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Environment Testing America

ANALYTICAL REPORT

Eurofins QC, LLC – Horsham, PA 702 Electronic Drive Horsham, PA 19044-0962 Tel: (215)355-3900

Laboratory Job ID: 630-12809-1

Client Project/Site: Head Start - 5800 Kennedy Blvd, WNY Revision: 1

For:

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Expert

North Hudson Community Action Corp. 7611 Broadway North North Bergen, New Jersey 07047

Attn: Jay Johnson

Crim De

Authorized for release by: 5/5/2021 2:18:29 PM

Erin Dougherty, Project Administrator (215)355-3900 Erin.Dougherty@eurofinset.com

The test results in this report meet all 2003 NELAC, 2009 TNI, and 2016 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

Analytical test results meet all requirements of the associated regulatory program (e.g., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis. Data qualifiers are applied to note exceptions. Noncompliant quality control (QC) is further explained in narrative comments. QC data that exceed the upper limits and are associated with non-detect samples are qualified but no further narration is needed since the bias is high and does not change a non-detect result. Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

Coliform MCLs

- Based on the EPA primary drinking water standard MCL for total coliforms, a water supply is considered bacteriologically "SAFE" if no coliform bacteria are detected. To be considered "SAFE" your report should indicate "<1 cfu/100mL" or "NEG" for the coliform test. If you report indicates a positive result "POS" or a value greater than or equal to one, then your supply is "UNSAFE FOR DRINKING" contact your local health department.

Warranties, Terms, and Conditions

Analyses for Field Parameters are performed by EQC field staff. Locations and certifications are identified on the Chain of Custody as follows:

ERF = field staff performs tests under NJ State certification #02015

VL = field staff performs tests under NJ State certification #06005

WG = field staff performs tests under NJ State certification #PA001

H = field staff performs tests under NJ NELAP certification #PA093, PA NELAP certification # 46-

05499

• Test results meet all TNI or other applicable regulatory agency requirements, including holding times and preservation, unless otherwise indicated.

· The report shall not be reproduced, except in full, without the written consent of the laboratory

· All samples are collected as "grab" samples unless otherwise identified.

• Reported results related only to the samples as tested. EQC is not responsible for sample integrity unless sampling has been performed by a member of our staff.

• EQC is not responsible for sampling and/or testing omissions. Note that regulatory authorities may assess substantial fines for testing omissions. Please track your sample collection schedules and results on a regular basis (e.g. weekly, monthly, or quarterly) to ensure compliance.

• Eurofins' online data portal "TotalAccess" will provide you with real-time access to collection dates and testing results. Please contact Client Services for further information.

• The following personnel or their deputies have approved the results of the tests performed by EQC: Nicki Smith (Environmental Chemistry) and Zachary Smith (Water Microbiology).

Erin Dougherty Project Administrator 5/5/2021 2:18:29 PM

Job ID: 630-12809-1

Laboratory: Eurofins QC, LLC – Horsham, PA

Narrative

Job Narrative 630-12809-1

REVISION

The report being provided is a revision of the original report sent on 2/5/2021. The report (revision 1) is being revised due to The incorrect project name was listed..

Report revision history

Receipt

The samples were received on 1/25/2021 2:47 PM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 4.2°C

Metals

Method 200.8_SDWA: The reference method requires samples to be preserved to a pH of <2. The following sample(s) were received with insufficient preservation at a pH of 5: BATHROOM M-2 (630-12809-12).

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Sample Summary

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY

2809-1	
	3
	5

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	Asset ID
630-12809-1	CLASS 9T	Drinking Water	01/22/21 06:37	01/25/21 14:47	
630-12809-2	CLASS 11T	Drinking Water	01/22/21 06:38	01/25/21 14:47	
630-12809-3	LADIES BR-1	Drinking Water	01/22/21 06:39	01/25/21 14:47	
630-12809-4	LADIES BR-2	Drinking Water	01/22/21 06:40	01/25/21 14:47	
630-12809-5	ADM. BR	Drinking Water	01/22/21 06:41	01/25/21 14:47	
630-12809-6	CHILDS BR-1	Drinking Water	01/22/21 06:42	01/25/21 14:47	
630-12809-7	CHILDS BR-2	Drinking Water	01/22/21 06:43	01/25/21 14:47	
630-12809-8	CHILDS BR G-1	Drinking Water	01/22/21 06:50	01/25/21 14:47	
630-12809-9	CHILDS BR G-2	Drinking Water	01/22/21 06:51	01/25/21 14:47	
630-12809-10	SLOP SINK	Drinking Water	01/22/21 06:52	01/25/21 14:47	
630-12809-11	BATHROOM M-1	Drinking Water	01/22/21 06:35	01/25/21 14:47	
630-12809-12	BATHROOM M-2	Drinking Water	01/22/21 06:36	01/25/21 14:47	
630-12809-13	BATHROOM L1	Drinking Water	01/22/21 06:37	01/25/21 14:47	
630-12809-14	BATHROOM L2	Drinking Water	01/22/21 06:38	01/25/21 14:47	
630-12809-15	KITCHEN PAN SINK	Drinking Water	01/22/21 06:39	01/25/21 14:47	
630-12809-16	KITCHEN HAND SINK	Drinking Water	01/22/21 06:40	01/25/21 14:47	
630-12809-17	KITCHEN RINSE SINK	Drinking Water	01/22/21 06:41	01/25/21 14:47	
630-12809-18	KITCHEN DISH WASHER SINK	Drinking Water	01/22/21 06:42	01/25/21 14:47	
630-12809-19	CLASS 41	Drinking Water	01/22/21 06:35	01/25/21 14:47	
630-12809-20	CLASS 7T	Drinking Water	01/22/21 06:36	01/25/21 14:47	
630-12809-21	CHILDS BR B-1	Drinking Water	01/22/21 06:53	01/25/21 14:47	
630-12809-22	CHILDS BR B-2	Drinking Water	01/22/21 06:54	01/25/21 14:47	

Eurofins QC, LLC - Horsham, PA

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY

Lead

Job ID: 630-12809-1

Client Sample ID: CLASS 9 Date Collected: 01/22/21 06:37 Date Received: 01/25/21 14:47	т					L	ab Sample Mat		30-12809-1 inking Water
Method: 200.8 - Metals (ICP/MS	5)								
Analyte	Result	Qualifier	RL	MDL		D	Analyzed	Dil Fac	Analyst
Copper	0.060		0.010	0.010	-		02/04/21 12:37	1	MG7H
Lead	ND		0.0010	0.00069	mg/L		02/04/21 12:37	1	MG7H
Client Sample ID: CLASS 1	1T					L	ab Sample	ID: 63	30-12809-2
Date Collected: 01/22/21 06:38 Date Received: 01/25/21 14:47							Mat	trix: Dri	inking Water
Method: 200.8 - Metals (ICP/MS	5)								
Analyte	•	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.045		0.010	0.010	mg/L		02/04/21 12:29	1	MG7H
Lead	ND		0.0010	0.00069	mg/L		02/04/21 12:29	1	MG7H
Client Sample ID: LADIES I	3R-1					L	ab Sample	ID: 63	30-12809-3
Date Collected: 01/22/21 06:39 Date Received: 01/25/21 14:47							Mat	trix: Dri	inking Wate
Method: 200.8 - Metals (ICP/MS	5)								
Analyte	•	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.050		0.010	0.010	mg/L		02/04/21 12:35	1	MG7H
Lead	0.00075	J	0.0010	0.00069	mg/L		02/04/21 12:35	1	MG7H
Client Sample ID: LADIES I	3R-2					L	ab Sample	ID: 63	30-12809-4
Date Collected: 01/22/21 06:40 Date Received: 01/25/21 14:47							Mat	trix: Dri	inking Wate
Method: 200.8 - Metals (ICP/MS	3								
Analyte	•	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.034		0.010	0.010	mg/L		02/04/21 12:34		MG7H
Lead	ND		0.0010	0.00069	-		02/04/21 12:34	1	MG7H
Client Sample ID: ADM. BR						L	ab Sample	ID: 63	30-12809-5
Date Collected: 01/22/21 06:41 Date Received: 01/25/21 14:47									inking Wate
Method: 200.8 - Metals (ICP/MS	;)								
Analyte	Result	Qualifier	RL		Unit	D	Analyzed		Analyst
Copper	0.056		0.010	0.010	mg/L		02/04/21 15:01	1	MG7H
Lead	ND		0.0010	0.00069	mg/L		02/04/21 15:01	1	MG7H
Client Sample ID: CHILDS	BR-1					L	ab Sample	ID: 63	30-12809-6
Date Collected: 01/22/21 06:42 Date Received: 01/25/21 14:47							Mat	trix: Dri	inking Water
Method: 200.8 - Metals (ICP/MS		Qualifier	RL	MDI	Unit	D	Analyzad		Analyst
Analyte Copper	0.074	Quaimer	0.010	0.010			Analyzed 02/04/21 14:56		MG7H

02/04/21 14:56

0.0010

0.00069 mg/L

ND

1 MG7H

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY

Lead

Job ID: 630-12809-1

Client Sample ID: CHILDS BI Date Collected: 01/22/21 06:43	R-2					Lab Sample ID: 630-1280 Matrix: Drinking W
Date Received: 01/25/21 14:47						
Analyte	Result	Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Copper	0.050		0.010	0.010	mg/L	02/04/21 15:08 1 MG7H
Lead	0.0016		0.0010	0.00069	mg/L	02/04/21 15:08 1 MG7H
Client Sample ID: CHILDS BI	R G-1					Lab Sample ID: 630-1280
Date Collected: 01/22/21 06:50						Matrix: Drinking W
Date Received: 01/25/21 14:47						
Method: 200.8 - Metals (ICP/MS)						
Analyte	Result	Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Copper	0.036		0.010	0.010	mg/L	02/04/21 15:12 1 MG7H
Lead	ND		0.0010	0.00069	mg/L	02/04/21 15:12 1 MG7H
Client Sample ID: CHILDS BI	R G-2					Lab Sample ID: 630-1280
Date Collected: 01/22/21 06:51						Matrix: Drinking W
Date Received: 01/25/21 14:47						
Method: 200.8 - Metals (ICP/MS)						
Analyte	Result	Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Copper	0.032		0.010	0.010	mg/L	02/04/21 15:15 1 MG7H
Lead	ND		0.0010	0.00069	mg/L	02/04/21 15:15 1 MG7H
Client Sample ID: SLOP SIN	<					Lab Sample ID: 630-12809
Date Collected: 01/22/21 06:52						Matrix: Drinking W
Date Received: 01/25/21 14:47						
_ Method: 200.8 - Metals (ICP/MS)						
Analyte	Result	Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Copper	0.041		0.010	0.010	mg/L	02/04/21 15:13 1 MG7H
Lead	ND		0.0010	0.00069	mg/L	02/04/21 15:13 1 MG7H
Client Sample ID: BATHROO	M M-1					Lab Sample ID: 630-12809
Date Collected: 01/22/21 06:35						Matrix: Drinking W
Date Received: 01/25/21 14:47						;
Analyte	Result	Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Copper	0.067		0.010	0.010	mg/L	02/04/21 15:25 1 MG7H
Lead	ND		0.0010	0.00069	mg/L	02/04/21 15:25 1 MG7H
Client Sample ID: BATHROO	M M-2					Lab Sample ID: 630-12809
Date Collected: 01/22/21 06:36						Matrix: Drinking W
Date Received: 01/25/21 14:47						
_						
Method: 200.8 - Metals (ICP/MS)	Posult	Qualifier	ы	МП	Unit	D Analyzod Dil Ess Analyst
Date Received: 01/25/21 14:47 Method: 200.8 - Metals (ICP/MS) Analyte Copper	Result 0.067	Qualifier	RL 0.010	MDL 0.010	Unit	Dil Fac Analyzed Dil Fac Analyst

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02/04/21 15:34

0.0010

0.00069 mg/L

ND

1 MG7H

RL

RL

RL

0.010

0 0010

0.010

0.0010

0.010

0.0010

Result Qualifier

Result Qualifier

Result Qualifier

0.053

0.031

ND

ND

0.071

ND

MDL Unit

0.010 mg/L

MDL Unit

0.010 mg/L

MDL Unit

0.010 mg/L

0.00069 mg/L

0.00069 mg/L

0.00069 mg/L

D

Analyzed

02/04/21 13:04

02/04/21 13:04

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY

Client Sample ID: BATHROOM L1

Client Sample ID: BATHROOM L2

Date Collected: 01/22/21 06:37

Date Received: 01/25/21 14:47

Date Collected: 01/22/21 06:38

Date Received: 01/25/21 14:47

Date Collected: 01/22/21 06:39

Date Received: 01/25/21 14:47

Method: 200.8 - Metals (ICP/MS)

Method: 200.8 - Metals (ICP/MS)

Analyte

Copper

Analyte

Copper

Analyte

Copper

Lead

Lead

Lead

Method: 200.8 - Metals (ICP/MS)

Job ID: 630-12809-1

Matrix: Drinking Water

Dil Fac Analyst

1 MG7H

1 MG7H

Matrix: Drinking Water

Matrix: Drinking Water

Matrix: Drinking Water

Lab Sample ID: 630-12809-13

4

La	ab Sample I Ma)-12809-14 nking Water	
				8
D	Analyzed	Dil Fac	Analyst	
_	02/04/21 15:39	1	MG7H	
	02/04/21 15:39	1	MG7H	
La	ab Sample I	D: 630)-12809-15	
	Ma	trix: Dri	nking Water	
D	Analyzed	Dil Fac	Analyst	
_	02/04/21 15:07	1	MG7H	
	02/04/21 15:07	1	MG7H	
La	ab Sample I	D: 630)-12809-16	

Client Sample ID: KITCHEN HAND SINK Date Collected: 01/22/21 06:40

Client Sample ID: KITCHEN PAN SINK

Date Received: 01/25/21 14:47

Method: 200.8 - Metals (ICP/MS Analyte) Result Qualifier	RL	MDL	Unit	D Analyzed	Dil Fac	Analyst
Copper	0.079	0.010	0.010	mg/L	02/04/21 15:10	1	MG7H
Lead	0.0012	0.0010	0.00069	mg/L	02/04/21 15:10	1	MG7H
Client Sample ID: KITCHEN	RINSE SINK				Lab Sample	D: 630)-12809-17

Date Collected: 01/22/21 06:41 Date Received: 01/25/21 14:47

M	lethod: 200.8 - Metals (ICP/MS)									
A	nalyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
C	opper	0.023		0.010	0.010	mg/L		02/04/21 15:16	1	MG7H
Le	ead	ND		0.0010	0.00069	mg/L		02/04/21 15:16	1	MG7H

Client Sample ID: KITCHEN DISH WASHER SINK Date Collected: 01/22/21 06:42 Date Received: 01/25/21 14:47

Method: 200.8 - Metals (ICP/MS) Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.034		0.010	0.010	mg/L		02/04/21 15:30	1	MG7H
Lead	0.00080	J	0.0010	0.00069	mg/L		02/04/21 15:30	1	MG7H

Lab Sample ID: 630-12809-18

Result Qualifier

Result Qualifier

0.088

0.065

ND

ND

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY

Client Sample ID: CLASS 41 Date Collected: 01/22/21 06:35

Method: 200.8 - Metals (ICP/MS)

Client Sample ID: CLASS 7T Date Collected: 01/22/21 06:36

Method: 200.8 - Metals (ICP/MS)

Date Received: 01/25/21 14:47

Date Received: 01/25/21 14:47

Analyte

Copper

Analyte

Copper

Lead

Lead

Job ID: 630-12809-1

Matrix: Drinking Water

Lab Sample ID: 630-12809-19

Lab Sample ID: 630-12809-21

Lab Sample ID: 630-12809-22

Matrix: Drinking Water

Matrix: Drinking Water

4

RL MDL Unit Dil Fac Analyst D Analyzed 0.010 mg/L 0.010 02/04/21 15:40 1 MG7H 0.0010 1 MG7H 0.00069 mg/L 02/04/21 15:40 Lab Sample ID: 630-12809-20 **Matrix: Drinking Water** MDL Unit **Dil Fac Analyst** RL D Analyzed 0.010 0.010 mg/L 02/04/21 15:42 1 MG7H 0.0010 02/04/21 15:42 0.00069 mg/L 1 MG7H

Client Sample ID: CHILDS BR B-1

Date Collected: 01/22/21 06:53

Date Received: 01/25/21 14:47
Mothod: 200.8 - Motale (ICP/MS)

Method: 200.8 - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.043		0.010	0.010	mg/L		02/04/21 15:31	1	MG7H
Lead	ND		0.0010	0.00069	mg/L		02/04/21 15:31	1	MG7H

Client Sample ID: CHILDS BR B-2

Date Collected: 01/22/21 06:54

Date Received: 01/25/21 14:47

Method: 200.8 - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.061		0.010	0.010	mg/L		02/04/21 15:05	1	MG7H
Lead	ND		0.0010	0.00069	mg/L		02/04/21 15:05	1	MG7H

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The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the

Unit

mg/L

mg/L

Result Qualifier

0.060

ND

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY

compliance limits have been highlighted for your convenience.

Client Sample ID: CLASS 9T

Client Sample ID: CLASS 11T

Job ID: 630-12809-1

Lab Sample ID: 630-12809-1

RL Method

0.010 200.8

0.0010 200.8

5

Total/NA Total/NA Lab Sample ID: 630-12809-2

Prep Type

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.045		mg/L	1	0.010	200.8	Total/NA
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA
Client Sample ID: LADIES BR-1					Lab Sa	mple ID:	630-12809-3

Client Sample ID: LADIES BR-1

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.050	mg/L	1	0.010	200.8	Total/NA
Lead	0.00075 J	mg/L	0.02	0.0010	200.8	Total/NA
Client Sample ID: LADIES BR	-2			Lab Sa	mple ID:	630-12809-4

Client Sample ID: LADIES BR-2

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.034		mg/L	1	0.010	200.8	Total/NA
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA

Client Sample ID: ADM. BR

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.056		mg/L	1	0.010	200.8	Total/NA
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA
Client Sample ID: CHILDS BR-1					Lab Sa	mple ID:	630-12809-6

Client Sample ID: CHILDS BR-1

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Γ				NJ 1 MCL			
Analyte	Result Qu	ualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.074		mg/L	1	0.010	200.8	Total/NA
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA

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Lab Sample ID: 630-12809-5

NJ 1 MCL

Limit

0.02

1

Copper Lead

Compliance Check

Analyte

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY Job ID: 630-12809-1

Lab Sample ID: 630-12809-7

Lab Sample ID: 630-12809-8

Client Sample ID: CHILDS BR-2

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL				5
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type	
Copper	0.050	mg/L	1	0.010	200.8	Total/NA	
Lead	0.0016	mg/L	0.02	0.0010	200.8	Total/NA	
		-					

Client Sample ID: CHILDS BR G-1

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.036	mg/L	1	0.010	200.8	Total/NA
Lead	ND	mg/L	0.02	0.0010	200.8	Total/NA
Client Sample ID: CHI	LDS BR G-2			Lab Sa	mple ID:	630-12809-9

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result Qualifier	Unit	Limit	RL	Method	Ргер Туре
Copper	0.032	mg/L	1	0.010	200.8	Total/NA
Lead	ND	mg/L	0.02	0.0010	200.8	Total/NA
L						

Client Sample ID: SLOP SINK

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Resu	t Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.04	1	mg/L	1	0.010	200.8	Total/NA
Lead	NI)	mg/L	0.02	0.0010	200.8	Total/NA
			•				

Client Sample ID: BATHROOM M-1

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.067	mg/L	1	0.010	200.8	Total/NA
Lead	ND	mg/L	0.02	0.0010	200.8	Total/NA

Client Sample ID: BATHROOM M-2

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Γ				NJ 1 MCL			
Analyte	Result (Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.067		mg/L	1	0.010	200.8	Total/NA
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA

Eurofins QC, LLC – Horsham, PA

Lab Sample ID: 630-12809-10

Lab Sample ID: 630-12809-11

Lab Sample ID: 630-12809-12

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY Job ID: 630-12809-1

Lab Sample ID: 630-12809-13

Lab Sample ID: 630-12809-14

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL				5
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type	
Copper	0.071	mg/L	1	0.010	200.8	Total/NA	
Lead	ND	mg/L	0.02	0.0010	200.8	Total/NA	
		-					

Client Sample ID: BATHROOM L2

Client Sample ID: BATHROOM L1

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.053		mg/L	1	0.010	200.8	Total/NA
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA
Client Sample ID: Kl	TCHEN PAN SINK				Lab San	ple ID: 6	30-12809-15

Client Sample ID: KITCHEN PAN SINK

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

	NJ 1 MCL							
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	
Copper	0.031		mg/L	1	0.010	200.8	Total/NA	
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA	
Client Sample ID: KITCHEN HA	ND SINK	,			Lab San	ple ID: 6	30-12809-16	

Client Sample ID: KITCHEN HAND SINK

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.079	mg/L	1	0.010	200.8	Total/NA
Lead	0.0012	mg/L	0.02	0.0010	200.8	Total/NA

Client Sample ID: KITCHEN RINSE SINK

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Туре
Copper	0.023	mg/L	1	0.010	200.8	Total/NA
Lead	ND	mg/L	0.02	0.0010	200.8	Total/NA

Client Sample ID: KITCHEN DISH WASHER SINK

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

—				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Ргер Туре
Copper	0.034		mg/L	1	0.010	200.8	Total/NA
Lead	0.00080	J	mg/L	0.02	0.0010	200.8	Total/NA

Eurofins QC, LLC – Horsham, PA

Lab Sample ID: 630-12809-17

Lab Sample ID: 630-12809-18

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the

Unit

mg/L

mg/L

Result Qualifier

0.088

ND

NJ 1 MCL

Limit

0.02

1

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY

compliance limits have been highlighted for your convenience.

Client Sample ID: CLASS 41

Job ID: 630-12809-1

Prep Type

Total/NA

Total/NA

Lab Sample ID: 630-12809-19

Lab Sample ID: 630-12809-20

Lab Sample ID: 630-12809-22

RL Method

0.010 200.8

0.0010 200.8

7

Client Sample ID: CLASS 7T

Compliance Check

Analyte

Copper

Lead

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.065	mg/L	1	0.010	200.8	Total/NA
Lead	ND	mg/L	0.02	0.0010	200.8	Total/NA
Client Sample ID: CHILDS BR I	3-1			Lab San	ple ID: 6	30-12809-21

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result Qualifier Unit Limit		RL	Method	Prep Type	
Copper	0.043	mg/L	1	0.010	200.8	Total/NA
Lead	ND	mg/L	0.02	0.0010	200.8	Total/NA

Client Sample ID: CHILDS BR B-2

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Copper	0.061		mg/L	1	0.010	200.8	Total/NA
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA

Accreditation/Certification and Definitions Summary

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY Job ID: 630-12809-1

Laboratory: Eurofins Lancaster Laboratories Env, LLC The accreditations/certifications listed below are applicable to this report. Authority Program **Identification Number Expiration Date** New Jersey NELAP PA011 06-30-21 Qualifiers 6 **Metals** Qualifier **Qualifier Description** J Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value. Glossary Abbroviatio

Abbreviation	These commonly used abbreviations may or may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
1C	Result is from the primary column on a dual-column method.
2C	Result is from the confirmation column on a dual-column method.
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)
TNTC	Too Numerous To Count

Method Summary

Client: North Hudson Community Action Corp. Project/Site: Head Start - 5800 Kennedy Blvd, WNY

2809-1	
<u>, </u>	
	5
	7

Method	Method Description	Protocol	Laboratory	
200.8	Metals (ICP/MS)	EPA	ELLE	_
Non-Digest Prep	Preparation, Non-Digested Aqueous Metals	EPA	ELLE	
Protocol Refe	rences:			
EPA = US E	Environmental Protection Agency			
Laboratory Re	eferences:			

ELLE = Eurofins Lancaster Laboratories Env, LLC, 2425 New Holland Pike, Lancaster, PA 17601, TEL (717)656-2300

eurofins oc	Bill to/Report to (if diffe	CHAIN OF CUS Page <u>B</u> of rent)	STODY <u>3</u>	630-12809 Chain of Custody	MATRIX CODES
702 Electronic DrivePhone: 215-355-3900Horsham, PA 19044Fax: 215-392-0626Client/Acct. No. N. Hudgon CommunityAddressIbul BroadwayCity/State/ZipPhone/FaxDoi 112 0401Client Contact:Address	· · ·	(if different) Include State	#: Number of Containers	# Ascorbic/HCL Vials # HCl Vials # Na2S2O3	DW: DRINKING WATER GW: GROUND WATER WW: WASTEWATER SO: SOIL SL: SLUDGE OIL: OIL SOL: NON SOIL SOLID MI: MISCELLANEOUS X: OTHER
FIELD ID	Date Military Time	G C A A A A A A A A A A A A A A A A A A	$ \begin{array}{c cccc} H & H & V & H & N & Z & U & B \\ \hline H & H & V & H & N & a & n & N & A \\ 2 & C & i & N & a & n & N & A \\ 2 & I & a & O & O & A & P & C \\ 0 & I & 3 & H & c & R & T \\ \hline 0 & s & s & c & c & c \\ \end{array} $	# DI Water ANALYSIS REQUESTED	Field pH, Temp (⁰ C), DO, Cl2, Cond. etc.
CIQUS 9T CIQUS 9T CIASS IIT LADIES BR-2 Adm, BR Childs BR-2 Childs BR-2 Childs BR-2 Childs BR-2 Childs BR-2 Childs BR-2 SIOD SINK SAMPLED BY: (Namb/Company) TAT: I STAND	1/22/21 637 1/22/21 638 (1/22/21 639 1/22/21 640 1/22/21 641 1/22/21 641 1/22/21 643 1/22/21 650 1/22/21 650 1/22/21 650	Report Format:		P-RDD Field Parameters Analyz	
or DUE DATE Please call for price	///	\Box Standard + QC \Box F th (<10 day) turnaround and for	orms	Initials	Date/Time:
RELINGUISHED BY DATE 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 2. 1. 1. 1. 2. 1. 2. 1. 2. 1. 2. 1. 3. 0. 3. 0. 4. 0.	TIME RECEIVED I 11:55 1. TIME RECEIVED I 1/14:7 2. TIME RECEIVED I 3. 3. TIME RECEIVED I 4. 4. TIME RECEIVED I	BY Cannot BY #ER903 BY BY	DATE /	TIME DELIVERY: EQC COURIER CLIENT UPS FFEDEX OTHER	Custody Seal Number
0.	5.	Pao	e 15 of 20	Hazardous: yes/no FSR# F>5	18 05/5/2021 (Rev. 1

🔅 eurofins	CHAIN OF CUSTODY Page 2 of 3 Lab LIMS No: 12809	MATRIX CODES
QC	Bill to/Report to (if different) LAB USE ONLY:	
702 Electronic Drive Phone: 215-355-3900	# Ascorbic/HCL Vials # H0	CI Vials GW: GROUND WATER
Horsham, PA 19044 Fax: 215-392-0626	Sampling Site Address (if different) Include State # Na ₂ S ₂ O ₃	
Client/Acct. No. N. Hidon Community		
Address Hell Broadway	# HNO ₃ pH	
	#H_2SO4_pH	
City/State/Zip N. Bergen NS 0704		
Phone/Fax 201017 OROL	Quote #	MI: MISCELLANEOUS
Client Contact: Jay Johnson	e-mail: #HCI #NH4CI #	MeOH X: OTHER
PROJECT	Collection G C Number of Containers #DI Water	
FIELD ID	Date Military Time R B O M B Matrix Code H Code H Code V Code H Code N Code N C	Field pH, Temp (^o C), DO, Cl2, Cond. etc.
Bathroom Mul	1/22/21 635 PB + CU	
Bathroom M-2	1/22/21 (236	
Bathroom L1	1/22/21/637	
Bathroom La	1/22/21/138	
Kitchen Jon Sink	1/22/21 639	
Kitchen Hand Sink	1/22/21 640	
Kitchen Rinse Sink	1/22/21 /44/1	
Kitchim Dish woster sink	1/27/21 642	
CLASS 41	122/21 635	
CLASS 77	1/22/21 (366	
SAMPLED BY: (Name/Company) TAT:		meters Analyzed By:
	/ C Standard + QC	Date/Time:
	cing and availability for rush (<10 day) turnaround and for all but standard reporting format.	
SAMPLE CUSTODY EXCHANGES MUST BE DO	CUMENTED BELOW. USE FULL LEGAL SIGNATURE, DATE AND MILITARY TIME (24 HOUR CLOCK, I.E	E. 8AM IS 0800, 4 PM IS 1600)
RELINQUISHED BY SAMPLER DATE (TIME RECEIVED BY DATE DELIVERY: COURIER	
1. 9 m RS I I I I I I I I I I I I I I I I I I	11:55 1. 125 01 115 C DUPS DEDEX DOTHER	
2. Mannah 1/25/a1	TIME RECEIVED BY $\#CR903$ $I/25/21$ $I/447$ Rec'd Temp.: 4.2° Initials	s: SC2 16 / N Location:
RELINQUISHED BY DATE	oonnierro	
3. RELINQUISHED BY DATE 4.	3. TIME RECEIVED BY 4.	
RELINQUISHED BY DATE		11
5.	5. Page 16 of 20 Hazardous: yes / no FSR	#FS280104 5/5/2021 (Rev

eurofins 🗧		С	HAIN O Page _	FCUS		Y			Lab LI	IMS No: 12809	MATRIX CODES
QC	Bill to/Repo	ort to (if different)							LAB U	<u>ISE ONLY:</u>	DW: DRINKING WATER
702 Electronic Drive Phone: 215-355-35	00								#	Ascorbic/HCL Vials # HCl Vials	GW: GROUND WATER
Horsham, PA 19044 Fax: 215-392-0	526 Sampling S	Site Address (if di	fferent) Inclu	de State					#	Na ₂ S ₂ O ₃	WW: WASTEWATER
Client/Acct. No. N. HUASON COMM	JOLK, ACT	HOA (DE)	>						#	Na OH/Zn acetate pH	SO: SOIL
Address 7611 BROOD WOY	virig ini	1011 4019	500	OK	enned	N DI	}		#	_ HNO3 pH	SL: SLUDGE
To I Deuro may			1010	St N	18 Wal a	DV K	(A)	S		H2SO4 pH	OIL: OIL
City/State/Zip N. Bergin, NJ 0704	P.O. No.			ST A PWSID	#:	101~	100		#	NaOH pH	SOL: NON SOIL SOLID
Phone/Fax 201 417 0901	Quote #									Unpreserved	MI: MISCELLANEOUS
Client Contact: JAy Johnson	e-mail:									HCI #NH4CI #MeOH	X: OTHER
PROJECT		ection			Numb	er of Cor	tainers	3			
		GR	C O Matrix		ННЛ	/ H N	ZI	U B N A		# DI Water	
FIELD ID	Date	Military A Time B	M Code		$\begin{array}{c c} 2 & C & I \\ S & I & a \\ O & I \\ 4 & S \\ \end{array}$	/ H N N a 1 O O 3 H		P C R T E		ANALYSIS REQUESTED	Field pH, Temp (⁰ C), DO, Cl2, Cond. etc.
Childs BD B-1	1/27/2	1653								DB +CU	
Childs BR B-1 Childs BR B-2	1/20/2	1 Gil									
Childs DE 10-0	1(28/2	1644									
		+									
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								-		128	
										120	
SAMPLED BY: (Name/Company) TAT: ST	ANDARD (10 DA	AY) Re	port Format	🗆 Stan	dard 🗆] NJ-RD	D	18			
or DUE DA	TE/	_/ □	Standard +		Forms	🗆 EDD					
Please call f	or pricing and avail	ability for rush (<	10 day) turnai	ound and f	or all but s	tandard r	eportin	g fc.			
SAMPLE CUSTODY EXCHANGES MUST BE			USE FUI	LEGAL	SIGNA						
RELINQUISHED BY SAMPLER DATE	2/11:55	RECEIVED BY 1.	1-	lam	orh		IE ZS		TIME 1152		Custody Seal Number
RELINQUISHED BY COMOSCIO 135	11447	RECEIVED BY 2.	HER	903	3	P	TE 2S	bil	TIME 1447	Rec'd Temp.: 4.2°C Initials: SCZ	CEDN Location
RELINQUISHED BY DATE	TIME	RECEIVED BY	110-	10-		D/	TE		TIME	COMMENTS:	
3.		3.									
RELINQUISHED BY DATE		RECEIVED BY				DA	TE		TIME		
4. RELINQUISHED BY DATE		4. RECEIVED BY					TE		TIME	-	
5. DATE		5.								Hazardous: yes/no FS2801	04
				Pao	le 17 o	f 20	-			TIAZAIUUUS. YESTIIU I SOUT	5/5/2021 (Rev.

Eurofins QC, LLC – Horsham, PA

Chain of Custody Record



eurofins Environment Testing America

702 Electronic Drive											
Horsham, PA 19044-0962											
Phone: 215-355-3900 Fax: 888-785-8567											

Client Information (Sub Contract Lab)		Lab F Dou		ł: herty, Erín							king No(s).		COC No: 630-3664.1					
Client Contact: Shipping/Receiving		E-Mail: Erin.Dougherty@eurofinset.com								te of Ori w Jers				Page: Page 1 of 3					
Company:					Accrec	ditatio	ns Requi	red (See	_				<i>cy</i>			Job #:	<u> </u>		
Eurofins Lancaster Laboratories Env LLC	NELAP - New Jersey												630-1280						
Address: 2425 New Holland Pike, ,	Due Date Request 2/5/2021						Α	naly	sis Re	eque	sted				Preservatio	on Codi	es: M - Hexane		
City: Lancaster	TAT Requested (days):															A - HCL B - NaOH C - Zn Aceta		N - None O - AsNaO	2
itate, Zip. PA, 17601						_										D - Nitric Ac E - NaHSO4 F - MeOH		P - Na2O49 Q - Na2SO R - Na2S20	3
hone: 17-656-2300(Tel)	PO #:				ô	Pb only										G - Amchlor H - Ascorbic		S - H2SO4 cid T - TSP Dodecahydrate	
mail:	WO #:				s or No)	Vo)									2	J - DI Water V - I	U - Acetone V - MCAA	Acetone MCAA	
roject Name: Iorth Hudson-Head Start PB/CU ite:	Project #: 63003775 SSOW#:	Project #: 63003775 SSOW#:													containers	L - EDA		W - pH 4-5 Z - other (specify)	
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (W=water, S=solid, O=waste/oll, BT=Tissue, A=Air)	Field Filtered Sample (Yes or No Perform MS/MSD (Yes or No)	200.8 SDWA/MTL ND Prep									Total Number of	Spe	cial Ins	structions	s/Note:
	\sim	\ge	Preserva	tion Code:	\times										X				
LASS 9T (630-12809-1)	1/22/21	06:37 Eastern		prinking Wate		×	:								1				
LASS 11T (630-12809-2)	1/22/21	06:38 Eastern		prinking Wate		×									1				
ADIES BR-1 (630-12809-3)	1/22/21	06:39 Eastern		rinking Wat		×		_							1				
ADIES BR-2 (630-12809-4)	1/22/21	06:40 Eastern		rinking Wat		×					_				1				
DM. BR (630-12809-5)	1/22/21	06:41 Eastern		rinking Wat		×									1				
HILDS BR-1 (630-12809-6)	1/22/21	06:42 Eastern		rinking Wat		×		_			_				1				
HILDS BR-2 (630-12809-7)	1/22/21	06:43 Eastern		rinking Wat		×	(1				_
HILDS BR G-1 (630-12809-8)	1/22/21	06:50 Eastern		rinking Wat		×					_				1				
HILDS BR G-2 (630-12809-9)	1/22/21	06:51 Eastern		rinking Wat		>									1				
ote: Since laboratory accreditations are subject to change, Eurofins QC to currently maintain accreditation in the State of Origin listed above for ought to Eurofins QC, LLC – Horsham, PA attention immediately. If all	analysis/tests/matrix being a	analyzed, the s	amples must	be shipped bac	k to the	Euro	fins QC,	LC – Ho	rsham,	PA labo	ratory	or other	instructio	ns will be					
ossible Hazard Identification					S	<u> </u>		osal (A To Clie				e <mark>ssed</mark> osal B		oles are	_	n <mark>ed longer</mark> nive For	than 1	month) Months	5
beliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank: *	1		S			ctions/0	_				, _ 3,0		0/				
mpty Kit Relinquished by:		Date:			Time): -						Meth	od of Shi	oment;					
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nquished by: Date/Time:				Company	/	Re	ceived b	/:		1			Da	te/Time:		Company			
elinquished by	Date/Time:	1		Company		Re	ceived b	1	0	2			Da	terTime:	121	214	10-	Company	LE
Custody Seals Intact: Custody Seal No.:		<u>L</u>				Co	oler Tem	perature(s) °C a	nd Othe	Rema	irks:	W	700	181	3/62	-		
				Page 18	of 20	, L.							r	<u>60</u> E-	vic		· ·	Vetite	2021 (R

Eurofins QC, LLC – Horsham, PA

Client Information (Sub Contract Lab)

702 Electronic Drive Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Eurofins Lancaster Laboratories Env LLC

Client Contact:

Address:

Lancaster State, Zip PA, 17601 Phone:

City:

Email:

Site:

Project Name

Shipping/Receiving Company:

717-656-2300(Tel)

North Hudson-Head Start PB/CU

SLOP SINK (630-12809-10)

BATHROOM M-1 (630-12809-11)

BATHROOM M-2 (630-12809-12)

BATHROOM L1 (630-12809-13)

BATHROOM L2 (630-12809-14)

KITCHEN PAN SINK (630-12809-15)

KITCHEN HAND SINK (630-12809-16)

KITCHEN RINSE SINK (630-12809-17)

KITCHEN DISH WASHER SINK (630-12809-18)

Sample Identification - Client ID (Lab ID)

2425 New Holland Pike,

Chain of Cus

Sample

Time

06:52

Eastern 06:35

Eastern 06:36

Eastern 06:37

Eastern 06:38

Eastern 06:39

Eastern 06:40

Eastern 06:41

Eastern 06:42

Sampler:

Phone:

2/5/2021

PO #:

WO#

Project #

SSOW#:

63003775

Sample Date

1/22/21

1/22/21

1/22/21

1/22/21

1/22/21

1/22/21

1/22/21

1/22/21

1/22/21

Due Date Requested:

TAT Requested (days):

	Lab P Doug		rty,	Erin							Carri	er Tra	cking	No(s)			COC No: 630-3664.2
	E-Mai Erin.		uah	ertvíć	Deur	ofine	et cr	m				of Or					Page: Page 2 of 3
	2,	Acc	credit		s Req	uired	(See	note):			NCW	r JCI.	scy			_	Job #: 630-12809-1
							Δ	naly	eie	Reo		hat					Preservation Codes:
		d Sample (Yes or No)	Perform MS/MSD (Yes or No)	200.8_SDWA/MTL_ND_Prep Cu & Pb only												ar of containers	A - HCL M - Hexane B - NaOH N - None C - Zn Acetate O - AsNaO2 D - Nitric Acid P - Na2O4S E - NaHSO4 Q - Na2SO3 F - MeOH R - Na2S2O3 G - Amchlor S - H2SO4 H - Ascorbic Acid T - TSP Dodecahydrate I - Ice U - Acetone J - DI Water V - MCAA K - EDTA W - pH 4-5 L - EDA Z - other (specify)
Sample Type C=comp, G=grab) B Preservati		Field Filtered Sample	Perform MS	200.8_SDWA												Total Number of	Special Instructions/Note:
	inking Wate			x												\sim	
bri	inking Wate	Η		x		-							_			1	
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	inkina Wate			1 X I	1												
Pri	inking Wate			X X				-								1	

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Eastern Note: Since laboratory accreditations are subject to change, Eurofins QC, LLC - Horsham, PA places the ownership of method, analyte & accreditation compliance upon out subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/tests/matrix being analyzed, the samples must be shipped back to the Eurofins QC, LLC - Horsham, PA laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins QC, LLC - Horsham, PA attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said complicance to Eurofins QC, LLC - Horsham, PA.

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Possible Hazard Identification			Sample Disposa	(A fee may be assessed i	if samples are retained le	onger than 1 month)
Unconfirmed			Return To C	Client Disposal By	Lab Archive F	or Months
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliverable Rank: 1		Special Instruction	ns/QC Requirements		
Empty Kit Relinquished by:	Date:	Tir	ne:	Metho	d of Shipment	
Relinquished by:	Date/Time:	Company	Received by:	/	Date/Time:	Company
Relinquished by:	Date/Time:	Company	Received by:		Date/Time:	Company
Relinquished by:	Date/Time:	Company	Received by:	Kan	- Date/Time:	2140 EUE
Custody Seals Intact: Custody Seal No.:				ure(s) °C and Other Remarks:	4.2.0/8	
		Page 19 of 2	20	E	116-20	Ve5/15/22021 (Rev

Eurofins QC, LLC – Horsham, PA

Chain of Custody Record

eurofins Environment Testing

America

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

702 Electronic Drive

Client Information (Sub Contract Lab)	Sampler:			/: herty,	Erin					Carrier	Tracking	No(s):			COC No: 630-3664.3				
Slient Contact: Shipping/Receiving	Phone:		il: State of Origin: Dougherty@eurofinset.com New Jersey											Page Page 3 of 3					
Company:			Accreditations Required (See note)											Job #:					
Eurofins Lancaster Laboratories Env LLC		NELAP - New Jersey								_		_	630-12809-1						
address: 2425 New Holland Pike, ,	Due Date Request 2/5/2021	ed:					An	alysis	Req	ueste	ed				Preservation Codes:				
Dity;	TAT Requested (da	ays):				T			Í				ГТ			A - HCL M - Hexane B - NaOH N - None			
Lancaster								11								C - Zn Acetate O - AsNaO2 D - Nitric Acid P - Na2O4S			
State, Zip: PA, 17601								11								E - NaHSO4 Q - Na2SO3			
hone:	PO #:					& Pb only										F - MeOH R - Na2S2O3 G - Amchlor S - H2SO4			
17-656-2300(Tel) mail:					2	8										H - Ascorbic Acid T - TSP Dodecahydrate I - Ice U - Acetone			
man.	VVO #.				No)	5									10000	J - DI Water V - MCAA			
roject Name	Project #:				S IS	rep									containers	K - EDTA W - pH 4-5 L = EDA Z - other (specify)			
North Hudson-Head Start PB/CU	63003775 SSOW#:				鲁혼	9									ont	Other:			
ite	55UVV#.				ered Sample (Yes or No) MS/MSD (Yes or No)	200.8_SDWA/MTL_ND_Prep													
			Sample	Matrix	Peu	A/M									Total Number of				
			Type	(W=water,	Filtered m MS/N	SDW									Num				
		Sample	(C=comp,	S≈solid, O≈waste/oil,	Field Filt Perform	0.8									tal				
ample Identification - Client ID (Lab ID)	Sample Date	Time	G=grab)	BT=Tissue, A=Air)		30				+					1	Special Instructions/Note:			
	\sim	06:35	Preserva	ation Code:	¥Χ	-							+		X				
LASS 41 (630-12809-19)	1/22/21	Eastern		Prinking Wate		X		\square	_						1				
LASS 7T (630-12809-20)	1/22/21	06:36 Eastern		rinking Wate		×		\square	_						1				
HILDS BR B-1 (630-12809-21)	1/22/21	06:53 Eastern		prinking Wate		X								_	1,				
CHILDS BR B-2 (630-12809-22)	1/22/21	06:54 Eastern		prinking Wate		×			_						1				
								\downarrow											
					+	+								-					
						+	$\left \right $	++				_	+ +-	_					
Note: Since laboratory accreditations are subject to change, Eurofins QC tot currently maintain accreditation in the State of Origin listed above for rought to Eurofins QC, LLC – Horsham, PA attention immediately. If all	analysis/tests/matrix being a	analyzed, the s	samples must	be shipped back	to the Custod	Eurofii ly attes	ns QC, LLC ting to said	C - Hors d complie	ham, PA cance to	laborati Eurofini	ory or o s QC, L	ther inst LC – Ho	ructions v rsham, P.	vill be pr A.	ovideo	 Any changes to accreditation status should be 			
Possible Hazard Identification					Sá				fee ma	y be a	ssess	ed if s	amples	are r	etain	ed longer than 1 month)			
Unconfirmed			4		_		Return To					al By L	ab		Archi	ve For Months			
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1		Sp	becia	Instructi	ons/Q(. Kequ	iremei	nts:								
mpty Kit Relinquished by:		Date:			Time	:					Ν	lethod c	f Shipme						
Relinquished by:	Date/Tinte:	21 14	40	Company	1	Rec	eived by:						Date/T	ime:		Company			
Relinquished by:	Date/Time:	/	10	Company	1	Rec	eived by:		/				Date/T	ime:	/	Company			
Relinquished by:	Date/Time:	1		Company	والمراج	Rec	eived by:	r,	2	-			Date	ime /	÷ ,	-ZIYO ELLE			
/		1		L		6		4	200	0.11.			111/	312	1	ZIYO ELLE			
Custody Seals Intact: Custody Seal No.:						Coo	ler Tempe	rature(s)	"C and	Other R	emarks	L	.20	·/c	121	elle			
Yes A No				⊃age 20 o	f 20								- (\sim	v.5/5/2020 (Re			