	ogram Code: LL ample Number: 3 Received: 5/31/20	P 2305214-004 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		6/22/2023	SBrooks
Sample Location: 5 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lead KLC 5/25/2023 8:30 AM	d Pipe Sect	ion 5			Customer Pr Laboratory S Date / Time F	ogram Code: LL ample Number: 2 Received: 5/31/20	P 2305214-005 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		6/22/2023	SBrooks
Sample Location: 6 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea KLC 5/25/2023 8:30 AM	d Pipe Sect	ion 6			Customer Pr Laboratory S Date / Time F	ogram Code: LL ample Number: 2 Received: 5/31/20	P 2305214-006 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L		6/22/2023	SBrooks
Sample Location: 7 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea KLC 5/25/2023 8:30 AM	d Pipe Sect	ion 7			Customer Pr Laboratory S Date / Time F	ogram Code: LL ample Number: 3 Received: 5/31/20	P 2305214-007 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		6/22/2023	SBrooks
Sample Location: 8 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea KLC 5/25/2023 8:30 AM	d Pipe Sect	ion 8			Customer Pr Laboratory S Date / Time F	ogram Code: LL ample Number: 2 Received: 5/31/20	P 2305214-008 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		6/22/2023	SBrooks
Sample Location: 9 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea							
Analyte	KLC 5/25/2023 8:30 AM	d Pipe Sect	ion 9	Posult	Unite	Customer Pr Laboratory S Date / Time F	ogram Code: LL ample Number: 3 Received: 5/31/20	P 2305214-009 23 7:30:00 AM
Analyte	KLC 5/25/2023 8:30 AM Method EPA 200 8	d Pipe Sect AL 15	ion 9 MRL 0 2	Result	Units	Customer Pr Laboratory S Date / Time F Qualifier	ogram Code: LLI sample Number: 3 Received: 5/31/20 Analysis Date 6/22/2023	2305214-009 23 7:30:00 AM <b>Analyst</b> SBrooks
Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected:	Byrant Street - Lear           KLC           5/25/2023         8:30 AM           Method           EPA 200.8           Byrant Street - Lear           KLC           5/25/2023         8:30 AM	AL 15 1 Pipe Sect	ion 9 MRL 0.2 ion 10	Result 2.2	Units ug/L	Customer Pr Laboratory S Date / Time F Qualifier Customer Pr Laboratory S Date / Time F	ogram Code: LLI ample Number: : Received: 5/31/20 Analysis Date 6/22/2023 ogram Code: LLI ample Number: : Received: 5/31/20	P 2305214-009 23 7:30:00 AM Analyst SBrooks P 2305214-010 23 7:30:00 AM
Analyte Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected: Analyte	KLC 5/25/2023 8:30 AM Method EPA 200.8 Byrant Street - Lead KLC 5/25/2023 8:30 AM Method	AL 15 d Pipe Sect AL	MRL 0.2 ion 10 MRL	Result 2.2 Result	Units ug/L Units	Customer Pr Laboratory S Date / Time F Qualifier Customer Pr Laboratory S Date / Time F Qualifier	ogram Code: LLI ample Number: :: Received: 5/31/20 Analysis Date 6/22/2023 ogram Code: LLI sample Number: :: Received: 5/31/20 Analysis Date 6/22/2022	P 2305214-009 23 7:30:00 AM Analyst SBrooks P 2305214-010 23 7:30:00 AM Analyst SBrooks
Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte	KLC 5/25/2023 8:30 AM Method EPA 200.8 Byrant Street - Lear KLC 5/25/2023 8:30 AM Method EPA 200.8 Byrant Street - Lear KLC 5/30/2023 8:30 AM Method	AL 15 d Pipe Sect AL 15 d Pipe Sect AL	ion 9 MRL 0.2 ion 10 MRL 0.2 ion 1 MRL	Result 2.2 Result 2.7 Result	Units ug/L Units ug/L	Customer Pr Laboratory S Date / Time F Qualifier Customer Pr Laboratory S Date / Time F Qualifier Customer Pr Laboratory S Date / Time F Qualifier	ogram Code: LLI ample Number: : Received: 5/31/20 Analysis Date 6/22/2023 ogram Code: LLI ample Number: : Received: 5/31/20 Analysis Date 6/22/2023 ogram Code: LLI ample Number: : Received: 5/31/20 Analysis Date	P 2305214-009 23 7:30:00 AM Analyst SBrooks P 2305214-010 23 7:30:00 AM Analyst SBrooks P 2305215-001 23 7:30:00 AM Analyst

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

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Report Date	7/13/2023	Report Number: L-DC-LLP- 13072023						
Sample Location: 2 Sample Collected By: K Date / Time Collected: 4	Byrant Street - Lea LC 5/30/2023 8:30 AM	d Pipe Sect	tion 2			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 5/31/20	P 2305215-002 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		6/22/2023	SBrooks
Sample Location: 3 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea (LC 5/30/2023 8:30 AM	d Pipe Sect	tion 3			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 5/31/20	P 2305215-003 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		6/22/2023	SBrooks
Sample Location: 4 Sample Collected By: K Date / Time Collected: 4	Byrant Street - Lea LC 5/30/2023 8:30 AM	d Pipe Sect	tion 4			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 5/31/20	P 2305215-004 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		6/22/2023	SBrooks
Sample Location: 5 Sample Collected By: K Date / Time Collected: 5	Byrant Street - Lea (LC 5/30/2023 8:30 AM	d Pipe Sect	tion 5			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 5/31/20	P 2305215-005 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		6/22/2023	SBrooks
Sample Location: 6 Sample Collected By: K Date / Time Collected: 8	Byrant Street - Lea LC 5/30/2023 8:30 AM	d Pipe Sect	tion 6			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 5/31/20	P 2305215-006 23 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L		6/22/2023	SBrooks
Sample Location: 7 Sample Collected By: K Date / Time Collected: 4	Byrant Street - Lea SLC 5/30/2023 8:30 AM	d Pipe Sect	tion 7	Posult	Unite	Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 5/31/20	P 2305215-007 23 7:30:00 AM Analyst
	FPA 200 8	15	0.2	1.9	ua/L	Quaimer	6/22/2023	SBrooks
Sample Location: 8 Sample Collected By: K Date / Time Collected: 9	Byrant Street - Lea LC 5/30/2023 8:30 AM	d Pipe Sect	tion 8	Posult		Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 5/31/20	P 2305215-008 23 7:30:00 AM
Analyte		AL 15		Result	Units	Quantier		SProcks
Sample Location: 9 Sample Collected By: K Date / Time Collected: 4 Analyte	Byrant Street - Lea SLC 5/30/2023 8:30 AM	d Pipe Sect	tion 9	Result	Units	Customer P Laboratory Date / Time Qualifier	Program Code: LL Sample Number: Received: 5/31/20 Analysis Date	P 2305215-009 23 7:30:00 AM Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		6/22/2023	SBrooks

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

Washington Aqueduct Laboratory

Report Date	e: 7/13/2023					Report Num	ber: L-DC-LLP- 130	072023
Sample Location: 10 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea KLC 5/30/2023 8:30 AM	d Pipe Sec	tion 10			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 5/31/20	P 2305215-010 023 7:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		6/22/2023	SBrooks
Sample Location: Sample Collected By:   Date / Time Collected:	3900 Donaldson PI DM 6/1/2023 10:15 AM	NW (Pipel	oop 1)			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 6/8/202	P 2306058-001 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		6/22/2023	SBrooks
Sample Location: Sample Collected By:   Date / Time Collected:	3900 Donaldson PI DM 6/1/2023 10:15 AM	NW (Pipel	oop 3)			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 6/8/202	P 2306058-002 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead Sample Location: Sample Collected By: ` Date / Time Collected:	EPA 200.8 3900 Donaldson PI YT 5/31/2023 10:07 AM	15 NW (Pipel	0.2 pop 1)	1.8	ug/L	Customer P Laboratory Date / Time	6/22/2023 rogram Code: LL Sample Number: Received: 6/8/202	SBrooks P 2306058-003 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		6/22/2023	SBrooks
Sample Location: Sample Collected By: ` Date / Time Collected:	3900 Donaldson Pl YT 5/31/2023 10:08 AM	NW (Pipel	oop 3)			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 6/8/202	P 2306058-004 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		6/22/2023	SBrooks
Sample Location: Sample Collected By: 1 Date / Time Collected:	3900 Donaldson Pl DM 6/8/2023 10:45 AM	NW (Pipel	pop 1)	Becult	Unite	Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 6/8/202	P 2306058-005 23 12:30:00 PM
Analyte	EPA 200.8	15	0.2	1 /		Quaimer	6/22/2023	SBrooks
Sample Location: Sample Collected By: 1 Date / Time Collected:	3900 Donaldson Pl DM 6/8/2023 10:45 AN	NW (Pipel	oop 3)		49'E	Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 6/8/202	P 2306058-006 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		6/22/2023	SBrooks
Sample Location: Sample Collected By: 1 Date / Time Collected:	3900 Donaldson PI DM 5/18/2023 10:00 AM	NW (Pipel	oop 1)			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 6/8/202	P 2306059-001 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was	15 p <b>reserved w</b>	0.2 vith nitric acid be	1.4 eyond 14-days f	ug/L from date o	H of sample collec	6/22/2023 tion as specified in the	SBrooks e method.

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	Report Date	: 7/13/2023					Report Num	ber: L-DC-LLP- 13	072023
Sample Sample Date / Ti	Location: Collected By: D ime Collected:	3900 Donaldson Pl 0M 5/18/2023 10:00 AN	NW (Pipelo	oop 3)			Customer P Laboratory Date / Time	rogram Code: Ll Sample Number: Received: 6/8/20	_P 2306059-002 23 12:30:00 PM
	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
	Lead H = Holding Time	EPA 200.8 Exceeded: Sample was	15 preserved w	0.2 ith nitric acid be	1.5 eyond 14-days f	ug/L rom date c	H of sample collec	6/22/2023 tion as specified in th	SBrooks ne method.
Sample Sample Date / Ti	Location: Collected By: Y ime Collected:	3900 Donaldson Pl ′T 5/16/2023 10:35 AN	NW (Pipelo	oop 1)			Customer P Laboratory Date / Time	rogram Code: Ll Sample Number: Received: 6/8/20	-P 2306059-003 23 12:30:00 PM
	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
	Lead H = Holding Time	EPA 200.8 Exceeded: Sample was	15 <b>preserved w</b>	0.2 ith nitric acid be	1.5 eyond 14-days f	ug/L rom date c	H of sample collec	6/22/2023 tion as specified in th	SBrooks ne method.
Sample Sample Date / Ti	Location: Collected By: Y ime Collected:	3900 Donaldson Pl ′T 5/16/2023 10:37 AN	NW (Pipelo	pop 3)			Customer P Laboratory Date / Time	rogram Code: Ll Sample Number: Received: 6/8/20	_P 2306059-004 23 12:30:00 PM
	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
	Lead	EPA 200.8	15	0.2	1.4	ug/L	н	6/22/2023	SBrooks
Sample	Location:	3900 Donaldson Pl	NW (Pipelo	pop 1)			Customer P	rogram Code:	_P
Sample	Collected By: Y	T 5/22/2022 9:54 AM					Laboratory	Sample Number:	2306059-005
Date / 11	ime Collected:	5/23/2023 6.54 AIVI					Date / Time		23 12.30.00 PM
	Analyte	Mothod	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
	land		45	0.0	1.0			C/22/2022	CD as also
	Lead H = Holding Time	EPA 200.8 Exceeded: Sample was	15 preserved w	0.2 ith nitric acid be	1.2 evond 14-days f	ug/L rom date c	H of sample collec	6/22/2023 tion as specified in th	SBrooks ne method.
Sample	Lead H = Holding Time	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl	15 preserved w	0.2 ith nitric acid be	1.2 eyond 14-days f	ug/L rom date c	H of sample collec Customer P	6/22/2023 tion as specified in th rogram Code:	SBrooks ne method. _P
Sample Sample	Lead H = Holding Time Location: Collected By: Y	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl	15 preserved w NW (Pipelo	0.2 ith nitric acid be pop 3)	1.2 eyond 14-days f	ug/L rom date c	H of sample collec Customer P Laboratory	6/22/2023 tion as specified in th rogram Code: Li Sample Number:	SBrooks ne method. _P 2306059-006
Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected:	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 'T 5/23/2023 8:56 AM	15 preserved w NW (Pipelo	0.2 ith nitric acid be pop 3)	1.2 ayond 14-days f	ug/L rom date c	H of sample collec Customer P Laboratory Date / Time	6/22/2023 tion as specified in th rogram Code: LI Sample Number: Received: 6/8/20	SBrooks ne method. _P 2306059-006 23 12:30:00 PM
Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected:	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl /T 5/23/2023 8:56 AM Method	15 preserved w NW (Pipelo	0.2 ith nitric acid be pop 3) MRL	1.2 eyond 14-days f	ug/L rom date o	H of sample collec Customer P Laboratory Date / Time Qualifier	6/22/2023 tion as specified in th rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date	SBrooks ee method. _P 2306059-006 23 12:30:00 PM Analyst
Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 7T 5/23/2023 8:56 AM Method EPA 200.8	15 preserved w NW (Pipelo AL 15	0.2 ith nitric acid be pop 3) MRL 0.2	1.2 ayond 14-days f Result 1.5	ug/L rom date c Units ug/L	H of sample collect Customer P Laboratory Date / Time Qualifier H	6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023	SBrooks ne method. P 2306059-006 23 12:30:00 PM Analyst SBrooks
Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead H = Holding Time	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl /T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was	15 preserved w NW (Pipelo AL 15 preserved w	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be	1.2 eyond 14-days f Result 1.5 eyond 14-days f	ug/L rom date c Units ug/L rom date c	H of sample collect Customer P Laboratory Date / Time Qualifier H of sample collect	6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the	SBrooks ne method. P 2306059-006 23 12:30:00 PM Analyst SBrooks ne method.
Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead H = Holding Time Location: Collected Dec	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 7T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl	15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be pop 1)	1.2 eyond 14-days f Result 1.5 eyond 14-days f	ug/L rom date o Units ug/L rom date o	H of sample collect Customer P Laboratory 2 Date / Time Qualifier H of sample collect Customer P	6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the rogram Code: Li	SBrooks e method. P 2306059-006 23 12:30:00 PM Analyst SBrooks e method. P 2206050.007
Sample Sample Date / Ti Sample Sample	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead H = Holding Time Location: Collected By: [] ime Collected:	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 'T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl DM 5/25/2023 10:00 AN	15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be pop 1)	1.2 ayond 14-days f Result 1.5 ayond 14-days f	ug/L rom date o Units ug/L rom date o	H of sample collect Customer P Laboratory 5 Date / Time Qualifier H of sample collect Customer P Laboratory 5	6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20	SBrooks ne method. P 2306059-006 23 12:30:00 PM Analyst SBrooks ne method. P 2306059-007 23 12:30:00 PM
Sample Sample Date / Ti Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead H = Holding Time Location: Collected By: C ime Collected:	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl (T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 0M 5/25/2023 10:00 AM	15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be pop 1)	1.2 eyond 14-days f Result 1.5 eyond 14-days f	ug/L rom date o Units ug/L rom date o	H of sample collect Customer P Laboratory 2 Date / Time Qualifier H of sample collect Customer P Laboratory 2 Date / Time	6/22/2023 tion as specified in the rogram Code: LI Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the rogram Code: LI Sample Number: Received: 6/8/20	SBrooks e method. P 2306059-006 23 12:30:00 PM Analyst SBrooks e method. P 2306059-007 23 12:30:00 PM
Sample Sample Date / Ti Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead H = Holding Time Location: Collected By: C ime Collected: Analyte	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 'T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl DM 5/25/2023 10:00 AN Method	15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo 1 AL	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be pop 1) MRL	1.2 ayond 14-days f Result 1.5 ayond 14-days f Result	Units Units Units Units	H of sample collect Customer P Laboratory 5 Date / Time Qualifier H of sample collect Customer P Laboratory 5 Date / Time Qualifier	6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date	SBrooks ne method. P 2306059-006 23 12:30:00 PM Analyst SBrooks ne method. P 2306059-007 23 12:30:00 PM Analyst SBrooks
Sample Sample Date / Ti Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead H = Holding Time Location: Collected By: D ime Collected: Analyte Lead	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl (T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 0M 5/25/2023 10:00 AN Method EPA 200.8	15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo 1 NW (Pipelo 1 15	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be pop 1) MRL 0.2	1.2 eyond 14-days f Result 1.5 eyond 14-days f Result 1.3	ug/L rom date o Units ug/L rom date o Units ug/L	H of sample collect Customer P Laboratory Date / Time Qualifier H of sample collect Customer P Laboratory Date / Time Qualifier	6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023	SBrooks e method. P 2306059-006 23 12:30:00 PM Analyst SBrooks e method. P 2306059-007 23 12:30:00 PM Analyst SBrooks
Sample Sample Date / Ti Sample Date / Ti Sample	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead H = Holding Time Location: Collected By: C ime Collected: Analyte Lead Lead Lead Collected: Co	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 'T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl DM 5/25/2023 10:00 AM Method EPA 200.8 3900 Donaldson Pl	15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo 1 AL 15 NW (Pipelo	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be pop 1) MRL 0.2 pop 3)	1.2 ayond 14-days f Result 1.5 ayond 14-days f Result 1.3	ug/L rom date o Units ug/L rom date o Units ug/L	H of sample collect Customer P Laboratory 3 Date / Time Qualifier H of sample collect Customer P Laboratory 3 Date / Time Qualifier	6/22/2023 tion as specified in the rogram Code: LI Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the rogram Code: LI Sample Number: Received: 6/8/20 Analysis Date 6/22/2023	SBrooks ne method. P 2306059-006 23 12:30:00 PM Analyst SBrooks ne method. P 2306059-007 23 12:30:00 PM Analyst SBrooks P 2306059-002
Sample Sample Date / Ti Sample Date / Ti Sample Sample Sample	Lead H = Holding Time Location: Collected By: Y ime Collected By: Y Lead H = Holding Time Location: Collected By: C ime Collected By: C Lead Location: Collected By: C ime Collected By: C	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl (T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 0M 5/25/2023 10:00 AM Method EPA 200.8 3900 Donaldson Pl 0M 5/25/2023 10:00 AM	15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo 1 AL 15 NW (Pipelo	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be pop 1) MRL 0.2 pop 3)	1.2 eyond 14-days f Result 1.5 eyond 14-days f Result 1.3	ug/L rom date o Units ug/L Com date o Units ug/L	H of sample collect Customer P Laboratory 5 Date / Time Qualifier H of sample collect Customer P Laboratory 5 Date / Time Qualifier Customer P Laboratory 5 Date / Time	6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 rogram Code: Li Sample Number: Received: 6/8/20	SBrooks e method. P 2306059-006 23 12:30:00 PM Analyst SBrooks e method. P 2306059-007 23 12:30:00 PM Analyst SBrooks P 2306059-008 23 12:30:00 PM
Sample Sample Date / Ti Sample Date / Ti Sample Sample Date / Ti	Lead H = Holding Time Location: Collected By: Y ime Collected: Analyte Lead H = Holding Time Location: Collected By: C ime Collected: Analyte Lead Location: Collected By: C ime Collected By: C ime Collected: Analyte	EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl 'T 5/23/2023 8:56 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl DM 5/25/2023 10:00 AM Method EPA 200.8 3900 Donaldson Pl DM 5/25/2023 10:00 AM	15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo 1 AL 15 NW (Pipelo	0.2 ith nitric acid be pop 3) MRL 0.2 ith nitric acid be pop 1) MRL 0.2 pop 3) MRI	1.2 ayond 14-days f Result 1.5 ayond 14-days f Result 1.3	Units Units ug/L rom date of Units ug/L Units	H of sample collect Customer P Laboratory 5 Date / Time Qualifier H of sample collect Customer P Laboratory 5 Date / Time Customer P Laboratory 5 Date / Time Qualifier	6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 tion as specified in the rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date 6/22/2023 rogram Code: Li Sample Number: Received: 6/8/20 Analysis Date	SBrooks ne method. P 2306059-006 23 12:30:00 PM Analyst SBrooks ne method. P 2306059-007 23 12:30:00 PM Analyst SBrooks 23 12:30:00 PM Analyst Analyst

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

Washington Aqueduct Laboratory

Report Date	: 7/13/2023					Report Number: L-DC-LLP- 130	072023		
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	ion 1			Customer Program Code: LL	P		
Sample Collected By:	С					Laboratory Sample Number:	2306067-001		
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/202	23 1:28:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.4	ug/L	6/22/2023	SBrooks		
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	ion 2			Customer Program Code: LL	P		
Sample Collected By: 1	С					Laboratory Sample Number:	2306067-002		
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/202	23 1:28:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.8	ug/L	6/22/2023	SBrooks		
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	ion 3			Customer Program Code: LL	P		
Sample Collected By: 1	С					Laboratory Sample Number:	2306067-003		
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/202	23 1:28:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.8	ug/L	6/22/2023	SBrooks		
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	ion 4			Customer Program Code: LL	P		
Sample Collected By: 1	С					Laboratory Sample Number: 2306067-004			
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/202	23 1:28:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.4	ug/L	6/22/2023	SBrooks		
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	ion 5			Customer Program Code: LL	P		
Sample Collected By: 1	С					Laboratory Sample Number:	2306067-005		
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/202	23 1:28:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	2.3	ug/L	6/22/2023	SBrooks		
Sample Location: 6	Byrant Street - Lea	d Pipe Sect	ion 6			Customer Program Code: LL	P		
Sample Collected By: 1	С					Laboratory Sample Number: 2306067-006			
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/202	23 1:28:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.3	ug/L	6/22/2023	SBrooks		
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	ion 7			Customer Program Code: LL	P		
Sample Collected By: 1	С					Laboratory Sample Number:	2306067-007		
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/202	23 1:28:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.7	ug/L	6/22/2023	SBrooks		
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	ion 8			Customer Program Code: LL	P		
Sample Collected Bv:	C					Laboratory Sample Number:	2306067-008		
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/202	23 1:28:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.1	ug/L	6/22/2023	SBrooks		

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 7/13/2023					Report Number: L-DC-LLP- 13	072023	
Sample Location: 9	Byrant Street - Lead	d Pipe Sect	tion 9			Customer Program Code: L	LP	
Sample Collected By:	IC					Laboratory Sample Number:	2306067-009	
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/20	23 1:28:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	1.1	ug/L	6/22/2023	SBrooks	
Sample Location: 10	Byrant Street - Lead	d Pipe Sect	tion 10			Customer Program Code: L	LP	
Sample Collected By:	IC					Laboratory Sample Number:	2306067-010	
Date / Time Collected:	6/9/2023 8:15 AM					Date / Time Received: 6/9/20	23 1:28:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	2.5	ug/L	6/22/2023	SBrooks	
Sample Location: 1	Byrant Street - Lead	d Pipe Sect	tion 1			Customer Program Code: L	LP	
Sample Collected By:	IC/R					Laboratory Sample Number:	2306124-001	
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time Received: 6/16/2	023 11:30:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	1.5	ug/L	6/22/2023	SBrooks	
Sample Location: 2	Byrant Street - Lead	d Pipe Sect	tion 2			Customer Program Code: L	LP	
Sample Collected By:	IC/R					Laboratory Sample Number:	2306124-002	
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time Received: 6/16/2	2023 11:30:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	1.9	ug/L	6/22/2023	SBrooks	
Sample Location: 3	Byrant Street - Lead	d Pipe Sect	tion 3			Customer Program Code: L	LP	
Sample Collected By:	IC/R					Laboratory Sample Number:	2306124-003	
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time Received: 6/16/2	2023 11:30:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	1.3	ug/L	6/22/2023	SBrooks	
Sample Location: 4	Byrant Street - Lead	d Pipe Sect	tion 4			Customer Program Code: L	LP	
Sample Collected By:	IC/R					Laboratory Sample Number: 2306124-004		
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time Received: 6/16/2	2023 11:30:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L	6/22/2023	SBrooks	
Sample Location: 5	Byrant Street - Lead	d Pipe Sect	tion 5			Customer Program Code: L	LP	
Sample Collected By:	IC/R					Laboratory Sample Number:	2306124-005	
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time Received: 6/16/2	2023 11:30:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	2.5	ug/L	6/22/2023	SBrooks	
Sample Location: 6	Byrant Street - Lead	d Pipe Sect	tion 6			Customer Program Code: L	LP	
Sample Collected By:	IC/R					Laboratory Sample Number:	2306124-006	
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time Received: 6/16/2	2023 11:30:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	1.5	ug/L	6/22/2023	SBrooks	

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

Washington Aqueduct Laboratory
Report Dat	e: 7/13/2023					Report Numb	er: L-DC-LLP- 13	072023
Sample Location: 7	Byrant Street - Lead	l Pipe Sec	tion 7			Customer Pro	ogram Code: L	LP
Sample Collected By:	IC/R					Laboratory Sa	ample Number:	2306124-007
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time R	eceived: 6/16/2	023 11:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		6/22/2023	SBrooks
Sample Location: 8	Byrant Street - Lead	l Pipe Sec	tion 8			Customer Pro	ogram Code: L	LP
Sample Collected By:	IC/R					Laboratory Sa	ample Number:	2306124-008
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time R	eceived: 6/16/2	023 11:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		6/22/2023	SBrooks
Sample Location: 9	Byrant Street - Lead	l Pipe Sec	tion 9			Customer Pro	ogram Code: L	LP
Sample Collected By:	IC/R					Laboratory Sa	ample Number:	2306124-009
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time R	eceived: 6/16/2	023 11:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		6/22/2023	SBrooks
Sample Location: 10	Byrant Street - Lead	l Pipe Sec	tion 10			Customer Pro	ogram Code: L	LP
Sample Collected By:	IC/R					Laboratory Sa	ample Number:	2306124-010
Date / Time Collected:	6/16/2023 7:45 AM					Date / Time R	eceived: 6/16/2	023 11:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L		6/22/2023	SBrooks

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

Washington Aqueduct Laboratory



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

## **Customer Information**

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

## Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 7/18/2023					Report Number: L-DC-LLP- 18072023
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	tion 1			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2306169-001
Date / Time Collected:	6/23/2023 8:10 AM					Date / Time Received: 6/23/2023 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L	7/11/2023 Sbrooks
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	tion 2			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2306169-002
Date / Time Collected:	6/23/2023 8:10 AM					Date / Time Received: 6/23/2023 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	7/11/2023 Sbrooks
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	tion 3			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2306169-003
Date / Time Collected:	6/23/2023 8:10 AM					Date / Time Received: 6/23/2023 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	7/11/2023 Sbrooks
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	tion 4			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2306169-004
Date / Time Collected:	6/23/2023 8:10 AM					Date / Time Received: 6/23/2023 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	7/11/2023 Sbrooks
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	tion 5			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2306169-005
Date / Time Collected:	6/23/2023 8:10 AM					Date / Time Received: 6/23/2023 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	7/11/2023 Sbrooks

#### Comments:

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

Washington Aqueduct Laboratory

Report Date:	7/18/2023					Report Num	ber: L-DC-LLP- 180	72023
Sample Location: 6 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/23/2023 8:10 AM	d Pipe Sect	tion 6			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 6/23/20	P 2306169-006 123 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		7/11/2023	Sbrooks
Sample Location: 7 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/23/2023 8:10 AM	d Pipe Sect	tion 7			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 6/23/20	P 2306169-007 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/11/2023	Sbrooks
Sample Location: 8 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/23/2023 8:10 AM	d Pipe Sect	tion 8			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 6/23/20	P 2306169-008 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.6	15	0.2	4.1	ug/L		7/11/2023	SDIOOKS
Sample Location: 9 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/23/2023 8:10 AM	d Pipe Sect	tion 9			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 6/23/20	P 2306169-009 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		7/11/2023	Sbrooks
Sample Location: 10 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/23/2023 8:10 AM	d Pipe Sect	tion 10			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 6/23/20	P 2306169-010 23 12:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L		7/11/2023	Sbrooks
Sample Location: 1 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sect	tion 1			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 6/30/20	P 2307008-001 23 9:05:00 AM
Analyte		AL	MRL	Result	Units	Qualifier		Analyst
Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 0	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sect	tion 2	2.1	ug/L	Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 6/30/20	P 2307008-002 23 9:05:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 3 Sample Collected By: 10 Date / Time Collected: 6 Analyte	Byrant Street - Lea C 6/30/2023 8:10 AM Method	15 d Pipe Sect AL	tion 3	2.1 Result	ug/L	Customer P Laboratory S Date / Time Qualifier	rogram Code: LL Sample Number: Received: 6/30/20 Analysis Date	Riamsai P 2307008-003 123 9:05:00 AM Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		7/11/2023	Rlamsal

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date:	7/18/2023					Report Number: L-DC-LLP- 18072023			
Sample Location: 4 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sec	tion 4			Customer Program Code: LLP Laboratory Sample Number: 2307008-004 Date / Time Received: 6/30/2023 9:05:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	0.6	ug/L	7/11/2023 Rlamsal			
Sample Location: 5 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sec	tion 5			Customer Program Code: LLP Laboratory Sample Number: 2307008-005 Date / Time Received: 6/30/2023 9:05:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	2.6	ug/L	7/11/2023 Rlamsal			
Sample Location: 6 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sec	tion 6			Customer Program Code: LLP Laboratory Sample Number: 2307008-006 Date / Time Received: 6/30/2023 9:05:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	2.3	ug/L	7/11/2023 Rlamsal			
Sample Location: 7 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sec	tion 7			Customer Program Code:LLPLaboratory Sample Number:2307008-007Date / Time Received:6/30/2023 9:05:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	0.9	ug/L	7/11/2023 Rlamsal			
Sample Location: 8 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sec	tion 8			Customer Program Code: LLP Laboratory Sample Number: 2307008-008 Date / Time Received: 6/30/2023 9:05:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	3.6	ug/L	7/11/2023 Rlamsal			
Sample Location: 9 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sec	tion 9			Customer Program Code: LLP Laboratory Sample Number: 2307008-009 Date / Time Received: 6/30/2023 9:05:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	1.7	ug/L	7/11/2023 Rlamsal			
Sample Location: 10 Sample Collected By: 10 Date / Time Collected: 6	Byrant Street - Lea C 6/30/2023 8:10 AM	d Pipe Sec	tion 10			Customer Program Code: LLP Laboratory Sample Number: 2307008-010 Date / Time Received: 6/30/2023 9:05:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	3.0	ug/L	7/11/2023 Rlamsal			

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

Washington Aqueduct Laboratory



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

### **Customer Information**

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

## Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 8/2/2023					Report Number: L-DC-LLP- 02082023
Sample Location:	3900 Donaldson P	I NW (Pipel	pop 1)			Customer Program Code: LLP
Sample Collected By:	HB					Laboratory Sample Number: 2307045-001
Date / Time Collected:	6/23/2023 10:00 AM	Л				Date / Time Received: 7/7/2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	7/17/2023 Bprakash
Sample Location:	3900 Donaldson P	I NW (Pipel	pop 3)			Customer Program Code: LLP
Sample Collected By:	HB					Laboratory Sample Number: 2307045-002
Date / Time Collected:	6/23/2023 10:00 AM	Л				Date / Time Received: 7/7/2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	7/17/2023 Bprakash
Sample Location:	3900 Donaldson P	I NW Baseli	ne			Customer Program Code: LLP
Sample Collected By:	HB					Laboratory Sample Number: 2307045-003
Date / Time Collected:	6/23/2023 11:00 AM	Л				Date / Time Received: 7/7/2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/17/2023 Bprakash
Sample Location:	3900 Donaldson P	I NW (Pipel	pop 1)			Customer Program Code: LLP
Sample Collected By:	YT					Laboratory Sample Number: 2307045-004
Date / Time Collected:	6/27/2023 10:07 AM	Л				Date / Time Received: 7/7/2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	7/17/2023 Bprakash
Sample Location:	3900 Donaldson P	I NW (Pipel	cop 3)			Customer Program Code: LLP
Sample Collected By: `	ΥT					Laboratory Sample Number: 2307045-005
Date / Time Collected:	6/27/2023 10:09 AM	Л				Date / Time Received: 7/7/2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	7/17/2023 Bprakash

#### Comments:

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

Washington Aqueduct Laboratory

Report Date:	8/2/2023					Report Num	ber: L-DC-LLP- 02	082023
Sample Location:	3900 Donaldson Pl	NW (Pipelo	pop 1)			Customer P	rogram Code: Ll	LP
Sample Collected By: H	В					Laboratory	Sample Number:	2307046-001
Date / Time Collected:	6/9/2023 10:30 AN					Date / Time	Received: 7/7/20	23 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	н	7/17/2023	Bprakash
H = Holding Time	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW (Pipelo	pop 3)			Customer P	rogram Code: Ll	LP
Sample Collected By: H	В					Laboratory	Sample Number:	2307046-002
Date / Time Collected: 6	6/9/2023 10:30 AM					Date / Time	Received: 7/7/20	23 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	н	7/17/2023	Bprakash
H = Holding Time	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW Baseli	ne			Customer P	rogram Code: Ll	LP
Sample Collected By: H	В					Laboratory	Sample Number:	2307046-003
Date / Time Collected:	6/9/2023 11:30 AN					Date / Time	Received: 7/7/20	23 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/17/2023	Bprakash
H = Holding Time	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW (Pipelo	pop 1)			Customer P	rogram Code: Ll	LP
Sample Collected By: Y	Т					Laboratory	Sample Number:	2307046-004
Date / Time Collected:	6/13/2023 2:25 PM					Date / Time	Received: 7/7/20	23 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L	н	7/17/2023	Bprakash
H = Holding Time	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW (Pipelo	pop 3)			Customer P	rogram Code: Ll	LP
Sample Collected By: Y	Т					Laboratory	Sample Number:	2307046-005
Date / Time Collected: 6	6/13/2023 2:26 PM					Date / Time	Received: 7/7/20	23 9·30·00 AM
Analyte								20 0.00.00 / 10
	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	Method EPA 200.8	<b>AL</b> 15	<b>MRL</b> 0.2	Result 2.1	Units ug/L	Qualifier H	Analysis Date 7/17/2023	Analyst Bprakash
Lead H = Holding Time	Method EPA 200.8 Exceeded: Sample was	AL 15 preserved w	MRL 0.2 ith nitric acid be	Result 2.1 eyond 14-days f	Units ug/L rom date o	Qualifier H f sample collec	Analysis Date 7/17/2023 tion as specified in th	Analyst Bprakash ne method.
Lead H = Holding Time Sample Location:	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl	AL 15 preserved w NW (Pipelo	MRL 0.2 ith nitric acid be	Result 2.1 eyond 14-days f	Units ug/L rom date o	Qualifier H f sample collec Customer P	Analysis Date 7/17/2023 tion as specified in th	Analyst Bprakash ne method.
Lead H = Holding Time Sample Location: Sample Collected By: H	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson PI B	AL 15 preserved w NW (Pipelo	MRL 0.2 ith nitric acid be pop 1)	Result 2.1 ayond 14-days f	Units ug/L rom date o	Qualifier H f sample collec Customer P Laboratory	Analysis Date 7/17/2023 tion as specified in th rogram Code: LI Sample Number:	Analyst Bprakash ne method. LP 2307046-006
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson PI IB 5/16/2023 11:30 AM	AL 15 preserved w NW (Pipelo	MRL 0.2 ith nitric acid be pop 1)	Result 2.1 eyond 14-days f	Units ug/L rom date o	Qualifier H f sample collect Customer P Laboratory Date / Time	Analysis Date 7/17/2023 tion as specified in th rogram Code: LI Sample Number: Received: 7/7/20	Analyst Bprakash ne method. LP 2307046-006 23 9:30:00 AM
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson PI B 5/16/2023 11:30 AM Method	AL 15 preserved w NW (Pipelo AL	MRL 0.2 th nitric acid be cop 1) MRL	Result 2.1 eyond 14-days f Result	Units ug/L rom date o Units	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier	Analysis Date 7/17/2023 tion as specified in th rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date	Analyst Bprakash ne method. LP 2307046-006 23 9:30:00 AM Analyst
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte Lead	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson PI IB 5/16/2023 11:30 AM Method EPA 200.8	AL 15 preserved w NW (Pipelo AL 15	MRL 0.2 ith nitric acid be pop 1) MRL 0.2	Result 2.1 eyond 14-days f Result 1.5	Units ug/L rom date o Units ug/L	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H	Analysis Date 7/17/2023 tion as specified in the rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date 7/17/2023	Analyst Bprakash ne method. LP 2307046-006 23 9:30:00 AM Analyst Bprakash
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte Lead H = Holding Time	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B 5/16/2023 11:30 AM Method EPA 200.8 Exceeded: Sample was	AL 15 preserved w NW (Pipelo AL 15 preserved w	MRL 0.2 ith nitric acid be pop 1) MRL 0.2 ith nitric acid be	Result 2.1 eyond 14-days f Result 1.5 eyond 14-days f	Units ug/L rom date o Units ug/L rom date o	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H f sample collect	Analysis Date 7/17/2023 atton as specified in the rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date 7/17/2023 atton as specified in the	Analyst Bprakash ne method. LP 2307046-006 23 9:30:00 AM Analyst Bprakash ne method.
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte Lead H = Holding Time Sample Location:	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson PI B 5/16/2023 11:30 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson PI	AL 15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo	MRL 0.2 ith nitric acid be pop 1) MRL 0.2 ith nitric acid be pop 3)	Result 2.1 eyond 14-days f Result 1.5 eyond 14-days f	Units ug/L rom date o Units ug/L rom date o	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H f sample collect Customer P	Analysis Date 7/17/2023 tion as specified in the rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date 7/17/2023 tion as specified in the rogram Code: LI	Analyst Bprakash ne method. LP 2307046-006 23 9:30:00 AM Analyst Bprakash ne method. LP
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte Lead H = Holding Time Sample Location: Sample Collected By: H	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B 5/16/2023 11:30 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B	AL 15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo	MRL 0.2 ith nitric acid be pop 1) MRL 0.2 ith nitric acid be pop 3)	Result 2.1 eyond 14-days f Result 1.5 eyond 14-days f	Units ug/L rom date o Units ug/L rom date o	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H f sample collect Customer P Laboratory	Analysis Date 7/17/2023 tion as specified in th rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date 7/17/2023 tion as specified in th rogram Code: LI Sample Number:	Analyst           Bprakash           ne method.           LP           2307046-006           23 9:30:00 AM           Analyst           Bprakash           ne method.           LP           2307046-006           23 9:30:00 AM           Analyst           Bprakash           ne method.           LP           2307046-007
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B 5/16/2023 11:30 AM EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B 5/16/2023 11:30 AM	AL 15 oreserved w NW (Pipelo AL 15 oreserved w NW (Pipelo	MRL 0.2 ith nitric acid be pop 1) MRL 0.2 ith nitric acid be pop 3)	Result 2.1 eyond 14-days f Result 1.5 eyond 14-days f	Units ug/L rom date o Units ug/L rom date o	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H f sample collect Customer P Laboratory Date / Time	Analysis Date 7/17/2023 ttion as specified in the rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date 7/17/2023 ttion as specified in the rogram Code: LI Sample Number: Received: 7/7/20	Analyst Bprakash ne method. LP 2307046-006 23 9:30:00 AM Analyst Bprakash ne method. LP 2307046-007 23 9:30:00 AM
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B 5/16/2023 11:30 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B 5/16/2023 11:30 AM Method	AL 15 preserved w NW (Pipelo AL NW (Pipelo AL	MRL 0.2 ith nitric acid be oop 1) MRL 0.2 ith nitric acid be oop 3) MRL	Result 2.1 eyond 14-days f Result 1.5 eyond 14-days f Result	Units ug/L rom date o Units ug/L rom date o	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier	Analysis Date 7/17/2023 tion as specified in the rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date 7/17/2023 tion as specified in the rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date	Analyst           Bprakash           ne method.           LP           2307046-006           23 9:30:00 AM           Analyst           Bprakash           ne method.           LP           2307046-007           23 9:30:00 AM
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: 6 Analyte Lead	Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B 5/16/2023 11:30 AM Method EPA 200.8 Exceeded: Sample was 3900 Donaldson Pl B 5/16/2023 11:30 AM Method EPA 200.8	AL 15 preserved w NW (Pipelo AL 15 preserved w NW (Pipelo AL 15	MRL 0.2 ith nitric acid be oop 1) MRL 0.2 ith nitric acid be oop 3) MRL 0.2	Result 2.1 eyond 14-days f Result 1.5 eyond 14-days f Result 2.9	Units ug/L rom date o Units ug/L Onits ug/L	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H	Analysis Date 7/17/2023 tion as specified in th rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date 7/17/2023 tion as specified in th rogram Code: LI Sample Number: Received: 7/7/20 Analysis Date 7/17/2023	Analyst           Bprakash           Bprakash           10           2307046-006           239:30:00 AM           Analyst           Bprakash           Bprakash           10           2307046-007           2307046-007           2307046-007           239:30:00 AM           Analyst           Bprakash

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

Washington Aqueduct Laboratory

Report Date	: 8/2/2023					Report Number: L-DC-LLP- 02082023
Sample Location:	3900 Donaldson Pl	NW Basel	ine			Customer Program Code: LLP
Sample Collected By: +	ΙB					Laboratory Sample Number: 2307046-008
Date / Time Collected:	6/16/2023 12:30 PM	l				Date / Time Received: 7/7/2023 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H 7/17/2023 Bprakash
H = Holding Time	Exceeded: Sample was	preserved v	vith nitric acid be	yond 14-days f	rom date o	of sample collection as specified in the method.
Sample Location: 1	Byrant Street - Lea	d Pipe Sec	tion 1			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2307047-001
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/2023 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L	7/17/2023 Bprakash
Sample Location: 2	Byrant Street - Lead	d Pipe Sec	tion 2			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2307047-002
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/2023 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	7/17/2023 Bprakash
Sample Location: 3	Byrant Street - Lead	d Pipe Sec	tion 3			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2307047-003
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/2023 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	7/17/2023 Bprakash
Sample Location: 4	Byrant Street - Lea	d Pipe Sec	tion 4			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2307047-004
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/2023 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	7/17/2023 Bprakash
Sample Location: 5	Byrant Street - Lead	d Pipe Sec	tion 5			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2307047-005
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/2023 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	7/17/2023 Bprakash
Sample Location: 6	Byrant Street - Lea	d Pipe Sec	tion 6			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2307047-006
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/2023 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	7/17/2023 Bprakash
Sample Location: 7	Byrant Street - Lea	d Pipe Sec	tion 7			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2307047-007
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/2023 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	7/17/2023 Bprakash

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 8/2/2023					Report Number: L-DC-LLP- 02	2082023
Sample Location: 8	Byrant Street - Lead	Pipe Sec	tion 8			Customer Program Code: L	LP
Sample Collected By:	C					Laboratory Sample Number:	2307047-008
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/20	23 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	7/17/2023	Bprakash
Sample Location: 9	Byrant Street - Lead	Pipe Sec	tion 9			Customer Program Code: L	LP
Sample Collected By:	C					Laboratory Sample Number:	2307047-009
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/20	23 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	7/17/2023	Bprakash
Sample Location: 10	Byrant Street - Lead	d Pipe Sec	tion 10			Customer Program Code: L	LP
Sample Collected By:	С					Laboratory Sample Number:	2307047-010
Date / Time Collected:	7/7/2023 8:15 AM					Date / Time Received: 7/7/20	23 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	7/17/2023	Bprakash
Sample Location: 1	Byrant Street - Lead	l Pipe Sec	tion 1			Customer Program Code: L	LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-001
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/2	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	7/20/2023	Bprakash
Sample Location: 2	Byrant Street - Lead	d Pipe Sec	tion 2			Customer Program Code: L	LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-002
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/2	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L	7/20/2023	Bprakash
Sample Location: 3	Byrant Street - Lead	d Pipe Sec	tion 3			Customer Program Code: L	LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-003
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/2	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	7/20/2023	Bprakash
Sample Location: 4	Byrant Street - Lead	d Pipe Sec	tion 4			Customer Program Code: L	LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-004
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/2	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	7/20/2023	Bprakash
Sample Location: 5	Byrant Street - Lead	Pipe Sec	tion 5			Customer Program Code:	LP
Sample Collected Bv:	KLC					Laboratory Sample Number:	2307096-005
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/2	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	7/20/2023	Bprakash

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

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

Report Date	e: 8/2/2023					Report Number: L-DC-LLP- 0	2082023
Sample Location: 6	Byrant Street - Lead	I Pipe Sec	tion 6			Customer Program Code:	_LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-006
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/2	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	12.5	ug/L	7/20/2023	Bprakash
Sample Location: 7	Byrant Street - Lead	I Pipe Sec	tion 7			Customer Program Code: 1	_LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-007
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	7/20/2023	Bprakash
Sample Location: 8	Byrant Street - Lead	I Pipe Sec	tion 8			Customer Program Code: 1	_LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-008
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/2	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L	7/20/2023	Bprakash
Sample Location: 9	Byrant Street - Lead	I Pipe Sec	tion 9			Customer Program Code:	_LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-009
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	7/20/2023	Bprakash
Sample Location: 10	Byrant Street - Lead	I Pipe Sec	tion 10			Customer Program Code:	LP
Sample Collected By:	KLC					Laboratory Sample Number:	2307096-010
Date / Time Collected:	7/10/2023 8:40 AM					Date / Time Received: 7/13/2	2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	7/20/2023	Bprakash
Sample Location: 1	Byrant Street - Lead	I Pipe Sec	tion 1			Customer Program Code:	_LP
Sample Collected By:	IC					Laboratory Sample Number:	2307103-001
Date / Time Collected:	7/14/2023 8:00 AM					Date / Time Received: 7/14/	2023 1:33:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	7/20/2023	Bprakash
Sample Location: 2	Byrant Street - Lead	I Pipe Sec	tion 2			Customer Program Code:	_LP
Sample Collected By:	IC					Laboratory Sample Number:	2307103-002
Date / Time Collected:	7/14/2023 8:00 AM					Date / Time Received: 7/14/	2023 1:33:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L	7/20/2023	Bprakash
Sample Location: 3	Byrant Street - Lead	I Pipe Sec	tion 3			Customer Program Code:	_LP
Sample Collected By:	IC					Laboratory Sample Number:	2307103-003
Date / Time Collected:	7/14/2023 8:00 AM					Date / Time Received: 7/14/	2023 1:33:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	7/20/2023	Bprakash

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

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

Sample Location:         4         Byrant Street - Lead Pipe Section 4         Customer Program Co	ode: LLP
Sample Collected By: IC Laboratory Sample Nu	umber: 2307103-004
Date / Time Collected: 7/14/2023 8:00 AM Date / Time Received:	7/14/2023 1:33:00 PM
Analyte Method AL MRL Result Units Qualifier Analysis	s Date Analyst
Lead EPA 200.8 15 0.2 <b>0.4 ug/L</b> 7/20/2	2023 Bprakash
Sample Location: 5 Byrant Street - Lead Pipe Section 5 Customer Program Co	ode: LLP
Sample Collected By: IC Laboratory Sample Nu	umber: 2307103-005
Date / Time Collected: 7/14/2023 8:00 AM Date / Time Received:	7/14/2023 1:33:00 PM
Analyte Method AL MRL Result Units Qualifier Analysis	s Date Analyst
Lead EPA 200.8 15 0.2 <b>2.2 ug/L</b> 7/20/2	2023 Bprakash
Sample Location:         6         Byrant Street - Lead Pipe Section 6         Customer Program Co	ode: LLP
Sample Collected By: IC Laboratory Sample Nu	umber: 2307103-006
Date / Time Collected:         7/14/2023         8:00 AM         Date / Time Received:	7/14/2023 1:33:00 PM
Analyte Method AL MRL Result Units Qualifier Analysis	s Date Analyst
Lead EPA 200.8 15 0.2 <b>1.0 ug/L</b> 7/20/2	2023 Bprakash
Sample Location:         7         Byrant Street - Lead Pipe Section 7         Customer Program Co	ode: LLP
Sample Collected By: IC Laboratory Sample Nu	umber: 2307103-007
Date / Time Collected:         7/14/2023         8:00 AM         Date / Time Received:	7/14/2023 1:33:00 PM
Analyte Method AL MRL Result Units Qualifier Analysis	s Date Analyst
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2	<b>s Date Analyst</b> 2023 Bprakash
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program Colored	s Date Analyst 2023 Bprakash ode: LLP
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program Construction Construct	s Date Analyst 2023 Bprakash ode: LLP umber: 2307103-008
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program CoSample Collected By: ICLaboratory Sample NuDate / Time Collected: 7/14/20238:00 AMDate / Time Received:	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location:8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Collected:7/14/20238:00 AMBut / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysis	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Collected:Customer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location:8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Collected By:Customer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location:9Byrant Street - Lead Pipe Section 9Customer Program Co	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Collected By: ICCustomer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysis AnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program Co Laboratory Sample Nu Date / Time Received:Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program Co Laboratory Sample Nu	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Collected By: ICCustomer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program Co Laboratory Sample Nu Date / Time Received:7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program Co Laboratory Sample Nu Date / Time Collected By: ICCustomer Program Co Laboratory Sample Nu Date / Time Received:Date / Time Collected:7/14/20238:00 AMBate / Time Received:	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program CoSample Collected By: ICLaboratory Sample NuDate / Time Collected: 7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program CoSample Collected By: ICEPA 200.8150.22.5ug/LDate / Time Collected: 7/14/20238:00 AMEcoLaboratory Sample NuDate / Time Collected: 7/14/20238:00 AMDate / Time Received:Customer Program CoAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifier	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program CoSample Collected By: ICLaboratory Sample NuDate / Time Collected:7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program CoLaboratory Sample NuSample Collected By: IC9Byrant Street - Lead Pipe Section 9Customer Program CoDate / Time Collected:7/14/20238:00 AMDate / Time Received:Date / Time Collected:7/14/20238:00 AMDate / Time Received:LeadEPA 200.8150.21.8ug/LLeadEPA 200.8150.21.8ug/L	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program CoSample Collected By:ICLaboratory Sample NuDate / Time Collected:7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program CoLaboratory Sample NuSample Collected By:ICICLaboratory Sample NuDate / Time Collected:7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierDate / Time Collected:7/14/20238:00 AMDate / Time Received:Laboratory Sample NuDate / Time Collected:7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.8ug/L7/20/2Sample Location:10Byrant Street - Lead Pipe Section 10Customer Program Co	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location:8Byrant Street - Lead Pipe Section 8Customer Program CoSample Collected By:ICLaboratory Sample NuDate / Time Collected:7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location:9Byrant Street - Lead Pipe Section 9Customer Program CoSample Collected By:ICLaboratory Sample NuDate / Time Collected:7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.8ug/L7/20/2Sample Location:10Byrant Street - Lead Pipe Section 10Customer Program CoSample Collected By:ICLaboratory Sample NuT/20/2Sample Location:10Byrant Street - Lead Pipe Section 10Customer Program CoSample Collected By:ICLaboratory Sample NuT/20/2Sample Co	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM
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AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Collected By: ICCustomer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program Co Laboratory Sample Nu Date / Time Received:Sample Collected By: ICEPA 200.8150.22.5ug/L7/20/2Sample Collected By: ICCustomer Program Co Laboratory Sample Nu Date / Time Collected:7/14/20238:00 AMBate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.21.8ug/L7/20/2Sample Location: 10Byrant Street - Lead Pipe Section 10Customer Program Co Laboratory Sample Nu Date / Time Received:Sample Collected By: ICCustomer Program Co Laboratory Sample Nu Date / Time Collected:7/14/20238:00 AMAuDate / Time Collected:7/14/20238:00 AMDate / Time Received:Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisAnalyte	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           code:         LLP           umber:         2307103-010           :         7/14/2023 1:33:00 PM           s Date         Analyst
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Collected By: ICCustomer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program Co Laboratory Sample Nu Date / Time Received:7/20/2Sample Collected By: ICDCustomer Program Co Laboratory Sample Nu Date / Time Received:Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.21.8ug/L7/20/2Sample Location: 10Byrant Street - Lead Pipe Section 10Customer Program Co Laboratory Sample Nu Date / Time Received:7/20/2Sample Location: 10Byrant Street - Lead Pipe Section 10Customer Program Co Laboratory Sample Nu Date / Time Received:Mate / Time Collected By: ICLeadEPA 200.8150.21.8ug/LDate / Time Received:7/14/20238:00 AMBate / Time Received:Laboratory Sample Nu Date / Time Received:LeadEPA 200.8150.23.8ug/L7/20/2Lead	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           co23         Bprakash           ode:         LLP           umber:         2307103-010           :         7/14/2023 1:33:00 PM           s Date         Analyst           co23         Bprakash
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location: 8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Collected By: ICLaboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location: 9Byrant Street - Lead Pipe Section 9Customer Program Co Laboratory Sample Nu Date / Time Received:Zestomer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.21.8ug/L7/20/2Sample Collected By: ICICLaboratory Sample Nu Date / Time Received:Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.21.8ug/L7/20/2Zestomer Program Co Laboratory Sample Nu Date / Time Received:Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysis Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalysis Laboratory Sample Nu Date / Time Received:AnalyteMethodAL	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-010           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-010           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash
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AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location:8Byrant Street - Lead Pipe Section 8Customer Program CCSample Collected By:ICLaboratory Sample NuDate / Time Collected:7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierSample Location:9Byrant Street - Lead Pipe Section 9Customer Program CCSample Collected By:ICLaboratory Sample NuDate / Time Collected:7/14/20238:00 AMDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierSample Collected By:ICLaboratory Sample NuDate / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierDate / Time Collected:7/14/20238:00 AMDate / Time Received:An	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-010           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-010           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307141-001           :         7/19/2023
AnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.20.6ug/L7/20/2Sample Location:8Byrant Street - Lead Pipe Section 8Customer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.22.5ug/L7/20/2Sample Location:9Byrant Street - Lead Pipe Section 9Customer Program Co Laboratory Sample Nu Date / Time Received:Sample Collected By:ICLaboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalysisLeadEPA 200.8150.21.8ug/L7/20/2Sample Collected By:ICLaboratory Sample Nu Date / Time Received:7/20/2Sample Location:10Byrant Street - Lead Pipe Section 10Customer Program Co Laboratory Sample Nu Date / Time Received:AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierSample Location:10Byrant Street - Lead Pipe Section 10Customer Program Co Laboratory Sample Nu Date / Time Received:Analy	s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-008           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-009           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-010           :         7/14/2023 1:33:00 PM           s Date         Analyst           2023         Bprakash           ode:         LLP           umber:         2307103-010           :         7/14/2023 1:33:00 PM           s Date         Analyst           ode:         LLP           umber:         2307141-001           :         7/19/2023 2:32:00 PM           s Date

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

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

Report Date:	8/2/2023					Report Number: L-DC-LLP- 020	82023
Sample Location: 2	Byrant Street - Lea	d Pipe Sec	tion 2			Customer Program Code: LL	Р
Sample Collected By: 10	2					Laboratory Sample Number:	2307141-002
Date / Time Collected: 7	7/17/2023 8:35 AM					Date / Time Received: 7/19/20	23 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L	7/27/2023	Bprakash
Sample Location: 3	Byrant Street - Lea	d Pipe Sec	tion 3			Customer Program Code: LL	Р
Sample Collected By: 10	0					Laboratory Sample Number:	2307141-003
Date / Time Collected: 7	7/17/2023 8:35 AM					Date / Time Received: 7/19/20	23 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	7/27/2023	Bprakash
Sample Location: 4	Byrant Street - Lea	d Pipe Sec	tion 4			Customer Program Code: LL	P
Sample Collected By: 10	2					Laboratory Sample Number:	2307141-004
Date / Time Collected: 7	7/17/2023 8:35 AM					Date / Time Received: 7/19/20	23 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	7/27/2023	Bprakash
Sample Location: 5	Byrant Street - Lea	d Pipe Sec	tion 5			Customer Program Code: LL	P
Sample Collected By: 10	2					Laboratory Sample Number:	2307141-005
Date / Time Collected: 7	7/17/2023 8:35 AM					Date / Time Received: 7/19/20	23 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	7/27/2023	Bprakash
Sample Location: 6	Byrant Street - Lea	d Pipe Sec	tion 6			Customer Program Code: LL	P
Sample Collected By: 10	2					Laboratory Sample Number:	2307141-006
Date / Time Collected: 7	7/17/2023 8:35 AM					Date / Time Received: 7/19/20	23 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	7/27/2023	Bprakash
Sample Location: 7	Byrant Street - Lea	d Pipe Sec	tion 7			Customer Program Code: LL	Р
Sample Collected By: 10						Laboratory Sample Number:	2307141-007
Date / Time Collected: 7	7/17/2023 8:35 AM					Date / Time Received: 7/19/20	23 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	7/27/2023	Bprakash
Sample Location: 8	Byrant Street - Lea	d Pipe Sec	tion 8			Customer Program Code: LL	P
Sample Collected By: 10	C					Laboratory Sample Number:	2307141-008
Date / Time Collected: 7	7/17/2023 8:35 AM					Date / Time Received: 7/19/20	23 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L	7/27/2023	Bprakash
Sample Location: 9	Byrant Street - Lea	d Pipe Sec	tion 9			Customer Program Code: LL	P
Sample Collected By: 10	с С					Laboratory Sample Number:	2307141-009
Date / Time Collected: 7	7/17/2023 8:35 AM					Date / Time Received: 7/19/20	23 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	7/27/2023	Bprakash

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

Report Date:	8/2/2023					Report Num	nber: L-DC-LLP- 020	082023
Sample Location: 10 Sample Collected By: 10 Date / Time Collected: 5	Byrant Street - Lea C 7/17/2023 8:35 AM	d Pipe Sect	tion 10			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 7/19/20	P 2307141-010 023 2:32:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L		7/27/2023	Bprakash
Sample Location: 1 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 7/21/2023 8:25 AM	id Pipe Sect	tion 1			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 7/21/20	P 2307157-001 )23 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		7/27/2023	Bprakash
Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 7/21/2023 8:25 AM	id Pipe Sect	tion 2			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 7/21/20	P 2307157-002 023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/27/2023	Bprakash
Sample Location: 3 Sample Collected By: 10 Date / Time Collected: 5	Byrant Street - Lea C 7/21/2023 8:25 AM	id Pipe Sect	tion 3			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 7/21/20	P 2307157-003 023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/27/2023	Bprakash
Sample Location: 4 Sample Collected By: 10 Date / Time Collected: 5	Byrant Street - Lea C 7/21/2023 8:25 AM	ld Pipe Sect	tion 4			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 7/21/20	P 2307157-004 023 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		7/27/2023	Bprakash
Sample Location: 5 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 7/21/2023 8:25 AM	id Pipe Sect	tion 5			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 7/21/20	P 2307157-005 023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 6 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 7/21/2023 8:25 AM	ID Id Pipe Sect	tion 6	4.0	ug/L	Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 7/21/20	P 2307157-006 023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 7 Sample Collected By: 10 Date / Time Collected: 5	Byrant Street - Lea C 7/21/2023 8:25 AM	ID Id Pipe Sect	tion 7	2.0	ug/L	Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 7/21/20	ргаказп Р 2307157-007 023 9:16:00 AM
Analyte		AL 15		Result	Units	Qualifier		Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		//2//2023	вprakash

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

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

Report Date	: 8/2/2023					Report Num	ber: L-DC-LLP- 02	082023
Sample Location: 8	Byrant Street - Lea	d Pipe Sec	ion 8			Customer P	rogram Code: L	LP
Sample Collected By:	С					Laboratory	Sample Number:	2307157-008
Date / Time Collected:	7/21/2023 8:25 AM					Date / Time	Received: 7/21/2	2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		7/27/2023	Bprakash
Sample Location: 9	Byrant Street - Lea	d Pipe Sec	ion 9			Customer P	rogram Code: L	LP
Sample Collected By:	С					Laboratory	Sample Number:	2307157-009
Date / Time Collected:	7/21/2023 8:25 AM					Date / Time	Received: 7/21/2	2023 9:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		7/27/2023	Bprakash
Sample Location: 10	Byrant Street - Lea	d Pipe Sec	ion 10			Customer P	rogram Code: L	LP
Sample Collected By:	С					Laboratory	Sample Number:	2307157-010
Date / Time Collected:	7/21/2023 8:25 AM					Date / Time	Received: 7/21/2	2023 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		7/27/2023	Bprakash

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

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



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

## **Customer Information**

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

## Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 8/9/2023					Report Number: L-DC-LLP- 09082023
Sample Location: 1	Byrant Street - Lea	d Pipe Sec	tion 1			Customer Program Code: LLP
Sample Collected By:	KLC					Laboratory Sample Number: 2307195-001
Date / Time Collected:	7/26/2023 6:30 AM					Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	8/2/2023 Lgallimore
Sample Location: 2	Byrant Street - Lea	d Pipe Sec	tion 2			Customer Program Code: LLP
Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2307195-002</td></lc<>					Laboratory Sample Number: 2307195-002
Date / Time Collected:	7/26/2023 6:30 AM					Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L	8/2/2023 Lgallimore
Sample Location: 3	Byrant Street - Lea	d Pipe Sec	tion 3			Customer Program Code: LLP
Sample Collected By:	KLC					Laboratory Sample Number: 2307195-003
Date / Time Collected:	7/26/2023 6:30 AM					Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	8/2/2023 Lgallimore
Sample Location: 4	Byrant Street - Lea	d Pipe Sec	tion 4			Customer Program Code: LLP
Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2307195-004</td></lc<>					Laboratory Sample Number: 2307195-004
Date / Time Collected:	7/26/2023 6:30 AM					Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	8/2/2023 Lgallimore
Sample Location: 5	Byrant Street - Lea	d Pipe Sec	tion 5			Customer Program Code: LLP
Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2307195-005</td></lc<>					Laboratory Sample Number: 2307195-005
Date / Time Collected:	7/26/2023 6:30 AM					Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	8/2/2023 Lgallimore

#### Comments:

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

Washington Aqueduct Laboratory

Report Date:	8/9/2023					Report Num	nber: L-DC-LLP- 09	082023
Sample Location: 6 Sample Collected By: K Date / Time Collected: 7	Byrant Street - Lea LC 7/26/2023 6:30 AM	d Pipe Sect	tion 6			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 7/28/2	P 2307195-006 023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L		8/2/2023	Lgallimore
Sample Location: 7 Sample Collected By: K Date / Time Collected: 7	Byrant Street - Lea LC 7/26/2023 6:30 AM	d Pipe Sect	tion 7			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 7/28/2	_P 2307195-007 023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		8/2/2023	Lgallimore
Sample Location: 8 Sample Collected By: K Date / Time Collected: 7	Byrant Street - Lea (LC 7/26/2023 6:30 AM	d Pipe Sect	tion 8			Customer F Laboratory Date / Time	Program Code: LI Sample Number: Received: 7/28/2	P 2307195-008 023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.6	15	0.2	4./	ug/L		0/2/2023	Lgaiimore
Sample Location: 9 Sample Collected By: K Date / Time Collected: 7	Byrant Street - Lea (LC) 7/26/2023 6:30 AM	d Pipe Sect	tion 9			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 7/28/2	_P 2307195-009 023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		8/2/2023	Lgallimore
Sample Location: 10 Sample Collected By: K Date / Time Collected: 7	Byrant Street - Lea (LC 7/26/2023 6:30 AM	d Pipe Sect	tion 10			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 7/28/2	-P 2307195-010 023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		8/2/2023	Lgallimore
Sample Location: 1 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sect	tion 1			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 7/28/2	_P 2307196-001 023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L		8/2/2023	Lgallimore
Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sect	tion 2	Beeult	11:4:4	Customer F Laboratory Date / Time	Program Code: LI Sample Number: Received: 7/28/2	P 2307196-002 023 9:00:00 AM
Analyte		<b>AL</b>		Result	Units	Qualifier		Analyst
Sample Location: 3 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sect	tion 3	5.0	ug/L	Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 7/28/2	_P 2307196-003 023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		8/2/2023	Lgallimore

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	8/9/2023					Report Number: L-DC-LLP- 09082023
Sample Location: 4 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sec	tion 4			Customer Program Code: LLP Laboratory Sample Number: 2307196-004 Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	8/2/2023 Lgallimore
Sample Location: 5 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sec	tion 5			Customer Program Code: LLP Laboratory Sample Number: 2307196-005 Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L	8/2/2023 Lgallimore
Sample Location: 6 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sec	tion 6			Customer Program Code: LLP Laboratory Sample Number: 2307196-006 Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	8/2/2023 Lgallimore
Sample Location: 7 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sec	tion 7			Customer Program Code: LLP Laboratory Sample Number: 2307196-007 Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	8/2/2023 Lgallimore
Sample Location: 8 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sec	tion 8			Customer Program Code: LLP Laboratory Sample Number: 2307196-008 Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	8/2/2023 Lgallimore
Sample Location: 9 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sec	tion 9			Customer Program Code: LLP Laboratory Sample Number: 2307196-009 Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L	8/2/2023 Lgallimore
Sample Location: 10 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lea C 7/28/2023 8:00 AM	d Pipe Sec	tion 10			Customer Program Code: LLP Laboratory Sample Number: 2307196-010 Date / Time Received: 7/28/2023 9:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	8/2/2023 Lgallimore

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Washington Aqueduct Laboratory



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

## **Customer Information**

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

## Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 8/16/2023					Report Number: L-DC-LLP- 16082023
Sample Location: 1	Byrant Street - Lead	Pipe Sect	tion 1			Customer Program Code: LLP
Sample Collected By:	KLC					Laboratory Sample Number: 2308026-001
Date / Time Collected:	8/2/2023 8:45 AM					Date / Time Received: 8/3/2023 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	8/10/2023 LGallimore
Sample Location: 2	Byrant Street - Lead	Pipe Sect	tion 2			Customer Program Code: LLP
Sample Collected By:	KLC					Laboratory Sample Number: 2308026-002
Date / Time Collected:	8/2/2023 8:45 AM					Date / Time Received: 8/3/2023 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L	8/10/2023 LGallimore
Sample Location: 3	Byrant Street - Lead	Pipe Sect	tion 3			Customer Program Code: LLP
Sample Collected By:	KLC					Laboratory Sample Number: 2308026-003
Date / Time Collected:	8/2/2023 8:45 AM					Date / Time Received: 8/3/2023 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L	8/10/2023 LGallimore
Sample Location: 4	Byrant Street - Lead	Pipe Sect	tion 4			Customer Program Code: LLP
Sample Collected By:	KLC					Laboratory Sample Number: 2308026-004
Date / Time Collected:	8/2/2023 8:45 AM					Date / Time Received: 8/3/2023 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L	8/10/2023 LGallimore
Sample Location: 5	Byrant Street - Lead	Pipe Sect	tion 5			Customer Program Code: LLP
Sample Collected By:	KLC					Laboratory Sample Number: 2308026-005
Date / Time Collected:	8/2/2023 8:45 AM					Date / Time Received: 8/3/2023 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	8/10/2023 LGallimore

#### Comments:

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

Washington Aqueduct Laboratory

Report Date	e: 8/16/2023					Report Num	ber: L-DC-LLP- 16	082023
Sample Location: 6 Sample Collected By: H Date / Time Collected:	Byrant Street - Leac KLC 8/2/2023 8:45 AM	l Pipe Sect	ion 6			Customer P Laboratory Date / Time	Program Code: Ll Sample Number: Received: 8/3/20:	P 2308026-006 23 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L		8/10/2023	LGallimore
Sample Location: 7 Sample Collected By: 7 Date / Time Collected:	Byrant Street - Leac KLC 8/2/2023 8:45 AM	I Pipe Sect	ion 7			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/3/202	.P 2308026-007 23 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		8/10/2023	LGallimore
Sample Location: 8 Sample Collected By: P Date / Time Collected:	Byrant Street - Lead KLC 8/2/2023 8:45 AM	I Pipe Sect	ion 8			Customer P Laboratory Date / Time	Program Code: Ll Sample Number: Received: 8/3/202	P 2308026-008 23 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		8/10/2023	LGaiiimore
Sample Location: 9 Sample Collected By: 4 Date / Time Collected:	Byrant Street - Leac <lc 8/2/2023 8:45 AM</lc 	l Pipe Sect	ion 9			Customer P Laboratory Date / Time	Program Code: Ll Sample Number: Received: 8/3/20	.P 2308026-009 23 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		8/10/2023	LGallimore
Sample Location: 10 Sample Collected By: Pate / Time Collected:	Byrant Street - Leac KLC 8/2/2023 8:45 AM	l Pipe Sect	ion 10			Customer P Laboratory Date / Time	Program Code: Ll Sample Number: Received: 8/3/203	.P 2308026-010 23 12:15:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L		8/10/2023	LGallimore
Sample Location: Sample Collected By: + Date / Time Collected:	3900 Donaldson Pl HB 7/21/2023 10:45 AM	NW (Pipelo	pop 1)	Decult	Unito	Customer P Laboratory Date / Time	Program Code: Ll Sample Number: Received: 8/4/202	P 2308036-001 23 7:55:00 AM
Analyte	EPA 200.8	15	0.2	1 7		Quaimer	8/10/2023	
Sample Location: Sample Collected By: H Date / Time Collected: Analyte	3900 Donaldson Pl HB 7/21/2023 10:45 AM Method	NW (Pipele	oop 3)	Result	Units	Customer P Laboratory Date / Time Qualifier	Program Code: Ll Sample Number: Received: 8/4/202	P 2308036-002 23 7:55:00 AM Analyst
	EPA 200.8	15	0.2	2.6		Quaimer	8/10/2023	
Sample Location: Sample Collected By: H Date / Time Collected:	3900 Donaldson Pl HB 7/21/2023 11:30 AM	NW Baseli	ne	2.0	ug/L	Customer P Laboratory Date / Time	Program Code: Ll Sample Number: Received: 8/4/202	.P 2308036-003 23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/10/2023	Lgallimore

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	ə: 8/16/2023					Report Num	ber: L-DC-LLP- 16	082023
Sample Location: Sample Collected By: Date / Time Collected:	3900 Donaldson PI I HB 7/26/2023 10:30 AM	NW (Pipelo	oop 1)			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 8/4/202	-P 2308036-004 23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		8/10/2023	Lgallimore
Sample Location: Sample Collected By: Date / Time Collected:	3900 Donaldson PI I HB 7/26/2023 10:30 AM	NW (Pipelo	oop 3)			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 8/4/202	-P 2308036-005 23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		8/10/2023	Lgallimore
Sample Location: Sample Collected By: Date / Time Collected:	3900 Donaldson PI I DM 7/27/2023 11:00 AM	NW (Pipelo	oop 1)			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 8/4/202	_P 2308036-006 23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		8/10/2023	Lgallimore
Sample Collected By: 1 Date / Time Collected:	DM 7/27/2023 11:00 AM		500 5)			Laboratory S	Sample Number: Received: 8/4/202	2308036-007 23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		8/10/2023	Lgallimore
Sample Location: Sample Collected By: Date / Time Collected:	3900 Donaldson PI I HB 7/7/2023 10:45 AM	NW (Pipelo	oop 1)			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 8/4/202	-P 2308037-001 23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Tim	EPA 200.8 e Exceeded: Sample was	15 preserved v	0.2 with nitric acid b	2.3 Devond 14-days	ug/L	H of sample colle	8/10/2023	Lgallimore the method.
Sample Location:	3900 Donaldson Pl I HB	NW (Pipelo	oop 3)	<u> </u>		Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 8/4/202	-P 2308037-002 23 7:55:00 AM
Date / Time Collected:	7/7/2023 10:45 AM							
Date / Time Collected: Analyte	7/7/2023 10:45 AM Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Date / Time Collected: Analyte Lead H = Holding Time	7/7/2023 10:45 AM Method EPA 200.8 • Exceeded: Sample was b	AL 15 preserved v	MRL 0.2 with nitric acid b	Result 3.2 Devond 14-days	Units ug/L	Qualifier H of sample colle	Analysis Date 8/10/2023	Analyst Lgallimore the method.
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected:	7/7/2023 10:45 AM Method EPA 200.8 e Exceeded: Sample was i 3900 Donaldson PI I HB 7/7/2023 11:30 AM	AL 15 preserved v NW Baseli	MRL 0.2 with nitric acid b ne	Result 3.2 Deyond 14-days	Units ug/L from date	Qualifier H of sample colle Customer P Laboratory S Date / Time	Analysis Date 8/10/2023 ection as specified in rogram Code: LL Sample Number: Received: 8/4/202	Analyst Lgallimore the method. P 2308037-003 23 7:55:00 AM
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte	7/7/2023 10:45 AM Method EPA 200.8 e Exceeded: Sample was 3900 Donaldson PI I HB 7/7/2023 11:30 AM Method	AL 15 preserved v NW Baseli	MRL 0.2 with nitric acid b ne MRL	Result 3.2 beyond 14-days Result	Units ug/L from date Units	Qualifier H of sample colle Customer P Laboratory S Date / Time Qualifier	Analysis Date 8/10/2023 ection as specified in rogram Code: LL Sample Number: Received: 8/4/202 Analysis Date	Analyst Lgallimore the method. -P 2308037-003 23 7:55:00 AM Analyst

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

Washington Aqueduct Laboratory

Report Date	: 8/16/2023					Report Num	ber: L-DC-LLP- 16	082023
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 1)			Customer P	rogram Code: L	LP
Sample Collected By: H	ΗB					Laboratory	Sample Number:	2308037-004
Date / Time Collected:	7/14/2023 11:30 AM					Date / Time	Received: 8/4/20	23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	н	8/10/2023	Lgallimore
H = Holding Time	Exceeded: Sample was	preserved	with nitric acid b	eyond 14-days	from date	of sample coll	ection as specified in	the method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	oop 3)			Customer P	rogram Code: L	LP
Sample Collected By: H	HB					Laboratory	Sample Number:	2308037-005
Date / Time Collected:	7/14/2023 11:30 AM					Date / Time	Received: 8/4/20	23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L	н	8/10/2023	Lgallimore
H = Holding Time	Exceeded: Sample was	preserved	with nitric acid b	eyond 14-days	from date	of sample coll	ection as specified in	the method.
Sample Location:	3900 Donaldson Pl	NW Baseli	ne			Customer P	rogram Code: L	LP
Sample Collected By: H	ΗB					Laboratory	Sample Number:	2308037-006
Date / Time Collected:	7/14/2023 12:30 PM					Date / Time	Received: 8/4/20	23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/10/2023	Lgallimore
H = Holding Time	Exceeded: Sample was	preserved	with nitric acid b	eyond 14-days	from date	of sample coll	ection as specified in	the method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	oop 1)			Customer P	rogram Code: L	LP
Sample Collected By: Y	ſΤ					Laboratory	Sample Number:	2308037-007
Date / Time Collected:	7/11/2023 9:28 AM					Date / Time	Received: 8/4/20	23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	н	8/10/2023	Lgallimore
H = Holding Time	Exceeded: Sample was	preserved	with nitric acid b	eyond 14-days	from date	of sample coll	ection as specified in	the method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	oop 3)			Customer P	rogram Code: L	LP
Sample Collected By: Y	ſΤ					Laboratory	Sample Number:	2308037-008
Date / Time Collected:	7/11/2023 9:29 AM					Date / Time	Received: 8/4/20	23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	н	8/10/2023	Lgallimore
H = Holding Time	Exceeded: Sample was	preserved	with nitric acid b	eyond 14-days	from date	of sample coll	ection as specified in	the method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	oop 1)			Customer P	rogram Code: L	LP
Sample Collected By: Y	ſΤ					Laboratory	Sample Number:	2308037-009
Date / Time Collected:	7/18/2023 11:46 AM					Date / Time	Received: 8/4/20	23 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	н	8/10/2023	Lgallimore
H = Holding Time	Exceeded: Sample was	preserved	with nitric acid b	eyond 14-days	from date	of sample coll	ection as specified in	the method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 3)			Customer P	rogram Code: L	LP
Sample Collected By: Y	ſΤ					Laboratory	Sample Number:	2308037-010
Date / Time Collected:	7/18/2023 11:48 AM					Date / Time	Received: 8/4/20	23 7:55:00 AM
Analyte	Mathad	A 1	MDI	Decult	11	Qualifian	Analysis Data	Amelunt
	wethod	AL		Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ua/L	Quaimer	8/10/2023	Lgallimore

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

Washington Aqueduct Laboratory

Report Date	: 8/16/2023					Report Numb	er: L-DC-LLP- 16	082023
Sample Location: 1 Sample Collected By:   Date / Time Collected:	Byrant Street - Lead C 8/4/2023 8:15 AM	Pipe Sect	ion 1			Customer Pro Laboratory Sa Date / Time R	ogram Code: LL ample Number: Received: 8/4/202	.P 2308041-001 23 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		8/10/2023	Lgallimore
Sample Location: 2 Sample Collected By:   Date / Time Collected:	Byrant Street - Lead C 8/4/2023 8:15 AM	Pipe Sect	ion 2			Customer Pro Laboratory Sa Date / Time R	ogram Code: LL ample Number: Received: 8/4/202	.P 2308041-002 23 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L		8/10/2023	Lgallimore
Sample Location: 3 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lead C 8/4/2023 8:15 AM	Pipe Sect	ion 3			Customer Pro Laboratory Sa Date / Time R	ogram Code: LL ample Number: acceived: 8/4/202	.P 2308041-003 23 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		8/10/2023	Lgallimore
Sample Location: 4 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lead C 8/4/2023 8:15 AM	Pipe Sect	ion 4			Customer Pro Laboratory Sa Date / Time R	ogram Code: LL ample Number: Received: 8/4/202	.P 2308041-004 23 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/10/2023	Lgallimore
Sample Location: 5 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lead C 8/4/2023 8:15 AM	Pipe Sect	ion 5			Customer Pro Laboratory Sa Date / Time R	ogram Code: LL ample Number: Received: 8/4/202	.P 2308041-005 23 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		8/10/2023	Lgallimore
Sample Location: 6 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lead C 8/4/2023 8:15 AM	Pipe Sect	ion 6			Customer Pro Laboratory Sa Date / Time R	ogram Code: LL ample Number: ecceived: 8/4/202	P 2308041-006 23 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 7 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lead C 8/4/2023 8:15 AM	Pipe Sect	ion 7	1.5	ug/L	Customer Pro Laboratory Sa Date / Time R	ogram Code: LL ample Number: Received: 8/4/202	P 2308041-007 23 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lead C 8/4/2023 8:15 AM Method	Pipe Sect	ion 8	0.9 Result	ug/L Units	Customer Pro Laboratory Sa Date / Time R Qualifier	ogram Code: LL ample Number: Received: 8/4/202 Analysis Date	Lgailimore .P 2308041-008 23 10:21:00 AM Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		8/10/2023	Lgallimore

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 8/16/2023					Report Num	ber: L-DC-LLP- 16	6082023
Sample Location: 9	Byrant Street - Lead	I Pipe Sec	tion 9			Customer P	rogram Code: L	LP
Sample Collected By:	IC					Laboratory	Sample Number:	2308041-009
Date / Time Collected:	8/4/2023 8:15 AM					Date / Time	Received: 8/4/20	023 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		8/10/2023	Lgallimore
Sample Location: 10	Byrant Street - Lead	Pipe Sec	tion 10			Customer P	rogram Code: L	LP
Sample Collected By:	IC					Laboratory	Sample Number:	2308041-010
Date / Time Collected:	8/4/2023 8:15 AM					Date / Time	Received: 8/4/20	023 10:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L		8/10/2023	Lgallimore

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

Washington Aqueduct Laboratory



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

## **Customer Information**

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

## Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 8/23/2023					Report Number: L-DC-LLP- 23082023
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	tion 1			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2308097-001
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	8/16/2023 SBrooks
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	tion 2			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2308097-002
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	8/16/2023 SBrooks
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	tion 3			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2308097-003
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	8/16/2023 SBrooks
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	tion 4			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2308097-004
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	8/16/2023 SBrooks
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	tion 5			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2308097-005
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	8/16/2023 SBrooks

#### Comments:

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

Washington Aqueduct Laboratory

Report Date	: 8/23/2023					Report Number: L-DC-LLP- 23082023
Sample Location: 6	Byrant Street - Lea	ad Pipe Sect	tion 6			Customer Program Code: LLP
Sample Collected By: 1	С					Laboratory Sample Number: 2308097-006
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	8/16/2023 SBrooks
Sample Location: 7	Byrant Street - Lea	ad Pipe Sect	tion 7			Customer Program Code: LLP
Sample Collected By: 1	С					Laboratory Sample Number: 2308097-007
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	8/16/2023 SBrooks
Sample Location: 8	Byrant Street - Lea	ad Pipe Sect	tion 8			Customer Program Code: LLP
Sample Collected By: 1	С					Laboratory Sample Number: 2308097-008
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	8/16/2023 SBrooks
Sample Location: 9	Byrant Street - Lea	ad Pipe Sect	tion 9			Customer Program Code: LLP
Sample Collected By: 1	С					Laboratory Sample Number: 2308097-009
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	8/16/2023 SBrooks
Sample Location: 10	Byrant Street - Lea	ad Pipe Sect	tion 10			Customer Program Code: LLP
Sample Collected By: 1	С					Laboratory Sample Number: 2308097-010
Date / Time Collected:	8/11/2023 8:10 AM					Date / Time Received: 8/11/2023 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	8/16/2023 SBrooks

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

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



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

## **Customer Information**

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

## Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 8/29/2023					Report Number: L-DC-LLP- 29082023
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	tion 1			Customer Program Code: LLP
Sample Collected By: k	KLC					Laboratory Sample Number: 2308134-001
Date / Time Collected:	8/17/2023 8:00 AM					Date / Time Received: 8/17/2023 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	8/24/2023 SBrooks
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	tion 2			Customer Program Code: LLP
Sample Collected By: k	KLC					Laboratory Sample Number: 2308134-002
Date / Time Collected:	8/17/2023 8:00 AM					Date / Time Received: 8/17/2023 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.8	ug/L	8/24/2023 SBrooks
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	tion 3			Customer Program Code: LLP
Sample Collected By: k	KLC					Laboratory Sample Number: 2308134-003
Date / Time Collected:	8/17/2023 8:00 AM					Date / Time Received: 8/17/2023 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L	8/24/2023 SBrooks
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	tion 4			Customer Program Code: LLP
Sample Collected By: k	KLC					Laboratory Sample Number: 2308134-004
Date / Time Collected:	8/17/2023 8:00 AM					Date / Time Received: 8/17/2023 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	8/24/2023 SBrooks
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	tion 5			Customer Program Code: LLP
Sample Collected By: k	KLC					Laboratory Sample Number: 2308134-005
Date / Time Collected:	8/17/2023 8:00 AM					Date / Time Received: 8/17/2023 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	8/24/2023 SBrooks

#### Comments:

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

Washington Aqueduct Laboratory

Report Date:	: 8/29/2023					Report Num	ber: L-DC-LLP- 290	82023
Sample Location: 6 Sample Collected By: K Date / Time Collected: 8	Byrant Street - Lea (LC 8/17/2023 8:00 AM	d Pipe Sec	tion 6			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/17/20	P 2308134-006 123 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		8/24/2023	SBrooks
Sample Location: 7 Sample Collected By: K Date / Time Collected: 8	Byrant Street - Lea (LC 8/17/2023 8:00 AM	d Pipe Sec	tion 7			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/17/20	P 2308134-007 23 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		8/24/2023	SBrooks
Sample Location: 8 Sample Collected By: K Date / Time Collected: 8	Byrant Street - Lea (LC 8/17/2023 8:00 AM	d Pipe Sec	tion 8			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/17/20	P 2308134-008 123 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L		8/24/2023	SBrooks
Sample Location: 9 Sample Collected By: K Date / Time Collected: 8	Byrant Street - Lea (LC 8/17/2023 8:00 AM	d Pipe Sec	tion 9			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/17/20	P 2308134-009 23 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		8/24/2023	SBrooks
Sample Location: 10 Sample Collected By: K Date / Time Collected: 8	Byrant Street - Lea (LC 8/17/2023 8:00 AM	d Pipe Sec	tion 10			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/17/20	P 2308134-010 23 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L		8/24/2023	SBrooks
Sample Location: 1 Sample Collected By: 10 Date / Time Collected: 8	Byrant Street - Lea C 8/18/2023 8:10 AM	d Pipe Sec	tion 1			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/18/20	P 2308142-001 123 1:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead         Sample Location: 2         Sample Collected By: 10         Date / Time Collected: 8	EPA 200.8 Byrant Street - Lea C 8/18/2023 8:10 AM	15 d Pipe Sec	0.2 tion 2	1.8	ug/L	Customer P Laboratory Date / Time	8/24/2023 Program Code: LL Sample Number: Received: 8/18/20	SBrooks P 2308142-002 123 1:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	Customer	8/24/2023	SBrooks
Sample Collected By: 10 Date / Time Collected: 8	Byrani, Street - Lea C 8/18/2023 8:10 AM	u Pipe SeC	แบกร			Laboratory Date / Time	Sample Number: Received: 8/18/20	⊢ 2308142-003 I23 1:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		8/24/2023	SBrooks

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

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

Report Date	: 8/29/2023					Report Number: L-DC-LLP- 29082023	
Sample Location: 4	Byrant Street - Lead	d Pipe Sec	tion 4			Customer Program Code: LLP	
Sample Collected By:	С					Laboratory Sample Number: 230814	2-004
Date / Time Collected:	8/18/2023 8:10 AM					Date / Time Received: 8/18/2023 1:10	0:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	alyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	8/24/2023 SB	rooks
Sample Location: 5	Byrant Street - Lead	d Pipe Sec	tion 5			Customer Program Code: LLP	
Sample Collected By:	С					Laboratory Sample Number: 230814	2-005
Date / Time Collected:	8/18/2023 8:10 AM					Date / Time Received: 8/18/2023 1:10	0:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Ana	alyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	8/24/2023 SB	rooks
Sample Location: 6	Byrant Street - Lead	d Pipe Sec	tion 6			Customer Program Code: LLP	
Sample Collected By:	С					Laboratory Sample Number: 230814	2-006
Date / Time Collected:	8/18/2023 8:10 AM					Date / Time Received: 8/18/2023 1:10	0:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	alyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	8/24/2023 SB	rooks
Sample Location: 7	Byrant Street - Lead	d Pipe Sec	tion 7			Customer Program Code: LLP	
Sample Collected By:	С					Laboratory Sample Number: 230814	2-007
Date / Time Collected:	8/18/2023 8:10 AM					Date / Time Received: 8/18/2023 1:10	0:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	alyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	8/24/2023 SB	rooks
Sample Location: 8	Byrant Street - Lead	d Pipe Sec	tion 8			Customer Program Code: LLP	
Sample Collected By:	С					Laboratory Sample Number: 230814	2-008
Date / Time Collected:	8/18/2023 8:10 AM					Date / Time Received: 8/18/2023 1:10	0:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	alyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	8/24/2023 SB	rooks
Sample Location: 9	Byrant Street - Lead	d Pipe Sec	tion 9			Customer Program Code: LLP	
Sample Collected By:	С					Laboratory Sample Number: 230814	2-009
Date / Time Collected:	8/18/2023 8:10 AM					Date / Time Received: 8/18/2023 1:10	0:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	alyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	8/24/2023 SB	rooks
Sample Location: 10	Byrant Street - Lead	d Pipe Sec	tion 10			Customer Program Code: LLP	
Sample Collected By:	С					Laboratory Sample Number: 230814	2-010
Date / Time Collected:	8/18/2023 8:10 AM					Date / Time Received: 8/18/2023 1:10	0:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	alyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	8/24/2023 SB	rooks
Sample Location:	3900 Donaldson Pl	NW (Pipel	oop 1)			Customer Program Code: LLP	
Sample Collected By:	ΥT					Laboratory Sample Number: 230814	3-001
Date / Time Collected:	8/1/2023 10:58 AM	1				Date / Time Received: 8/18/2023 11:	50:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	alyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	H 8/24/2023 SB	rooks
H = Holding Time	Exceeded: Sample was	preserved w	vith nitric acid be	eyond 14-days f	rom date c	f sample collection as specified in the metho	d.

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date:	8/29/2023					Report Nun	nber: L-DC-LLP- 290	082023
Sample Location: Sample Collected By: Y Date / Time Collected: 8	3900 Donaldson P T 3/1/2023 11:00 Al	l NW (Pipelo	oop 3)			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/18/20	P 2308143-002 023 11:50:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was	15 preserved w	0.2 vith nitric acid b	2.1 eyond 14-days f	ug/L from date c	H of sample colled	8/24/2023 ction as specified in th	SBrooks e method.
Sample Location: Sample Collected By: H Date / Time Collected: 8	3900 Donaldson P B 3/4/2023 10:30 Al	I NW (Pipelo	oop 1)			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/18/20	P 2308143-003 023 11:50:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		8/24/2023	SBrooks
Sample Location: Sample Collected By: H Date / Time Collected: 8	3900 Donaldson P B 3/4/2023 10:30 Al	I NW (Pipelo	oop 3)			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/18/20	P 2308143-004 023 11:50:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		8/24/2023	SBrooks
Sample Location: Sample Collected By: H Date / Time Collected: 8	3900 Donaldson P B 3/4/2023 11:00 Al	l NW Baseli M	ne			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/18/20	P 2308143-005 023 11:50:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/24/2023	SBrooks
Sample Location: Sample Collected By: D Date / Time Collected: 8	3900 Donaldson P M 3/10/2023 10:00 Al	l NW (Pipelo M	oop 1)			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/18/20	P 2308143-006 023 11:50:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		8/24/2023	SBrooks
Sample Location: Sample Collected By: D Date / Time Collected: 8	3900 Donaldson P M 3/10/2023 10:00 AI	l NW (Pipelo M	oop 3)			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/18/20	P 2308143-007 023 11:50:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		8/24/2023	SBrooks

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

Washington Aqueduct Laboratory



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

## **Customer Information**

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

## Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 9/20/2023					Report Number: L-DC-LLP- 20092023
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	ion 1			Customer Program Code: LLP
Sample Collected By: 7	ГВ					Laboratory Sample Number: 2308182-001
Date / Time Collected:	8/23/2023 8:20 AM					Date / Time Received: 8/24/2023 9:40:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	9/12/2023 Rlamsal
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	ion 2			Customer Program Code: LLP
Sample Collected By: 7	ГВ					Laboratory Sample Number: 2308182-002
Date / Time Collected:	8/23/2023 8:20 AM					Date / Time Received: 8/24/2023 9:40:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L	9/12/2023 Rlamsal
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	ion 3			Customer Program Code: LLP
Sample Collected By: 7	ГВ					Laboratory Sample Number: 2308182-003
Date / Time Collected:	8/23/2023 8:20 AM					Date / Time Received: 8/24/2023 9:40:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	9/12/2023 Rlamsal
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	ion 4			Customer Program Code: LLP
Sample Collected By: 7	ГВ					Laboratory Sample Number: 2308182-004
Date / Time Collected:	8/23/2023 8:20 AM					Date / Time Received: 8/24/2023 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	9/12/2023 Rlamsal
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	ion 5			Customer Program Code: LLP
Sample Collected By: 7	ГВ					Laboratory Sample Number: 2308182-005
Date / Time Collected:	8/23/2023 8:20 AM					Date / Time Received: 8/24/2023 9:40:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	9/12/2023 Rlamsal

#### Comments:

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

Washington Aqueduct Laboratory

Sample Location: 6       Byrant Street - Lead Pipe Section 6       Customer Program Code:       LLP         Date / Time Collected:       8/23/2023       8:20 AM       Date / Time Received:       8/24/2023       9:00 OM         Sample Collected By: TB       EPA 200.8       15       0.2       1.7       ug/L       9/12/2023       Rumsal         Sample Collected By: TB       Sample Collected By: TB       Customer Program Code:       LLP       Laboratory Sample Number:       2308182-007         Date / Time Collected:       8/23/2023       8:20 AM       Date / Time Received:       8/24/2023       9:00 OM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysts       Date / Time Received:       8/24/2023       9:00 OM         Sample Collected By: TB       Date / Time Received:       8/24/2023       9:00 OM       Date / Time Received:       8/24/2023       9:00 OM         Date / Time Collected By: TB       Date / Time Received:       8/24/2023       9:00 OM       Date / Time Received:       8/24/2023       9:00 OM         Sample Collected By: TB       Date / Time Received:       8/24/2023       9:00 OM       Date / Time Received:       8/24/2023       9:00 OM         Sample Collected By: TB       Date / Time Received:       8/2	Report Date	9/20/2023					Report Num	ber: L-DC-LLP- 200	92023
Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis         Lead       EPA 200.8       15       0.2       1.7       ug/L       Units       Qualifier       Analysis Date       Riemsal         Sample Collected By: TB       Byrant Street - Lead Pipe Section 7       Laboratory Sample Mumber: 2308182-007       Date / Time Received:       8/24/2023       9/40:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis         Lead       EPA 200.8       15       0.2       1.0       ug/L       9/12/2023       Riemsal         Sample Collected By: TB       Byrant Street - Lead Pipe Section 9       Customer Program Code:       LP         Lead       EPA 200.8       15       0.2       2.3       ug/L       9/12/2023       Riemsal         Sample Collected       8/23/2023       8/20 AM       Customer Program Code:       LP       Laboratory Sample Number:       2308182-009         Date / Time Collected:       8/23/2023       8/20 AM       Customer Program Code:       LP       Laboratory Sample Number:       2308182-009         Date / Time Collected:       Byrant Street - Lead Pipe Section 1	Sample Location: 6 Sample Collected By: 7 Date / Time Collected:	Byrant Street - Leac FB 8/23/2023 8:20 AM	I Pipe Sec	tion 6			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/24/20	P 2308182-006 23 9:40:00 AM
Lesd         EPA 200.8         15         0.2         1.7         ug/L         9/12/2023         Riamsal           Sample Location: 7         Byrant Street - Lead Pipe Section 7         Customer Program Code:         LLP Laboratory Sample Number: 230812007 Date / Time Received:         8/24/2023 9.40:00 AM           Analyte         Method         AL         MRL         Result         Units         Qualifier         Analysis Date         Analysis           Sample Collected:         8/23/2023         8:20 AM         Units         Qualifier         Analysis Date         Analysis           Sample Collected:         8/23/2023         8:20 AM         Customer Program Code:         LLP Laboratory Sample Number:         230812-006           Date / Time Collected:         8/23/2023         8:20 AM         Qualifier         Analysis Date         Analysis           Sample Collected By: TB         Byrant Street - Lead Pipe Section 9         Customer Program Code:         LLP Laboratory Sample Number:         2308182-009 Date / Time Received:         8/24/2023         Ation AM           Sample Collected By: TB         Byrant Street - Lead Pipe Section 10         Customer Program Code:         LLP Laboratory Sample Number:         2308182-000 Date / Time Received:         8/24/2023         Ation AM           Sample Collected By: TB         Byrant	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location:       7       Byrant Street - Lead Pipe Section 7       Customer Program Code:       LLP         Sample Collected By: TB       Date / Time Collected:       82/2023       8:20 000 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Sample Collected By: TB       Date / Time Collected       Byrant Street - Lead Pipe Section 8       Customer Program Code:       LLP         Sample Collected By: TB       Date / Time Collected       8/23/2023       8:20 AM       Customer Program Code:       LLP         Date / Time Collected       Byrant Street - Lead Pipe Section 8       Customer Program Code:       LLP         Sample Collected By: TB       Date / Time Collected:       8/23/2023       8:20 AM       Customer Program Code:       LLP         Sample Collected By: TB       Date / Time Collected:       8/23/2023       8:20 AM       Customer Program Code:       LLP         Lead       EPA 200.8       15       0.2       3.1       ug/L       9/12/2023       Riamsal         Sample Collected By: TB       Customer Program Code:       LLP       Laboratory Sample Number:       2308/182-009         Date / Time Collected:       8/23/2023       8:20 AM       Customer Program Code:       LLP <th>Lead</th> <th>EPA 200.8</th> <th>15</th> <th>0.2</th> <th>1.7</th> <th>ug/L</th> <th></th> <th>9/12/2023</th> <th>Rlamsal</th>	Lead	EPA 200.8	15	0.2	1.7	ug/L		9/12/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.21.0ug/L9/12/2023RlamsalSample Collected By: T8Example Collected By: T8Customer Program Code:LLPDate / Time Collected By: T8MethodALMRLResultUnitsQualifierAnalysis DateAnalysisSample Location: 9Byrant Street - Lead Pipe Section 9Customer Program Code:LLPAnalysis DateAnalysisSample Collected By: T8Customer Program Code:UnitsQualifierAnalysis DateAnalysisSample Collected By: T8Customer Program Code:LLPLaboratory Sample Number:2308182-009Date / Time Collected By: T8Customer Program Code:LLPLaboratory Sample Number:2308182-009Date / Time Collected By: T8Customer Program Code:LLPAnalystAnalystLeadEPA 200.8150.23.1ug/L9/12/2023RlamsalSample Collected By: T8Customer Program Code:LLPLaboratory Sample Number:2308182-010Date / Time Collected By: T8Customer Program Code:LLPLaboratory Sample Number:2308182-010Sample Location: 1Byrant Street - Lead Pipe Section 1Customer Program Code:LLPLeadEPA 200.8150.23.6ug/L9/12/2023RlamsalSample Collected By: T8Customer Program Code:LLPLaboratory Sample Number:2308242-	Sample Location: 7 Sample Collected By: 7 Date / Time Collected:	Byrant Street - Lead FB 8/23/2023 8:20 AM	l Pipe Sec	tion 7			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/24/20	P 2308182-007 23 9:40:00 AM
Lead       EPA 200.8       15       0.2       1.0       ug/L       9/12/2023       Rlamsal         Sample Location: 8       Byrant Street - Lead Pipe Section 8       Customer Program Code:       LP         Sample Collected By: TB       Date / Time Collected:       8/23/2023       8:20 AM       Customer Program Code:       LP         Lead       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis         Lead       EPA 200.8       15       0.2       2.3       ug/L       9/12/2023       Rlamsal         Sample Collected By: TB       Byrant Street - Lead Pipe Section 9       Customer Program Code:       LLP         Sample Collected By: TB       Date / Time Collected:       8/23/2023       8:20 AM       Mumber:       2308/18:2008         Date / Time Collected By: TB       Date / Time Collected By: TB       Customer Program Code:       LLP       Laboratory Sample Number:       2308/18:2010         Sample Collected By: TB       Byrant Street - Lead Pipe Section 10       Sample Collected By: TB       Customer Program Code:       LLP         Sample Collected By: TB       Byrant Street - Lead Pipe Section 10       Customer Program Code:       LLP       Laboratory Sample Number:       2308/18:2010       Date / Time Received:       8/24/2	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location:       8       Byrant Street - Lead Pipe Section 8       Customer Program Code:       LLP         Sample Collected By:       TB       Date / Time Collected:       8/23/2023       8:20 AM       Date / Time Received:       8/24/2023       9:40:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis       Date       Analysis         Sample Location:       9       Byrant Street - Lead Pipe Section 9       Customer Program Code:       LLP         Sample Collected By:       TB       Customer Program Code:       LLP         Sample Collected By:       TB       Customer Program Code:       LLP         Lead       EPA 200.8       15       0.2       3.1       ug/L       9/12/2023       Riamsal         Sample Collected By:       TB       Customer Program Code:       LLP       Laboratory Sample Number:       2208/182-010         Sample Collected:       8/23/2023       8:20 AM       Onto its       Qualifier       Analysis       Analysis         Sample Collected:       8/23/2023       8:20 AM       Customer Program Code:       LLP       Laboratory Sample Number:       2208/182-010         Bat / Time Collected:       8/23/2023       8:20 AM       Onto / Time Received: <td>Lead</td> <td>EPA 200.8</td> <td>15</td> <td>0.2</td> <td>1.0</td> <td>ug/L</td> <td></td> <td>9/12/2023</td> <td>Rlamsal</td>	Lead	EPA 200.8	15	0.2	1.0	ug/L		9/12/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.22.3ug/L9/12/2023RiamsalSample Location: 9Byrant Street - Lead Pipe Section 9Sample Collected By: TBCustomer Program Code:LLPDate / Time Collected:8/23/20238:20 AMDate / Time Collected:8/24/20238/000 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.23.1ug/L9/12/2023RiamsalSample Collected By: TBByrant Street - Lead Pipe Section 10Customer Program Code:LLPSample Collected By: TBLaboratory Sample Number:2308182-010Date / Time Collected:8/23/20238:20 AMDate / Time Received:8/24/20239:40:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.23.6ug/L9/12/2023RiamsalSample Collected By: TBLaboratory Sample Number:2308224-001Date / Time Received:8/31/20238:20 AMDate / Time Collected:8/25/20238:20 AMDate / Time Received:8/31/202311:00:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.22.3ug/L9/12/2023Riamsal<	Sample Location: 8 Sample Collected By: 7 Date / Time Collected:	Byrant Street - Lead FB 8/23/2023 8:20 AM	l Pipe Sec	tion 8			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/24/20	P 2308182-008 23 9:40:00 AM
LeadEPA 200.8150.22.3ug/L9/12/2023RiamsalSample Location: 9Byrant Street - Lead Pipe Section 9Sample Collected By: TBLaboratory Sample Number: 2308182-009Date / Time Received: 8/24/2023 9:40:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.23.1ug/L9/12/2023RiamsalSample Location: 10Byrant Street - Lead Pipe Section 10Sample Collected By: TBCustomer Program Code: LLPLaboratory Sample Number: 2308182-010Date / Time Collected:8/23/20238:20 AMCustomer Program Code: LLPLaboratory Sample Number: 2308182-010Date / Time Collected:8/23/20238:20 AMDate / Time Received:8/24/20239:40:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.23.6ug/L9/12/2023RiamsalSample Collected By: TBSample Collected:8/21/20238:20 AMDate / Time Received:8/31/202311:00:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.22.3ug/L9/12/2023RiamsalSample Collected By: TBEaboratory Sample Number: 2308224-001Date / Time Received:8/31/202311:00:00 AMAnalyteMethodALMRLResultUnit	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 9       Byrant Street - Lead Pipe Section 9       Customer Program Code:       LLP         Sample Collected By: TB       Laboratory Sample Number:       2308182-009         Date / Time Collected:       8/23/2023       8:20 AM       Date / Time Received:       8/24/2023       9:40:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis       Analysis         Lead       EPA 200.8       15       0.2       3.1       ug/L       9/12/2023       Riamsal         Sample Collected By: TB       Sample Collected By: TB       Laboratory Sample Number:       2308182-010         Date / Time Collected By: TB       Laboratory Sample Number:       2308182-010         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis       Date / 100         Sample Collected By: TB       Lead       EPA 200.8       15       0.2       3.6       ug/L       9/12/2023       Riamsal         Sample Collected By: TB       Date / Time Received:       8/31/2023 11:00:00 AM       Analysis       Date / Time Received:       8/31/2023 11:00:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis	Lead	EPA 200.8	15	0.2	2.3	ug/L		9/12/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.23.1ug/L9/12/2023RlamsalSample Location:10Byrant Street - Lead Pipe Section 10Customer Program Code:LLPSample Collected By:TBLaboratory Sample Number:2308182-010Date / Time Collected:8/23/20238:20 AMBate / Time Received:8/24/2023AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalyteMethodALMRLResultUnitsQualifierAnalysis DateSample Collected By:TBDate / Time Received:8/31/2023RlamsalSample Collected By:TBCustomer Program Code:LLPLeadEPA 200.8150.22.3ug/L9/12/2023AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalyteMethodALMRLResultUnitsQualifierAnalysis DateSample Collected By:TBDate / Time Received:8/31/202311:00:00 AMAnalyteMethodALMRL	Sample Location: 9 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Leac FB 8/23/2023 8:20 AM	l Pipe Sec	tion 9			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/24/20	P 2308182-009 23 9:40:00 AM
LeadEPA 200.8150.23.1ug/L9/12/2023RlamsalSample Location: 10Byrant Street - Lead Pipe Section 10Customer Program Code:LLPSample Collected By: TBTime Collected:8/23/20238:20 AMDate / Time Received:8/24/20239:40:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.23.6ug/L9/12/2023RlamsalSample Collected By: TBByrant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By: TBByrant Street - Lead Pipe Section 1Customer Program Code:LLPAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.22.3ug/L9/12/2023RlamsalSample Collected By: TBEadEPA 200.8150.22.3ug/L9/12/2023RlamsalSample Collected By: TBEadEPA 200.8150.22.3ug/L9/12/2023RlamsalDate / Time Collected:8/25/20238:20 AMEadoratory Sample Number: 2308224-002Date / Time Received:8/31/202311:00:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiSample Collected By: TBEadoratory Sample Number: 2308224-002Date / Time Received:8/31/202311:00:00 AMAnalyteMethod </td <td>Analyte</td> <td>Method</td> <td>AL</td> <td>MRL</td> <td>Result</td> <td>Units</td> <td>Qualifier</td> <td>Analysis Date</td> <td>Analyst</td>	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location:       10       Byrant Street - Lead Pipe Section 10       Customer Program Code:       LLP         Sample Collected By:       TB       Date / Time Collected:       8/23/2023       8:20 AM       Date / Time Received:       8/24/2023 9:40:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysi         Lead       EPA 200.8       15       0.2       3.6       ug/L       9/12/2023       Rlamsal         Sample Collected By:       TB       Sample Collected By:       TB       Laboratory Sample Number:       2308224-001         Date / Time Collected By:       TB       Laboratory Sample Number:       2308224-001       Date / Time Received:       8/31/2023       11:00:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysi         Lead       EPA 200.8       15       0.2       2.3       ug/L       9/12/2023       Rlamsal         Sample Collected By:       TB       Laboratory Sample Number:       2308224-002       Date / Time Received:       8/31/2023       11:00:00 AM         Analyte       Method       AL       MRL       Result       Units       Qu	Lead	EPA 200.8	15	0.2	3.1	ug/L		9/12/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.23.6ug/L9/12/2023RlamsalSample Location:1Byrant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By:TBLaboratory Sample Number:2308224-001Date / Time Collected:8/25/20238:20 AMDate / Time Received:8/31/2023AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.22.3ug/L9/12/2023RlamsalSample Location:2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By:TBCustomer Program Code:LLPDate / Time Collected:8/25/20238:20 AMCustomer Program Code:LLPSample Collected By:TBCustomer Program Code:LLPLeadEPA 200.8150.25.0ug/L9/12/2023Sample Location:3Byrant Street - Lead Pipe Section 3Customer Program Code:LLPSample Location:3Byrant Street - Lead Pipe Section 3Customer Program Code:LLPLeadEPA 200.8150.25.0ug/L9/12/2023RlamsalSample Location:3Byrant Street - Lead Pipe Section 3Customer Program Code:LLPLeadEPA 200.8150.25.0ug/L9	Sample Location: 10 Sample Collected By: 7 Date / Time Collected:	Byrant Street - Leac FB 8/23/2023 8:20 AM	l Pipe Sec	tion 10			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/24/20	P 2308182-010 23 9:40:00 AM
LeadEPA 200.8150.23.6ug/L9/12/2023RlamsalSample Location: 1Byrant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By: TBLaboratory Sample Number:2308224-001Date / Time Collected:8/25/20238:20 AMDate / Time Received:8/31/2023LeadEPA 200.8150.22.3ug/L9/12/2023Sample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By: TBEaboratory Sample Number:2308224-002Date / Time Collected:8/25/20238:20 AMCustomer Program Code:LLPLeadEPA 200.8150.22.3ug/L9/12/2023RlamsalSample Collected By: TBEaboratory Sample Number:2308224-002Date / Time Received:8/31/202311:00:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.25.0ug/L9/12/2023RlamsalSample Collected By: TBEaboratory Sample Number:2308224-003Date / Time Received:8/31/202311:00:00 AMSample Collected By: TBEaboratory Sample Number:2308224-003Date / Time Received:8/31/202311:00:00 AMDate / Time Collected:8/25/20238:20 AMEaboratory Sample Number:2308224-003Date / Time Received:8/31/202311:00:00 AMAnalyteMethodALMRL	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location:       1       Byrant Street - Lead Pipe Section 1       Customer Program Code:       LLP         Sample Collected By:       TB       Laboratory Sample Number:       2308224-001         Date / Time Collected:       8/25/2023       8:20 AM       Date / Time Received:       8/31/2023       11:00:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       2.3       ug/L       9/12/2023       Rlamsal         Sample Location:       2       Byrant Street - Lead Pipe Section 2       Customer Program Code:       LLP         Sample Collected By:       TB       Laboratory Sample Number:       2308224-002         Date / Time Collected:       8/25/2023       8:20 AM       Date / Time Received:       8/31/2023       11:00:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       5.0       ug/L       9/12/2023       Rlamsal         Sample Location:       3       Byrant Street - Lead Pipe Section 3       Customer Program Code:       LLP       Laboratory Sample	Lead	EPA 200.8	15	0.2	3.6	ug/L		9/12/2023	Rlamsal
AnalyteInterfordALIntreResultOntoOutputAnalysis DateAnalysisLeadEPA 200.8150.22.3ug/L9/12/2023RlamsalSample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By: TBEaboratory Sample Number:2308224-002Date / Time Collected:8/25/20238:20 AMDate / Time Received:8/31/2023AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.25.0ug/L9/12/2023RlamsalSample Collected By: TBByrant Street - Lead Pipe Section 3Customer Program Code:LLPSample Location: 3Byrant Street - Lead Pipe Section 3Customer Program Code:LLPLeadEPA 200.8150.25.0ug/L9/12/2023AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.215un/L9/12/2023LeadEPA 200.8150.215un/L9/12/2023LeadEPA 200.8150.215un/L9/12/2023	Sample Location: 1 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lead I'B 8/25/2023 8:20 AM Method	I Pipe Sec	tion 1	Rosult	Unite	Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 8/31/20	P 2308224-001 23 11:00:00 AM Analyst
Sample Location: 2       Byrant Street - Lead Pipe Section 2       Customer Program Code: LLP Laboratory Sample Number: 2308224-002 Date / Time Collected: 8/25/2023 8:20 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       5.0       ug/L       9/12/2023       Rlamsal         Sample Collected By: TB       Byrant Street - Lead Pipe Section 3       Customer Program Code: LLP       Leaboratory Sample Number: 2308224-003         Sample Location: 3       Byrant Street - Lead Pipe Section 3       Units       Qualifier       Analysis Date       Analyst         Sample Collected By: TB       Eaboratory Sample Number: 2308224-003       Date / Time Received: 8/31/2023 11:00:00 AM       Date / Time Received: 8/31/2023 11:00:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       15       ug/L       9/12/2023       Rlamsal		EPA 200.8	15	0.2	2.3	ua/L	Quanner	9/12/2023	Rlamsal
Analyte     Method     AL     MRL     Result     Units     Qualifier     Analysis Date     Analysis       Lead     EPA 200.8     15     0.2     5.0     ug/L     9/12/2023     Rlamsal       Sample Location: 3     Byrant Street - Lead Pipe Section 3     Customer Program Code:     LLP       Sample Collected By: TB     Laboratory Sample Number:     2308224-003       Date / Time Collected:     8/25/2023     8:20 AM     MRL     Result     Units     Qualifier     Analysis Date     Analysis       Lead     EPA 200.8     15     0.2     15     ug/L     9/12/2023     Rlamsal	Sample Location: 2 Sample Collected By: 7 Date / Time Collected:	Byrant Street - Lead IB 8/25/2023 8:20 AM	I Pipe Sec	tion 2	Besult		Customer P Laboratory Date / Time	Program Code: LL Sample Number: 1 Received: 8/31/20	P 2308224-002 23 11:00:00 AM
Lead       EPA 200.8       15       0.2       5.0       Ug/L       9/12/2023       Riamsai         Sample Location: 3       Byrant Street - Lead Pipe Section 3       Customer Program Code:       LLP         Sample Collected By: TB       Laboratory Sample Number:       2308224-003         Date / Time Collected:       8/25/2023       8:20 AM       Date / Time Received:       8/31/2023       11:00:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis       Date       Analysis         Lead       EPA 200.8       15       0.2       1.5       ug/L       9/12/2023       Riamsai	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead EPA 200.8 15 0.2 <b>1.5 un/l</b> 9/12/2023 Rlamsal	Sample Location: 3 Sample Collected By: 7 Date / Time Collected: Analvte	Byrant Street - Lead IB 8/25/2023 8:20 AM Method	I Pipe Sec	tion 3	5.0 Result	Units	Customer P Laboratory Date / Time Qualifier	9/12/2023 Program Code: LL Sample Number: 2 Received: 8/31/20 Analysis Date	P 2308224-003 23 11:00:00 AM Analyst
	Lead	EPA 200.8	15	0.2	1.5	ug/L	4.4.1.101	9/12/2023	Rlamsal

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

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

Report Date	: 9/20/2023					Report Numb	per: L-DC-LLP- 200	92023
Sample Location: 4 Sample Collected By: T Date / Time Collected: 4	Byrant Street - Lead B 8/25/2023 8:20 AM	d Pipe Sec	tion 4			Customer Pro Laboratory S Date / Time F	ogram Code: LL ample Number: Received: 8/31/20	P 2308224-004 23 11:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/12/2023	Rlamsal
Sample Location: 5 Sample Collected By: T Date / Time Collected: 3	Byrant Street - Lead B 8/25/2023 8:20 AM	d Pipe Sec	tion 5			Customer Pro Laboratory S Date / Time R	ogram Code: LL ample Number: Received: 8/31/20	P 2308224-005 23 11:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		9/12/2023	Rlamsal
Sample Location: 6 Sample Collected By: T Date / Time Collected: 3	Byrant Street - Lead B 8/25/2023 8:20 AM Mothod	d Pipe Sec	tion 6	Posult	Unite	Customer Pro Laboratory S Date / Time R	ogram Code: LL ample Number: 2 Received: 8/31/20	P 2308224-006 23 11:00:00 AM
Lead	EPA 200.8	15	0.2	1.6	ua/L	Quanner	9/12/2023	Rlamsal
Sample Location: 7 Sample Collected By: T Date / Time Collected: 5	Byrant Street - Lead B 8/25/2023 8:20 AM	d Pipe Sec	tion 7			Customer Pro Laboratory S Date / Time F	ogram Code: LL ample Number: Received: 8/31/20	P 2308224-007 23 11:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/12/2023	Rlamsal
Sample Location: 8 Sample Collected By: T Date / Time Collected: 8	Byrant Street - Lead B 8/25/2023 8:20 AM	d Pipe Sec	tion 8			Customer Pro Laboratory S Date / Time F	ogram Code: LL ample Number: Received: 8/31/20	P 2308224-008 23 11:00:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		9/12/2023	Rlamsal
Sample Location: 9 Sample Collected By: T Date / Time Collected: 4	Byrant Street - Lead B 8/25/2023 8:20 AM	d Pipe Sec	tion 9	Popult	Unito	Customer Pro Laboratory S Date / Time R	ogram Code: LL ample Number: 3 Received: 8/31/20	P 2308224-009 23 11:00:00 AM
	EPA 200.8	15	0.2	3.3	ua/l	Quaimer	9/12/2023	Riamsal
Sample Location: 10 Sample Collected By: T Date / Time Collected: 3	Byrant Street - Lead B 8/25/2023 8:20 AM	d Pipe Sec	tion 10	Besult	ug/L	Customer Pro Laboratory S Date / Time R	ogram Code: LL ample Number: 2 Received: 8/31/20	P 2308224-010 23 11:00:00 AM
Analyte		AL	MRL	Result	Units	Qualifier		Analyst
Sample Location: 1 Sample Collected By: F Date / Time Collected: 9 Analyte	Byrant Street - Lead RB 9/1/2023 8:15 AM Method	d Pipe Sec	tion 1	Result	Units	Customer Pro Laboratory S Date / Time R Qualifier	ogram Code: LL ample Number: A Received: 9/1/202 Analysis Date	P 2309005-001 3 10:13:00 AM Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		9/12/2023	Rlamsal

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

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

	-DC-LLF-20092023	
Sample Location: 2 Byrant Street - Lead Pipe Section 2 Customer Program	n Code: LLP	
Sample Collected By: RB Laboratory Sample	e Number: 2309005-002	
Date / Time Collected: 9/1/2023 8:15 AM Date / Time Received	red: 9/1/2023 10:13:00 AM	
Analyte Method AL MRL Result Units Qualifier Analy	lysis Date Analyst	
Lead EPA 200.8 15 0.2 <b>4.4 ug/L</b> 9/1	12/2023 Rlamsal	
Sample Location: 3 Byrant Street - Lead Pipe Section 3 Customer Program	n Code: LLP	
Sample Collected By: RB Laboratory Sample	e Number: 2309005-003	
Date / Time Collected: 9/1/2023 8:15 AM Date / Time Received	ved: 9/1/2023 10:13:00 AM	
Analyte Method AL MRL Result Units Qualifier Analy	lysis Date Analyst	
Lead EPA 200.8 15 0.2 <b>2.1 ug/L</b> 9/1	12/2023 Rlamsal	
Sample Location:         4         Byrant Street - Lead Pipe Section 4         Customer Program	n Code: LLP	
Sample Collected By: RB Laboratory Sample	e Number: 2309005-004	
Date / Time Collected:         9/1/2023         8:15 AM         Date / Time Received	ved: 9/1/2023 10:13:00 AM	
Analyte Method AL MRL Result Units Qualifier Analy	lysis Date Analyst	
Lead EPA 200.8 15 0.2 <b>0.5 ug/L</b> 9/1	12/2023 Rlamsal	
Sample Location:         5         Byrant Street - Lead Pipe Section 5         Customer Program	n Code: LLP	
Sample Collected By: RB Laboratory Sample	e Number: 2309005-005	
Date / Time Collected:     9/1/2023     8:15 AM       Date / Time Received	red: 9/1/2023 10:13:00 AM	
Analyte Method AL MRL Result Units Qualifier Analy	lysis Date Analyst	
AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1	Iysis DateAnalyst12/2023Rlamsal	
AnalyteMethodALMRLResultUnitsQualifierAnalyticLeadEPA 200.8150.22.4ug/L9/1Sample Location: 6Byrant Street - Lead Pipe Section 6Customer Program	lysis Date     Analyst       12/2023     Rlamsal       n Code:     LLP	
AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1Sample Location: 6Byrant Street - Lead Pipe Section 6Customer Program Laboratory SampleSample Collected By:RBLaboratory Sample	lysis Date Analyst 12/2023 Rlamsal n Code: LLP e Number: 2309005-006	
AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1Sample Location:6Byrant Street - Lead Pipe Section 6Customer Program Laboratory SampleSample Collected By:RBLaboratory SampleDate / Time Collected:9/1/20238:15 AMDate / Time Received	Iysis Date         Analyst           12/2023         Rlamsal           n Code:         LLP           e Number:         2309005-006           red:         9/1/2023           10:13:00 AM	
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AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1Sample Location: 6Byrant Street - Lead Pipe Section 6Customer Program Laboratory SampleSample Collected By: RBEPA 200.88:15 AMDate / Time ReceiveAnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.21.4ug/L9/1Sample Location: 7Byrant Street - Lead Pipe Section 7Customer Program Laboratory Sample9/1Sample Collected By: RBRBLead Pipe Section 7Customer Program Laboratory Sample	lysis DateAnalyst12/2023Rlamsal12/2023Rlamsaln Code:LLPe Number:2309005-006red:9/1/202310:13:00 AMlysis DateAnalyst12/2023Rlamsaln Code:LLPe Number:2309005-007	
AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1Sample Location: 6Byrant Street - Lead Pipe Section 6Customer Program Laboratory SampleSample Collected By:RBLaboratory SampleDate / Time Collected:9/1/20238:15 AMDate / Time ReceiveAnalyteMethodALMRLResultUnitsLeadEPA 200.8150.21.4ug/L9/1Sample Location:7Byrant Street - Lead Pipe Section 7Customer Program Laboratory SampleSample Collected By:RBLaboratory Sample9/1Date / Time Collected:9/1/20238:15 AMDate / Time Receive	Issis Date         Analyst           12/2023         Rlamsal           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-006           red:         9/1/2023           12/2023         Rlamsal           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-007           red:         9/1/2023           10:13:00 AM	
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AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1Sample Location:6Byrant Street - Lead Pipe Section 6Customer Program Laboratory SampleSample Collected By:RBLaboratory SampleDate / Time Collected:9/1/20238:15 AMDate / Time ReceiveAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.4ug/L9/1Sample Collected By:RBLaboratory SampleLaboratory SampleLaboratory SampleDate / Time Collected:9/1/20238:15 AMCustomer Program Laboratory SampleDate / Time Collected:9/1/20238:15 AMDate / Time ReceiveAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.3ug/L9/1Sample Collected By:RBLaboratory SampleLaboratory SampleDate / Time Collected:9/1/20238:15 AMDate / Time ReceiveAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.22.1ug/L9/1<	Iysis Date         Analyst           12/2023         Rlamsal           12/2023         Rlamsal           In Code:         LLP           Im Number:         2309005-006           Im Code:         9/1/2023           Im Code:         9/1/2023           Im Code:         LLP	
AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1Sample Location:6Byrant Street - Lead Pipe Section 6Customer ProgramSample Collected By:RBLaboratory SampleDate / Time Collected:9/1/20238:15 AMDate / Time ReceivAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.4ug/L9/1Sample Location:7Byrant Street - Lead Pipe Section 7Customer ProgramSample Collected By:RBLaboratory SampleDate / Time ReceivMalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.3ug/L9/1Sample Location:8Byrant Street - Lead Pipe Section 8Customer ProgramSample Collected By:RBLaboratory SampleDate / Time ReceivAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.22.1ug/L9/1Sample Collected By:RBLaboratory SampleDate / Time ReceivAnalyteMethod <td>lysis Date         Analyst           12/2023         Rlamsal           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-006           red:         9/1/2023           12/2023         Rlamsal           h Code:         LLP           a Number:         2309005-007           red:         9/1/2023           a Number:         2309005-008           red:         9/1/2023           a Number:         2309005-008           red:         9/1/2023           a Nalyst           12/2023         Rlamsal           n Code:         LLP           a Nalyst           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-009</td> <td></td>	lysis Date         Analyst           12/2023         Rlamsal           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-006           red:         9/1/2023           12/2023         Rlamsal           h Code:         LLP           a Number:         2309005-007           red:         9/1/2023           a Number:         2309005-008           red:         9/1/2023           a Number:         2309005-008           red:         9/1/2023           a Nalyst           12/2023         Rlamsal           n Code:         LLP           a Nalyst           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-009	
AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1Sample Location:6Byrant Street - Lead Pipe Section 6Customer ProgramSample Collected By:RBLaboratory SampleDate / Time Collected:9/1/20238:15 AMDate / Time ReceivAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.4ug/L9/1Sample Location:7Byrant Street - Lead Pipe Section 7Customer ProgramSample Collected By:RBLaboratory SampleDate / Time ReceivAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.3ug/L9/1Sample Location:8Byrant Street - Lead Pipe Section 8Customer ProgramSample Collected By:RBLaboratory SampleDate / Time ReceivAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.22.1ug/L9/1Sample Collected By:RBLaboratory SampleDate / Time ReceivAnalyteMethod </td <td>Iysis Date         Analyst           12/2023         Rlamsal           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-006           red:         9/1/2023           12/2023         Rlamsal           h Code:         LLP           a Number:         2309005-007           red:         9/1/2023           a Number:         2309005-008           red:         9/1/2023           a Nalyst         12/2023           a Number:         2309005-008           red:         9/1/2023           a Nalyst         12/2023           a Nalyst         12/2023           a Nalyst         12/2023           a Nalyst         12/2023           b Number:         2309005-009           a Number:         2309005-009           a Number:         2309005-009           a Number:         9/1/2023</td> <td></td>	Iysis Date         Analyst           12/2023         Rlamsal           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-006           red:         9/1/2023           12/2023         Rlamsal           h Code:         LLP           a Number:         2309005-007           red:         9/1/2023           a Number:         2309005-008           red:         9/1/2023           a Nalyst         12/2023           a Number:         2309005-008           red:         9/1/2023           a Nalyst         12/2023           a Nalyst         12/2023           a Nalyst         12/2023           a Nalyst         12/2023           b Number:         2309005-009           a Number:         2309005-009           a Number:         2309005-009           a Number:         9/1/2023	
AnalyteMethodALMRLResultUnitsQualifierAnalyteLeadEPA 200.8150.22.4ug/L9/1Sample Location:6Byrant Street - Lead Pipe Section 6Customer ProgramSample Collected By:RBLaboratory SampleDate / Time Collected:9/1/20238:15 AMDate / Time ReceiveAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLaboratory SampleEPA 200.8150.21.4ug/L9/1Sample Location:7Byrant Street - Lead Pipe Section 7Customer ProgramSample Collected By:RBLaboratory SampleDate / Time ReceiveAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.21.3ug/L9/1Sample Location:8Byrant Street - Lead Pipe Section 8Customer ProgramSample Collected By:RBLaboratory SampleDate / Time ReceiveAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierLeadEPA 200.8150.22.1ug/L9/1Sample Collected By:RBLaboratory SampleDate / Time ReceiveAnalyte	lysis Date         Analyst           12/2023         Rlamsal           12/2023         Rlamsal           n Code:         LLP           a Number:         2309005-006           red:         9/1/2023           12/2023         Rlamsal           h Code:         LLP           a Number:         2309005-007           red:         9/1/2023           a Nalyst         12/2023           a Number:         2309005-008           red:         9/1/2023           a Nalyst         12/2023           b Number:         2309005-009           red:         9/1/2023           a Nalyst         13:00 AM	

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

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

Report Date	<b>∋: 9/20/2023</b>					Report Number: L-DC-LLP- 20	092023
Sample Location: 10	Byrant Street - Lead	Pipe Sec	tion 10			Customer Program Code: L	LP
Sample Collected By:	RB					Laboratory Sample Number:	2309005-010
Date / Time Collected:	9/1/2023 8:15 AM					Date / Time Received: 9/1/20	23 10:13:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	9/12/2023	Rlamsal
Sample Location: 1	Byrant Street - Lead	Pipe Sec	tion 1			Customer Program Code: L	LP
Sample Collected By:	RB					Laboratory Sample Number:	2309006-001
Date / Time Collected:	8/31/2023 8:20 AM					Date / Time Received: 9/1/20	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	9/12/2023	Rlamsal
Sample Location: 2	Byrant Street - Lead	I Pipe Sec	tion 2			Customer Program Code: L	LP
Sample Collected By:	RB					Laboratory Sample Number:	2309006-002
Date / Time Collected:	8/31/2023 8:20 AM					Date / Time Received: 9/1/20	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	9/12/2023	Rlamsal
Sample Location: 3	Byrant Street - Lead	I Pipe Sec	tion 3			Customer Program Code: L	LP
Sample Collected By:	RB					Laboratory Sample Number:	2309006-003
Date / Time Collected:	8/31/2023 8:20 AM					Date / Time Received: 9/1/20	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	9/12/2023	Rlamsal
Sample Location: 4	Byrant Street - Lead	Pipe Sec	tion 4			Customer Program Code: L	LP
Sample Collected By:	RB					Laboratory Sample Number:	2309006-004
Date / Time Collected:	8/31/2023 8:20 AM					Date / Time Received: 9/1/20	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	9/12/2023	Rlamsal
Sample Location: 5	Byrant Street - Lead	Pipe Sec	tion 5			Customer Program Code: L	LP
Sample Collected By:	RB					Laboratory Sample Number:	2309006-005
Date / Time Collected:	8/31/2023 8:20 AM					Date / Time Received: 9/1/20	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	9/12/2023	Rlamsal
Sample Location: 6	Byrant Street - Lead	Pipe Sec	tion 6			Customer Program Code:	LP
Sample Collected By:	RB					Laboratory Sample Number:	2309006-006
Date / Time Collected:	8/31/2023 8:20 AM					Date / Time Received: 9/1/20	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	9/12/2023	Rlamsal
Sample Location: 7	Byrant Street - Lead	Pipe Sec	tion 7			Customer Program Code: L	LP
Sample Collected By:	RB					Laboratory Sample Number:	2309006-007
Date / Time Collected:	8/31/2023 8:20 AM					Date / Time Received: 9/1/20	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	76.8	ug/L	9/12/2023	Rlamsal

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

Washington Aqueduct Laboratory

Report Date:	9/20/2023					Report Numbe	r: L-DC-LLP- 200	92023
Sample Location: 8	Byrant Street - Lead	I Pipe Sect	tion 8			Customer Prog	gram Code: LL	P
Sample Collected By: R	B 1/21/2022 8.20 AM					Laboratory Sa		2309000-000 23 1-20-00 PM
Date / Time Conected.	0/31/2023 0.20 AW					Date / Time Re	<b>ceiveu.</b> 9/1/202	1.20.00 F M
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		9/12/2023	Rlamsal
Sample Location: 9	Byrant Street - Lead	I Pipe Sect	tion 9			Customer Prog	gram Code: LL	P
Sample Collected By: R	В					Laboratory Sa	mple Number:	2309006-009
Date / Time Collected: 8	8/31/2023 8:20 AM					Date / Time Re	ceived: 9/1/202	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		9/12/2023	Rlamsal
Sample Location: 10	Byrant Street - Lead	I Pipe Sect	tion 10			Customer Prog	gram Code: LL	P
Sample Collected By: R	В					Laboratory Sa	mple Number:	2309006-010
Date / Time Collected: 8	8/31/2023 8:20 AM					Date / Time Re	ceived: 9/1/202	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		9/12/2023	Rlamsal
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 1)			Customer Prog	gram Code: LL	P
Sample Collected By: H	В					Laboratory Sa	mple Number:	2309007-001
Date / Time Collected: 8	8/11/2023 10:00 AM					Date / Time Re	ceived: 9/1/202	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	н	9/12/2023	Rlamsal
H = Holding Time I	Exceeded: Sample was	preserved w	vith nitric acid be	yond 14-days f	rom date o	of sample collection	n as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 3)			Customer Prog	gram Code: LL	P
Sample Collected By: H	В					Laboratory Sa	mple Number:	2309007-002
Date / Time Collected: 8	8/11/2023 10:00 AM					Date / Time Re	ceived: 9/1/202	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	н	9/12/2023	Rlamsal
H = Holding Time I	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample collection	n as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW Baseli	ne			Customer Prog	gram Code: LL	P
Sample Collected By: H	В					Laboratory Sa	mple Number:	2309007-003
Date / Time Collected: 8	8/11/2023 10:30 AM					Date / Time Re	ceived: 9/1/202	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	9/12/2023	Rlamsal
H = Holding Time I	Exceeded: Sample was	preserved w	vith nitric acid be	yond 14-days f	rom date o	of sample collection	n as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 1)			Customer Prog	gram Code: LL	P
Sample Collected By: H	В					Laboratory Sa	mple Number:	2309007-004
Date / Time Collected: 8	8/18/2023 10:00 AM					Date / Time Re	ceived: 9/1/202	23 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		9/12/2023	Rlamsal

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

Washington Aqueduct Laboratory

Report Date	e: 9/20/2023					Report Number: L-DC-LLP- 2	0092023
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 3)			Customer Program Code:	_LP
Sample Collected By:	HB					Laboratory Sample Number:	2309007-005
Date / Time Collected:	8/18/2023 10:00 AM					Date / Time Received: 9/1/2	023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	9/12/2023	Rlamsal
Sample Location:	3900 Donaldson Pl	NW Baseli	ne			Customer Program Code:	_LP
Sample Collected By:	HB					Laboratory Sample Number:	2309007-006
Date / Time Collected:	8/18/2023 10:30 AM					Date / Time Received: 9/1/2	023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	9/12/2023	Rlamsal
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 1)			Customer Program Code: 1	_LP
Sample Collected By:	ΥT					Laboratory Sample Number:	2309007-007
Date / Time Collected:	8/22/2023 9:31 AM					Date / Time Received: 9/1/2	023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	9/12/2023	Rlamsal
Sample Location:	3900 Donaldson Pl	NW (Pipel	oop 3)			Customer Program Code:	_LP
Sample Collected By:	ΥT					Laboratory Sample Number:	2309007-008
Date / Time Collected:	8/22/2023 9:32 AM					Date / Time Received: 9/1/2	023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	9/12/2023	Rlamsal
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 1)			Customer Program Code:	_LP
Sample Collected By:	LS					Laboratory Sample Number:	2309007-009
Date / Time Collected:	8/25/2023 9:45 AM					Date / Time Received: 9/1/2	023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	9/12/2023	Rlamsal
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 3)			Customer Program Code:	_LP
Sample Collected By:	LS					Laboratory Sample Number:	2309007-010
Date / Time Collected:	8/25/2023 9:45 AM					Date / Time Received: 9/1/2	023 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	9/12/2023	Rlamsal
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 1)			Customer Program Code: 1	_LP
Sample Collected By:	ΥT					Laboratory Sample Number:	2309008-001
Date / Time Collected:	8/29/2023 11:23 AM					Date / Time Received: 9/1/2	023 1:20:00 PM
Analvte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	9/12/2023	Rlamsal
Sample Location:	3900 Donaldson Pl	NW (Pinel	non 3)		•	Customer Program Code:	IP
Sample Collected Burn	VT	i i i i i i i i i i i i i i i i i i i	oop 0)			Laboratory Sample Number	2309008-002
Date / Time Collected By:	8/20/2023 11·2/ AM					Date / Time Received: 0/1/2	023 1·20·00 PM
	0/20/20/20 11.24 AIV	A1		Descrit	l luc't -	Qualifier Archaiz D.	
Analyte		AL	MKL	Result	Units	Quaimer Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	9/12/2023	Rlamsal

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

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016



## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

## **Customer Information**

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

## Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 9/29/2023					Report Number: L-DC-LLP- 29092023
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	tion 1			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2309051-001
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time Received: 9/8/2023 9:38:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	9/19/2023 Bprakash
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	tion 2			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2309051-002
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time Received: 9/8/2023 9:38:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L	9/19/2023 Bprakash
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	tion 3			Customer Program Code: LLP
Sample Collected By: 10	С					Laboratory Sample Number: 2309051-003
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time Received: 9/8/2023 9:38:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	9/19/2023 Bprakash
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	tion 4			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2309051-004
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time Received: 9/8/2023 9:38:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	9/19/2023 Bprakash
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	tion 5			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2309051-005
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time Received: 9/8/2023 9:38:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	9/19/2023 Bprakash

#### Comments:

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

Washington Aqueduct Laboratory
Report Date	: 9/29/2023					Report Num	ber: L-DC-LLP- 29	092023		
Sample Location: 6 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/8/2023 8:00 AM	d Pipe Sect	tion 6			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/8/202	P 2309051-006 23 9:38:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.7	ug/L		9/19/2023	Bprakash		
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	tion 7			Customer P	Customer Program Code: LLP			
Sample Collected By: 10	C					Laboratory	Sample Number:	2309051-007		
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time	Received: 9/8/202	23 9:38:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.8	ug/L		9/19/2023	Bprakash		
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	tion 8			Customer P	rogram Code: LL	P		
Sample Collected By: 10	C					Laboratory	Sample Number:	2309051-008		
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time	Received: 9/8/202	23 9:38:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	231	ug/L		9/19/2023	Bprakash		
Sample Location: 9	Byrant Street - Lea	d Pipe Sect	tion 9			Customer P	Program Code: LL	P		
Sample Collected By: 10	C					Laboratory	Sample Number:	2309051-009		
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time	Received: 9/8/202	23 9:38:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.3	ug/L		9/19/2023	Bprakash		
Sample Location: 10	Byrant Street - Lea	d Pipe Sect	tion 10			Customer P	Program Code: LL	P		
Sample Collected By: 10	C					Laboratory	Sample Number:	2309051-010		
Date / Time Collected:	9/8/2023 8:00 AM					Date / Time	Received: 9/8/202	23 9:38:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	3.5	ug/L		9/19/2023	Bprakash		
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	tion 1			Customer P	Program Code: LL	P		
Sample Collected By: R	RB					Laboratory	Sample Number:	2309069-001		
Date / Time Collected:	9/6/2023 8:00 AM					Date / Time	Received: 9/11/2	023 11:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	2.1	ug/L		9/19/2023	Bprakash		
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	tion 2			Customer P	Program Code: LL	P		
Sample Collected By: F	RB					Laboratory	Sample Number:	2309069-002		
Date / Time Collected:	9/6/2023 8:00 AM					Date / Time	Received: 9/11/2	023 11:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	4.3	ug/L		9/19/2023	Bprakash		
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	tion 3			Customer P	Program Code: LL	P		
Sample Collected Bv: R	RB					Laboratory	Sample Number:	2309069-003		
Date / Time Collected:	9/6/2023 8:00 AM					Date / Time	Received: 9/11/2	023 11:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.4	ug/L		9/19/2023	Bprakash		

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

Washington Aqueduct Laboratory

Report Date	9/29/2023					Report Num	ber: L-DC-LLP- 29	092023
Sample Location: 4 Sample Collected By: F Date / Time Collected:	Byrant Street - Lead RB 9/6/2023 8:00 AM	Pipe Sec	tion 4			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/11/20	P 2309069-004 023 11:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/19/2023	Bprakash
Sample Location: 5 Sample Collected By: F Date / Time Collected:	Byrant Street - Lead RB 9/6/2023 8:00 AM	Pipe Sec	tion 5			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/11/20	P 2309069-005 023 11:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		9/19/2023	Bprakash
Sample Location: 6 Sample Collected By: F Date / Time Collected: Analyte	Byrant Street - Lead RB 9/6/2023 8:00 AM Method	Pipe Sec	tion 6 MRL	Result	Units	Customer P Laboratory Date / Time Qualifier	Program Code: LL Sample Number: Received: 9/11/20 Analysis Date	P 2309069-006 023 11:30:00 AM Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		9/19/2023	Bprakash
Sample Location: 7 Sample Collected By: F Date / Time Collected:	Byrant Street - Lead RB 9/6/2023 8:00 AM	Pipe Sec	tion 7			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/11/20	P 2309069-007 023 11:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		9/19/2023	Bprakash
Sample Location: 8 Sample Collected By: F Date / Time Collected:	Byrant Street - Lead RB 9/6/2023 8:00 AM	Pipe Sec	tion 8			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/11/20	P 2309069-008 023 11:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		9/19/2023	Bprakash
Sample Location: 9 Sample Collected By: F Date / Time Collected: Analyte	Byrant Street - Lead RB 9/6/2023 8:00 AM Method	Pipe Sec	tion 9 MRI	Result	Units	Customer P Laboratory Date / Time Qualifier	Program Code: LL Sample Number: Received: 9/11/20 Analysis Date	P 2309069-009 023 11:30:00 AM Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		9/19/2023	Bprakash
Sample Location: 10 Sample Collected By: F Date / Time Collected:	Byrant Street - Lead RB 9/6/2023 8:00 AM	Pipe Sec	tion 10	Posult	linite	Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/11/20	P 2309069-010 023 11:30:00 AM
Analyte		15		2 4	Units	Quaimer		Borokash
Sample Location: 1 Sample Collected By: F Date / Time Collected: Analyte	Byrant Street - Lead RB 9/12/2023 8:00 AM Method	Pipe Sec	tion 1	Result	Units	Customer P Laboratory Date / Time Qualifier	Program Code: LL Sample Number: Received: 9/12/20 Analysis Date	P 2309079-001 023 1:03:00 PM Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		9/19/2023	Bprakash

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	: 9/29/2023					Report Num	nber: L-DC-LLP- 29	92023
Sample Location: 2 Sample Collected By: F Date / Time Collected:	Byrant Street - Leac RB 9/12/2023 8:00 AM	d Pipe Sec	tion 2			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/12/20	P 2309079-002 023 1:03:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.7	ug/L		9/19/2023	Bprakash
Sample Location: 3 Sample Collected By: F Date / Time Collected:	Byrant Street - Leac RB 9/12/2023 8:00 AM	d Pipe Sec	tion 3			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/12/20	P 2309079-003 023 1:03:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		9/19/2023	Bprakash
Sample Location: 4 Sample Collected By: F Date / Time Collected: 9	Byrant Street - Lead RB 9/12/2023 8:00 AM	d Pipe Sec	tion 4			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/12/20	P 2309079-004 023 1:03:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/19/2023	Bprakash
Sample Location: 5 Sample Collected By: F Date / Time Collected: 5	Byrant Street - Lead RB 9/12/2023 8:00 AM	d Pipe Sec	tion 5			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/12/20	P 2309079-005 023 1:03:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		9/19/2023	Bprakash
Sample Location: 6 Sample Collected By: F Date / Time Collected: 9	Byrant Street - Lead RB 9/12/2023 8:00 AM	d Pipe Sec	tion 6			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/12/20	P 2309079-006 023 1:03:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		9/19/2023	Bprakash
Sample Location: 7 Sample Collected By: F Date / Time Collected:	Byrant Street - Lead RB 9/12/2023 8:00 AM	d Pipe Sec	tion 7			Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/12/20	P 2309079-007 023 1:03:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead Sample Location: 8 Sample Collected By: F Date / Time Collected:	Byrant Street - Lead BB 9/12/2023 8:00 AM	15 d Pipe Sec	tion 8	1.4	ug/L	Customer F Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/12/20	ргаказп Р 2309079-008 023 1:03:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead Sample Location: 9 Sample Collected By: F Date / Time Collected: 1	EPA 200.8 Byrant Street - Lead RB 9/12/2023 8:00 AM Method	15 d Pipe Sec	0.2 tion 9	3.2 Result	ug/L	Customer F Laboratory Date / Time	9/19/2023 Program Code: LL Sample Number: Received: 9/12/20 Analysis Date	Bprakash P 2309079-009 023 1:03:00 PM Analyst
Lead	EPA 200 8	15	0.2	3 4	un/l	Quanto	9/19/2023	Borakash
Load	LI / 200.0	10	0.2	0.4	ug/L		0,10,2020	opranaon

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date:	9/29/2023	Report Number: L-DC-LLP- 29092023						
Sample Location: 10	Byrant Street - Lea	Customer P	rogram Code: LL	P				
Sample Collected By: RB							Sample Number:	2309079-010
Date / Time Collected: 9/12/2023 8:00 AM						Date / Time	Received: 9/12/20	023 1:03:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L		9/19/2023	Bprakash

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

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



#### US Army Corps of Engineers

### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 10/10/2023					Report Number: L-DC-LLP- 10102023					
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	ion 1			Customer Program Code: LLP					
Sample Collected By: 10	С					Laboratory Sample Number: 2309115-001					
Date / Time Collected:	9/15/2023 8:40 AM					Date / Time Received: 9/15/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.5	1.6	ug/L	9/25/2023 Bprakash					
Sample Location:         2         Byrant Street - Lead Pipe Section 2         Customer Program Code:         LLP											
Sample Collected By: IC Laboratory Sample Number: 2309115-002											
Date / Time Collected:	9/15/2023 8:40 AM					Date / Time Received: 9/15/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.5	2.6	ug/L	9/25/2023 Bprakash					
Sample Location:         3         Byrant Street - Lead Pipe Section 3         Customer Program Code:         LLP											
Sample Collected By: 10	С					Laboratory Sample Number: 2309115-003					
Date / Time Collected:	9/15/2023 8:40 AM					Date / Time Received: 9/15/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.5	0.6	ug/L	9/25/2023 Bprakash					
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	ion 4			Customer Program Code: LLP					
Sample Collected By: 10	С					Laboratory Sample Number: 2309115-004					
Date / Time Collected:	9/15/2023 8:40 AM					Date / Time Received: 9/15/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.5	ND	ug/L	9/25/2023 Bprakash					
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	ion 5			Customer Program Code: LLP					
Sample Collected By: 10	С					Laboratory Sample Number: 2309115-005					
Date / Time Collected:	9/15/2023 8:40 AM					Date / Time Received: 9/15/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.5	2.4	ug/L	9/25/2023 Bprakash					

#### Comments:

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

Washington Aqueduct Laboratory

Report Date:	: 10/10/2023					Report Num	nber: L-DC-LLP- 10 <sup>4</sup>	102023
Sample Location: 6 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/15/2023 8:40 AM	d Pipe Sect	tion 6			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/15/20	P 2309115-006 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.5	1.0	ug/L		9/25/2023	Bprakash
Sample Location: 7 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/15/2023 8:40 AM	d Pipe Sect	tion 7			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/15/20	P 2309115-007 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.5	0.5	ug/L		9/25/2023	Bprakash
Sample Location: 8 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/15/2023 8:40 AM	d Pipe Sect	tion 8			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/15/20	P 2309115-008 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.5	1.2	ug/L		9/25/2023	Bprakash
Sample Location: 9 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/15/2023 8:40 AM	d Pipe Sect	tion 9			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/15/20	.P 2309115-009 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.5	1.5	ug/L		9/25/2023	Bprakash
Sample Location: 10 Sample Collected By: 10 Date / Time Collected: 9	Byrant Street - Lea C 9/15/2023 8:40 AM	d Pipe Sect	tion 10			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/15/20	.P 2309115-010 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.5	3.2	ug/L		9/25/2023	Bprakash
Sample Location: 1 Sample Collected By: K Date / Time Collected: 9	Byrant Street - Lea LC 9/21/2023 8:30 AM	d Pipe Sect	tion 1	Popult	Unito	Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/21/20	P 2309158-001 023 1:25:00 PM
	EPA 200.8	15	0.5	2.2		Quanner	9/25/2023	Borakash
Sample Location: 2 Sample Collected By: K Date / Time Collected: S	Byrant Street - Lea (LC 9/21/2023 8:30 AM	d Pipe Sect	tion 2	Pesult		Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 9/21/20	P 2309158-002 023 1:25:00 PM
Analyte		45		Result	Units	Qualifier		Analyst
Sample Location: 3 Sample Collected By: K Date / Time Collected: S Analyte	Byrant Street - Lea SLC 9/21/2023 8:30 AM Method	d Pipe Sect	tion 3	+.∠ Result	Units	Customer P Laboratory Date / Time Qualifier	Program Code: LL Sample Number: Received: 9/21/20 Analysis Date	P 2309158-003 023 1:25:00 PM Analyst
Lead	EPA 200.8	15	0.5	2.3	ug/L		9/25/2023	Bprakash

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

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

Report Date	: 10/10/2023					Report Number: L-DC-LLP- 10102023
Sample Location: 4	Byrant Street - Lea	d Pipe Sec	tion 4			Customer Program Code: LLP
Sample Collected By: K	(LC					Laboratory Sample Number: 2309158-004
Date / Time Collected:	9/21/2023 8:30 AM					Date / Time Received: 9/21/2023 1:25:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.5	0.6	ug/L	9/25/2023 Bprakash
Sample Location: 5	Byrant Street - Lea	Customer Program Code: LLP				
Sample Collected By: K	(LC					Laboratory Sample Number: 2309158-005
Date / Time Collected:	9/21/2023 8:30 AM					Date / Time Received: 9/21/2023 1:25:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.5	2.4	ug/L	9/25/2023 Bprakash
Sample Location: 6	Byrant Street - Lea	d Pipe Sec	tion 6			Customer Program Code: LLP
Sample Collected By: k	(LC					Laboratory Sample Number: 2309158-006
Date / Time Collected:	9/21/2023 8:30 AM					Date / Time Received: 9/21/2023 1:25:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.5	2.8	ug/L	9/25/2023 Bprakash
Sample Location: 7	Byrant Street - Lea		Customer Program Code: LLP			
Sample Collected By: k	(LC					Laboratory Sample Number: 2309158-007
Date / Time Collected:	9/21/2023 8:30 AM					Date / Time Received: 9/21/2023 1:25:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.5	2.0	ug/L	9/25/2023 Bprakash
Sample Location: 8	Byrant Street - Lea	d Pipe Sec	tion 8			Customer Program Code: LLP
Sample Collected By: k	(LC					Laboratory Sample Number: 2309158-008
Date / Time Collected:	9/21/2023 8:30 AM					Date / Time Received: 9/21/2023 1:25:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.5	3.1	ug/L	9/25/2023 Bprakash
Sample Location: 9	Byrant Street - Lea	d Pipe Sec	tion 9			Customer Program Code: LLP
Sample Collected By: k	(LC					Laboratory Sample Number: 2309158-009
Date / Time Collected:	9/21/2023 8:30 AM					Date / Time Received: 9/21/2023 1:25:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.5	2.8	ug/L	9/25/2023 Bprakash
Sample Location: 10	Byrant Street - Lea	d Pipe Sec	tion 10			Customer Program Code: LLP
Sample Collected By: k	(LC					Laboratory Sample Number: 2309158-010
Date / Time Collected:	9/21/2023 8:30 AM					Date / Time Received: 9/21/2023 1:25:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.5	3.4	ug/L	9/25/2023 Bprakash

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



#### US Army Corps of Engineers

### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 10/19/2023					Report Number: L-DC-LLP- 19102023			
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	ion 1			Customer Program Code: LLP			
Sample Collected By: 1	С					Laboratory Sample Number: 2309167-001			
Date / Time Collected:	9/22/2023 8:50 AM					Date / Time Received: 9/22/2023 1:22:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	2.7	ug/L	10/10/2023 Lgallimore			
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	ion 2			Customer Program Code: LLP			
Sample Collected By: 1	С					Laboratory Sample Number: 2309167-002			
Date / Time Collected:	9/22/2023 8:50 AM					Date / Time Received: 9/22/2023 1:22:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	2.9	ug/L	10/10/2023 Lgallimore			
Sample Location:         3         Byrant Street - Lead Pipe Section 3         Customer Program Code:         LLP									
Sample Collected By: 1	С					Laboratory Sample Number: 2309167-003			
Date / Time Collected:	9/22/2023 8:50 AM					Date / Time Received: 9/22/2023 1:22:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	3.7	ug/L	10/10/2023 Lgallimore			
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	ion 4			Customer Program Code: LLP			
Sample Collected By: 1	С					Laboratory Sample Number: 2309167-004			
Date / Time Collected:	9/22/2023 8:50 AM					Date / Time Received: 9/22/2023 1:22:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	0.7	ug/L	10/10/2023 Lgallimore			
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	ion 5			Customer Program Code: LLP			
Sample Collected By: 1	С					Laboratory Sample Number: 2309167-005			
Date / Time Collected:	9/22/2023 8:50 AM					Date / Time Received: 9/22/2023 1:22:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	2.7	ug/L	10/10/2023 Lgallimore			

#### Comments:

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

Report Date	: 10/19/2023					Report Number: L-DC-LLP- 19102023
Sample Location: 6 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lead C 9/22/2023 8:50 AM	Pipe Sec	ction 6			Customer Program Code: LLP Laboratory Sample Number: 2309167-006 Date / Time Received: 9/22/2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	10/10/2023 Lgallimore
Sample Location: 7 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lead C 9/22/2023 8:50 AM	Pipe Sec	ction 7			Customer Program Code: LLP Laboratory Sample Number: 2309167-007 Date / Time Received: 9/22/2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	10/10/2023 Lgallimore
Sample Location: 8 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lead C 9/22/2023 8:50 AM	Pipe Sec	ction 8			Customer Program Code: LLP Laboratory Sample Number: 2309167-008 Date / Time Received: 9/22/2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	7.2	ug/L	10/10/2023 Lgallimore
Sample Location: 9 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lead C 9/22/2023 8:50 AM	Pipe Sec	ction 9			Customer Program Code: LLP Laboratory Sample Number: 2309167-009 Date / Time Received: 9/22/2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L	10/10/2023 Lgallimore
Sample Location: 10 Sample Collected By: 10 Date / Time Collected:	Byrant Street - Lead C 9/22/2023 8:50 AM	Pipe Sec	tion 10			Customer Program Code: LLP Laboratory Sample Number: 2309167-010 Date / Time Received: 9/22/2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	10/10/2023 Lgallimore
Sample Location: Sample Collected By: + Date / Time Collected:	3900 Donaldson PI N IB 9/1/2023 10:00 AM Mothod	W (Pipe	loop 1)	Posult	Unite	Customer Program Code: LLP Laboratory Sample Number: 2309204-001 Date / Time Received: 9/27/2023 11:25:00 AM
Allalyte		15	0.2	0.7	Units	
H = Holding Time	Exceeded: Sample was p	reserved	with nitric acid be	ر.∡ yond 14-davs	ug/∟ from date	of sample collection as specified in the method.
Sample Location: Sample Collected By: H Date / Time Collected:	3900 Donaldson PI N IB 9/1/2023 10:00 AM	W (Pipe	loop 3)	<u> </u>		Customer Program Code: LLP Laboratory Sample Number: 2309204-002 Date / Time Received: 9/27/2023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was p	15 <b>reserved</b>	0.2 with nitric acid be	2.0 yond 14-days	ug/L from date	H 10/10/2023 Lgallimore of sample collection as specified in the method.

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

Report Dat	e: 10/19/2023					Report Number: L-DC-LLP- 19102	2023
Sample Location:	3900 Donaldson PI N	W Basel	ine			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 23	809204-003
Date / Time Collected:	9/1/2023 10:30 AM					Date / Time Received: 9/27/2023	3 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H 10/10/2023	Lgallimore
H = Holding Tim	e Exceeded: Sample was p	reserved	with nitric acid be	eyond 14-days	from date	of sample collection as specified in the	e method.
Sample Location:	3900 Donaldson PI N	IW (Pipel	oop 1)			Customer Program Code: LLP	
Sample Collected By:	LS					Laboratory Sample Number: 23	309204-004
Date / Time Collected:	9/6/2023 9:30 AM					Date / Time Received: 9/27/2023	3 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	H 10/10/2023	Lgallimore
H = Holding Tim	e Exceeded: Sample was p	reserved	with nitric acid b	eyond 14-days	from date	of sample collection as specified in the	e method.
Sample Location:	3900 Donaldson Pl N	IW (Pipel	oop 3)			Customer Program Code: LLP	
Sample Collected By:	LS					Laboratory Sample Number: 23	309204-005
Date / Time Collected:	9/6/2023 9:30 AM					Date / Time Received: 9/27/2023	3 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L	H 10/10/2023	Lgallimore
H = Holding Tim	e Exceeded: Sample was p	reserved	with nitric acid b	eyond 14-days	from date	of sample collection as specified in the	e method.
Sample Location:	3900 Donaldson PI N	IW Basel	ine			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 23	309204-006
Date / Time Collected:	9/8/2023 10:30 AM					Date / Time Received: 9/27/2023	3 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	H 10/10/2023	Lgallimore
H = Holding Tim	e Exceeded: Sample was p	reserved	with nitric acid b	eyond 14-days	from date	of sample collection as specified in the	e method.
Sample Location:	3900 Donaldson PI N	IW (Pipel	oop 1)			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 23	809204-007
Date / Time Collected:	9/8/2023 10:30 AM					Date / Time Received: 9/27/2023	3 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	H 10/10/2023	Lgallimore
H = Holding Tim	e Exceeded: Sample was p	reserved	with nitric acid be	eyond 14-days	from date	of sample collection as specified in the	e method.
Sample Location:	3900 Donaldson PI N	W (Pipel	oop 3)			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 23	809204-008
Date / Time Collected:	9/8/2023 11:00 AM					Date / Time Received: 9/27/2023	3 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	H 10/10/2023	Lgallimore
H = Holding Tim	e Exceeded: Sample was p	reserved	with nitric acid be	eyond 14-days	from date	of sample collection as specified in the	e method.
Sample Location:	3900 Donaldson PI N	IW (Pipel	oop 1)			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 23	809205-001
Date / Time Collected:	9/15/2023 10:00 AM					Date / Time Received: 9/27/2023	3 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L	10/10/2023	Lgallimore

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

Washington Aqueduct Laboratory

Report Date	: 10/19/2023					Report Numb	er: L-DC-LLP- 19	102023
Sample Location: Sample Collected By: ⊢ Date / Time Collected:	3900 Donaldson Pl IB 9/15/2023 10:00 AM	NW (Pipel	oop 3)			Customer Pro Laboratory S Date / Time R	ogram Code: Ll ample Number: Received: 9/27/20	P 2309205-002 023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		10/10/2023	Lgallimore
Sample Location: Sample Collected By: ├ Date / Time Collected: 9	3900 Donaldson Pl IB 9/15/2023 11:00 AM	NW Baseli	ne			Customer Pro Laboratory S Date / Time R	ogram Code: Ll ample Number: Received: 9/27/20	P 2309205-003 023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/10/2023	Lgallimore
Sample Location: Sample Collected By: Y Date / Time Collected:	3900 Donaldson PI /T 9/19/2023 9:19 AM	NW (Pipel	oop 1)			Customer Pro Laboratory S Date / Time R	ogram Code: Ll ample Number: Received: 9/27/20	P 2309205-004 023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		10/10/2023	Lgallimore
Sample Location: Sample Collected By: Y Date / Time Collected:	3900 Donaldson PI /T 9/19/2023 9:20 AM	NW (Pipel	oop 3)	<b>-</b> <i>i</i>		Customer Pro Laboratory S Date / Time R	ogram Code: Ll ample Number: Received: 9/27/2	P 2309205-005 023 11:25:00 AM
Analyte		<b>AL</b>	0.2	Result	Units	Qualifier		
Sample Location: Sample Collected By: Y Date / Time Collected:	3900 Donaldson Pl /T 9/12/2023 9:03 AM	NW (Pipel	oop 1)	2.0	ug/L	Customer Pro Laboratory S Date / Time R	ogram Code: Ll ample Number: Received: 9/27/20	_P 2309205-006 023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead <b>H = Holding Time</b>	EPA 200.8 Exceeded: Sample was	15 preserved v	0.2 with nitric acid b	1.4 beyond 14-days	ug/L from date	H of sample collec	10/10/2023 ction as specified in	Lgallimore the method.
Sample Location: Sample Collected By: Y Date / Time Collected:	3900 Donaldson PI /T 9/12/2023 9:05 AM	NW (Pipel	oop 3)			Customer Pro Laboratory S Date / Time R	ogram Code: Ll ample Number: Received: 9/27/20	P 2309205-007 023 11:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was	15 preserved v	0.2 with nitric acid b	1.7 beyond 14-days	ug/L from date	H of sample collec	10/10/2023 ction as specified in	Lgallimore the method.

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

Washington Aqueduct Laboratory



#### US Army Corps of Engineers

### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 11/8/2023	Report Number: L-DC-LLP- 08112023									
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	tion 1			Customer Program Code: LLP					
Sample Collected By:	KLC					Laboratory Sample Number: 2310088-001					
Date / Time Collected:	10/4/2023 8:40 AM					Date / Time Received: 10/12/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.2	2.6	ug/L	10/27/2023 Sbrooks					
Sample Location: 2	Sample Location:         2         Byrant Street - Lead Pipe Section 2         Customer Program Code:         LLP										
Sample Collected By:	KLC					Laboratory Sample Number: 2310088-002					
Date / Time Collected:	10/4/2023 8:40 AM					Date / Time Received: 10/12/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.2	4.4	ug/L	10/27/2023 Sbrooks					
Sample Location:         3         Byrant Street - Lead Pipe Section 3         Customer Program Code:         LLP											
Sample Collected By:	KLC					Laboratory Sample Number: 2310088-003					
Date / Time Collected:	10/4/2023 8:40 AM					Date / Time Received: 10/12/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.2	2.5	ug/L	10/27/2023 Sbrooks					
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	tion 4			Customer Program Code: LLP					
Sample Collected By:	KLC					Laboratory Sample Number: 2310088-004					
Date / Time Collected:	10/4/2023 8:40 AM					Date / Time Received: 10/12/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.2	1.6	ug/L	10/27/2023 Sbrooks					
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	tion 5			Customer Program Code: LLP					
Sample Collected By:	KLC					Laboratory Sample Number: 2310088-005					
Date / Time Collected:	10/4/2023 8:40 AM					Date / Time Received: 10/12/2023 2:00:00 PM					
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst					
Lead	EPA 200.8	15	0.2	2.0	ug/L	10/27/2023 Sbrooks					

#### Comments:

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

Washington Aqueduct Laboratory

Report Date:	11/8/2023		Report Number: L-DC-LLP- 08112023					
Sample Location: 6 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea LC 10/4/2023 8:40 AM	nd Pipe Sec	tion 6			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/12/2	P 2310088-006 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		10/27/2023	Sbrooks
Sample Location: 7 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea LC 10/4/2023 8:40 AM	nd Pipe Sec	tion 7			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/12/2	P 2310088-007 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L		10/27/2023	Sbrooks
Sample Location: 8 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea ILC 10/4/2023 8:40 AM	nd Pipe Sec	tion 8			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/12/2	P 2310088-008 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		10/27/2023	Sbrooks
Sample Location: 9 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea LC 10/4/2023 8:40 AM	nd Pipe Sec	tion 9			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/12/2	P 2310088-009 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L		10/27/2023	Sbrooks
Sample Location: 10 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea LC 10/4/2023 8:40 AM	ad Pipe Sec	tion 10			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/12/2	P 2310088-010 023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		10/27/2023	Sbrooks
Sample Location: 1 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 10/13/2023 8:10 AM	nd Pipe Sec	tion 1			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/13/2	P 2310095-001 023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		10/27/2023	Sbrooks
Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 10/13/2023 8:10 AM	nd Pipe Sec	tion 2			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/13/2	P 2310095-002 023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L		10/27/2023	Sbrooks
Sample Location: 3 Sample Collected By: 10 Date / Time Collected: 7	Byrant Street - Lea C 10/13/2023 8:10 AM	nd Pipe Sec	tion 3			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/13/2	P 2310095-003 023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		10/27/2023	Sbrooks

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

Report Date	e: 11/8/2023					Report Number: L-DC-LLP- 08	112023
Sample Location: 4	Byrant Street - Lea	d Pipe Sec	tion 4			Customer Program Code: LL	P
Sample Collected By:	IC					Laboratory Sample Number:	2310095-004
Date / Time Collected:	10/13/2023 8:10 AM					Date / Time Received: 10/13/2	2023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	10/27/2023	Sbrooks
Sample Location: 5	Byrant Street - Lea	d Pipe Sec	tion 5			Customer Program Code: LL	-P
Sample Collected By:	IC					Laboratory Sample Number:	2310095-005
Date / Time Collected:	10/13/2023 8:10 AM					Date / Time Received: 10/13/2	2023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	10/27/2023	Sbrooks
Sample Location: 6	Byrant Street - Lea	d Pipe Sec	tion 6			Customer Program Code: LL	_P
Sample Collected By:	IC					Laboratory Sample Number:	2310095-006
Date / Time Collected:	10/13/2023 8:10 AM					Date / Time Received: 10/13/2	2023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	10/27/2023	Sbrooks
Sample Location: 7	Byrant Street - Lea	d Pipe Sec	tion 7			Customer Program Code: LL	P
Sample Collected By:	IC					Laboratory Sample Number:	2310095-007
Date / Time Collected:	10/13/2023 8:10 AM					Date / Time Received: 10/13/2	2023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L	10/27/2023	Sbrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sec	tion 8			Customer Program Code: LL	P
Sample Collected By:	IC					Laboratory Sample Number:	2310095-008
Date / Time Collected:	10/13/2023 8:10 AM					Date / Time Received: 10/13/2	2023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	10/27/2023	Sbrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Sec	tion 9			Customer Program Code: LL	-P
Sample Collected By:	IC					Laboratory Sample Number:	2310095-009
Date / Time Collected:	10/13/2023 8:10 AM					Date / Time Received: 10/13/2	2023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L	10/27/2023	Sbrooks
Sample Location: 10	Byrant Street - Lea	d Pipe Sec	tion 10			Customer Program Code: LL	_P
Sample Collected By:	IC					Laboratory Sample Number:	2310095-010
Date / Time Collected:	10/13/2023 8:10 AM					Date / Time Received: 10/13/2	2023 1:55:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	10/27/2023	Sbrooks
Sample Location: 1	Byrant Street - Lea	d Pipe Sec	tion 1			Customer Program Code: LL	P
Sample Collected Bv:	KLC					Laboratory Sample Number:	2310142-001
Date / Time Collected:	10/18/2023 8:55 AM					Date / Time Received: 10/20/2	2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	10/31/2023	Sbrooks

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

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

Report Date	: 11/8/2023			Report Number: L-DC-LLP- 08112023				
Sample Location: 2 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea (LC 10/18/2023 8:55 AM	ad Pipe Sect	tion 2			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/20/2	P 2310142-002 2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.8	ug/L		10/31/2023	Sbrooks
Sample Location: 3 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea (LC 10/18/2023 8:55 AM	ad Pipe Sect	tion 3			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/20/2	P 2310142-003 2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		10/31/2023	Sbrooks
Sample Location: 4 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea (LC 10/18/2023 8:55 AM	ad Pipe Sect	tion 4			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/20/2	P 2310142-004 2023 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		10/31/2023	Sbrooks
Sample Location: 5 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea (LC 10/18/2023 8:55 AM	ad Pipe Sect	tion 5			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/20/2	P 2310142-005 2023 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		10/31/2023	Sbrooks
Sample Location: 6 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea (LC 10/18/2023 8:55 AM	ad Pipe Sect	tion 6			Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/20/2	P 2310142-006 2023 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		10/31/2023	Sbrooks
Sample Location: 7 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea SLC 10/18/2023 8:55 AM	ad Pipe Sect	tion 7	Decult	Unite	Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/20/2	P 2310142-007 2023 9:20:00 AM
Analyte		AL 15		Result	Units	Qualifier		Shrooka
Sample Location: 8 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea (LC 10/18/2023 8:55 AM	ad Pipe Sect	tion 8	Z.4	ug/L	Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 10/20/2	P 2310142-008 2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 9 Sample Collected By: K Date / Time Collected:	Byrant Street - Lea (LC 10/18/2023 8:55 AM Method	ad Pipe Sect	tion 9	3.6 Result	Units	Customer P Laboratory Date / Time Qualifier	Program Code: LL Sample Number: Received: 10/20/2 Analysis Date	P 2310142-009 2023 9:20:00 AM Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L		10/31/2023	Sbrooks

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

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

Report Date	: 11/8/2023		Report Number: L-DC-LLP- 08112023					
Sample Location: 10 Sample Collected By: k Date / Time Collected:	Byrant Street - Lea KLC 10/18/2023 8:55 AM	ad Pipe Sec	tion 10			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 10/20/2	P 2310142-010 2023 9:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L		10/31/2023	Sbrooks
Sample Location: 1 Sample Collected By: 1 Date / Time Collected:	Bryant Street - Lea C 10/20/2023 8:15 AM	ad Pipe Sec	tion 1			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 10/20/2	P 2310149-001 2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L		10/31/2023	Sbrooks
Sample Location: 2 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 10/20/2023 8:15 AM	ad Pipe Sec	tion 2			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 10/20/2	P 2310149-002 2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L		10/31/2023	Sbrooks
Sample Location: 3 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 10/20/2023 8:15 AM	ad Pipe Sec	tion 3			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 10/20/2	P 2310149-003 2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		10/31/2023	Sbrooks
Sample Location: 4 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 10/20/2023 8:15 AM	ad Pipe Sec	tion 4			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 10/20/2	P 2310149-004 2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/31/2023	Sbrooks
Sample Location: 5 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 10/20/2023 8:15 AM	ad Pipe Sec	tion 5			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 10/20/2	P 2310149-005 2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		10/31/2023	Sbrooks
Sample Location: 6 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 10/20/2023 8:15 AM	ad Pipe Sec	tion 6			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 10/20/2	P 2310149-006 2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		10/31/2023	Sbrooks
Sample Location: 7 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 10/20/2023 8:15 AM	ad Pipe Sec	tion 7			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 10/20/2	P 2310149-007 2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/31/2023	Sbrooks

ND = Non-Detect AL = Action Level

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Washington Aqueduct Laboratory

Report Date	: 11/8/2023					Report Num	ber: L-DC-LLP- 08	3112023
Sample Location: 8	Bryant Street - Lea	d Pipe Sec	tion 8			Customer P	Program Code: L	LP
Sample Collected By:	С					Laboratory	Sample Number:	2310149-008
Date / Time Collected:	10/20/2023 8:15 AM					Date / Time	Received: 10/20	/2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L		10/31/2023	Sbrooks
Sample Location: 9	Bryant Street - Lea	d Pipe Sec	tion 9			Customer P	Program Code: L	LP
Sample Collected By:	С					Laboratory	Sample Number:	2310149-009
Date / Time Collected:	10/20/2023 8:15 AM					Date / Time	Received: 10/20	/2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		10/31/2023	Sbrooks
Sample Location: 10	Bryant Street - Lea	d Pipe Sec	tion 10			Customer P	Program Code: L	LP
Sample Collected By:	С					Laboratory	Sample Number:	2310149-010
Date / Time Collected:	10/20/2023 8:15 AM					Date / Time	Received: 10/20	/2023 1:22:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L		10/31/2023	Sbrooks

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

Washington Aqueduct Laboratory



#### US Army Corps of Engineers

### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 11/13/2023					Report Number: L-DC-LLP- 13112023
Sample Location: 1 Sample Collected By: 10	Bryant Street - Lea	id Pipe Sect	ion 1			Customer Program Code: LLP Laboratory Sample Number: 2310198-001
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	11/1/2023 SBrooks
Sample Location: 2	Bryant Street - Lea	d Pipe Sect	ion 2			Customer Program Code: LLP
Sample Collected By: 1	С					Laboratory Sample Number: 2310198-002
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	11/1/2023 SBrooks
Sample Location: 3 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 10/27/2023 7:40 AM	ld Pipe Sect	ion 3			Customer Program Code: LLP Laboratory Sample Number: 2310198-003 Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	11/1/2023 SBrooks
Sample Location: 4	Bryant Street - Lea	d Pipe Sect	ion 4			Customer Program Code: LLP
Sample Collected By: 1	С					Laboratory Sample Number: 2310198-004
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	11/1/2023 SBrooks
Sample Location: 5	Bryant Street - Lea	d Pipe Sect	ion 5			Customer Program Code: LLP
Sample Collected By: 1	C					Laboratory Sample Number: 2310198-005
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	11/1/2023 SBrooks

#### Comments:

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

Report Date:	11/13/2023					Report Number: L-DC-LLP- 13112023
Sample Location: 6	Bryant Street - Lea	ad Pipe Sec	tion 6			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2310198-006
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	11/1/2023 SBrooks
Sample Location: 7	Bryant Street - Lea	d Pipe Sec	tion 7			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2310198-007
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	11/1/2023 SBrooks
Sample Location: 8	Bryant Street - Lea	ad Pipe Sec	tion 8			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2310198-008
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L	11/1/2023 SBrooks
Sample Location: 9	Bryant Street - Lea	ad Pipe Sec	tion 9			Customer Program Code: LLP
Sample Collected By: 10	C					Laboratory Sample Number: 2310198-009
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L	11/1/2023 SBrooks
Sample Location: 10	Bryant Street - Lea	ad Pipe Sec	tion 10			Customer Program Code: LLP
Sample Collected By: 10	2					Laboratory Sample Number: 2310198-010
Date / Time Collected:	10/27/2023 7:40 AM					Date / Time Received: 10/27/2023 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L	11/1/2023 SBrooks

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

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



#### US Army Corps of Engineers

### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 11/29/2023					Report Number: L-DC-LLP- 29112023
Sample Location: 1	Bryant Street - Lea	d Pipe Sect	tion 1			Customer Program Code: LLP
Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2311018-001</td></lc<>					Laboratory Sample Number: 2311018-001
Date / Time Collected:	11/1/2023 8:45 AM					Date / Time Received: 11/2/2023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	11/15/2023 Rlamsal
Sample Location: 2	Bryant Street - Lea	d Pipe Sect	tion 2			Customer Program Code: LLP
Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2311018-002</td></lc<>					Laboratory Sample Number: 2311018-002
Date / Time Collected:	11/1/2023 8:45 AM					Date / Time Received: 11/2/2023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	6.5	ug/L	11/15/2023 Rlamsal
Sample Location: 3	Bryant Street - Lea	d Pipe Sect	tion 3			Customer Program Code: LLP
Sample Collected By:	KLC					Laboratory Sample Number: 2311018-003
Date / Time Collected:	11/1/2023 8:45 AM					Date / Time Received: 11/2/2023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	11/15/2023 Rlamsal
Sample Location: 4	Bryant Street - Lea	d Pipe Sect	tion 4			Customer Program Code: LLP
Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2311018-004</td></lc<>					Laboratory Sample Number: 2311018-004
Date / Time Collected:	11/1/2023 8:45 AM					Date / Time Received: 11/2/2023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	11/15/2023 Rlamsal
Sample Location: 5	Bryant Street - Lea	d Pipe Sect	tion 5			Customer Program Code: LLP
Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2311018-005</td></lc<>					Laboratory Sample Number: 2311018-005
Date / Time Collected:	11/1/2023 8:45 AM					Date / Time Received: 11/2/2023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L	11/15/2023 Rlamsal

#### Comments:

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

Washington Aqueduct Laboratory

Report Date:	: 11/29/2023					Report Numb	ber: L-DC-LLP- 291	12023
Sample Location: 6 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lead LC 11/1/2023 8:45 AM	d Pipe Sect	tion 6			Customer Pr Laboratory S Date / Time F	rogram Code: LL sample Number: Received: 11/2/20	P 2311018-006 023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L		11/15/2023	Rlamsal
Sample Location: 7 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lead LC 11/1/2023 8:45 AM	d Pipe Sect	tion 7	Decult		Customer Pr Laboratory S Date / Time F	rogram Code: LL Sample Number: Received: 11/2/20	P 2311018-007 023 11:33:00 AM
Analyte		AL	WIRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 8 Sample Collected By: K	Bryant Street - Lead	15 d Pipe Sect	tion 8	2.6	ug/L	Customer Pr Laboratory S	rogram Code: LL Gample Number:	P 2311018-008
Date / Time Collected:	11/1/2023 8:45 AM					Date / Time F	<b>Received:</b> 11/2/20	J23 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L		11/15/2023	Rlamsal
Sample Location:       9       Bryant Street - Lead Pipe Section 9       Customer Program Code:       LLP         Sample Collected By:       KLC       Laboratory Sample Number:       2311018-009         Date / Time Collected:       11/1/2023       8:45 AM       Date / Time Received:       11/2/2023 11:33:00 AM							P 2311018-009 023 11:33:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	Method EPA 200.8	<b>AL</b> 15	0.2	Result 4.5	Units ug/L	Qualifier	Analysis Date 11/15/2023	<b>Analyst</b> Rlamsal
Analyte         Lead         Sample Location:       10         Sample Collected By:       K         Date / Time Collected:       1	Method EPA 200.8 Bryant Street - Lead LC 11/1/2023 8:45 AM	AL 15 d Pipe Sect	MRL 0.2 tion 10	Result 4.5	Units ug/L	Qualifier Customer Pr Laboratory S Date / Time F	Analysis Date 11/15/2023 rogram Code: LL Gample Number: Received: 11/2/20	Analyst Rlamsal P 2311018-010 023 11:33:00 AM
Analyte         Lead         Sample Location:       10         Sample Collected By:       K         Date / Time Collected:       1         Analyte	Method EPA 200.8 Bryant Street - Lead (LC 11/1/2023 8:45 AM Method	AL 15 d Pipe Sect AL	MRL 0.2 tion 10 MRL	Result 4.5 Result	Units ug/L Units	Qualifier Customer Pr Laboratory S Date / Time F Qualifier	Analysis Date 11/15/2023 ogram Code: LL sample Number: Received: 11/2/20 Analysis Date	Analyst Rlamsal P 2311018-010 023 11:33:00 AM Analyst
Analyte Lead Sample Location: 10 Sample Collected By: K Date / Time Collected: 1 Analyte Lead	Method EPA 200.8 Bryant Street - Lead LC 11/1/2023 8:45 AM Method EPA 200.8	AL 15 d Pipe Sect AL 15	MRL 0.2 tion 10 MRL 0.2	Result 4.5 Result 4.9	Units ug/L Units ug/L	Qualifier Customer Pr Laboratory S Date / Time F Qualifier	Analysis Date 11/15/2023 rogram Code: LL Gample Number: Received: 11/2/20 Analysis Date 11/15/2023	Analyst           Rlamsal           P           2311018-010           023 11:33:00 AM           Analyst           Rlamsal
Analyte Lead Sample Location: 10 Sample Collected By: K Date / Time Collected: 1 Analyte Lead Sample Location: Sample Collected By: L3 Date / Time Collected: 9 Analyte	Method           EPA 200.8           Bryant Street - Lead           LC           11/1/2023         8:45 AM           Method           EPA 200.8           3900 Donaldson PI           S           9/22/2023         9:30 AM	AL 15 d Pipe Sect AL 15 NW Pipelo	MRL 0.2 tion 10 MRL 0.2 pop 1	Result 4.5 Result 4.9	Units ug/L Units ug/L	Qualifier Customer Pr Laboratory S Date / Time F Qualifier Customer Pr Laboratory S Date / Time F	Analysis Date 11/15/2023 rogram Code: LL Gample Number: Received: 11/2/20 Analysis Date 11/15/2023 rogram Code: LL Gample Number: Received: 11/2/20 Analysis Date	Analyst           Rlamsal           P           2311018-010           023 11:33:00 AM           Analyst           Rlamsal           P           2311019-001           023 11:33:00 AM
Analyte Lead Sample Location: 10 Sample Collected By: K Date / Time Collected: 1 Analyte Lead Sample Location: Sample Collected By: L3 Date / Time Collected: 9 Analyte	Method           EPA 200.8           Bryant Street - Lead           GLC           11/1/2023         8:45 AM           Method           EPA 200.8           3900 Donaldson PI           S           9/22/2023         9:30 AM           Method           EPA 200.8	AL 15 d Pipe Sect AL 15 NW Pipelo AL	MRL 0.2 tion 10 MRL 0.2 pop 1 MRL 0.2	Result 4.5 Result 4.9 Result	Units ug/L Units ug/L Units	Qualifier Customer Pr Laboratory S Date / Time F Qualifier Customer Pr Laboratory S Date / Time F Qualifier	Analysis Date 11/15/2023 Togram Code: LL Sample Number: Received: 11/2/20 Analysis Date 11/15/2023 Togram Code: LL Sample Number: Received: 11/2/20 Analysis Date 11/15/2022	Analyst           Rlamsal           P           2311018-010           023 11:33:00 AM           Analyst           Rlamsal           P           2311019-001           023 11:33:00 AM           Analyst           Rlamsal           P           2311019-001           023 11:33:00 AM           Analyst           Blamsal
Analyte Lead Sample Location: 10 Sample Collected By: K Date / Time Collected: 1 Analyte Lead Sample Location: Sample Collected By: L: Date / Time Collected: 9 Lead H = Holding Time	Method EPA 200.8 Bryant Street - Lead (LC 11/1/2023 8:45 AM Method EPA 200.8 3900 Donaldson PI S 9/22/2023 9:30 AM Method EPA 200.8 Exceeded: Sample was	AL 15 d Pipe Sect AL 15 NW Pipelo AL 15 preserved w	MRL 0.2 tion 10 MRL 0.2 pop 1 MRL 0.2 rith nitric acid be	Result 4.5 Result 4.9 Result 1.4 eyond 14-days f	Units ug/L Units ug/L Units ug/L rom date c	Qualifier Customer Pr Laboratory S Date / Time F Qualifier Customer Pr Laboratory S Date / Time F Qualifier H f sample collect	Analysis Date 11/15/2023 rogram Code: LL Gample Number: Received: 11/2/20 Analysis Date 11/15/2023 rogram Code: LL Gample Number: Received: 11/2/20 Analysis Date 11/15/2023 ion as specified in the	Analyst           Rlamsal           P           2311018-010           023 11:33:00 AM           Analyst           Rlamsal           P           2311019-001           023 11:33:00 AM           Analyst           Rlamsal           P           2311019-001           023 11:33:00 AM           Analyst           Rlamsal           e method.
Analyte         Lead         Sample Location: 10         Sample Collected By: K         Date / Time Collected By: K         Lead         Sample Location:         Sample Collected By: L3         Date / Time Collected By: L3	Method EPA 200.8 Bryant Street - Lead LLC 11/1/2023 8:45 AM Method EPA 200.8 3900 Donaldson PI S 9/22/2023 9:30 AM EPA 200.8 Exceeded: Sample was 3900 Donaldson PI S 9/22/2023 9:30 AM Method	AL 15 d Pipe Sect AL 15 NW Pipelo AL NW Pipelo AL	MRL 0.2 tion 10 MRL 0.2 tion 10 MRL 0.2 rith nitric acid be pop 3 MRL	Result 4.5 Result 4.9 Result 1.4 eyond 14-days f	Units ug/L Units ug/L Units ug/L rom date c	Qualifier Customer Pr Laboratory S Date / Time F Qualifier Customer Pr Laboratory S Date / Time F Qualifier H f sample collecti Customer Pr Laboratory S Date / Time F Qualifier	Analysis Date 11/15/2023 rogram Code: LL Gample Number: Received: 11/2/20 Analysis Date 11/15/2023 rogram Code: LL Gample Number: Received: 11/2/20 Analysis Date 11/15/2023 ion as specified in the rogram Code: LL Gample Number: Received: 11/2/20 Analysis Date	Analyst         Rlamsal         P         2311018-010         D23 11:33:00 AM         Analyst         Rlamsal         P         2311019-001         D23 11:33:00 AM         Analyst         Rlamsal         P         2311019-001         D23 11:33:00 AM         Analyst         Rlamsal         e method.         P         2311019-002         D23 11:33:00 AM         Analyst

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

Washington Aqueduct Laboratory

Report Date	: 11/29/2023					Report Num	ber: L-DC-LLP- 29	12023
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 1			Customer P	Program Code: LL	P
Sample Collected By: L	S					Laboratory	Sample Number:	2311019-003
Date / Time Collected:	9/29/2023 6:52 AM					Date / Time	Received: 11/2/20	023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was p	reserved v	vith nitric acid be	yond 14-days f	rom date o	f sample collec	ction as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 3			Customer P	Program Code: LL	P
Sample Collected By: L	S					Laboratory	Sample Number:	2311019-004
Date / Time Collected:	9/29/2023 6:52 AM					Date / Time	Received: 11/2/20	023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was p	reserved v	vith nitric acid be	yond 14-days f	rom date o	f sample collec	ction as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 1			Customer P	Program Code: LL	P
Sample Collected By: \	ſΤ					Laboratory	Sample Number:	2311019-005
Date / Time Collected:	10/3/2023 9:01 AM					Date / Time	Received: 11/2/20	023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was p	reserved v	vith nitric acid be	yond 14-days f	rom date o	f sample collec	ction as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 3			Customer P	Program Code: LL	P
Sample Collected By: \	ſΤ					Laboratory	Sample Number:	2311019-006
Date / Time Collected:	10/3/2023 9:02 AM					Date / Time	Received: 11/2/20	023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was p	reserved v	vith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 1			Customer P	Program Code: LL	P
Sample Collected By: H	ΗB					Laboratory	Sample Number:	2311019-007
Date / Time Collected:	10/11/2023 11:00 AM					Date / Time	<b>Received:</b> 11/2/20	)23 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was p	reserved v	vith nitric acid be	yond 14-days f	rom date o	f sample collec	ction as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 3			Customer P	Program Code: LL	P
Sample Collected By: H	ΗB					Laboratory	Sample Number:	2311019-008
Date / Time Collected:	10/11/2023 11:00 AM					Date / Time	Received: 11/2/20	023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was p	reserved v	vith nitric acid be	yond 14-days f	rom date o	f sample collec	ction as specified in th	e method.
Sample Location:	3900 Donaldson Pl	NW (Pipe	eloop 1)			Customer P	Program Code: LL	P
Sample Collected By: H	ΗB					Laboratory	Sample Number:	2311020-001
Date / Time Collected:	10/12/2023 10:00 AM					Date / Time	Received: 11/2/20	023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was p	reserved v	vith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in th	e method.

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

Washington Aqueduct Laboratory

Report Date:	11/29/2023					Report Num	ber: L-DC-LLP- 291	12023
Sample Location: Sample Collected By: H Date / Time Collected: 1	3900 Donaldson Pl B 10/12/2023 10:00 AM	NW (Pipel	оор 3)			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/2/20	P 2311020-002 023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was	preserved wi	ith nitric acid be	eyond 14-days f	rom date o	f sample collec	tion as specified in the	e method.
Sample Location:	3900 Donaldson Pl	NW Baseli	ine			Customer P	rogram Code: LL	Р
Sample Collected By: H	В					Laboratory	Sample Number:	2311020-003
Date / Time Collected: 1	0/12/2023 11:00 AM	1				Date / Time	Received: 11/2/20	023 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was	preserved wi	ith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in the	e method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	oop 1)			Customer P	rogram Code: LL	P
Sample Collected By: Y						Laboratory	Sample Number:	2311020-004
Date / Time Collected: 1	10/17/2023 9:47 AM					Date / Time	Received: 11/2/20	J23 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was	preserved wi	ith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in the	e method.
Sample Location:	3900 Donaldson Pl -	NW (Pipel	oop 3)			Customer P	rogram Code: LL	P
Sample Collected By: Y	T					Laboratory	Sample Number:	2311020-005
Date / Time Collected:	10/17/2023 9:48 AM					Date / Time	Received: 11/2/20	J23 11:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	н	11/15/2023	Rlamsal
H = Holding Time	Exceeded: Sample was	preserved wi	ith nitric acid be	yond 14-days f	rom date o	f sample collec	tion as specified in the	e method.
Sample Location: 1	Bryant Street - Lea	d Pipe Secti	ion 1			Customer P	rogram Code: LL	P
Sample Collected By: 10	;							0044000 004
Date / Time Conected:	1/2/2022 0.45 AM					Laboratory	Sample Number:	2311026-001
	1/3/2023 8:15 AM					Laboratory Date / Time	Sample Number: Received: 11/3/20	2311026-001 023 9:35:00 AM
Analyte	1/3/2023 8:15 AM Method	AL	MRL	Result	Units	Laboratory Date / Time Qualifier	Sample Number: Received: 11/3/20 Analysis Date	2311026-001 023 9:35:00 AM <b>Analyst</b>
Analyte Lead	1/3/2023 8:15 AM Method EPA 200.8	<b>AL</b> 15	<b>MRL</b> 0.2	Result 3.4	Units ug/L	Laboratory Date / Time Qualifier	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023	2311026-001 )23 9:35:00 AM Analyst Rlamsal
Analyte Lead Sample Location: 2	1/3/2023 8:15 AM Method EPA 200.8 Bryant Street - Lea	AL 15 J Pipe Secti	MRL 0.2	Result 3.4	Units ug/L	Laboratory Date / Time Qualifier Customer P	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL	2311026-001 023 9:35:00 AM Analyst Rlamsal P
Analyte Lead Sample Location: 2 Sample Collected By: 10	1/3/2023 8:15 AM Method EPA 200.8 Bryant Street - Lea	AL 15 J Pipe Secti	MRL 0.2	Result 3.4	Units ug/L	Laboratory Date / Time Qualifier Customer P Laboratory	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number:	2311026-001 023 9:35:00 AM Analyst Rlamsal P 2311026-002
Analyte Lead Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 1	II/3/2023         8:15 AM           Method         EPA 200.8           Bryant Street - Lea         1/3/2023           8:15 AM         1/3/2023	AL 15 1 Pipe Secti	MRL 0.2	Result 3.4	Units ug/L	Laboratory : Date / Time Qualifier Customer P Laboratory : Date / Time	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20	2311026-001 023 9:35:00 AM Analyst Rlamsal P 2311026-002 023 9:35:00 AM
Analyte Lead Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 1 Analyte	1/3/2023 8:15 AM Method EPA 200.8 Bryant Street - Lea 1/3/2023 8:15 AM Method	AL 15 J Pipe Secti AL	MRL 0.2 ion 2 MRL	Result 3.4 Result	Units ug/L Units	Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20 Analysis Date	2311026-001 023 9:35:00 AM Analyst Rlamsal P 2311026-002 023 9:35:00 AM Analyst
Analyte Lead Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 1 Analyte Lead	1/3/2023 8:15 AM Method EPA 200.8 Bryant Street - Lea 1/3/2023 8:15 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 2 MRL 0.2	Result 3.4 Result 3.3	Units ug/L Units ug/L	Laboratory : Date / Time Qualifier Customer P Laboratory : Date / Time Qualifier	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20 Analysis Date 11/15/2023	2311026-001 23 9:35:00 AM Analyst Rlamsal P 2311026-002 023 9:35:00 AM Analyst Rlamsal
Analyte Lead Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 1 Analyte Lead Sample Location: 3	11/3/2023         8:15 AM           Method           EPA 200.8           Bryant Street - Lea           11/3/2023         8:15 AM           Method           EPA 200.8	AL 15 d Pipe Secti AL 15 d Pipe Secti	MRL 0.2 ion 2 MRL 0.2 ion 3	Result 3.4 Result 3.3	Units ug/L Units ug/L	Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier Customer P	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL	2311026-001 23 9:35:00 AM Analyst Rlamsal P 2311026-002 23 9:35:00 AM Analyst Rlamsal P
Analyte Lead Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 1 Analyte Lead Sample Location: 3 Sample Collected By: 10	1/3/2023 8:15 AM Method EPA 200.8 Bryant Street - Lea 1/3/2023 8:15 AM Method EPA 200.8 Bryant Street - Lea	AL 15 d Pipe Secti AL 15 d Pipe Secti	MRL 0.2 ion 2 MRL 0.2	Result 3.4 Result 3.3	Units ug/L Units ug/L	Laboratory Date / Time Qualifier Customer P Laboratory Date / Time Qualifier Customer P Laboratory	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number:	2311026-001 23 9:35:00 AM Analyst Rlamsal P 2311026-002 023 9:35:00 AM Analyst Rlamsal P 2311026-003
Analyte Lead Sample Location: 2 Sample Collected By: IC Date / Time Collected: 1 Analyte Lead Sample Location: 3 Sample Collected By: IC Date / Time Collected: 1	11/3/2023         8:15 AM           Method         EPA 200.8           Bryant Street - Lea         1/3/2023           1/3/2023         8:15 AM           Method         EPA 200.8           Bryant Street - Lea         1/3/2023           8:15 AM         Method           EPA 200.8         8:15 AM           1/3/2023         8:15 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti	MRL         0.2         ion 2         MRL         0.2         ion 3	Result 3.4 Result 3.3	Units ug/L Units ug/L	Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20	2311026-001 23 9:35:00 AM Analyst Rlamsal P 2311026-002 023 9:35:00 AM Analyst Rlamsal P 2311026-003 023 9:35:00 AM
Analyte Lead Sample Location: 2 Sample Collected By: 10 Date / Time Collected: 1 Analyte Lead Sample Location: 3 Sample Collected By: 10 Date / Time Collected: 1 Analyte	11/3/2023         8:15 AM           Method           EPA 200.8           Bryant Street - Lea           11/3/2023         8:15 AM           Method           EPA 200.8           Bryant Street - Lea           Street - Lea           Bryant Street - Lea	AL 15 d Pipe Secti AL 15 d Pipe Secti	MRL 0.2 ion 2 MRL 0.2 ion 3 MRL	Result 3.4 Result 3.3 Result	Units ug/L Units ug/L	Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier	Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20 Analysis Date 11/15/2023 rogram Code: LL Sample Number: Received: 11/3/20 Analysis Date	2311026-001 23 9:35:00 AM Analyst Rlamsal P 2311026-002 23 9:35:00 AM Analyst Rlamsal P 2311026-003 023 9:35:00 AM Analyst

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

Washington Aqueduct Laboratory

Sample Location: 4         Bryant Street - Lead Pipe Section 4         Customer Program Code::         LLP           Sample Collected By: IC         Date / Time Received::         11/12/2023         8:15 AM           Date / Time Collected::         11/12/2023         8:15 AM         Date / Time Received::         11/12/2023         Riamsal           Sample Collected By: IC         Date / Time Received::         11/12/2023         Riamsal         Date / Time Received::         11/12/2023         Riamsal           Sample Collected By: IC         Date / Time Received::         11/12/2023         Riamsal         Date / Time Received::         11/12/2023         Riamsal           Sample Collected By: IC         Date / Time Collected::         11/12/2023         Riamsal         Customer Program Code::         LLP           Sample Collected By: IC         Date / Time Received::         11/12/2023         Riamsal         Customer Program Code::         LLP           Sample Collected By: IC         Date / Time Received::         11/12/2023         Riamsal           Sample Collected By: IC         Date / Time Received::         11/12/2023         Riamsal           Sample Collected By: IC         Date / Time Received::         11/12/2023         Riamsal           Sample Collected By: IC         Date / Time Received::         11/12/2023         Ria	Report Date:	: 11/29/2023		Report Number: L-DC-LLP- 29112023					
Analyte         Method         AL         MRL         Result         Units         Qualifier         Analysis Date         Analysis           Lead         EPA 200.8         15         0.2         0.6         ug/L         11/15/2023         Rlamsal           Sample Collected By: IC         Example Collected By: IC         Customer Program Code:         LLP           Date / Time Collected:         11/3/2023         8:15 AM         Units         Qualifier         Analysis         Analysis           Sample Collected:         11/3/2023         8:15 AM         Units         Qualifier         Analysis         Analysis           Sample Collected:         11/3/2023         8:15 AM         Customer Program Code:         LLP           Sample Collected:         11/3/2023         8:15 AM         Date / Time Received:         11/15/2023         Rlamsal           Sample Collected:         11/3/2023         8:15 AM         Date / Time Collected:         11/15/2023         Rlamsal           Sample Cocation: 7         Bryant Street - Lead Pipe Section 7         Customer Program Code:         LLP           Lead         EPA 200.8         15         0.2         0.7         ug/L         11/11/15/2023         Rlamsal           Sample Cocation: 7         Bryant Street -	Sample Location: 4 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/3/2023 8:15 AM	ad Pipe Sect	tion 4			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 11/3/20	P 2311026-004 23 9:35:00 AM
Lead         EPA 200.8         15         0.2         0.8         ug/L         11/15/2023         Riamal           Sample Location: 5         Bryant Street - Lead Pipe Section 5         Example Collected By: 1C         Customer Program Code:         LLP           Sample Collected:         11/13/2023         8:15 AM         Units         Quaitifier         Analysis Date         Analysis           Lead         EPA 200.8         15         0.2         2.7         ug/L         (11/15/2023)         Riamsal           Sample Collected By: 1C         Exaborator Sample Collected B: 11/12/2023         8:15 AM         Customer Program Code:         LLP           Sample Collected B: 11/12/2023         8:15 AM         0.2         1.5         ug/L         (11/15/2023)         Riamsal           Sample Collected B: 11/12/2023         8:15 AM         0.2         1.5         ug/L         (11/15/2023)         Riamsal           Sample Collected B: 11/12/2023         8:15 AM         0.2         1.5         ug/L         (11/15/2023)         Riamsal           Sample Collected B: 1C         Exaboratory Sample Minber:         231/1026/07         Example         Analyst         Analyst           Analyte         Method         AL         MRL         Result         Units         Qua	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 5       Bryant Street - Lead Pipe Section 5       Customer Program Code:       LLP         Sample Collected By: IC       Date / Time Collected:       11/3/2023       8:15 AM       Date / Time Received:       11/3/2023       8:3500 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis Date       Analysis Date       Analysis         Sample Collected By: IC       Bryant Street - Lead Pipe Section 6       Sample Collected By: IC       Customer Program Code:       LLP         Date / Time Collected By: IC       Bryant Street - Lead Pipe Section 7       Customer Program Code:       LLP         Sample Collected By: IC       Bryant Street - Lead Pipe Section 7       Customer Program Code:       LLP         Sample Collected By: IC       Bryant Street - Lead Pipe Section 7       Customer Program Code:       LLP         Sample Collected:       11/3/2023       8:15 0.2       0.7       ug/L       11/15/2023       Riamsal         Sample Collected:       11/3/2023       8:15 0.4       MRL       Result       Units       Qualifier       Analyst       Analyst         Lead       EPA 200.8       15       0.2       0.7       ug/L       11/15/2023       Riamsal         Sample Collected:	Lead	EPA 200.8	15	0.2	0.6	ug/L		11/15/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.22.7ug/L11/15/2023RlamsalSample Collected By:C11/3/20238:15 AMCustomer Program Code:LLPDate / Time Collected By:MethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.21.5ug/L11/15/2023RlamsalSample Collected By:Customer Program Code:LLPLaboratory Sample Number:2311026-007Date / Time Collected By:Customer Program Code:LLPLaboratory Sample Number:2311026-008Date / Time Collected By:If0.20.6ug/L11/15/2023RlamsalSample Collected By:Customer Program Code:LLPLaboratory Sample Number:2311026-008Date / Time Collected By:If0.20.6ug/L11/15/2023RlamsalSample Collected By:If0.20.6ug/L11/15/2023Rlamsal	Sample Location: 5 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/3/2023 8:15 AM	ad Pipe Sect	tion 5			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 11/3/20	P 2311026-005 123 9:35:00 AM
Lead         EPA 200.8         15         0.2         2.7         ug/L         11/15/2023         Rlamsal           Sample Location: 6         Bryant Street - Lead Pipe Section 6         Customer Program Code:         LLP           Sample Collected By: IC         Date / Time Oclected:         11/15/2023         8:15 AM         Customer Program Code:         LLP           Lead         Method         AL         MRL         Result         Units         Qualifier         Analysis Date         Analysis           Lead         EPA 200.8         15         0.2         1.5         ug/L         11/15/2023         Rlamsal           Sample Collected By: IC         Date / Time Oclected:         11/3/2023         8:15 AM         Customer Program Code:         LLP           Lead         EPA 200.8         15         0.2         0.7         ug/L         11/15/2023         Rlamsal           Sample Collected By: IC         Date / Time Collected By: IC         Laboratory Sample Number:         2311/026-008         Rlamsal           Sample Collected By: IC         Lead         EPA 200.8         15         0.2         0.6         ug/L         11/15/2023         Rlamsal           Sample Collected By: IC         Date / Time Collected By: IC         Laboratory Sample Number:         <	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location:       6       Bryant Street - Lead Pipe Section 6       Customer Program Code:       LLP         Sample Collected By:       IC       Date / Time Collected:       11/3/2023       9:35:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis         Sample Location:       7       Bryant Street - Lead Pipe Section 7       Customer Program Code:       LLP         Sample Collected By:       IC       Date / Time Received:       11/3/2023       9:35:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analysis         Sample Collected By:       IC       Customer Program Code:       LLP       Laboratory Sample Number:       2311026-007         Sample Collected:       11/3/2023       8:15 AM       Date / Time Received:       11/3/2023       9:35:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analyst       Analyst         Lead       EPA 200.8       15       0.2       0.7       ug/L       11/15/2023       9:35:00 AM         Date / Time Collected:       11/3/2023       8:15 AM       Date / Time Recei	Lead	EPA 200.8	15	0.2	2.7	ug/L		11/15/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.21.5ug/L11/15/2023RiamsalSample Location: 7Bryant Street - Lead Pipe Section 7Sample Collected By: ICCustomer Program Code:LLPDate / Time Collected:11/3/20238:15 AMDate / Time Customer Program Code:LLPLeadEPA 200.8150.20.7ug/L11/15/2023RiamsalSample Collected By: ICEPA 200.8150.20.7ug/L11/15/2023RiamsalSample Collected By: ICEolected By: ICCustomer Program Code:LLPLaboratory Sample Number:2311026-008Date / Time Collected 11/3/20238:15 AMCustomer Program Code:LLPLaboratory Sample Number:2311026-008Date / Time Collected By: ICCustomer Program Code:LLPLaboratory Sample Number:2311026-008Date / Time Collected By: ICBryant Street - Lead Pipe Section 9Customer Program Code:LLPSample Collected By: ICI1/15/2023Bryant Street - Lead Pipe Section 9Customer Program Code:LLPSample Collected By: ICEPA 200.8150.20.6ug/L11/15/2023RiamsalSample Collected By: ICBryant Street - Lead Pipe Section 9Customer Program Code:LLPLaboratory Sample Number:2311026-009Date / Time Collected By: ICBryant Street - Lead Pipe Section 10Scattory Sample Number:2311026-010Date	Sample Location: 6 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/3/2023 8:15 AM	ad Pipe Sect	tion 6			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 11/3/20	P 2311026-006 123 9:35:00 AM
Lead         EPA 200.8         15         0.2         1.5         ug/L         11/15/2023         Rlamsal           Sample Collected By: IC         Bryant Street - Lead Pipe Section 7         Laboratory Sample Number: 2311026-007         Date / Time Received: 11/3/2023 9:35:00 AM           Analyte         Method         AL         MRL         Result         Units         Qualifier         Analysis Date         Analysis           Lead         EPA 200.8         15         0.2         0.7         ug/L         11/1/15/2023         Rlamsal           Sample Collected By: IC         Customer Program Code:         LLP         Laboratory Sample Number:         2311026-008           Date / Time Collected By: IC         Customer Program Code:         LLP         Laboratory Sample Number:         2311026-008           Date / Time Collected By: IC         Customer Program Code:         LLP         Laboratory Sample Number:         2311026-008           Date / Time Collected By: IC         Customer Program Code:         LLP         Laboratory Sample Number:         2311026-008           Sample Collected By: IC         Customer Program Code:         LLP         Laboratory Sample Number:         2311026-008           Sample Collected By: IC         Customer Program Code:         LLP         Laboratory Sample Number:         2311026-009	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location: 7       Bryant Street - Lead Pipe Section 7       Customer Program Code:       LLP         Sample Collected By: IC       Laboratory Sample Number:       2311026-007         Date / Time Collected:       11/3/2023       8:15 AM       Date / Time Received:       11/3/2023       9:35:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis       Analysis         Lead       EPA 200.8       15       0.2       0.7       ug/L       11/15/2023       Riamsal         Sample Collected By: IC       Laboratory Sample Number:       2311026-008       Date / Time Received:       11/15/2023       Riamsal         Sample Collected By: IC       Customer Program Code:       LLP       Laboratory Sample Number:       2311026-008         Sample Collected By: IC       Bryant Street - Lead Pipe Section 9       Customer Program Code:       LLP         Sample Collected By: IC       Customer Program Code:       LLP       Lead       EPA 200.8       15       0.2       0.6       ug/L       11/15/2023       Riamsal         Sample Collected By: IC       Customer Program Code:       LLP       Laboratory Sample Number:       2311026-010         Date / Time Collected:       11/3/2023       8:15 AM       Date / Time Re	Lead	EPA 200.8	15	0.2	1.5	ug/L		11/15/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.20.7ug/L11/15/2023RlamsalSample Location:8Bryant Street - Lead Pipe Section 8Customer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-008Date / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/20239:35:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.20.6ug/L11/15/2023RlamsalSample Collected By:ICCustomer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-009Date / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/2023ManalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierSample Collected By:ICCustomer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-010Date / Time Collected:11/3/20238:15 AMCustomer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-010Date / Time Received:11/15/2023 <td< td=""><td>Sample Location: 7 Sample Collected By: 10 Date / Time Collected:</td><td>Bryant Street - Lea C 11/3/2023 8:15 AM</td><td>ad Pipe Sect</td><td>tion 7</td><td></td><td></td><td>Customer P Laboratory S Date / Time</td><td>rogram Code: LL Sample Number: Received: 11/3/20</td><td>P 2311026-007 23 9:35:00 AM</td></td<>	Sample Location: 7 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/3/2023 8:15 AM	ad Pipe Sect	tion 7			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 11/3/20	P 2311026-007 23 9:35:00 AM
LeadEPA 200.8150.20.7ug/L11/15/2023RlamsalSample Location:8Bryant Street - Lead Pipe Section 8Customer Program Code:LLPSample Collected By:ICDate / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/20239:35:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.20.6ug/L11/15/2023RlamsalSample Location:9Bryant Street - Lead Pipe Section 9Customer Program Code:LLPSample Collected By:ICEaboratory Sample Number:2311026-009Date / Time Collected:11/3/20238:15 AMEaboratory Sample Number:2311026-009Date / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/20239:35:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.21.8ug/L11/15/2023RlamsalSample Collected By:ICEaboratory Sample Number:2311026-010Date / Time Received:11/3/20239:35:00 AMManalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.24.2ug/L11/15/2023RlamsalSample Collected By:ICEaboratory Sample Number:2311026-010Date / Time Re	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location:       8       Bryant Street - Lead Pipe Section 8       Customer Program Code::       LLP         Sample Collected By:       IC       Laboratory Sample Number::       2311026-008         Date / Time Collected:       11/3/2023       8:15 AM       Date / Time Received::       11/3/2023       9:35:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       0.6       ug/L       11/15/2023       Rlamsal         Sample Location:       9       Bryant Street - Lead Pipe Section 9       Customer Program Code::       LLP         Sample Collected By:       IC       11/15/2023       Rlamsal         Sample Collected By:       IC       Laboratory Sample Number:       2311026-009         Date / Time Collected:       11/3/2023       8:15 AM       Date / Time Received::       11/3/2023       9:35:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analyste       Analyst         Lead       EPA 200.8       15       0.2       1.8       ug/L       11/15/2023       Rlamsal         Sample Collected By:       IC <td< td=""><td>Lead</td><td>EPA 200.8</td><td>15</td><td>0.2</td><td>0.7</td><td>ug/L</td><td></td><td>11/15/2023</td><td>Rlamsal</td></td<>	Lead	EPA 200.8	15	0.2	0.7	ug/L		11/15/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.20.6ug/L11/15/2023RlamsalSample Location:9Bryant Street - Lead Pipe Section 9Customer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-009Date / Time Collected:11/3/20238:15 AMBateAnalysiAnalysiAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.21.8ug/L11/15/2023RlamsalSample Location:10Bryant Street - Lead Pipe Section 10Customer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-010Date / Time Collected:11/3/20238:15 AMCustomer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-010Date / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/2023Sample Location:1Bryant Street - Lead Pipe Section 1Customer Program Code:LLPLeadEPA 200.8150.24.2ug/L11/15/2023RlamsalSample Collected By:KLCLaboratory Sample Number:2311061-001Date / Time Received:11/8/202312:35:00 PMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysi<	Sample Location: 8 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/3/2023 8:15 AM	ad Pipe Sect	tion 8			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 11/3/20	P 2311026-008 123 9:35:00 AM
LeadEPA 200.8150.20.6ug/L11/15/2023RlamsalSample Location: 9Bryant Street - Lead Pipe Section 9Customer Program Code:LLPSample Collected By: ICLaboratory Sample Number:2311026-009Date / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/2023LeadEPA 200.8150.21.8ug/L11/15/2023RlamsalSample Location: 10Bryant Street - Lead Pipe Section 10Customer Program Code:LLPLaboratory Sample Number:2311026-019Sample Collected By: ICDate / Time Received:11/3/2023RlamsalRlamsalRlamsalSample Collected By: ICEaboratory Sample Number:2311026-010Date / Time Received:LLPSample Collected:11/3/20238:15 AMDate / Time Received:11/3/20239:35:00 AMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.24.2ug/L11/15/2023RlamsalSample Collected By: KLCEPA 200.8150.24.2ug/L11/15/2023RlamsalSample Collected By: KLCLaboratory Sample Number:2311061-001Date / Time Received:11/8/202312:35:00 PMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysiLeadEPA 200.8150.24.0ug/L11/15/2023Rlamsal <td>Analyte</td> <td>Method</td> <td>AL</td> <td>MRL</td> <td>Result</td> <td>Units</td> <td>Qualifier</td> <td>Analysis Date</td> <td>Analyst</td>	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location:       9       Bryant Street - Lead Pipe Section 9       Customer Program Code:       LLP         Sample Collected By:       IC       Laboratory Sample Number:       2311026-009         Date / Time Collected:       11/3/2023       8:15 AM       Date / Time Received:       11/3/2023       9:35:00 AM         Analyte       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       1.8       ug/L       11/15/2023       Rlamsal         Sample Location:       10       Bryant Street - Lead Pipe Section 10       Customer Program Code:       LLP         Sample Collected By:       IC       Customer Program Code:       LLP         Date / Time Collected:       11/3/2023       8:15 AM       Date / Time Received:       11/15/2023       Rlamsal         Sample Collected By:       IC       Lead       Method       AL       MRL       Result       Units       Qualifier       Analysis Date       Analyst         Lead       EPA 200.8       15       0.2       4.2       ug/L       11/15/2023       Rlamsal         Sample Collected By:       KLC       Lead       EPA 200.8       15       0.2 <t< td=""><td>Lead</td><td>EPA 200.8</td><td>15</td><td>0.2</td><td>0.6</td><td>ug/L</td><td></td><td>11/15/2023</td><td>Rlamsal</td></t<>	Lead	EPA 200.8	15	0.2	0.6	ug/L		11/15/2023	Rlamsal
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.21.8ug/L11/15/2023RlamsalSample Location: 10Bryant Street - Lead Pipe Section 10Customer Program Code:LLPSample Collected By: ICLaboratory Sample Number:2311026-010Date / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/2023LeadEPA 200.8150.24.2ug/L11/15/2023Sample Location: 1Bryant Street - Lead Pipe Section 1Customer Program Code:LLPLeadEPA 200.8150.24.2ug/L11/15/2023Sample Location: 1Bryant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By: KLCEaboratory Sample Number:2311061-001Date / Time Collected:11/8/20238:50 AMEaboratory Sample Number:2311061-001Date / Time Received:11/8/20238:50 AMDate / Time Received:11/8/202312:35:00 PMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.24.0ug/L11/15/2023Rlamsal	Sample Location: 9 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/3/2023 8:15 AM	ad Pipe Sect	tion 9			Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 11/3/20	P 2311026-009 23 9:35:00 AM
LeadEPA 200.8150.21.8ug/L11/15/2023RlamsalSample Location:10Bryant Street - Lead Pipe Section 10Customer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-010Date / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/2023LeadEPA 200.8150.24.2ug/L11/15/2023Sample Location:1Bryant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By:KLCUnitsQualifierAnalysis DateAnalystDate / Time Collected:11/8/20238:50 AMCustomer Program Code:LLPLeadMethodALMRLResultUnitsCustomer Program Code:LLPLaboratory Sample Number:2311061-001Date / Time Received:11/8/202312:35:00 PMDate / Time Collected:11/8/20238:50 AMDate / Time Received:11/8/202312:35:00 PMAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.24.0ug/L11/15/2023Rlamsal	Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Sample Location:10Bryant Street - Lead Pipe Section 10Customer Program Code:LLPSample Collected By:ICLaboratory Sample Number:2311026-010Date / Time Collected:11/3/20238:15 AMDate / Time Received:11/3/2023AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.24.2ug/L11/15/2023RlamsalSample Location:1Bryant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:2311061-001Date / Time Collected:11/8/20238:50 AMDate / Time Received:11/8/2023AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.24.0ug/L11/15/2023Rlamsal	Lead	EPA 200.8	15	0.2	1.8	ug/L		11/15/2023	Rlamsal
Lead     EPA 200.8     15     0.2     4.2     ug/L     11/15/2023     Riamsal       Sample Location:     1     Bryant Street - Lead Pipe Section 1     Customer Program Code:     LLP       Sample Collected By:     KLC     Laboratory Sample Number:     2311061-001       Date / Time Collected:     11/8/2023     8:50 AM     Date     Time Received:     11/8/2023     12:35:00 PM       Analyte     Method     AL     MRL     Result     Units     Qualifier     Analysis Date     Analyst       Lead     EPA 200.8     15     0.2     4.0     ug/L     11/15/2023     Riamsal	Sample Location: 10 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/3/2023 8:15 AM	ad Pipe Sect	tion 10	Posult	Inito	Customer P Laboratory S Date / Time	rogram Code: LL Sample Number: Received: 11/3/20	P 2311026-010 23 9:35:00 AM
Lead     EFA 200.0     15     0.2     4.2     ug/L     11/15/2023     Riamsal       Sample Location:     1     Bryant Street - Lead Pipe Section 1     Customer Program Code:     LLP       Sample Collected By:     KLC     Laboratory Sample Number:     2311061-001       Date / Time Collected:     11/8/2023     8:50 AM     Date / Time Received:     11/8/2023       Analyte     Method     AL     MRL     Result     Units     Qualifier     Analysis Date     Analyst       Lead     EPA 200.8     15     0.2     4.0     ug/L     11/15/2023     Riamsal	Analyte		<b>AL</b>		Result	Units	Quainfier		Planad
Lead         EPA 200.8         15         0.2         4.0         ug/L         11/15/2023         Riamsal	Sample Location: 1 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea SLC 11/8/2023 8:50 AM	ad Pipe Sect	tion 1	<del>+</del> .∠ Result	Units	Customer P Laboratory Date / Time Qualifier	rogram Code: LL Sample Number: 2 Received: 11/8/20 Analysis Date	P 2311061-001 123 12:35:00 PM Analyst
	Lead	EPA 200.8	15	0.2	4.0	ua/L	4	11/15/2023	Rlamsal

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

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

Report Date:	11/29/2023		Report Number: L-DC-LLP- 29112023						
Sample Location: 2 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lea LC 11/8/2023 8:50 AM	d Pipe Sect	tion 2			Customer Progr Laboratory Sam Date / Time Rec	am Code: LLI ple Number: 2 eived: 11/8/20	P 2311061-002 23 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst	
Lead	EPA 200.8	15	0.2	4.9	ug/L		11/15/2023	Rlamsal	
Sample Location: 3 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lea LC 11/8/2023 8:50 AM	d Pipe Sect	tion 3			Customer Progr Laboratory Sam Date / Time Rec	am Code: LLI ple Number: 2 eived: 11/8/20	P 2311061-003 23 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst	
Lead	EPA 200.8	15	0.2	1.9	ug/L		11/15/2023	Rlamsal	
Sample Location: 4 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lea LC 11/8/2023 8:50 AM	d Pipe Sect	tion 4			Customer Progr Laboratory Sam Date / Time Rec	am Code: LLI ple Number: 2 eived: 11/8/20	P 2311061-004 23 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier A		Analyst	
Lead	EPA 200.6	15	0.2	0.6	ug/L		11/15/2023	Riamsai	
Sample Location: 5 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lea LC 11/8/2023 8:50 AM	d Pipe Sect	tion 5			Customer Progr Laboratory Sam Date / Time Rec	am Code: LLI ple Number: 2 eived: 11/8/20	P 2311061-005 23 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst	
Lead	EPA 200.8	15	0.2	3.0	ug/L		11/15/2023	Rlamsal	
Sample Location: 6 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lea LC 11/8/2023 8:50 AM	d Pipe Sect	tion 6			Customer Progr Laboratory Sam Date / Time Rec	am Code: LL ple Number: 2 eived: 11/8/20	P 2311061-006 23 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst	
Lead	EPA 200.8	15	0.2	3.5	ug/L		11/15/2023	Rlamsal	
Sample Location: 7 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lea LC 11/8/2023 8:50 AM	d Pipe Sect	tion 7			Customer Progr Laboratory Sam Date / Time Rec	am Code: LLI ple Number: 2 eived: 11/8/20	P 2311061-007 23 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst	
Lead Sample Location: 8 Sample Collected By: K Date / Time Collected: 1	Bryant Street - Lea LC 11/8/2023 8:50 AM	15 d Pipe Sect	tion 8	1.8	ug/L	Customer Progr Laboratory Sam Date / Time Reco	am Code: LLI ple Number: 2 eived: 11/8/20	Riamsai P 2311061-008 23 12:35:00 PM	
Analyte	Method	AL	MRL	Result	Units	Qualifier A	nalysis Date	Analyst	
Lead Sample Location: 9 Sample Collected By: K Date / Time Collected: 1 Analyte	EPA 200.8 Bryant Street - Lea LC 11/8/2023 8:50 AM Method	15 d Pipe Sect AL	0.2 tion 9 MRL	3.9 Result	ug/L Units	Customer Progr Laboratory Sam Date / Time Reco Qualifier At	am Code: LLI ple Number: 2 eived: 11/8/20 nalysis Date	Rlamsal P 2311061-009 23 12:35:00 PM Analyst	
Lead	EPA 200.8	15	0.2	4.1	ug/L		11/15/2023	Rlamsal	

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

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

Report Date: 11/29/2023 Report Number: L-DC-LLP- 29112023								12023
Sample Location: 10 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea LC 11/8/2023 8:50 AM	ad Pipe Sec	tion 10			Customer Pr Laboratory S	rogram Code: LL Sample Number: 3 Received: 11/8/20	P 2311061-010 23 12:35:00 PM
Analyto	Mathad	A1	MDI	Pocult	Unite	Qualifier	Analysis Data	Analyst
Analyte	EPA 200 8	15	0.2	4.7		Quaimer	11/15/2023	Riamsal
Ecad		10	0.2	4./	ug/L		11/10/2020	
Sample Location: 1	Bryant Street - Lea	ad Pipe Sec	lion 1			Customer Pr	ogram Code: LL	P 2311074 001
Date / Time Collected:	2 11/9/2023 8·00 AM					Date / Time I	Received: 11/9/20	23 9·35·00 AM
Analyte	Method	ΔΙ	MRI	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ua/L	Quanner	11/15/2023	Rlamsal
Comple Leastion: 0	Drugent Street Los	d Dine See	tion 0	••••	*·9/=	Customer D		D
Sample Location: 2	Bryant Street - Lea	ad Pipe Sec	lion 2			Laboratory S	ample Number	P 2311074-002
Date / Time Collected:	2 11/9/2023 8:00 AM					Date / Time I	Received: 11/9/20	23 9:35:00 AM
Analyte	Method	A1	MDI	Posult	Unite	Qualifier	Analysis Date	Analvet
	EPA 200 8	15	0.2	A A		Quaimer	11/15/2023	Riamsal
Eodd		10	0.2		ug/L		11/10/2020	
Sample Location: 3	Bryant Street - Lea	ad Pipe Sec	tion 3			Customer Pr	rogram Code: LL	P 2211074 002
Date / Time Collected By: 10	- 11/9/2023 - 8·00 ΔΜ					Date / Time I	Paceived: 11/9/20	23 11074-003
Date / Time Conected.	11/9/2023 0.00 AM							23 9.33.00 AW
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		11/15/2023	Rlamsal
Sample Location: 4	Bryant Street - Lea	ad Pipe Sec	tion 4			Customer Pr	rogram Code: LL	Р
Sample Collected By: 10						Laboratory S	Sample Number:	2311074-004
Date / Time Collected:	11/9/2023 8:00 AM					Date / Time i	Received: 11/9/20	23 9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/15/2023	Rlamsal
Sample Location: 5	Bryant Street - Lea	ad Pipe Sec	tion 5			Customer Pr	rogram Code: LL	P
Sample Collected By: 10	C					Laboratory S	Sample Number:	2311074-005
Date / Time Collected:	11/9/2023 8:00 AM					Date / Time I	Received: 11/9/20	23 9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		11/15/2023	Rlamsal
Sample Location: 6	Bryant Street - Lea	ad Pipe Sec	tion 6			Customer Pr	rogram Code: LL	P
Sample Collected By: 10	C					Laboratory S	Sample Number:	2311074-006
Date / Time Collected:	11/9/2023 8:00 AM					Date / Time I	Received: 11/9/20	23 9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		11/15/2023	Rlamsal
Sample Location: 7	Bryant Street - Lea	ad Pipe Sec	tion 7			Customer Pr	rogram Code: LL	P
Sample Collected By: 10	C					Laboratory S	Sample Number:	2311074-007
Date / Time Collected:	11/9/2023 8:00 AM					Date / Time I	Received: 11/9/20	23 9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		11/15/2023	Rlamsal

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

Washington Aqueduct Laboratory

Report Date	: 11/29/2023			Report Number: L-DC-LLP- 29112023						
Sample Location: 8 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/9/2023 8:00 AM	ad Pipe Sect	tion 8			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/9/20	P 2311074-008 023 9:35:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.8	ug/L		11/15/2023	Rlamsal		
Sample Location: 9 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/9/2023 8:00 AM	ad Pipe Sect	tion 9			Customer Program Code: LLP Laboratory Sample Number: 2311074-009 Date / Time Received: 11/9/2023 9:35:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	3.8	ug/L		11/15/2023	Rlamsal		
Sample Location: 10 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/9/2023 8:00 AM	ad Pipe Sect	tion 10			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/9/20	P 2311074-010 023 9:35:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	4.0	ug/L		11/15/2023	Rlamsal		
Sample Location: 1 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea KLC 11/15/2023 8:45 AM	ad Pipe Sect	tion 1			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/16/2	P 2311122-001 2023 1:45:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	3.4	ug/L		11/21/2023	Rlamsal		
Sample Location: 2 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea KLC 11/15/2023 8:45 AM	ad Pipe Sect	tion 2			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/16/2	P 2311122-002 2023 1:45:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	4.4	ug/L		11/21/2023	Rlamsal		
Sample Location: 3 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea (LC 11/15/2023 8:45 AM	ad Pipe Sect	tion 3			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/16/2	P 2311122-003 2023 1:45:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.7	ug/L		11/21/2023	Rlamsal		
Sample Location: 4 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea (LC 11/15/2023 8:45 AM	ad Pipe Sect	tion 4	Beault	Unite	Customer P Laboratory Date / Time	Program Code: LL Sample Number: Received: 11/16/2	P 2311122-004 2023 1:45:00 PM		
Analyte		AL	MIKL	Result	Units	Qualifier				
Sample Location: 5 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea (LC 11/15/2023 8:45 AM	ad Pipe Sect	tion 5	Result	Units	Customer P Laboratory Date / Time Qualifier	rogram Code: LL Sample Number: Received: 11/16/2 Analysis Date	P 2311122-005 2023 1:45:00 PM Analyst		
Lead	EPA 200.8	15	0.2	2.7	ua/L	quantor	11/21/2023	Rlamsal		
2500	217.200.0	.0	0.2	÷.1	~g/ L		11/21/2020	. aanou		

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date:	11/29/2023				Report Number: L-DC-LLP- 29112023					
Sample Location: 6 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea LC 11/15/2023 8:45 AM	ad Pipe Sec	tion 6			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/16/2	P 2311122-006 2023 1:45:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	3.5	ug/L		11/21/2023	Rlamsal		
Sample Location: 7 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea (LC 11/15/2023 8:45 AM	ad Pipe Sec	tion 7			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/16/2	P 2311122-007 2023 1:45:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	2.3	ug/L		11/21/2023	Rlamsal		
Sample Location: 8 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea ILC 11/15/2023 8:45 AM	ad Pipe Sec	tion 8			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/16/2	P 2311122-008 2023 1:45:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	4.4	ug/L		11/21/2023	Rlamsal		
Sample Location: 9 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea LC 11/15/2023 8:45 AM	ad Pipe Sec	tion 9			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/16/2	P 2311122-009 2023 1:45:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	4.2	ug/L		11/21/2023	Rlamsal		
Sample Location: 10 Sample Collected By: K Date / Time Collected:	Bryant Street - Lea ILC 11/15/2023 8:45 AM	ad Pipe Sec	tion 10			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/16/2	P 2311122-010 2023 1:45:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	4.4	ug/L		11/21/2023	Rlamsal		
Sample Location: 1 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/17/2023 8:15 AM	ad Pipe Sec	tion 1			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/17/2	P 2311129-001 2023 2:00:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	3.5	ug/L		11/21/2023	Rlamsal		
Sample Location: 2 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/17/2023 8:15 AM	ad Pipe Sec	tion 2			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/17/2	P 2311129-002 2023 2:00:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	4.9	ug/L		11/21/2023	Rlamsal		
Sample Location: 3 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/17/2023 8:15 AM	ad Pipe Sec	tion 3			Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 11/17/2	P 2311129-003 2023 2:00:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.9	ug/L		11/21/2023	Rlamsal		

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date:	11/29/2023					Report Number: L-DC-LLP- 29112023
Sample Location: 4 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/17/2023 8:15 AM	nd Pipe Sect	tion 4			Customer Program Code: LLP Laboratory Sample Number: 2311129-004 Date / Time Received: 11/17/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L	11/21/2023 Rlamsal
Sample Location: 5 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/17/2023 8:15 AM	id Pipe Sect	tion 5			Customer Program Code: LLP Laboratory Sample Number: 2311129-005 Date / Time Received: 11/17/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	11/21/2023 Rlamsal
Sample Location:       6       Bryant Street - Lead Pipe Section 6         Sample Collected By:       IC         Date / Time Collected:       11/17/2023       8:15 AM						Customer Program Code: LLP Laboratory Sample Number: 2311129-006 Date / Time Received: 11/17/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L	11/21/2023 Rlamsal
Sample Location:       7       Bryant Street - Lead Pipe Section 7         Sample Collected By:       IC         Date / Time Collected:       11/17/2023       8:15 AM						Customer Program Code: LLP Laboratory Sample Number: 2311129-007 Date / Time Received: 11/17/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	11/21/2023 Rlamsal
Sample Location: 8 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/17/2023 8:15 AM	id Pipe Sect	tion 8			Customer Program Code: LLP Laboratory Sample Number: 2311129-008 Date / Time Received: 11/17/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	11/21/2023 Rlamsal
Sample Location: 9 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/17/2023 8:15 AM	ad Pipe Sect	tion 9			Customer Program Code: LLP Laboratory Sample Number: 2311129-009 Date / Time Received: 11/17/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L	11/21/2023 Rlamsal
Sample Location:       10       Bryant Street - Lead Pipe Section 10         Sample Collected By:       IC         Date / Time Collected:       11/17/2023       8:15 AM						Customer Program Code: LLP Laboratory Sample Number: 2311129-010 Date / Time Received: 11/17/2023 2:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	11/21/2023 Rlamsal

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

Washington Aqueduct Laboratory



#### US Army Corps of Engineers

### Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead Report

#### **Customer Information**

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

#### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 12/12/2023					Report Number: L-DC-LLP- 12122023				
Sample Location: 1	Bryant Street - Lea	ad Pipe Sect	ion 1			Customer Program Code: LLP				
Sample Collected By:	С					Laboratory Sample Number: 2311152-001				
Date / Time Collected:	11/21/2023 8:00 AM					Date / Time Received: 11/21/2023 11:30:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst				
Lead	EPA 200.8	15	0.2	0.7	ug/L	12/4/2023 Bprakash				
Sample Location: 2	Bryant Street - Lea	ad Pipe Sect	ion 2			Customer Program Code: LLP				
Sample Collected By:	С					Laboratory Sample Number: 2311152-002				
Date / Time Collected:	11/21/2023 8:00 AM					Date / Time Received: 11/21/2023 11:30:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst				
Lead	EPA 200.8	15	0.2	2.0	ug/L	12/4/2023 Bprakash				
Sample Location: 3	Bryant Street - Lea	ad Pipe Sect	ion 3			Customer Program Code: LLP				
Sample Collected By:	С					Laboratory Sample Number: 2311152-003				
Date / Time Collected:	11/21/2023 8:00 AM					Date / Time Received: 11/21/2023 11:30:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst				
Lead	EPA 200.8	15	0.2	2.9	ug/L	12/4/2023 Bprakash				
Sample Location: 4	Bryant Street - Lea	ad Pipe Sect	ion 4			Customer Program Code: LLP				
Sample Collected By:	С					Laboratory Sample Number: 2311152-004				
Date / Time Collected:	11/21/2023 8:00 AM					Date / Time Received: 11/21/2023 11:30:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst				
Lead	EPA 200.8	15	0.2	0.6	ug/L	12/4/2023 Bprakash				
Sample Location: 5	Bryant Street - Lea	ad Pipe Sect	ion 5			Customer Program Code: LLP				
Sample Collected By:	С					Laboratory Sample Number: 2311152-005				
Date / Time Collected:	11/21/2023 8:00 AM					Date / Time Received: 11/21/2023 11:30:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst				
Lead	EPA 200.8	15	0.2	1.9	ug/L	12/4/2023 Bprakash				

#### Comments:

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

Washington Aqueduct Laboratory

Report Date	: 12/12/2023				Report Number: L-DC-LLP- 12122023					
Sample Location: 6 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/21/2023 8:00 AM	ad Pipe Sec	tion 6			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 11/21/	_P 2311152-006 2023 11:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	2.7	ug/L		12/4/2023	Bprakash		
Sample Location: 7 Sample Collected By: 10	Bryant Street - Lea C	ad Pipe Sec	tion 7			Customer Program Code: LLP Laboratory Sample Number: 2311152-007				
Date / Time Collected:	11/21/2023 8:00 AM					Date / Time	Received: 11/21/2	2023 11:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.9	ug/L		12/4/2023	Bprakash		
Sample Location: 8 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/21/2023 8:00 AM	ad Pipe Sec	tion 8			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 11/21/2	.P 2311152-008 2023 11:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	3.0	ug/L		12/4/2023	Bprakash		
Sample Location: 9 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/21/2023 8:00 AM	ad Pipe Sec	tion 9			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 11/21/2	-P 2311152-009 2023 11:30:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	3.1	ug/L		12/4/2023	Bprakash		
Sample Location: 10 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/21/2023 8:00 AM	ad Pipe Sec	tion 10			Customer Program Code: LLP Laboratory Sample Number: 2311152-010 Date / Time Received: 11/21/2023 11:30:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	4.2	ug/L		12/4/2023	Bprakash		
Sample Location: 1 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/22/2023 8:00 AM	ad Pipe Sec	tion 1			Customer Program Code: LLP Laboratory Sample Number: 2311157-001 Date / Time Received: 11/22/2023 11:37:00 /				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	3.0	ug/L		12/4/2023	Bprakash		
Sample Location: 2 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/22/2023 8:00 AM	ad Pipe Sec	tion 2			Customer Program Code: LLP Laboratory Sample Number: 2311157-002 Date / Time Received: 11/22/2023 11:37:00 Al				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	2.8	ug/L		12/4/2023	Bprakash		
Sample Location: 3 Sample Collected By: 10 Date / Time Collected:	Bryant Street - Lea C 11/22/2023 8:00 AM	ad Pipe Sec	tion 3			Customer F Laboratory Date / Time	Program Code: Ll Sample Number: Received: 11/22/	_P 2311157-003 2023 11:37:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.3	ug/L		12/4/2023	Bprakash		

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016

Report Date: 12/12/2023 Report Number: L-DC-LLP- 12122023									
Sample Location: 4 Sample Collected By: IC Date / Time Collected: 1	Bryant Street - Lea ; 1/22/2023 8:00 AM	d Pipe Sec	tion 4			Customer Program Code: LLP Laboratory Sample Number: 2311157-004 Date / Time Received: 11/22/2023 11:37:00 A	M		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	0.6	ug/L	12/4/2023 Bprakash			
Sample Location: 5 Sample Collected By: IC Date / Time Collected: 1	Bryant Street - Lea ; 1/22/2023 8:00 AM	d Pipe Sec	tion 5			Customer Program Code: LLP Laboratory Sample Number: 2311157-005 Date / Time Received: 11/22/2023 11:37:00 A	M		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	2.8	ug/L	12/4/2023 Bprakash			
Sample Location:       6       Bryant Street - Lead Pipe Section 6         Sample Collected By:       IC         Date / Time Collected:       11/22/2023       8:00 AM						Customer Program Code: LLP Laboratory Sample Number: 2311157-006 Date / Time Received: 11/22/2023 11:37:00 A	M		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	2.1	ug/L	12/4/2023 Bprakash			
Sample Location:       7       Bryant Street - Lead Pipe Section 7         Sample Collected By:       IC         Date / Time Collected:       11/22/2023       8:00 AM						Customer Program Code: LLP Laboratory Sample Number: 2311157-007 Date / Time Received: 11/22/2023 11:37:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	1.9	ug/L	12/4/2023 Bprakash			
Sample Location: 8 Sample Collected By: IC Date / Time Collected: 1	Bryant Street - Lea ; 1/22/2023 8:00 AM	d Pipe Sec	tion 8			Customer Program Code: LLP Laboratory Sample Number: 2311157-008 Date / Time Received: 11/22/2023 11:37:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	0.5	ug/L	12/4/2023 Bprakash			
Sample Location: 9 Sample Collected By: IC Date / Time Collected: 1	Bryant Street - Lea ; 1/22/2023 8:00 AM	d Pipe Sec	tion 9			Customer Program Code: LLP Laboratory Sample Number: 2311157-009 Date / Time Received: 11/22/2023 11:37:00 A	M		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	2.2	ug/L	12/4/2023 Bprakash			
Sample Location: 10 Sample Collected By: IC Date / Time Collected: 1	Bryant Street - Lea ; 1/22/2023 8:00 AM	d Pipe Sec	tion 10			Customer Program Code: LLP Laboratory Sample Number: 2311157-010 Date / Time Received: 11/22/2023 11:37:00 A	M		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead	EPA 200.8	15	0.2	3.4	ug/L	12/4/2023 Bprakash			
Sample Location: Sample Collected By: H Date / Time Collected: 1	3900 Donaldson Pl B 0/20/2023 10:30 AN	NW Pipel	oop 1			Customer Program Code: LLP Laboratory Sample Number: 2311162-001 Date / Time Received: 11/22/2023 12:40:00 P	٩		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst			
Lead H = Holding Time I	EPA 200.8 Exceeded: Sample was	15 preserved w	0.2 vith nitric acid be	3.3 eyond 14-days f	ug/L from date c	H 12/4/2023 Bprakash of sample collection as specified in the method.			

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date:	12/12/2023					Report Num	ber: L-DC-LLP- 12	122023
Sample Location:	3900 Donaldson Pl	NW Pipel	сор 3			Customer F	Program Code:	LP
Sample Collected By: H	В					Laboratory	Sample Number:	2311162-002
Date / Time Collected: 1	0/20/2023 10:30 AM	I				Date / Time	Received: 11/22/	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	н	12/4/2023	Bprakash
H = Holding Time E	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample collec	ction as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW Base	line			Customer F	Program Code: L	LP
Sample Collected By: Hi	В					Laboratory	Sample Number:	2311162-003
Date / Time Collected: 1	0/20/2023 11:30 AM	I				Date / Time	Received: 11/22/	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	12/4/2023	Bprakash
H = Holding Time E	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample collec	ction as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 1			Customer F	Program Code: L	LP
Sample Collected By: Hi	В					Laboratory	Sample Number:	2311162-004
Date / Time Collected: 1	0/24/2023 11:00 AM	I				Date / Time	Received: 11/22/	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	н	12/4/2023	Bprakash
H = Holding Time E	Exceeded: Sample was	preserved w	ith nitric acid be	eyond 14-days f	rom date o	f sample collec	tion as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 3			Customer F	Program Code: L	LP
Sample Collected By: Hi	В					Laboratory	Sample Number:	2311162-005
Date / Time Collected: 1	0/24/2023 11:00 AN	I				Date / Time	Received: 11/22/	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L	н	12/4/2023	Bprakash
H = Holding Time E	Exceeded: Sample was	preserved w	ith nitric acid be	eyond 14-days f	rom date o	f sample colled	tion as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW Pipel	pop 1			Customer F	Program Code: L	LP
Sample Collected By: Hi	В					Laboratory	Sample Number:	2311162-006
Date / Time Collected: 1	0/31/2023 11:00 AN					Date / Time	<b>Received:</b> 11/22/	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	н	12/4/2024	Bprakash
H = Holding Time E	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample colled	ction as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW Pipel	cop 3			Customer F	Program Code:	LP
Sample Collected By: H	В					Laboratory	Sample Number:	2311162-007
Date / Time Collected: 1	0/31/2023 11:00 AM	I				Date / Time	Received: 11/22/	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L	н	12/4/2023	Bprakash
H = Holding Time E	Exceeded: Sample was	preserved w	ith nitric acid be	yond 14-days f	rom date o	f sample collec	ction as specified in th	ne method.
Sample Location:	3900 Donaldson Pl	NW Pipel	сор 1			Customer F	Program Code: L	LP
Sample Collected By: H	В					Laboratory	Sample Number:	2311162-008
Date / Time Collected: 1	1/3/2023 11:00 AM	I				Date / Time	Received: 11/22/	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	Н	12/4/2023	Bprakash
H = Holding Time E	Exceeded: Sample was	preserved w	ith nitric acid be	wond 14-days f	rom date o	f sample colled	tion as specified in th	ne method.

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

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

Report Date:	12/12/2023					Report Num	ber: L-DC-LLP- 12	2122023
Sample Location:	3900 Donaldson Pl	NW Pipel	оор 3			Customer P	Program Code: L	LP
Sample Collected By: H	IB					Laboratory	Sample Number:	2311162-009
Date / Time Collected:	11/3/2023 11:00 AN	1				Date / Time	Received: 11/22	/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	н	12/4/2023	Bprakash
H = Holding Time	Exceeded: Sample was	preserved w	vith nitric acid be	eyond 14-days f	rom date c	f sample collec	tion as specified in t	he method.
Sample Location:	3900 Donaldson Pl	NW Basel	ne			Customer P	Program Code: ∟	LP
Sample Collected By: H						Laboratory	Sample Number:	2311162-010
Date / Time Collected:	11/3/2023 12:30 PN	1				Date / Time	Received: 11/22	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	12/4/2023	Bprakash
H = Holding Time	Exceeded: Sample was	preserved w	vith nitric acid be	eyond 14-days f	rom date c	of sample collec	tion as specified in t	he method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 1			Customer P	Program Code: L	LP
Sample Collected By: H	IB 11/7/2022 8:00 AM					Laboratory	Sample Number:	2311103-001
Date / Time Conected:	1 1/7/2023 0.00 AM					Date / Time	Received: 11/22	2023 12.40.00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	Н	12/4/2023	Bprakash
H = Holding Time	Exceeded: Sample was	preserved w	vith nitric acid be	eyond 14-days f	rom date o	of sample collect	tion as specified in t	he method.
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 3			Customer P	Program Code: ∟	LP
Sample Collected By: H						Laboratory	Sample Number:	2311163-002
Date / Time Collected:	11/7/2023 8:00 AM					Date / Time	Received: 11/22	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	н	12/4/2023	Bprakash
H = Holding Time	Exceeded: Sample was	preserved w	vith nitric acid be	eyond 14-days f	rom date c	f sample collec	tion as specified in t	he method.
Sample Location:	3900 Donaldson Pl	NW Base	line			Customer P	Program Code: ∟	LP
Sample Collected By: H						Laboratory	Sample Number:	2311163-003
Date / Time Collected:	11/9/2023 8:00 AM					Date / Time	Received: 11/22	2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2023	Bprakash
Sample Location:	3900 Donaldson Pl	NW Pipel	oop 1			Customer P	Program Code: L	LP
Sample Collected By: H	IB					Laboratory	Sample Number:	2311163-004
Date / Time Collected:	11/9/2023 10:00 AN	1				Date / Time	Received: 11/22	/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		12/4/2023	Bprakash
Sample Location:	3900 Donaldson Pl	NW Pipel	оор 3			Customer P	Program Code: L	LP
Sample Collected By: H	IB					Laboratory	Sample Number:	2311163-005
Date / Time Collected:	11/9/2023 10:00 AM	1				Date / Time	Received: 11/22	/2023 12:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		12/4/2023	Bprakash

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

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

Report Date	e: 12/12/2023					Report Num	ber: L-DC-LLP- 12	2122023			
Sample Location:	3900 Donaldson P	NW Pipel	oop 1			Customer Program Code: LLP					
Sample Collected By:	LS					Laboratory	Sample Number:	2311163-006			
Date / Time Collected:	11/14/2023 7:30 AM				Date / Time Received: 11/22/2023 12:40:0						
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	2.3	ug/L		12/4/2023	Bprakash			
Sample Location:	3900 Donaldson P	NW Pipel	сор 3			Customer Program Code: LLP					
Sample Collected By:	LS					Laboratory	Sample Number:	2311163-007			
Date / Time Collected:	11/14/2023 7:30 AM					Date / Time	Received: 11/22	/2023 12:40:00 PM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	2.3	ug/L		12/4/2023	Bprakash			

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

Washington Aqueduct Laboratory

# **Customer Special Sampling**

DC Water created special sampling profiles to determine the source of lead based on individual needs. DC Water collected samples at the customer's home. Samples were analyzed by the Washington Aqueduct.


**US Army Corps of Engineers** 

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Lead & Iron Report

## **Customer Information**

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

### Laboratory Information

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

Robert P. Hoffa Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-SP- 2308060-001

**Report Date:** 8/23/2023

Sample Location: 1st Draw 5031 5th St. NW **Customer Sample Number:** Date / Time Collected: 7/24/2023 4:30 AM

**Customer Program Code:** SP Laboratory Sample Number: 2308060-001 Date / Time Received: 8/8/2023 7:40:00 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
Iron	EPA 200.8		10	31.2	ug/L	н	8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.5	ug/L	н	8/16/2023	SBrooks

Sample Location: 2nd Draw 5031 5th St. NW **Customer Sample Number:** 

Date / Time Collected: 7/24/2023 4:35 AM Customer Program Code: SP Laboratory Sample Number: 2308060-002 Date / Time Received: 8/8/2023 7:40:00 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
Iron	EPA 200.8		10	42.7	ug/L	н	8/16/2023	SBrooks
Lead	EPA 200.8	15	0.2	0.8	ug/L	н	8/16/2023	SBrooks

Comments:

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



**US Army Corps of Engineers** 

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

## **Customer Information**

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

### Laboratory Information

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

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-SP- 2309112-001

Report Date: 10/10/2023

Sample Location: 1\_250 ml 818 WHITTIER PL NW Customer Sample Number: Date / Time Collected: 8/25/2023 Customer Program Code:SPLaboratory Sample Number:2309112-001Date / Time Received:9/15/2023 9:05:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	23.4	ug/L	н	10/5/2023	Bprakash
Lead	EPA 200.8	15	0.2	1.0	ug/L	н	10/5/2023	Bprakash
Manganese	EPA 200.8		0.2	1.9	ug/L	н	10/5/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	10/5/2023	Bprakash

#### Sample Location: 2\_250 ml 818 WHITTIER PL NW Customer Sample Number: Date / Time Collected: 8/25/2023

Customer Program Code: SP Laboratory Sample Number: 2309112-002 Date / Time Received: 9/15/2023 9:05:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	19.4	ug/L	н	10/5/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.7	ug/L	н	10/5/2023	Bprakash
Manganese	EPA 200.8		0.2	1.5	ug/L	н	10/5/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	10/5/2023	Bprakash

#### Comments:

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

#### Sample Location: 3\_250 ml 818 WHITTIER PL NW Customer Sample Number: Date / Time Collected: 8/25/2023

Customer Program Code: SP Laboratory Sample Number: 2309112-003 Date / Time Received: 9/15/2023 9:05:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	19.4	ug/L	н	10/5/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.5	ug/L	н	10/5/2023	Bprakash
Manganese	EPA 200.8		0.2	1.8	ug/L	н	10/5/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	10/5/2023	Bprakash

#### Sample Location: 4\_250 ml 818 WHITTIER PL NW Customer Sample Number: Date / Time Collected: 8/25/2023

#### Customer Program Code: SP Laboratory Sample Number: 2309112-004 Date / Time Received: 9/15/2023 9:05:00 AM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	18.0	ug/L	н	10/5/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.5	ug/L	н	10/5/2023	Bprakash
Manganese	EPA 200.8		0.2	2.0	ug/L	н	10/5/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	н	10/5/2023	Bprakash

Comments:

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

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



**US Army Corps of Engineers** 

## Washington Aqueduct Laboratory

Lab Certification Number: DC00005

# Metals Report

## **Customer Information**

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

### Laboratory Information

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

Robert P. Hoffa Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-SP- 2311160-001

**Report Date:** 12/12/2023

Sample Location: 1st Draw 708 Mississippi Ave SE **Customer Sample Number:** Date / Time Collected: 11/4/2023 5:37 AM

**Customer Program Code:** SP Laboratory Sample Number: 2311160-001 Date / Time Received: 11/22/2023 12:40:00 PM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	330	ug/L	н	12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	13.9	ug/L	н	12/1/2023	Bprakash
Tin	EPA 200.8		0.2	85.0	ug/L	Н	12/1/2023	Bprakash

Sample Location: 2nd Draw 708 Mississippi Ave SE **Customer Sample Number:** Date / Time Collected: 11/4/2023 5:47 AM

Customer Program Code: SP Laboratory Sample Number: 2311160-002 Date / Time Received: 11/22/2023 12:40:00 PM

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

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Iron	EPA 200.8		10	19.5	ug/L	Н	12/1/2023	Bprakash
Lead	EPA 200.8	15	0.2	0.4	ug/L	Н	12/1/2023	Bprakash
Tin	EPA 200.8		0.2	ND	ug/L	Н	12/1/2023	Bprakash

Comments:

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