

ENVIVOVISION 20-21 Wagaraw Road - Bldg. 35E, Fair Lawn, NJ 07410 PH (973) 636-9145 Email: Envirovision@optonline.net

CLIENT: Link Community Charter School	Project Number 21-319
PROJECT: Lead (Pb) in Water Sampling	
ADDRESS: 23 Pennsylvania ave, Newark,	, NJ
FIELD TECHNICIANS: Leonardo Bitondo	REPORT DATE: August 19, 2021

As per your request, EnviroVision Consultants, Inc. was contracted by Link Community Charter School to conduct a Lead (Pb) in water sampling at Link Community Charter School on August 2, 2021. The sample location, in addition to a unique sample location code was determined/assigned by school district personnel. The school district performed the proper flushing of the outlet prior to sampling and EnviroVision was instructed to collect only first draw samples for this sampling event. The school district's corresponding flushing logs should be attached to this report.

The facility was closed at the time of sampling in order to prevent occupants from utilizing any water outlets. After flushing, the water in the facility must remain motionless in the plumbing fixtures for a minimum of 8 hours, but no more than 48 hours. Cold water samples were collected in pre-cleaned high density polyethylene (HDPE) 250mL wide mouth bottles.

The sample was analyzed at EMSL Analytical, Inc. in Cinnaminson, New Jersey (NJDEP#03036), accredited in accordance with NELAC (National Environmental Laboratory Accreditation Conference). The analytical method utilized was inductively coupled plasma mass spectrometry ICP-MS (EPA 200.8).

Results: Thirteen samples were collected at the Link Community Charter School. The samples analyzed was well below the EPA established threshold for lead in drinking water. To further clarify, no result indicated lead in water levels at or above the limit established by The United States Environmental Protection Agency (USEPA) of 15 parts per billion (ppb). When a water outlet/faucet meets or exceeds the USEPA threshold, EnviroVision recommends that the outlet/faucet be put out of service until the system can be further evaluated and proper remedial action is achieved. The sample collected and analyzed for the Link Community Charter School indicates no need for remedial action at this time.



Page 2 (Link Community Charter School)

Project Number 21-319

If you have any questions, or if we could be of any further assistance, please feel free to contact our office. EnviroVision looks forward to providing you with the service and attention to detail you have come to expect from us.

Sincerely,

EnviroVision Consultants, Inc.

Leonardo Bitondo, Project Manager

Attached: Lab results, associated data sheets



200 Route 130 North, Cinnaminson, MJ 08077

Phone: (856) 303-2500 Fax: (858) 858-4571

Attn:

EnviroVision Consultants, Inc. EnviroVision Consultants, Inc 20-21 Wagaraw Rd Bldg 35E Fair Lawn, NJ 07410

Phone: (973) 636-9145

Fax:

(973) 636-9144

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/3/2021. The results are tabulated on the attached data pages for the following client designated project:

Link Community Charter / Newark

The reference number for these samples is EMSL Order #012108887. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Phillip Worby, Environmental Chemistry **Laboratory Director**

lung al asily



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted. NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

8/18/2021



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order: CustomerID:

012108887

RAMA51

CustomerPO: ProjectID:

Attn: EnviroVision Consultants, Inc. **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

Project: Link Community Charter / Newark

Phone: (973) 636-9145 Fax: (973) 636-9144 Received: 8/3/2021 09:00 AM

		Analytical	Results					
Client Sample Description	LCCS-1F Café / Fountain		Collected:	7/30/2021 8:17:00 AM):	012108887-0	0001
Method	Parameter	Result	RL Unit	's	Prep Date & Analy	rst	Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L		8/17/2021	VD	8/17/2021 23:25	VD
Client Sample Description	LCCS-2B Café / Bottle Filler		Collected:	7/30/2021 8:18:00 AM		1:	012108887-0	0002
Method	Parameter	Result	RL Unit	s	Prep Date & Analy	rst	Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L		8/17/2021	VD	8/17/2021 23:29	VD
Client Sample Description	LCCS-3S Kitchen Sink / Middle		Collected:	7/30/2021 8:18:00 AM	Lab ID	1:	012108887-0	003
Method	Parameter	Result	RL Unit	s	Prep Date & Analy	st	Analysi Date & An	
METALS								
200.8	Lead	1.64	1.00 µg/L		8/17/2021	VD	8/17/2021 23:31	VD
Client Sample Description	LCCS-4S Kitchen Sink / By Window		Collected:	7/30/2021 8:20:00 AM	Lab ID	:	012108887-0	004
Method	Parameter	Result	RL Units	s	Prep Date & Analy	st	Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L		8/17/2021	VD	8/17/2021 23:32	VD
Client Sample Description	LCCS-5S Hall by 103		Collected:	7/30/2021 8:23:00 AM	Lab ID	:	012108887-0	005
Method	Parameter	Result	RL Units	5	Prep Date & Analy	st	Analysi Date & Ana	
METALS								
200.8	Lead	ND	1.00 µg/L		8/17/2021	VD	8/17/2021 23:33	VD



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (858) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order: CustomerID:

012108887

RAMA51

CustomerPO: ProjectID:

Attn: EnviroVision Consultants, Inc. **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

Project: Link Community Charter / Newark

Phone: (973) 636-9145 Fax: (973) 636-9144 Received: B/3/2021 09:00 AM

Client Sample Description			Collected:	7/30/2021	Lai	D:	012108887-	0006
	Hall by Rm 103			8:30:00 AM	_			_
Method	Parameter	Result	RL Unit	's	Prep Date & An		Analys Date & Ar	
METALS								
200.8	Lead	ND	1.00 μg/L	3	3/17/2021	VD	8/17/2021 23:34	VD
Client Sample Description	n LCCS-7F Hall by Rm 113		Collected:	7/30/2021 8:33:00 AM	Lat	iD:	012108887-	0007
Method	Parameter	Result	RL Unit	s	Prep Date & An		Analys Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L	8	3/17/2021	VD	8/17/2021 23:36	VD
Client Sample Description	LCCS-8B Hail by Rm 103 / Bottle		Collected:	7/30/2021 8:35:00 AM	Lat	ID:	012108887-	0008
Method	Parameter	Result	RL Unit	s	Prep Date & An	alyst	Analys Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L	8	/17/2021	VD	8/17/2021 23:37	VD
Client Sample Description	LCCS-9F Hall by 213		Collected:	7/30/2021 8:39:00 AM	Lab	ID:	012108887-0	0009
Method	Parameter	Result	RL Unit	\$	Prep Date & An	alyst	Analysi Date & An	
METALS								
200.8	Lead	ND	1.00 µg/L	8	/17/2021	VD	8/17/2021 23:41	VD
			Collected:	7/30/2021	Lab	ID:	012108887-0	0010
Client Sample Description	Hall by 213 / Bottle F			8:42:00 AM				
		Result	RL Units		Prep Date & And	alyst	Analysi Date & An	
	Hall by 213 / Bottle F	Result	RL Units			alyst		

23:42



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

(973) 636-9145

(973) 636-9144

8/3/2021 09:00 AM

012108887

RAMA51

CustomerPO: ProjectID:

EMSL Order:

CustomerID:

Attn: EnviroVision Consultants, Inc. **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bidg 35E

Fair Lawn, NJ 07410

Project: Link Community Charter / Newark

Phone:

Received:

Fax:

		Analytical F	Results			
Client Sample Description	LCCS-11F Hall by 212		Collected:	7/30/2021 8:50:00 AM	Lab ID:	012108887-0011
Method	Parameter	Result	RL Units	s	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	ND	1.00 µg/L		8/17/2021 VD	8/17/2021 VD 23:44
Client Sample Description	LCCS-12B Hall by Rm 212 / Bottle F		Collected:	7/30/2021 8:51:00 AM	Lab ID:	012108887-0012
Method	Parameter	Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	ND	1.00 µg/L		8/17/2021 VD	8/17/2021 VD 23:47
Client Sample Description	LCCS-13Blank Blank		Collected:	7/30/2021 8:52:00 AM	Lab ID:	012108887-0013
Method	Parameter	Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	ND	1.00 µg/L		8/17/2021 VD	8/17/2021 VD

Definitions:

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

ND - indicates that the analyte was not detected at the reporting limit

RL - Reporting Limit (Analytical)

D - Dilution Sample required a dilution which was used to calculate final results

23:49



Environmental Chemistry Chain of Custody

EMSL Analytical, Inc.

EMSL Order Number (Lab Use Only): 0,2/03887

PHONE

27.5 1.6/8						
8.2.24 @ 110g	(101)	1	9:00 Am	2	1	Lev/200
Date & Time	Received By		Date & Time	Da	ature)	Released By (Signature)
Hall by 105		4	٤	823 6		-CCS-55
Kitchersink/py "		2	1	820		54-50
Kitron-Sink/med		0	<	6.9		LCC5-35
Cafe/Bottle File		6	7	8:8 0/30/21		14CS-2B
Cafe / Fountain		2	· ×	817 7/80/21		1005-14
Comments		1=HCL 2=HNO3 3=H2SO4 4=ICE 5=Other	W=Water S=Soil A=Air SL=Sludge O= Other	Collect Date/Time	Comp Grab	Client Sample ID
4	List Test(s) Needed	Preservative	Matrix P	essing of samples	nder proce	Fallure to complete will hinder processing of samples
4 Days 3 Days 2 Days 1 Day	☐ 1 Week	The following TATs are subject to lab approval:	The following	2 Weeks	Q	Standard Turnaround Time:
Samples Received Chilled? (Y/N)	1: Luby Er	Sampled By (Signature):		Client check one	#SL 🗆	Samples Collected by: EMSL
State Reporting Required? (Y/N)	PWS ID#:	Other (Specify):		No If yes, NPDES?		Sample for Compliance? Yes
Date of Shipment:	Shipment	Number of Samples in Shipment	Nun	N J	Collecte	U.S. State where Samples Collected:
Purchase Order:	Fav. DV.s on pupital ac Mct	K Email Results To:	Chowark Ema	y Charles	musi	Project Name: しつく Commu
C	Phone: 973 6-56 9145 Fax:	70		Fax:	Ţ	Phone: 973 636 9145
State/Province: N Zip/Postal Code: 27410	amo Kx	07410	Zip/Postal Code:	. 1	State/Province:)
Vision Rold	Attention To: Env. To V.S.C.	Ø >		RXIA	O Visic	Company Name: EDV
00	Lin to company. LAV CV.3.			C	L	\

EMSL Analytical, Inc.'s Laboratory Torms and Conditions are incorporated into this chain of custody by reference in their entirety. Submission of samples to EMSL constitutes acceptance and acknowledgment of all terms and conditions by Customer. Contratted from more 120% of Environmental Change for 189 020426.0 Page 1 of

Note: Field pH and Field Temperature are tested on the same day as the date of sample collection.

Ellepan 08/03/E) 7:00 w (3)

(Lab) Received Temperature:

OrderID: 012108887



Environmental Chemistry Chain of Custody

EMSL Analytical, Inc.

EMSL Order Number (Lab Use Only):

012108887

FAX PHONE

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Failure to complete will hinder processing of samples	der	proc	essing of samples	Matrix	Preservative	List Test	List Test(s) Needed	
Client Sample ID	Comp	Grab	Collect Date/Time	W=Water S=Soil A=Air SL≃Sludge O= Other	1=HCL 2=HNO3 3=H2SO4 4=ICE 5=Other	STOKE IN		Comments
LCC5-6B			630	٤	ىھ			Hall By 211 16
LCCS - 7F			033	×	2			大二 スノのか リマ
LCCS-5:13			835	٧٧,	7			Hall by Rm 18
LCCJ-9F			620	٤	2		Ta	14.11 by 213
cc5-10B			842	ξ	2			" " " 3
Lacs - 11F			850	٤	2			Hull by 212
51-12-13			055)	۶	6			Hall by Rhall Bot
LCCS-13BLAK			225	۲				36.27
4								
]						

Controde 5 For missort CUC 97 zavirantamatal Chemistry - 49 - 92 b2026

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this chain of custody by reference in their entirety. Submission of samples to EMSL constitutes acceptance and acknowledgment of all terms and conditions by Customer.

Page
13
9,
-72
page

S

Quality Assurance Project Plan (QAPP) For

Drinking Water Sampling of Lead in School Drinking Water Outlets

Enter School District Name

	Approva	IS	
School District Representativ	res:	X III	01.
Program Manager: Less C	Baynes _	Signature	7 30 2 Date
Project Manager(s):	int Name	Signature	Date
Individual School Project Officer(s)(See page iii)		
Third Party Sampling Firm: (Note N/A if Third Party not involved)		ame of Firm	21
Leona		olite	7/30/2
	intName nalvtical , Inc.	Signature	Date
Na	ame of Laboratory	Vai- us who	
	int.Name	Signature	OB(12(201x
Laboratory QA Officer:	rick Villarande	Signature	08/12/21 Date

For additional laboratories conducting sampling and or analysis use additional sheet for sign-off (See page ii).

Individual School Project Officers (Project Officers)

School	Name	Title	Signature	Date
HALL COMMUN	ty 12811e Baynes Phone: 973 642 052	a C00	Xellu	7/30
	Phone:	1		
	Phone:			
100 200	Phone:			
1000	Phone:			
	Рһопе:			
	Phone:			

Add additional sheets as necessary.