ANALYTICAL REPORT

Eurofins Environment Testing Philadelphia, LLC 213 Witmer Road Horsham, PA 19044-0962 Tel: (215)355-3900

Laboratory Job ID: 630-30668-1

Client Project/Site: Harmony Township Elementary -

Lead/Copper

Sampling Event: Semi-Annual PB/CU

For:

Harmony Township Board of Education 2551 BELVIDERE ROAD PHILLIPSBURG, New Jersey 08865

Attn: Tim McKeever

Authorized for release by: 4/18/2022 1:27:15 PM

Erin Dougherty, Project Administrator (215)355-3900

Erin.Dougherty@et.eurofinsus.com

LINKS

Review your project results through

Total Access

Have a Question?



Visit us at: www.eurofinsus.com/Env 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.

3

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 Jacqueline Gartner (Water Microbiology).

Erin Dougherty

Project Administrator

4/18/2022 1:27:15 PM

Case Narrative

Client: Harmony Township Board of Education

Project/Site: Harmony Township Elementary - Lead/Copper

Job ID: 630-30668-1

Job ID: 630-30668-1

Laboratory: Eurofins Environment Testing Philadelphia, LLC

Narrative

Job Narrative 630-30668-1

Receipt

The samples were received on 4/7/2022 2:27 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 12.9°C

Metals

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

-30668-1

4

6

ç

Sample Summary

Client: Harmony Township Board of Education

Project/Site: Harmony Township Elementary - Lead/Copper

Job ID: 630-30668-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	PWSID Number
630-30668-1	PBCU1 KITCHEN SINK RIGHT	Drinking Water	04/07/22 06:39	04/07/22 14:27	NJ2110300
630-30668-2	PBCU2 2ND FL FTN CORRIDOR	Drinking Water	04/07/22 06:45	04/07/22 14:27	NJ2110300
630-30668-3	PBCU3 RIGHT FTN BY STORAGE	Drinking Water	04/07/22 06:36	04/07/22 14:27	NJ2110300
630-30668-4	PBCU4 RIGHT FTN BY BOYS RM	Drinking Water	04/07/22 06:25	04/07/22 14:27	NJ2110300
630-30668-5	PBCU5 KITCHEN SINK LEFT	Drinking Water	04/07/22 06:38	04/07/22 14:27	NJ2110300
630-30668-6	PBCU6 NURSES HAND SINK	Drinking Water	04/07/22 06:30	04/07/22 14:27	NJ2110300
630-30668-7	PBCU7 FTN BY ROOM 105	Drinking Water	04/07/22 06:33	04/07/22 14:27	NJ2110300
630-30668-8	PBCU8 TEACHERS LOUNGE	Drinking Water	04/07/22 06:27	04/07/22 14:27	NJ2110300
630-30668-9	PBCU9 LEFT FTN BY STORAGE	Drinking Water	04/07/22 06:37	04/07/22 14:27	NJ2110300
630-30668-10	PBCU10 KINDERGARTEN HS	Drinking Water	04/07/22 06:31	04/07/22 14:27	NJ2110300

Δ

6

- 1

Project/Site: Harmony Township Elementary - Lead/Copper

Client Sample ID: PBCU1 KITCHEN SINK RIGHT

Date Collected: 04/07/22 06:39 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-1

Matrix: Drinking Water
PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)										
Analyte	Result Q	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst	
Copper	0.15		0.010	0.0023	mg/L		04/18/22 12:24	1	S4PD	
Lead	0.0022	(0.0010	0.00069	mg/L		04/18/22 12:24	1	S4PD	

Client Sample ID: PBCU2 2ND FL FTN CORRIDOR

Date Collected: 04/07/22 06:45 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-2

Matrix: Drinking Water PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)										
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst	
Copper	0.071		0.010	0.0023	mg/L		04/18/22 13:12	1	S4PD	
Lead	ND		0.0010	0.00069	mg/L		04/18/22 13:12	1	S4PD	

Client Sample ID: PBCU3 RIGHT FTN BY STORAGE

Date Collected: 04/07/22 06:36 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-3

Matrix: Drinking Water PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.045		0.010	0.0023	mg/L		04/18/22 12:51	1	S4PD
Lead	ND		0.0010	0.00069	mg/L		04/18/22 12:51	1	S4PD

Client Sample ID: PBCU4 RIGHT FTN BY BOYS RM

Date Collected: 04/07/22 06:25 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-4
Matrix: Drinking Water

PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.046		0.010	0.0023	mg/L		04/18/22 13:15	1	S4PD
Lead	ND		0.0010	0.00069	mg/L		04/18/22 13:15	1	S4PD

Client Sample ID: PBCU5 KITCHEN SINK LEFT

Date Collected: 04/07/22 06:38 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-5
Matrix: Drinking Water

PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)										
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst	
Copper	0.24		0.010	0.0023	mg/L		04/18/22 13:26	1	S4PD	
Lead	0.017		0.0010	0.00069	mg/L		04/18/22 13:26	1	S4PD	

Client Sample ID: PBCU6 NURSES HAND SINK

Date Collected: 04/07/22 06:30 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-6

Matrix: Drinking Water PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)								
Analyte	Result Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.21	0.010	0.0023	mg/L		04/18/22 13:07	1	S4PD
Lead	ND	0.0010	0.00069	mg/L		04/18/22 13:07	1	S4PD

Client: Harmony Township Board of Education

Project/Site: Harmony Township Elementary - Lead/Copper

Client Sample ID: PBCU7 FTN BY ROOM 105

Date Collected: 04/07/22 06:33 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-7

Matrix: Drinking Water PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)										
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst	
Copper	0.25		0.010	0.0023	mg/L		04/18/22 12:21	1	S4PD	
Lead	0.0016		0.0010	0.00069	mg/L		04/18/22 12:21	1	S4PD	

Client Sample ID: PBCU8 TEACHERS LOUNGE

Date Collected: 04/07/22 06:27 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-8

Matrix: Drinking Water PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.22		0.010	0.0023	mg/L		04/18/22 13:14	1	S4PD
Lead	0.00084	J	0.0010	0.00069	mg/L		04/18/22 13:14	1	S4PD

Client Sample ID: PBCU9 LEFT FTN BY STORAGE

Date Collected: 04/07/22 06:37 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-9

Matrix: Drinking Water PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)										
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst	
Copper	0.047		0.010	0.0023	mg/L	_	04/18/22 12:01	1	S4PD	_
Lead	ND		0.0010	0.00069	mg/L		04/18/22 12:01	1	S4PD	

Client Sample ID: PBCU10 KINDERGARTEN HS

Date Collected: 04/07/22 06:31 Date Received: 04/07/22 14:27 Lab Sample ID: 630-30668-10

Matrix: Drinking Water
PWSID Number: NJ2110300

Method: 200.8 - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	0.14		0.010	0.0023	mg/L		04/18/22 12:23	1	S4PD
Lead	0.0020		0.0010	0.00069	mg/L		04/18/22 12:23	1	S4PD

Lab Sample ID: 630-30668-1

Lab Sample ID: 630-30668-2

Lab Sample ID: 630-30668-3

Lab Sample ID: 630-30668-4

Lab Sample ID: 630-30668-5

Project/Site: Harmony Township Elementary - Lead/Copper

Client Sample ID: PBCU1 KITCHEN SINK RIGHT

PWSID Number: NJ2110300

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	0.15	mg/L	1	0.010	200.8	Total/NA
Lead	0.0022	mg/L	0.02	0.0010	200.8	Total/NA

Client Sample ID: PBCU2 2ND FL FTN CORRIDOR

PWSID Number: NJ2110300

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	0.071		mg/L	1	0.010	200.8	Total/NA	
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA	

Client Sample ID: PBCU3 RIGHT FTN BY STORAGE

PWSID Number: NJ2110300

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: PBCU4 RIGHT FTN BY BOYS RM

PWSID Number: NJ2110300

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	0.046		mg/L	<u> </u>	0.010	200.8	Total/NA
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA

Client Sample ID: PBCU5 KITCHEN SINK LEFT

PWSID Number: NJ2110300

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	0.24		mg/L	1	0.010	200.8	Total/NA	
Lead	0.017		mg/L	0.02	0.0010	200.8	Total/NA	

Client Sample ID: PBCU6 NURSES HAND SINK

Lab Sample ID: 630-30668-6

PWSID Number: NJ2110300

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 C	Qualifier	Unit	Limit	RL	Method	Prep Type	
Copper	0.21		mg/L		0.010	200.8	Total/NA	
Lead	ND		mg/L	0.02	0.0010	200.8	Total/NA	

Client Sample ID: PBCU7 FTN BY ROOM 105

Lab Sample ID: 630-30668-7

PWSID Number: NJ2110300

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	0.25		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: PBCU8 TEACHERS LOUNGE

Lab Sample ID: 630-30668-8

PWSID Number: NJ2110300

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	0.22		mg/L	1	0.010	200.8	Total/NA
Lead	0.00084	J	mg/L	0.02	0.0010	200.8	Total/NA

Client Sample ID: PBCU9 LEFT FTN BY STORAGE

Lab Sample ID: 630-30668-9

PWSID Number: NJ2110300

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	0.047	mg/L	1	0.010	200.8	Total/NA	
Lead	ND	mg/L	0.02	0.0010	200.8	Total/NA	

Client Sample ID: PBCU10 KINDERGARTEN HS

Lab Sample ID: 630-30668-10

PWSID Number: NJ2110300

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 Quali	fier Unit	Limit	RL	Method	Prep Type
Соррег	0.14	mg/L	1	0.010	200.8	Total/NA
Lead	0.0020	mg/L	0.02	0.0010	200.8	Total/NA

Accreditation/Certification and Definitions Summary

Client: Harmony Township Board of Education

Project/Site: Harmony Township Elementary - Lead/Copper

Job ID: 630-30668-1

Laboratory: Eurofins Lancaster Laboratories Environment Testing, LLC

The accreditations/certifications listed below are applicable to this report.

Authority	Program	Identification Number	Expiration Date
New Jersey	NELAP	PA011	06-30-22

Qualifiers

Metals

Qualifier Description

Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

Glossary

QC

RL

RER

RPD TEF

TEQ TNTC **Quality Control**

Relative Error Ratio (Radiochemistry)

Toxicity Equivalent Factor (Dioxin)
Toxicity Equivalent Quotient (Dioxin)

Too Numerous To Count

Reporting Limit or Requested Limit (Radiochemistry)

Relative Percent Difference, a measure of the relative difference between two points

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

4/18/2022

2

6

7

Method Summary

Client: Harmony Township Board of Education

Project/Site: Harmony Township Elementary - Lead/Copper

Job ID: 630-30668-1

Method	Method Description	Protocol	Laboratory	
200.8	Metals (ICP/MS)	EPA	ELLE	
Non-Digest Prep	Preparation, Non-Digested Aqueous Metals	EPA	ELLE	

Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

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

eurofins Environment Testing		CHAIN OF C Page(63	0-30668 Cha	Loc: 630 30668 in of Custody	MATRIX CODES
213 Witmer Road Phone: 215-355-3900 Horsham, PA 19044	Sampling Site Address	(if different) Include Sta	ate		#1	Ascorbic/HCL Vials # HCl Vials	DW: DRINKING WATER GW: GROUND WATER WW: WASTEWATER
Client/Acct. No. HARMONY TWEP SCHOOL Address 2551 BELVIDERE PD					# H	Na OH/Zn acetate pH HNO₃ pH H₂SO4 pH	SO: SOIL SL: SLUDGE OIL: OIL
City/State/Zip Phone/Fax Client Contact: Phulip Burg N 5 08865 Phone/Fax MCFEEVER	P.O. No. Quote # e-mail:	PW	SID #:		# (NaOH pH Unpreserved HCI #NH4CI #MeOH	SOL: NON SOIL SOLID MI: MISCELLANEOUS X: OTHER
PROJECT A B FIELD ID	Date Military Time	G C Matrix A M Code B P	Number of Numb	N Z U B A N A O A P C H C R T E		# DI Water ANALYSIS REQUESTED	Field pH, Temp (°C), DO, Cl2, Cond. etc.
PBCU KHOHEN SINK RIGHT PBCU Z 2NDFI FIN CORRIDOR	4/7/22 0645	X DW X DW	1	i			
PBC43 RIGHT FTN BY STOPAGE PBC44 RIGHT FTN BY BOYS PM PBC45 KITCHEN SINK LEFT	4/7/22-0625	X DW	1	ĺ			
PBCUG NURSES HAND SINK PBCUT FIN BY ROOM 105 PBCU8 TEACHERS LOUNGE	4/7/22 0633	X DW	î	1			
PBCUID LINDERGAPTEN HS	4/7/22 0637	X DM	1	- Table		5:40	
TIM MCKER/ HAPPROY BOE OF DUE DATE Please call for p	tening and ar an armin's rentra	Report Format: Standard + QC sh (<10 day) turnaround	Forms E	DD ard reporting forma	at.	Field Parameters Anal	Date/Time:
	TIME RECEIVED	BY Opposite the second	GAL SIGNATUF	DATE AND DATE OF 1/07/22 DATE	TIME 10:09	TIME (24 HOUR CLOCK, I.E. 8AM IS DELIVERY: EQC COURIER CLIENT DOTHER	O800, 4 PM IS 1600) Custody Seal Number
RELINQUISHED BY RELINQUISHED BY 3.	TIME RECEIVED 3.			04/07/22 DATE	TIME 1427 TIME	Rec'd Temp.: 2.1119 Unitials: CP COMMENTS:	Ice(Y) N Location: NG
RELINQUISHED BY 4. RELINQUISHED BY 5.	TIME RECEIVED 4. TIME RECEIVED 5.	BY	age 11 of 14	DATE	TIME	Hazardous: yes / no	4/18/2022

Eurofins Environment Testing Philadelphia-

213 Witmer Road

Horsham, PA 19044-0962

Chain of Custody Record

🔅 eurofins

Environment Testing America

hone: 215-355-3900 Fax: 888-785-8567																			
lient Information (Sub Contract Lab)	Sampler:				ughe	erty, l	Erin					Carrie	r Track	ing No(s)):		COC No: 630-7452.1		
ient Contact: hipping/Receiving	Phone:			E-M Erii	n.Do			et.eurofin		_			of Origi Jerse				Page: Page 1 of 2		
ompany: curofins Lancaster Laboratories Env. LLC			_					Required (S w Jersey		te)							Job #: 630-30668-1		
ddress. 425 New Holland Pike,	Due Date Requeste	d:						,		alysi	s Re	ues	ted				Preservation Codes:		
ity:	TAT Requested (da	ys):								Ť	T	П		T			A - HCL M - Hexane B - NaOH N - None		
ancaster													İ				C - Zn Acetate O - AsNaO2 D - Nitric Acid P - Na2O4S		
A, 17601						1 1											E - NaHSO4 Q - Na2SO3 F - MeOH R - Na2S2O3		
hone: 17-656-2300(Tel)	PO#:				<u></u>		Pb only									8	G - Amchlor S - H2SO4 H - Ascorbic Acid T - TSP Dodecahydri		
mait	WO #:				or No)	No)	4 n									-	I - Ice U - Acetone J - DI Water V - MCAA		
roject Name farmony Township Elementary School	Project #: 63002445				ple (Yes	s or N	ND_Prep Cu &									tainer	K - EDTA W - pH 4-5 L - EDA Z - other (specify)		
ite:	SSOW#:				Ē	3	₽,		İ							5	Other:		
HARMONY TOWNSHIP BOARD OF EDUCATION					- Sa	MIS	/MTL									90 00			
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (W-water, S=solid, O=waste/oli, BT=Tiesue, A=Ai	Field Filters	Perform MS	200.8_SDWA/MTL_									Total Number	Special Instructions/Note:		
		><	Preserva	ation Code:	X	X							43			X			
PBCU1 KITCHEN SINK RIGHT (630-30668-1)	4/7/22	06:39 Eastern		rinking Wa	ite		х									1			
PBCU2 2ND FL FTN CORRIDOR (630-30668-2)	4/7/22	06:45 Eastern		rinking Wa	ite		х									1			
PBCU3 RIGHT FTN BY STORAGE (630-30668-3)	4/7/22	06:36 Eastern		rinking Wa	ite		х									1			
PBCU4 RIGHT FTN BY BOYS RM (630-30668-4)	4/7/22	06:25 Eastern		rinking Wa	ite		х									1			
PBCU5 KITCHEN SINK LEFT (630-30668-5)	4/7/22	06:38 Eastern		rinking Wa	ite		х									1			
PBCU6 NURSES HAND SINK (630-30668-6)	4/7/22	06:30 Eastern		rinking Wa	ite		х									1			
PBCU7 FTN BY ROOM 105 (630-30668-7)	4/7/22	06:33 Eastern		rinking Wa	ite		x									1			
PBCU8 TEACHERS LOUNGE (630-30668-8)	4/7/22	06:27 Eastern		rinking Wa	ite		x	\perp								1			
PBCU9 LEFT FTN BY STORAGE (630-30668-9)	4/7/22	06:37 Eastern		rinking Wa	ite		×									1			
Note: Since laboratory accreditations are subject to change, Eurofins Env aboratory does not currently maintain accreditation in the State of Ongin I accreditation status should be brought to Eurofins Environment Testing P	isted above for analysis/tests	matrix being a	analyzed, the s	amples must t	be shi	pped	back to	the Eurofir	ns Env	rironmer	nt Testir	g Phila	delphia	LLC lab	oratory or	other i	instructions will be provided. Any changes to		
Possible Hazard Identification						Sar	mple	Disposal	(A	fee ma	y be	asses	sed if	sampl	es are	retain	ned longer than 1 month)		
Unconfirmed	D-live D-live	hi- D-i-	4			-		tum To C	_			Dispo	sal By	Lab		Arci	hive For Months		
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1			Spe	ecial	nstruction	ns/Qt	Requ	ııreme	nts:							
Empty Kit Relinquished by:		Date:			Ti	me:							Method	of Shipr	ment:				
Relinquished by:	0H/07/22	142	7	Company	,		Ph	Cu	B	at	Ac	Ke	~~	01		122			
Relinquished by	Date/Time:			Company			Receiv	red by:					_	Date	/Time:		Company		
Relinquished by:	Date/Time:			Company			Receiv	red by	U	21	U	1		Date 4	772	7	29:35 company		
Custody Seals Intact: Custody Seal No.:	COM A			-			Cooler	Temperatu	ıre(s)	°C and 0	Other R	emarks					0.80C		

🔆 eurofins

Environment Testing America

Chain of	Custody	Record
----------	---------	--------

Eurofins Environment Testing Philadelphia-

213 Witmer Road

Horsham, PA 19044-0962

Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler			Lab		PM: Carrier gherty, Erin														COC No: 630-7452.2		
Client Contact:	Phone:			E-M	ail:							_		State of Origin:						Page:		
Shipping/Receiving				Erir				get.eu						Vew .	Jerse	у				Page 2 of 2		
Company: Eurofins Lancaster Laboratories Env, LLC								Requi			e):									1930-30668-1		
Address:	Due Date Requeste	ed:	_	-	Т					A	- 1	i- D		4	1			_		Preservation Codes:		
2425 New Holland Pike, , City:	4/20/2022 TAT Requested (da	iva).			-	Analysis Requested											T	Т .		A - HCL	M - Hexane	
Lancaster	TAT Hodosous (de	.,.,.																		B - NaOH C - Zn Acetate	N - None O - AsNaO2	
State, Zip:	1																			D - Nitric Acid E - NaHSO4	P - Na2O4S Q - Na2SO3	
PA, 17601 Phone:	PO#				-10		2													F - MeOH	R - Na2S2O3	
717-656-2300(Tel)					၂ွ		Fo q						- 1							G - Amchlor H - Ascorbic Acid	S - H2SO4 T - TSP Dodecahydrate	
Email:	WO#:				ەر 18	No)	49 1													I - Ice J - DI Water	U - Acetone V - MCAA	
Project Name:	Project #:					N P	D C												containers	K - EDTA L - EDA	W - pH 4-5 Z - other (specify)	
Harmony Township Elementary School	63002445				78	(Yes	F.												at .		Z - outer (specify)	
Site: HARMONY TOWNSHIP BOARD OF EDUCATION	SSOW#:				Sample (Yes	USD (F.												8	Other:		
			Sample Type	Matrix	Filtered	m MS/MSD	200.8_SDWA/MTL_ND_Prep Cu & Pb only												Number			
		Sample	(C≃comp,	S≃solid, O=waste/oil,	몽	Perform	8.0												Total !			
Sample Identification - Client ID (Lab ID)	Sample Date	Time		BT=Tissue, A=Ai	帳	K.	8			-	-	_	\dashv		-	_	-		E	Special In	structions/Note:	
		06:31	Preserva	ation Code:	-	¥×					-	-	+			+			X			
PBCU10 KINDERGARTEN HS (630-30668-10)	4/7/22	Eastern		rinking Wa	ite	L	Х						_						1			
					Т	Γ							\neg				Т					
					T	Γ		П			\neg		\exists	\neg	\neg							
					\dagger	\vdash		П		\neg	\dashv	\neg	1	\dashv	\dashv	\top	\top					
					+	┢					\dashv		\forall	_	\dashv	+	+					
					+	\vdash	\vdash	\vdash	\dashv	+	\dashv	+	+	\dashv	+	+	+					
	-		-		+	┝	\vdash			-	\dashv	+	+	-	+	+	+	-				
			-		+	┝	┼	\vdash		\dashv	\dashv	+	+	-	\dashv	+	+	-				
Note: Since laboratory accreditations are subject to change, Eurofins Environme laboratory does not currently maintain accreditation in the State of Origin listed a accreditation status should be brought to Eurofins Environment Testing Philadely	bove for analysis/tests	/matrix being a	inalyzed, the s	amples must b	be shi	pped	back	to the	Eurofin	ns Envi	ironm	ent Tes	sting	Philad	lelphia	LLC la	borator	y or ot	her in	structions will be prov	vided. Any changes to	
Possible Hazard Identification					_	Sa	mple	Disp	osal	(Af	ee n						les a	re ret	taine	ed longer than 1	month)	
Unconfirmed	18] [\Box_F	Return	To C	Client			<u>ص</u> [spos	al By	Lab		\Box	Arch	ive For	Months	
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1			Sp	ecial	Instru	uction	is/QC	Red											
Empty Kit Relinquished by:		Date:			Ti	me:				_				1	Method	of Ship	ment:					
Relinquished by	Date/Time: 07/22	142	1	Company	>		Reco	L'ed p	Y.	日	Pol	A	ck	es m	4	8	te/Time	2/	29	1477	Company	
Relinquished by:	Date/Time:	112	ι	Company				eived b	<i>y</i>	70	<u> </u>	7 10		~		Da	te/Time			1421	Company	
Relinquished by:	Date/Time:			Company		Received by:						_	Da	e Time	93	Company (A)						
Custody Seals Intact: Custody Seal No.:	2 Cn. 2 A			1			Cool	er Terr	perati	re(s) °	°C and	Other	Rem	narks:			4	5	, ,	99.97	2001	
Custody Seals Intact: Custody Seal No.:										_	_									0.0	V 06/09/2021	

Eurofins Environment Testing Philadelphia-

213 Witmer Road

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

Chain of Custody Record

🔅 eurofins

Environment Testing America

-	

lient Information (Sub Contract Lab)	Sampler			Lab PM Doug		v. Erir	n					Carr	er Trac	king No	(8)			COC No. 630-7457.1	
ient Contact:	Phone:			E-Mail:					_				of Orig					Page:	
hipping/Receiving							_	urofins				Nev	v Jers	ey				Page 1 of 1	
urofins Lancaster Laboratories Env, LLC								ersey; \$			w Jers	ey						630-30705-1	
ddress: 425 New Holland Pike,	Due Date Requeste 4/20/2022	d:							Ana	lysis	Rec	ques	sted					Preservation Codes:	
ty: ancaster	TAT Requested (da	ys):			7													A - HCL M - Hexane B - NaOH N - None	
ate, Zipl					9 8												2	C - Zn Acetate	
A, 17601	PO#:			-														E - NaHSO4 Q - Na2SO3 F - MeOH R - Na2S2O3	
17-656-2300(Tel)					6													G - Amchlor S - H2SO4 H - Ascorbic Acid T - TSP Dodecahy	drate
nail:	WO#:				N ON	o l											80	I - Ice U - Acetone J - DI Water V - MCAA	
oject Name:	Project # 63002699				اع اع	5											Iner	K - EDTA W - pH 4-5 L - EDA Z - other (specify)	
ity of Vineland - OPO4 te:	SSOW#:				월	Tes											containe	Other:	
ITY OF VINELAND - EAST WALNUT					Mend Sample	2 8											6		
			Type (w-	trix water.	Filtered Sample (Yes or No	E Ortho											Number		
and Ideal Floriday Client ID (fab. ID)	Cample Date	Sample	(C=comp, O=will G=grab) BT=Ties	olid, ste/oil,	图	4500 P E	'	1									Total		
ample Identification - Client ID (Lab ID)	Sample Date	Time	Preservation C		<u> </u>	7											Ż	Special Instructions/Note	2:
P004008 WELL 4 (630-30705-1)	4/7/22	10:16 Eastern	rinkin	g Wate	1	X			T										
P005010 WELL 5 (630-30705-2)	4/7/22	09:28 Eastern	rinkin	g Wate		×											1		
P007016 WELL 7 (630-30705-3)	4/7/22	07:15 Eastern	prinkin	g Wate		X			\top								1		
P008019 WELL 8 (630-30705-4)	4/7/22	09:47 Eastern	rinkin	g Wate	T	×											1		
P009022 WELL 9 (630-30705-5)	4/7/22	11:18 Eastern	rinkin	g Wate		X											1		
P019043 WELL 14 (630-30705-6)	4/7/22	11:51 Eastern	Prinkin	g Wate		×											1		
					\perp					\perp									
													Ш						
ote: Since laboratory accreditations are subject to change, Eurofins Environmen boratory does not currently maintain accreditation in the State of Origin listed ab ccreditation status should be brought to Eurofins Environment Testing Philadelpl	ove for analysis/tests/	matrix being a	nalyzed, the samples	must be a	shippe	ed bac	k to the	Eurofins	Envir	onmen	Testin	g Phil	adelphi	a, LLC	aborato	ery or ot	ther in	structions will be provided. Any changes	to
Possible Hazard Identification					S	Samp	le Dis	posal (A fe	e ma	y be a	sse	ssed i	f sam	ples a	re ret	taine	ed longer than 1 month)	
Inconfirmed					4			n To Cli					sal B	y Lab		<u></u>	Arch	ive For Months	
eliverable Requested: I, II, III, IV, Other (specify)	Primary Delivera	able Rank:			s	specia	al Instr	ructions	/QC	Requ	iremei	nts:							
mpty Kit Relinquished by:		Date:			Time	e:							Metho	od of Sh	ipment:				
elingushed by	Date/Time	1 13	34 Com	20		Re	ceived (Tel	5	w	٨			D	ate/Tim	0.7	7	7 1 132 Compan	
elinquished by	Date/Time:		Compa			Re	ceived t							D	ate/Tim	e:		Company	
elinquished by	Date/Time:		Compa	iny		Re	ceived t	by:		2		2	7	0	at /Tir	50	<u></u>	22:35 Campany (#	T
Custody Seal No.: Custody Seal No.: Acker	NEM				_	Co	oler Ter	mperature	(s) °C	and C	ther Re	mark	B)		· \			0000	
7,100 12,110	1-4-4-								_	_		-						Ver; 06/08/2021	1