Eastern Camden County Regional School District



Dr. Harold Melleby, Jr. Interim Superintendent hmelleby@eccrsd.us Box 2500, Laurel Oak Road Voorhees, NJ 08043 856-346-6740 FAX: 856-346-8388

May 13, 2025

Eastern Camden County Regional High School 1401 Laurel Oak Road Voorhees, NJ 08043

Dear Eastern Camden County Regional School District Community,

Our school system is committed to protecting student, teacher, and staff health. To protect our community and be in compliance with the Department of Education regulations, Eastern Camden County Regional School District tested our schools' drinking water for lead.

In accordance with the Department of Education regulations, Eastern Regional will implement immediate remedial measures for any drinking water outlet with a result greater than the action level of 15 μ g/l (parts per billion [ppb]). This includes turning off the outlet unless it is determined the location must remain on for non-drinking purposes. In these cases, a "DO NOT DRINK – SAFE FOR HANDWASHING ONLY" sign will be posted.

Testing Results

Following instructions given in technical guidance developed by the New Jersey Department of Environmental Protection, we completed a plumbing profile for each of the buildings within Eastern High School. Through this effort, we identified and tested all drinking water and food preparation outlets. Of the 102 samples taken, all but 1 tested below the lead action level established by the US Environmental Protection Agency for lead in drinking water (15 μ g/l [ppb]).

The table below identifies the drinking water outlets that tested above the 15 μ g/l for lead, the actual lead level, and what temporary remedial action Eastern Regional has taken to reduce the levels of lead at these locations.

Sample Location	First Draw Result in µg/l (ppb)	Remedial Action
500 Cafeteria Kitchen Pot Filler ID# LW-025	18.9	Replaced Pot Filler- Flushed outlet- retested and collected results of 1.50

Health Effects of Lead

High levels of lead in drinking water can cause health problems. Lead is most dangerous for pregnant women, infants, and children under 6 years of age. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span, and hurt school performance. At *very* high levels, lead can even cause brain damage. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

How Lead Enters our Water

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. These materials include lead-based solder used to join copper pipe, brass, and chrome-plated brass faucets. In 1986, Congress banned the use of lead solder containing

greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials. However, even the lead in plumbing materials meeting these new requirements is subject to corrosion. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into the drinking water. This means the first water drawn from the tap in the morning *may* contain fairly high levels of lead.

Lead in Drinking Water

Lead in drinking water, although rarely the sole cause of lead poisoning can significantly increase a person's total lead exposure, particularly the exposure of children under the age of 6. EPA estimates that drinking water can make up 20% or more of a person's total exposure to lead.

For More Information

A copy of the test results is available in our central office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8:30 a.m. and 4:00 p.m. and are also available on our website at **www.eccrsd.us**. For more information about water quality in our schools, contact Donald A Hobbs, Sr at the Buildings and Grounds Department, 856-345-6755.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at **www.epa.gov/lead**, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Sincerely,

Harold Melleby, Jr.

Dr. Harold Melleby, Jr. Interim Superintendent

HM/lsc

EASTERN REGIONAL HIGH SCHOOL Initial and Confirmation Testing Chain of Custody Laboratory Results Results - Excel

	Lead C	Chain of Custody Order Number / Leb Use Only	200 Bo	EMSL Analyti 200 Route 130 (Cinnaminson, N 01-00194				
EMSL ANALYTICAL, INC.	ADO	5572	Рн	IONE: (800) 220-3675				
Customer ID: COAS80		Billing ID:		MAIL: CinnaminsonLeadLab@emsl				
Contact Name: Coastal Environ Contact Name: Cathy Ledden Street Address; DO Box 107	mental Compliance LLC							
Contact Name: Cathy Ledden		Billing Contact:	ME					
Street Address; PO Box 167	• • • • • • • • • • • • • • • • • • •	Street Address:						
City, State, Zip: Hammonton, N	J 08037 Country:							
⁵ Phone: 609-820-9312		iii j		Country:				
Email(s) for Report: coastalenviron	mental@hotmail.com	Email(s) for Involce;						
Project		Project Information		***				
Name/No: Egstern K EMSL LIMS Project ID: (If opplicable, EMSL will provide)	eg. High School	- LIW In. Fiel US State where	Purchase Order: State of Connecticut (CT) must set	act project leasting				
Sampled By Name: Cathy Ledder	Sampled By Signature;	samples collected: NJ	Commercial (Taxable)	Residential (Non-Taxable)				
		(at EM		No, of Samples				
3 Hour 6 Hour	24 Hour 32 Hour	m-Around-Time (TAT) 48 Hour 72 Hour	98 Hour					
Piesse MATRIX	call shead for lorge projects and/or turneround times 6 Hours METHOD	or Less. "32 Hour TAT available for select lesis only;	samples must be submitted by 11:30am.	1 Week 2 Week				
CH(PS* K by wL ppm (mg/kg) mg/cm	Incritob.	INSTRUMENT	REPORTING LIMIT	SELECTION				
*Chips reporting Limit based on a. *Sample Area minimum 0.25c sample weight	SW 846-7000B	Flame Atomic Absorption	*Please select -0.008% reporting limit -80 ppm on tett,					
Not appropriate for Ceramic Tiles - XRF is recommended.	SW 846-6010D*	ICP-OES	*Piesse select -0.0004%	Browning				
······································	NIOSH 7082	Flame Atomic Absorption	reporting limit40 ppm on leftmg/cm ² - RL is Variable					
AIR			4µg/filler					
	NIOSH 7303M	ICP-OES	1.0µg/filter					
	NIOSH 7303M	ICP-MS	0.05µg/filler					
"If no box is checked, non-ASTM Wipe is assumed	SW 846-7000B	Flame Atomic Absorption	10µg/wipe	2:00				
TCLP	SW 846-1311 / 7000B / SM 3111B	ICP-OES Flame Atomic Absorption	1.0μg/wipe					
	SW 846-1311 / SW 846-6010D*	ICP-GES	0.4 mg/L (ppm) 0.1 mg/L (ppm)					
SPLP	SW 8-16-1312 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)					
TTI.C	SW 846-1312 / SW 846-6010D* 22 CCR App. II, 70008	ICP-OES	0.1 mg/L (ppm)					
	22 CCR App. II, SW 846-6010D*	Flame Atomic Absorption	40mg/kg (ppm)					
STLC	22 CCR App. II, 7000B	Flame Atomic Absorption	2mg/kg (ppm) 0.4 mg/L (ppm)					
	22 CCR App. II, SW 846-6010D* SW 846-7000B	ICP-OES	0.1 mg/L (ppm)					
Soll	SW 846-6010D*	Flame Atomic Absorption	40mg/kg (ppm)	· · · · · · · · · · · · · · · · · · ·				
Wastewater	SM 3111B / SW 846-7000B	Flame Atomic Absorption	2mg/kg (ppm) 0.4 mg/L (ppm)					
Unpreserved Preserved with HNO3 PH<2	EPA 200.7	ICP-OES						
Drinking Water	EPA 200,5	ICP-OES	0.020 mg/L (ppm)	. []				
Unpreserved Preserved with HNO3 PH<2	EPA 200.8	ICP-MS	0.003 mg/L (ppm)					
TSP/SPM Filter			0.001 mg/L (ppm)					
Other:	40 CFR Part 50	ICP-OES	12 µg/filter					
Sample Number	Sample Location		Volume / Area	Date / Time Sampled A R				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	300 Hall media	-BF-X	13					
-but-Gym	Gym Hall-1=	W V		121/24 730				
IW AVI.								
	6 ym 1 Boys Loci	Ker-wF		732				
LW UY2	6ym 1 Girls Lu	CKer-WF		- 12				
LW OST	6 m 2 Bouston	cker-w- x7	ENOperable	132				
Method of Shipment; Hawl	1	Sample Condition Upon Red	celpt;	v 734				
Relinquished by	Date/Time:							
	/ /2/2/	24 Received by:	DB Date/	17 12/2/24 1				
Relinquiched hit								
Relinquished by:	· Date/Time;	Received						
Relinquished by:	· · · ·	Common	ely Pales	122/21 ranh				
Controlled Document COC-25 Level R18 08/18/2024	*6010C Available L	Jpon Request	ing 10	23/24 0900				
Controlled Document COC-25 Level R18 08/18/2024	*6010C Available L	Jpon Request RE (By checking, i consent to signing this C	hain d Custody document by electroni	23/24 0900				
Controlled Document COC-25 Level R18 08/18/2024	*6010C Available L	Jpon Request	hain d Custody document by electroni	23/24 0900				

17.6/17.6

rage 1 or 3

EMSL ANALYTICAL, INC. TEBTING LABS - PRODUCTS - TRAINING	Lead Chain of Custody EMSL Order Number / Leb Use Only AD055572	Ol-001914 EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 PHONE: (800) 220-3675
Additional Pages of the Chain of Gustody are only necess Spe NEED	any if needed for additional sample information cial instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, el	EMAIL: CinnaminsonLeadLab@ems
	Excel forms	
Sample Number	Sample Location     Volume / Area	Date / Time Sampled
\$ LW 053	6ym 2 Girls Locker-WF	12/21/24 735
W LW 053A	Gym 2 Girls Locker-wf	1 736
E LW 026 2 LW 35	600 Hallway . WF	737
2 LW 35	500 Hullway - BF	738
7 LW 050	500 CaFerWE	739
8 LW 050A 9 LW 025	500 Cafe - WF	740
9 LW 025	500 Kitchen Sink	740
10 LW 025A	500 Kitclew Sink	
K LW 025B	500 Kitchen Stat Pot filler	742
R LW 029	Gym Hall I - BF	- 145
12 LW 029A	Gym Hall 1- WF	799
W LW 030	100 Hall - WE	745
\$ LW 035	1	746
1/2 LW 035A	ilan il li Re	197
	£ 0	748
K LW B37A		749
	leefe Pr	750
1 W 030		751
- War	Near Media BE	752
0-3-1	Neuk-314-WF-8	753
	Near 314 W.F.	754
200019	TOO Hall-NPAR AM TOO - WF &	755
20 LW 019A	700 Hulli-Near Km 700- BF	756
21 LW 019B	700 Hall Near Recital - WF Right LOFT	757
-tw-0196-	700 Hall wear fortal-wr Right X	150
da LW 019	24 Rm 806-WF	150
Relinguished by:	, Sample Condition Upon Receipt:	131
Relinquished by:	Date/Time: Received by: Dotte/Time: Provide the Provid	122324Agn
Controlled Documont COC-25 Lead R19 08/19/2024	Necestral by:	DateTime
EMSL Analytical, Inc.'s Laboratory Terms	AGREE TO ELECTRONIC SIGNATURE (By checking) i donsent to signing this Chein of Custody document is and Conditions are incorporated into this ChaindbPCustody by reference in the hardful day. Submission of samp acceptance and acknowledgment of all terms and conditions by Customer.	by electronic signature.)
	acceptance and acknowledgment of all terms and conditions by Customer.	les to EMSL Analytical, inc. constitutes
	LECENTED AL	Page 2 of 2
L		



#### Lead Chain of Custody EMSL Order Number / Lab Use Only

0-00194 EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

EMISL ANALYTICAL, INC. 5 T ۲ PHONE: (800) 220-3675 Additional Pages of the Chain of Custody are only necessary if needed for additional earnple Information Special instructions and/or Regulatory EMAIL: CinnaminsonLeadLab@amai.com Sample Number . Sample Location Volume / Area Date / Time Sampled 23 Ŀω 018A Кm 806 - WF 12 800 21 24 "LW 0-1-8 -B WF 801 LW 24 8 C 6 2 ni 801 25 LW O' T Ddance ~ WF Boz 2 Ŀω 0)7 F dance LÚ 001 804 1001 しい 230 Ŕ OTWF 805 38 LW به وحط 017 A ωF m вор Я とい OIY A WF Lobs main er 807 30 OIYB Ŀω WF Lobby man 808 31 OIZD Ŀω F ~ Hall W 9 809 3,2 L w012 A WF outside fed 0 Ľ Hall 810 3Þ ĹΨ 012 outside w Red Hall Ó 475-F 911 Jear 34 Ŀω 013B Km 60 -BF 812 90 Ŀω 35 DIOA Hall-BF 813 30 LW 010 90 Ha 11- AFW <u>8/</u>} 37 1 w 09B 30 Hall Bathrooms Nent - BOF WF 815 38 LW 20 007 (a 7 e Ma WF 816 39 Ιω 007A 20 Cafe Ha 11 ßF 811 40 ل نما 20 003B Cate Hall -WF 819 Щ 20 LW <u>00</u>3C Hall Cù ¥₽ WF 819 42 ear LW OUYB R m 19 ωF 9 W -60 0646 1 (~) ·cert 821 Noak ЧØ  $2\omega$ 031 L 905 - W F 8<u>u</u> 王 Lω CH. 031A S. ----WF 906 823 46 Ŀω 052 MACHINE Traiwers Kin TLE Method of Shipment: 8z1 à sample Condition Upon Receipt: Relinguished by: Date/Time: Second Pronnelly . Relinquished by: Date/Time: 900 : \ htoled Document COC-25 Lead R19 08/19/2024

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

Page 2 of &

EMSL Analytical, Inc. Lead Chain of Custody 200 Route 130 North EMSL Order Number / Lab Use Only Cinnaminson, NJ 08077 EMSL ANALYTICAL, INC. FF ٣ PHONE: (800) 220-3675 Additional Pages of the Chain of Custody are only necessary if needed for additional sample information Special instructions and/or Regulatory EMAIL: CinneminsonLeadLab@emsi.com Sample Number Sample Location Volume / Area Date / Time Sampled 火 W 05 Weich ş Rm -BF 825 12 21/24 tw 05 Weight Ru WF 6609 826 W Ψł 1._ 03 18 - Sink RM 821 48  $\omega$ 03A lin 18 - SINK 828 49 , n 06 A -3 well 9 e. 2D Sink RIGHT a 824 **6Q** LW 06 ß 20 Sin K Zwell 830 51  $L \omega$ 005 20 e. Teachers - Smk ł 8.71 52 しい 005 28 -S. TCE MARER è a 832 55 LW 005 20 SIL K-Filler 833 A Cels.ow Oh Winte-ized 83) 049 -0 KEESSTOW 1 2 1)( 25123 835 54 W OYIA AQ port. Ir Maker 60 836 6 <del>F</del>S "ulinary Arts - Sink ÷ ., 83 56 LW 48 A **(**ر U J 1 1 838 49 6/ LW R t ( 4. ١ľ 83 58 480 しい )( (( rt . 840 59 W 480 X 11 11 ĢΫ 60 LW 49,E 11 11 11 84 6 だい 48 C ( F 10 11 84 W 1.6 4ġ G 15 1 1 11 ЯU 63 LW 49 11 11 11 8 Ý 64 LW (1 48 {) 11 Ŷ Ų 65 LW 48 5 11 11 15 847 do في 1 '9 K 4 IN 11 (C 8 Y I 261 6 Liv 18L 11 ١f Ý Method of Shipment: Sample Condition Upon Receipt: Relinquished by: Date/Time; Received Drill っぺ Relinguished by: 0900 Date/Time: 11: 3H Controllert Dog ient COC-26 Lead R19 08/19/2024 EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody Sylveforence in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes Page Hor 5

01-00 194

	Lead Chain of Cu EMSL Order Number / Leb Us	Istody ® Cnly	0   - 0 C EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077
MSL ANALYTICAL, INC.	AD055	12	PHONE: (800) 220-3675
authorial Pages of the Chain of Custody are only	accessary if needed for additional sample information Special instructions and/or Regulatory Regulatories (Sample Specifical)	ons, Processing Methods, Limits of Detection	EMAIL: CinnaminsonLeadLat
			•
Sample Number	Sample Location	Volume / Area	Date / Time Sampled
Lw 48 n	Culmary Art Sink	C .	12/21/24 850
LW 48 M			<u> </u>
LW 480			
LW 48.			857
LW 040	Maintenance Break Am	- Sink	851
LW 15A	Nursa office - WF	=	355
LW 15	NU-Se office . Sin	K	856
LW OIL		C/U	857
LW -02			
Blank		<u> </u>	858
LW-012D1	7 Red Hall WF Righ	ÿ.	AE
LW-09A	30 Hall wear Battroc	0	850
LW-090	30 Hall New Bathroom		900
Lw-090	30 Hall weak Bathro		901
LW-001	C C D C DCINC	Left	902
LW-001			203
LW-00,			964
LW 052			90-
LW-907	em 907 Foundain		902
	part 101 1000 tall		
ADAWKe			
1			
lhod of Shipment:	Sampl	e Condilion Upon Receipi:	
linquished by:	Date/Time:	the Den	Datg/Time
linquished by:	Date/Time al Hd C J AU Receiv	ad by:	Date/Time
ntrolled Document COC-25 Lead R19 08/19/2024	AGREE TO ELECTRONIC SIGNATURE BY Clarking, I com ms and Conditions are incorporated into this Chain at Custofy by rat acceptance and acknowladgments tail forms and		

Page Zorz
-----------



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

#### EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

Attention: Cathy Ledden Project Name: 01- 00194 / Eastern Reg. High School - Liw Coastal Environmental Compliance, LLC [COAS80] Initial PO Box 167 Hammonton, NJ 08037-0167 **Customer PO:** (609) 820-9312 EMSL Sales Rep: Josh Silverman coastalenvironmental@hotmail.com **Received:** 12/23/2024 09:00 **Reported:** 01/22/2025 16:36

#### **Analytical Results**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Anal Initi		Prep /Analytical Method
Sample: LW 041/Gym 1 Boys Locker - WF		Lims	Refere	ence ID:	AD05572-01	Matrix: Drinkin	g Water		Sampled:	12/21/24 07:32:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:31	01/02/25 17:26	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 042/Gym 1 Girls Locker - WF		Lims	Refere	ence ID:	AD05572-02	Matrix: Drinking	g Water		Sampled:	12/21/24 07:33:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:31	01/02/25 17:32	PL	EPA	200.8 (DA)/EPA 200.8
ample: LW 053/Gym 2 Girls Locker-WF		Lims	Refere	ence ID:	AD05572-03	Matrix: Drinking	g Water		Sampled:	12/21/24 07:35:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:31	01/02/25 17:33	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 053 A/Gym 2 Girls Locker-WF		Lims	Refere	ence ID:	AD05572-04	Matrix: Drinking	g Water	NARNA	Sampled:	12/21/24 07:36:00
Metals Lead	ND		1	1.00	µg/∟	12/26/24 10:31	01/02/25 17:39	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 026/600 Hallway-WF		Lims	Refere	ence ID:	AD05572-05	Matrix: Drinking	g Water		Sampled:	12/21/24 07:37:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:31	01/02/25 17:41	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 35/500 Hallway-BF		Lims	Refere	nce ID:	AD05572-06	Matrix: Drinking	g Water		Sampled:	12/21/24 07:38:00
Metals Lead	ND		1	1,00	µg/L	12/26/24 10:31	01/02/25 17:43	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 050/500 Cafe -WF		Lims	Refere	nce ID:	AD05572-07	Matrix: Drinking	g Water		Sampled:	12/21/24 07:39:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:31	01/02/25 17:45	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 050 A/500 Cafe -WF		Lims	Refere	nce ID:	AD05572-08	Matrix: Drinking	g Water		Sampled:	12/21/24 07:40:00
Metals Lead	ND	_	1	1.00	µg/L	12/26/24 10:31	01/02/25 17:47	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 025/500 Kitchen Sink		Lims	Refere	nce ID:	AD05572-09	Matrix: Drinking	g Water		Sampled:	12/21/24 07:41:00
etals Lead	1.10		1	1.00	µg/L	12/26/24 10:31	01/02/25 18:07	PL.	EPA	200.8 (DA)/EPA 200.8



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01 EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

01- 00194 / Eastern Reg. High School - Liw Initial

Attention: Cathy Ledden Coastal Environmental Compliance, LLC [COAS80] PO Box 167 Hammonton, NJ 08037-0167 (609) 820-9312 coastalenvironmental@hotmail.com

Customer PO: EMSL Sales Rep: Received: Reported:

Project Name:

Josh Silverman 12/23/2024 09:00 01/22/2025 16:36

# **Analytical Results**

						_				
Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Anal Initi		Prep /Analytical Method
Sample: LW 025 A/500 Kitchen Sink		Lim	s Refere	nce ID:	AD05572-10	Matrix: Drinking	l Water		Sampled:	12/21/24 07:42:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:31	01/02/25 18:09	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 025 B/500 Kitchen Potfiller		Lim	s Referei	nce ID:	AD05572-11	Matrix: Drinking	Water		Sampled:	12/21/24 07:43:00
Metals Lead	18.9		1	1.00	µg/L	12/26/24 10:34	01/15/25 09:54	PL	EPA	200.8 (DA)/EPA 200.8
ample: LW 029/Gym Hall 1-BF		Lim	s Referei	nce ID:	AD05572-12	Matrix: Drinking	Water	2	Sampled:	12/21/24 07:44:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:00	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 029 A/Gym Hall 1-WF		Lim	s Referei	nce ID:	AD05572-13	Matrix: Drinking	Water		Sampled:	12/21/24 07:45:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:02	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 030/100 Hall 1-WF		Lim	s Referei	nce ID:	AD05572-14	Matrix: Drinking	Water		Sampled:	12/21/24 07:46:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:04	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 035/300 Hall 1-BF (Near Media)		Lim	s Referei	nce ID:	AD05572-15 Matrix: Drinking Water				Sampled:	12/21/24 07:47:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:06	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 035 A/400 Hall 1-BF		Lim	s Referei	nce ID:	AD05572-16	Matrix: Drinking	Water		Sampled:	12/21/24 07:48:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:11	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 037/Near Rm 303-WF		Lim	s Referer	nce ID:	AD05572-17	Matrix: Drinking	Water		Sampled:	12/21/24 07:49:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:13	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 037 A/400 Hall-BF		Lim	s Referer	nce ID:	AD05572-18	Matrix: Drinking	Water		Sampled:	12/21/24 07:50:00
etals	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:15	PL	EPA	200.8 (DA)/EPA 200.8



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01 EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

Attention:	Cathy Ledden	Project Name:	01- 00194 / Eastern Reg. High School - Liw
	Coastal Environmental Compliance, LLC [COAS80] PO Box 167	-	Initial
	Hammonton, NJ 08037-0167 (609) 820-9312	Customer PO: EMSL Sales Rep:	Josh Silverman
c	coastalenvironmental@hotmail.com	Received: Reported:	12/23/2024 09:00 01/22/2025 16:36

# **Analytical Results**

(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: LW 038/Near Rm 3145-WF		Lim	s Refere	nce ID:	AD05572-19	Matrix: Drinkin	g Water	Sa	ampled: 12/21/24 07:51:00
Metals Lead	ND		1	1,00	µg/L	12/26/24 10:34	01/15/25 10:17	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 019 A/700 Hall- Near Rm 700-BF		Lim	s Refere	ence ID:		Matrix: Drinkin			ampled: 12/21/24 07:56:00
Metals Lead	ND		1	1.00	μg/L	12/26/24 10:34	01/15/25 10:19	PL	EPA 200.8 (DA)/EPA 200.8
ample: LW 019 B/700 Hall- Near Recital-WF Left		Lim	s Refere	ence ID:	AD05572-21	Matrix: Drinking	g Water	Sa	ampled: 12/21/24 07:57:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:21	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 018/Near Rm 806-WF		Lim	s Refere	nce ID:	AD05572-22	Matrix: Drinking	g Water	Sa	ampled: 12/21/24 07:58:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:27	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 018 A/Rm 806-WF		Lim	s Refere	ence ID:	AD05572-23	Matrix: Drinking	g Water	Sa	ampled: 12/21/24 08:00:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:29	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 018 C/Gym 2 - BF		Lim	s Refere	nce ID:	AD05572-24	Matrix: Drinking	g Water	Sa	mpled: 12/21/24 08:02:00
Metais Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:35	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 017 D/Guidance- WF		Lim	s Refere	nce ID:	AD05572-25	Matrix: Drinking	g Water	Sa	ampled: 12/21/24 08:03:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:37	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 017 C/Guidance- WF		Lim	s Refere	nce ID:	AD05572-26	Matrix: Drinking	g Water	Sa	ampled: 12/21/24 08:04:00
Metals Lead	ND		1	1.00	hâ\r	12/26/24 10:34	01/15/25 10:39	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 017/Near Rm 15-WF		Lim	s Refere	nce ID:	AD05572-27	Matrix: Drinking	g Water	Sa	mpled: 12/21/24 08:05:00
etals _ead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:41	PL	EPA 200.8 (DA)/EPA 200.8

×



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01 EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

Attention: Cathy Ledden 01- 00194 / Eastern Reg. High School - Liw Project Name: Coastal Environmental Compliance, LLC [COAS80] Initial PO Box 167 Hammonton, NJ 08037-0167 **Customer PO:** (609) 820-9312 EMSL Sales Rep: Josh Silverman coastalenvironmental@hotmail.com Received: 12/23/2024 09:00 **Reported:** 01/22/2025 16:36

## **Analytical Results**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Anal Initia	•	Prep /Analytical Method
Sample: LW 017 A/Near Rm 15-WF		Lim	s Refere	nce ID:	AD05572-28	Matrix: Drinkin	g Water		Sampled:	12/21/24 08:06:00
Metals										
Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:43	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 014 A/Foyer -WF Main Lobby		Lim	s Refere	nce ID:	AD05572-29	Matrix: Drinkin	g Water		Sampled:	12/21/24 08:07:00
Metals									•	
Lead	ND		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:45	PL	EPA	200.8 (DA)/EPA 200.8
ample: LW 014 B/Foyer -WF Main Lobby		Lims	s Refere	nce ID:	AD05572-30	Matrix: Drinking	q Water	50) - <u></u>	Sampled:	12/21/24 08:08:00
Metals						·	-		eampiea.	12/21/24 00:00:00
Lead	12.6		1	1.00	µg/L	12/26/24 10:34	01/15/25 10:47	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 012 D/Red Hall - WF Left		Lims	Refere	nce ID:	AD05572-31	Matrix: Drinking	a Water		Sampled	12/21/24 08:09:00
Metals									Campled.	12/21/24 08:09:00
Lead	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 10:58	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: LW 012 A/Foyer-WF Outdie Red Hall		Lims	Refere	nce ID:	AD05572-32	Matrix: Drinking	y Water		Sampled:	12/21/24 08:10:00
Metals									•	
Lead	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:03	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: LW 012/Foyer-WF Outdie Red Hall		Lims	Refere	nce ID:	AD05572-33 Matrix: Drinking Water			BB10	Sampladi	12/21/24 08:11:00
Metals							,		Gampled.	12/21/24 08:11:00
Lead	ND		1	1.00	μg/L	12/26/24 14:46	12/27/24 11:05	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: LW 013B/Near Rm 60-BF	-	Lims	Referen	nce ID:	AD05572-34	Matrix: Drinking	Wator		C	
Metals						matrix. prinking	, mater		Sampled:	12/21/24 08:12:00
Lead	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:07	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: LW 010 A/90 Hall -BF		Lims	Referer	ce ID:	AD05572-35	Matrix: Drinking	10/-4	1000 - Y. Y. C. W.		
Metals						matrix, Drinking	vvaler		Sampled:	12/21/24 08:13:00
Lead	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:09	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: LW 010/90 Hall -WF		Lims	Referen	ce ID.	AD05572-26	·				
etals					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Matrix: Drinking	water		Sampled:	12/21/24 08:14:00
Lead	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:15	JW1	CD4 /	200.8 (DA)/EPA 200.8



Attention: Cathy Ledden

PO Box 167

(609) 820-9312

Hammonton, NJ 08037-0167

coastalenvironmental@hotmail.com

#### **EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

Coastal Environmental Compliance, LLC [COAS80]

EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

01- 00194 / Eastern Reg. High School - Liw Initial

Customer PO: EMSL Sales Rep: Received: Reported:

Project Name:

Josh Silverman 12/23/2024 09:00 01/22/2025 16:36

# Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Anal Initia		Prep /Analytical Method
Sample: LW 09B/30 Hall Near Bathrooms- WF		Lim	s Refere	nce ID:	AD05572-37	Matrix: Drinking	y Water		Sampled:	12/21/24 08:15:00
Metals Lead	NB			1.00						
	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:17	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: LW 007/20 Cafe Hall-WF		Lim	s Refere	nce ID:	AD05572-38	Matrix: Drinking	y Water		Sampled:	12/21/24 08:16:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:19	JW1	EPA	200.8 (DA)/EPA 200.8
ample: LW 007 A/20 Cafe Hall-BF		Lim	s Refere	nce ID:	AD05572-39	Matrix: Drinking	ı Water		Sampled:	12/21/24 08:17:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:21	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: LW 003 B/20 Cafe Hall-WF		Lim	s Refere	nce ID:	AD05572-40	Matrix: Drinking	) Water		Sampled:	12/21/24 08:18:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:23	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: LW 003 C/20 Cafe Hall-WF		Lim	s Refere	nce ID:	AD05572-41	Matrix: Drinking	l Water		Sampled:	12/21/24 08:19:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:00	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 004 B/Rm 18-WF Near Hall		Lim	s Refere	nce ID:	AD05572-42 Matrix: Drinking Water			Sampled:	12/21/24 08:20:00	
Metals Lead	ND		1	1.00	μg/L	12/26/24 10:40	01/03/25 10:06	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 031/Near Rm 905-WF		Lim	s Refere	nce ID:	AD05572-43	Matrix: Drinking	Water		Sampled:	12/21/24 08:22:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:08	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 031 A/Wood Shop- WF 906		Lim	s Refere	nce ID:	AD05572-44	Matrix: Drinking	Water	······································	Sampled:	12/21/24 08:23:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:10	PL		200.8 (DA)/EPA 200.8
Sample: LW 052/Trainers Rm- ICE Machine		Lim	s Refere	nce ID:		Matrix: Drinking				12/21/24 08:24:00
etals	ND		1	1.00	μg/L	12/26/24 10:40	01/03/25 10:12	PL		200.8 (DA)/EPA 200.8



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

#### EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

Attention: Cathy Ledden **Project Name:** 01- 00194 / Eastern Reg. High School - Liw Coastal Environmental Compliance, LLC [COAS80] Initial PO Box 167 Hammonton, NJ 08037-0167 Customer PO: (609) 820-9312 EMSL Sales Rep: Josh Silverman coastalenvironmental@hotmail.com Received: 12/23/2024 09:00 **Reported:** 01/22/2025 16:36

#### **Analytical Results**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Anal <u>)</u> Initia		Prep /Analytical Method
Sample: LW 054/Weight Rm-BF		Lim	s Refere	nce ID:	AD05572-46	Matrix: Drinking	y Water		Sampled:	12/21/24 08:25:00
Metals										
Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:18	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 03/Rm 18-Sink		Lim	s Refere	nce ID:	AD05572-47	Matrix: Drinking	Water		Sampled:	12/21/24 08:27:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:20	PL	EPA	200.8 (DA)/EPA 200.8
ample: LW 03 A/Rm 18-Sink		Lim	s Refere	nce ID:	AD05572-48	Matrix: Drinking	) Water	*****	Sampled:	12/21/24 08:28:00
Metals Lead	ND		1	1.00	μg/L	12/26/24 10:40	01/03/25 10:22	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 06 A/Cafe 20 Sink-3 Well Right		Lim	s Refere	nce ID:	AD05572-49	Matrix: Drinking	Water		Sampled:	12/21/24 08:29:00
Metals Lead	NÐ		1	1.00	μg/L	12/26/24 10:40	01/03/25 10:24	PL		200.8 (DA)/EPA 200.8
Sample: LW 06 B/Cafe 20 Sink-2 Well		Lim	s Refere	nce ID:	AD05572-50	Matrix: Drinking	) Water		Sampled:	12/21/24 08:30:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:26	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 005/Cafe 20 Teachers - Sink		Lims	s Refere	nce ID:	AD05572-51 Matrix: Drinking Water				Sampled:	12/21/24 08:31:00
Metals Lead	ND		1	1.00	hâ\r	12/26/24 10:40	01/03/25 10:28	PL	·	200.8 (DA)/EPA 200.8
Sample: LW 005 A/Cafe 20 Teachers - ICE Maker		Lims	s Refere	nce ID:	AD05572-52	Matrix: Drinking	ı Water		Sampled [.]	12/21/24 08:32:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:40		PL		200.8 (DA)/EPA 200.8
Sample: LW 005 B/Cafe 20 Teachers - Sink Filler		Lims	s Refere			Matrix: Drinking	01/03/25 10:34	PL		12/21/24 08:33:00
Metals	3.54		1	1.00		-			·	
					µg/L	12/26/24 10:40	01/03/25 10:36	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 049 A/Sports Ice Maker		Lime	s Refere	nce ID:	AD05572-54	Matrix: Drinking	Water		Sampled:	12/21/24 08:36:00
etals Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:42	PL	EPA	200.8 (DA)/EPA 200.8
					COMPANY OF THE OWNER.					



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

#### EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

Attention: Cathy Ledden Coastal Environmental Compliance, LLC [COAS80] PO Box 167 Hammonton, NJ 08037-0167 (609) 820-9312 coastalenvironmental@hotmail.com

Customer PO: EMSL Sales Rep: Received: Reported:

Project Name:

01- 00194 / Eastern Reg. High School - Liw Initial

Josh Silverman 12/23/2024 09:00 01/22/2025 16:36

# **Analytical Results**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analys Initials		Prep /Analytical Method
Sample: LW 048/Culinary Arts - Sink		Lim	s Refere	nce ID:	AD05572-55	Matrix: Drinking	y Water	:	Sampled:	12/21/24 08:37:00
Metals			1							
Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:44	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 A/Culinary Arts - Sink		Lims	s Refere	nce ID:	AD05572-56	Matrix: Drinking	Water	:	Sampled:	12/21/24 08:38:00
Metals Lead	2.54		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:46	PL	EPA	200.8 (DA)/EPA 200.8
ample: LW 048 B/Culinary Arts - Sink		Lims	s Refere	nce ID:	AD05572-57	Matrix: Drinking	) Water	;	Sampled:	12/21/24 08:39:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:48	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 C/Culinary Arts - Sink		Lims	s Refere	nce ID:	AD05572-58	Matrix: Drinking	y Water		Sampled:	12/21/24 08:40:00
Metals Lead	4.07		1	1.00	μg/L	12/26/24 10:40	01/03/25 10:50	PL		200.8 (DA)/EPA 200.8
Sample: LW 048 D/Culinary Arts - Sink		Lims	s Refere	nce ID:	AD05572-59	Matrix: Drinking	Water		Sampled:	12/21/24 08:41:00
Metals Lead	3.44		1	1.00	µg/L	12/26/24 10:40	01/03/25 10:52	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 E/Culinary Arts - Sink		Lim	s Refere	nce ID:	AD05572-60	Matrix: Drinking	Water		Sampled;	12/21/24 08:42:00
Metals Lead	ND		1	1.00	μg/L	12/26/24 10:40	01/03/25 10:53	PL		200.8 (DA)/EPA 200.8
Sample: LW 048 F/Culinary Arts - Sink		Lims	s Refere	nce ID:	AD05572-61	Matrix: Drinking	y Water		Sampled:	12/21/24 08:43:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 12:31	PL	-	200.8 (DA)/EPA 200.8
Sample: LW 048 G/Culinary Arts - Sink		Lims	Refere	nce ID:	AD05572-62	Matrix: Drinking	Water		Sampled:	12/21/24 08:44:00
Metals Lead	ND		1	1.00	μg/L	12/26/24 13:07	01/03/25 12:37	PL	-	200.8 (DA)/EPA 200.8
Sample: LW 048 H/Culinary Arts - Sink		Lims	Refere	nce ID:	AD05572-63	Matrix: Drinking	ı Water		Sampled	12/21/24 08:45:00
etals Lead	ND		1	1.00	μg/L	12/26/24 13:07	01/03/25 12:39	PL	-	200.8 (DA)/EPA 200.8



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

#### EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

01- 00194 / Eastern Reg. High School - Liw

Attention: Cathy Ledden Coastal Environmental Compliance, LLC [COAS80] PO Box 167 Hammonton, NJ 08037-0167 (609) 820-9312 coastalenvironmental@hotmail.com

Customer PO: EMSL Sales Rep: Received: Reported:

Project Name:

Initial

Josh Silverman 12/23/2024 09:00 01/22/2025 16:36

#### **Analytical Results**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Anal Initi		Prep /Analytical Method
Sample: LW 048 I/Culinary Arts - Sink		Lim	s Refere	ence ID:	AD05572-64	Matrix: Drinking	g Water		Sampled:	12/21/24 08:46:00
Metals										
Lead	ND		1	1,00	µg/L	12/26/24 13:07	01/03/25 12:41	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 J/Culinary Arts - Sink		Lim	s Refere	ence ID:	AD05572-65	Matrix: Drinking	g Water		Sampled:	12/21/24 08:47:00
Metals Lead	ND		1	1.00	μg/L	12/26/24 13:07	01/03/25 12:43	PL	EPA	200.8 (DA)/EPA 200.8
ample: LW 048 K/Culinary Arts - Sink		Lim	s Refere	ence ID:	AD05572-66	Matrix: Drinking	g Water			12/21/24 08:48:00
Metals										
Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 12:48	ΡL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 L/Culinary Arts - Sink		Lim	s Refere	ence ID:	AD05572-67	Matrix: Drinking	g Water		Sampled:	12/21/24 08:49:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 12:50	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 M/Culinary Arts - Sink		Lim	s Refere	ence ID:	AD05572-68	Matrix: Drinking	g Water		Sampled:	12/21/24 08:50:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 12:52	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 N/Culinary Arts - Sink		Lim	s Refere	ence ID:	AD05572-69	Matrix: Drinking	g Water		Sampled:	12/21/24 08:51:00
Metals										
Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 12:54	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 O/Culinary Arts - Sink		Lim	s Refere	ence ID:	AD05572-70	Matrix: Drinking	g Water		Sampled:	12/21/24 08:52:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 12:56	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 048 9/Culinary Arts - Sink		Lim	s Refere	nce ID:	AD05572-71	Matrix: Drinking	y Water		Sampled:	12/21/24 08:53:00
Metals									·	
Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 12:58	PL	EPA	200.8 (DA)/EPA 200.8
Sample: LW 040/Maintenace Break Rm - Sink		Lim	s Refere	ence ID:	AD05572-72	Matrix: Drinking	y Water		Sampled:	12/21/24 08:54:00
etals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 13:04	PL	EPA	200.8 (DA)/EPA 200.8



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

#### Attention: Cathy Ledden

Coastal Environmental Compliance, LLC [COAS80] PO Box 167 Hammonton, NJ 08037-0167 (609) 820-9312 coastalenvironmental@hotmail.com

#### EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

Project Name:01- 00194 / Eastern Reg. High School - Liw<br/>InitialCustomer PO:EMSL Sales Rep:EMSL Sales Rep:Josh Silverman<br/>12/23/2024 09:00<br/>Reported:Received:12/23/2024 16:36

## **Analytical Results**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: LW 15A/Nurse Office -WF		Lim	is Refere	ence ID:	AD05572-73	Matrix: Drinking	y Water	S	ampled: 12/21/24 08:55:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 13:06	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 15/Nurse Office - Sink		Lim	is Refere	ence ID:	AD05572-74	Matrix: Drinking	j Water	S	ampled: 12/21/24 08:56:00
Metals Lead	ND		1	1.00	μg/L	12/26/24 13:07	01/03/25 13:12	PL	EPA 200.8 (DA)/EPA 200.8
ample: LW 016A/Glass Hall Theatre - WF		Lim	is Refer	ence ID:	AD05572-75	Matrix: Drinking	y Water	S	ampled: 12/21/24 08:57:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 13:14	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW 024/500 Teachers Lounge Sink		Lim	is Refer	ence ID:	AD05572-76	Matrix: Drinking	y Water	S	ampled: 12/21/24 08:58:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 13:16	PL	EPA 200.8 (DA)/EPA 200.8
Sample: Blank		Lim	is Refer	ence ID:	AD05572-77	Matrix: Drinking	y Water	S	ampled: 12/21/24 00:00:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 13:18	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW-0120 A/Red Hall WF- Right		Lim	is Refere	ence ID:	AD05572-78	Matrix: Drinking	y Water	S	ampled: 12/21/24 08:59:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 13:20	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW-09 A/30 Hall Near Bathroom BF		Lim	is Refere	ence ID:	AD05572-79	Matrix: Drinking	y Water	S	ampled: 12/21/24 09:00:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 13:22	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW-09 C/30 Hall Near Bathroom WF		Lim	is Refere	ence ID:	AD05572-80	Matrix: Drinking	) Water	S	ampled: 12/21/24 09:01:00
Metals Lead	ND		1	1.00	µg/L	12/26/24 13:07	01/03/25 13:24	PL	EPA 200.8 (DA)/EPA 200.8
Sample: LW-09 D/30 Hall Near Bathroom WF		Lim	s Refere	ence ID:	AD05572-81	Matrix: Drinking	y Water	S	ampled: 12/21/24 09:02:00
etals	1.09		1	1.00	µg/L	12/26/24 14:46	12/27/24 11:25	JW1	EPA 200.8 (DA)/EPA 200.8



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

#### Attention: Cathy Ledden

Coastal Environmental Compliance, LLC [COAS80] PO Box 167 Hammonton, NJ 08037-0167 (609) 820-9312 coastalenvironmental@hotmail.com EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

Project Name: Customer PO: EMSL Sales Rep: Received: Reported:

01- 00194 / Eastern Reg. High School - Liw Initial

Josh Silverman 12/23/2024 09:00 01/22/2025 16:36

# **Analytical Results**

Analyte	Result	Q DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: LW-006/Cafe 20 - 3 Well Left		Lims Ref	erence ID:	AD05572-82	Matrix: Drinking	y Water	Sam	pled: 12/21/24 09:03:00
Metals Lead	ND	. 1	1.00	µg/L	12/26/24 14:46	12/27/24 11:31	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: LW-00A/Rm - 17 Sink Left		Lims Ref	erence ID:	AD05572-83	Matrix: Drinking	y Water	Sam	pled: 12/21/24 09:04:00
Metals Lead	ND	1	1.00	µg/L	12/26/24 14:46	12/27/24 11:33	JW1	EPA 200.8 (DA)/EPA 200.8
ample: LW-00B/Rm - 17 Sink Right		Lims Ref	erence ID:	AD05572-84	Matrix: Drinking	y Water	Sam	pled: 12/21/24 09:05:00
Metals Lead	ND	1	1.00	µg/L	12/26/24 14:46	12/27/24 11:39	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: LW-052A/Trainers Rm Sink		Lims Ref	erence ID:	AD05572-85	Matrix: Drinking	g Water	Sam	pled: 12/21/24 09:06:00
Metals Lead	ND	1	1.00	μg/L	12/26/24 14:46	12/27/24 11:41	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: LW-907/Rm 907 Fountain		Lims Ret	erence ID:	AD05572-86	Matrix: Drinking	y Water	Sam	pled: 12/21/24 09:07:00
Metals Lead	2.58	1	1.00	µg/L	12/26/24 14:46	12/27/24 11:43	JW1	EPA 200.8 (DA)/EPA 200.8



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01 EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

Project Name:

01- 00194 / Eastern Reg. High School - Liw Initial

Attention: Cathy Ledden Coastal Environmental Compliance, LLC [COAS80] PO Box 167 Hammonton, NJ 08037-0167 (609) 820-9312 coastalenvironmental@hotmail.com

Customer PO: EMSL Sales Rep: Received: Reported:

Josh Silverman 12/23/2024 09:00 01/22/2025 16:36

# Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	NJDEP

## **List of Certifications**

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	68-00367	11/30/2025
NYSDOH	New York State Department of Health	10872	04/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2025
ADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2025
, í DPH	Connecticut Department of Public Health	PH-0270	06/23/2026
California ELAP	California Water Boards	1877	06/30/2025
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	01/01/2025
A2LA	A2LA Environmental Certificate	2845.01	07/31/2026

Please see the specific Field of Testing (FOT) on <u>www.emsl.com <http://www.emsl.com></u> for a complete listing of parameters for which EMSL is certified.



Attention: Cathy Ledden

PO Box 167

(609) 820-9312

Hammonton, NJ 08037-0167

coastalenvironmental@hotmail.com

#### **EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

Coastal Environmental Compliance, LLC [COAS80]

#### EMSL Order ID: 012505572 LIMS Reference ID: AD05572 EMSL Customer ID: COAS80

**Project Name:** 

01- 00194 / Eastern Reg. High School - Liw Initial

Customer PO: **Received: Reported:** 

EMSL Sales Rep:

Josh Silverman 12/23/2024 09:00 01/22/2025 16:36

#### Notes and Definitions

Item	Definition
P2	Sample was preserved at the lab prior to analysis.
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, mple results are not blank corrected.

Ch MM G

# Owen McKenna Laboratory Manager or other approved signatory

MSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

L UNITS	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L	1.00 µg/L
RESULT RL	ND 1	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	1.10 1.	ND 1.	18.9 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.	ND 1.1	ND 1.(	ND 1.(	ND 1.(	ND 1.(		12.6 1.(		
ANALYTE R	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead 1	Lead N	Lead 1	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead N	Lead ND	Lead 12	dN ND	dn be
A	_		(dd)	(dd)	(dd)	(Pb) Le	(dd)	_	(dd)	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	_	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Le	(Pb) Lea	(Pb) Le	(Pb) Lea	(Pb) Le	(Pb) Lea	(Pb) Lead	Pb) Lead
METHODCODE	2 01-Metals 200.8 Lead (Pb	3 01-Metals 200.8 Lead (Pb)	5 01-Metals 200.8 Lead	6 01-Metals 200.8 Lead	7 01-Metals 200.8 Lead	8 01-Metals 200.8 Lead	9 01-Metals 200.8 Lead	0 01-Metals 200.8 Lead (Pb)	01-Metals 200.8 Lead	2 01-Metals 200.8 Lead	3 01-Metals 200.8 Lead	4 01-Metals 200.8 Lead	01-Metals 200.8 Lead	6 01-Metals 200.8 Lead (Pb)	01-Metals 200.8 Lead	01-Metals 200.8 Lead	9 01-Metals 200.8 Lead	0 01-Metals 200.8 Lead	1 01-Metals 200.8 Lead	01-Metals 200.8 Lead	01-Metals 200.8 Lead	01-Metals 200.8 Lead	0 01-Metals 200.8 Lead	2 01-Metals 200.8 Lead	3 01-Metals 200.8 Lead	) 01-Metals 200.8 Lead (Pb)						
SAMPDATE	12/21/2024 7:32	12/21/2024 7:33	12/21/2024 7:35	12/21/2024 7:36	12/21/2024 7:37	12/21/2024 7:38	12/21/2024 7:39	12/21/2024 7:40	12/21/2024 7:41	12/21/2024 7:42	12/21/2024 7:43	12/21/2024 7:44	12/21/2024 7:45	12/21/2024 7:46	12/21/2024 7:47	12/21/2024 7:48	12/21/2024 7:49	12/21/2024 7:50	12/21/2024 7:51	12/21/2024 7:56	12/21/2024 7:57	12/21/2024 7:58	12/21/2024 8:00	12/21/2024 8:02	12/21/2024 8:03	12/21/2024 8:04	12/21/2024 8:05	12/21/2024 8:06	12/21/2024 8:07	12/21/2024 8:08	12/21/2024 8:09	12/21/2024 8:10
MATRIX	L Drinking Water	2 Drinking Water	3 Drinking Water	I Drinking Water	<b>Drinking Water</b>	<b>Drinking Water</b>	Drinking Water	_	Drinking Water		. Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
LABSAMPID	AD05572-01	AD05572-02	AD05572-03	AD05572-04	AD05572-05	AD05572-06	AD05572-07	AD05572-08	AD05572-09	AD05572-10	AD05572-11	AD05572-12	AD05572-13	AD05572-14	AD05572-15	AD05572-16	AD05572-17	AD05572-18	AD05572-19	AD05572-20	AD05572-21	AD05572-22	AD05572-23	AD05572-24	AD05572-25	AD05572-26	AD05572-27	AD05572-28	AD05572-29	AD05572-30	AD05572-31	AD05572-32
SAMPLENAME	LW 041	LW 042	LW 053	LW 053 A	LW 026	LW 35	LW 050	LW 050 A	LW 025	LW 025 A	LW 025 B	LW 029	LW 029 A	LW 030	LW 035	LW 035 A	LW 037	LW 037 A	LW 038	LW 019 A	LW 019 B	LW 018	LW 018 A	LW 018 C	LW 017 D	LW 017 C	LW 017	LW 017 A	LW 014 A	LW 014 B	LW 012 D	LW 012 A

S

wantanar .					
	AD05572-34 Drinking Water	12/21/2024 8:12 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-35 Drinking Water	12/21/2024 8:13 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-36 Drinking Water	12/21/2024 8:14 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-37 Drinking Water	12/21/2024 8:15 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-38 Drinking Water	12/21/2024 8:16 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-39 Drinking Water	12/21/2024 8:17 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-40 Drinking Water	12/21/2024 8:18 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-41 Drinking Water	12/21/2024 8:19 01-Metals 200.8 Lead (Pb)	Lead	QN	1.00 µg/L
	AD05572-42 Drinking Water	12/21/2024 8:20 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-43 Drinking Water	12/21/2024 8:22 01-Metals 200.8 Lead (Pb)	Lead	QN	1.00 µg/L
	AD05572-44 Drinking Water	12/21/2024 8:23 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-45 Drinking Water	12/21/2024 8:24 01-Metals 200.8 Lead (Pb)	Lead	QN	1.00 µg/L
	AD05572-46 Drinking Water	12/21/2024 8:25 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-47 Drinking Water	12/21/2024 8:27 01-Metals 200.8 Lead (Pb)	Lead	DN	1.00 µg/L
	AD05572-48 Drinking Water	12/21/2024 8:28 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-49 Drinking Water	12/21/2024 8:29 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-50 Drinking Water	12/21/2024 8:30 01-Metals 200.8 Lead (Pb)	Lead	ΟN	1.00 µg/L
	AD05572-51 Drinking Water	12/21/2024 8:31 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-52 Drinking Water	12/21/2024 8:32 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-53 Drinking Water	12/21/2024 8:33 01-Metals 200.8 Lead (Pb)	Lead	3.54	1.00 µg/L
	AD05572-54 Drinking Water	12/21/2024 8:36 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-55 Drinking Water	12/21/2024 8:37 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-56 Drinking Water	12/21/2024 8:38 01-Metals 200.8 Lead (Pb)	Lead	2.54	1.00 µg/L
	AD05572-57 Drinking Water	12/21/2024 8:39 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-58 Drinking Water	12/21/2024 8:40 01-Metals 200.8 Lead (Pb)	Lead	4.07	1.00 µg/L
	AD05572-59 Drinking Water	12/21/2024 8:41 01-Metals 200.8 Lead (Pb)	Lead	3.44	1.00 µg/L
	AD05572-60 Drinking Water	12/21/2024 8:42 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-61 Drinking Water	12/21/2024 8:43 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-62 Drinking Water	12/21/2024 8:44 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-63 Drinking Water	12/21/2024 8:45 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-64 Drinking Water	12/21/2024 8:46 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-65 Drinking Water	12/21/2024 8:47 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
	AD05572-66 Drinking Water	12/21/2024 8:48 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L
-	AD05572-67 Drinking Water	12/21/2024 8:49 01-Metals 200.8 Lead (Pb)	Lead	ND	1.00 µg/L

IATIONAL INTERNATIONAL ASUBERIAS TERTING LABORANGROES	9000 Commerce Parkway, Suite B • Mount Laurei, NJ 08054 Phone: 877-428-4285/856-231-9449 • Pax: 856-231-9818
Chain of	
- Environm-	Custody 003945805
Contact Information	oral Lead
Client Company: <u>Ogstal Enviro</u> Office Address: <u>Po Bax 167</u> City, State, Zip: <u>Hamme ovtrov NJ</u> Rax Number: <u>6095614197</u> OSO37 Email Address: <u>Ogstalenvironmenhe Photo</u>	Project Number: Eastern HS Liw ConF-1 Project Name: Primary Contact: Office Phone: When Cell Phone: 609 B20 9312.
IATT to any	and the second se
à exter pa	CFR 141 LID 2010 (man d)
Auraevound Time	
Preliminary Results Requested Date: 10 Day 5 Day 3 Day 2 Day 1 Day* * End of next business day unless otherwise specified, ** Matrix Da	Civerbai A Email Ci Fax
Palinautid	
Analysis(Name/iATL): Analysis(Name(s) / iATL): QA/QC Review (Name / iATL): Archived / Roleased: QA/QC InterLAB Use: D	Date: <u>2/13/2</u> Time: Date: <u>Time:</u> <u>FEB 13 2025</u> Date: <u>Time:</u> <u>Time:</u> <u>Stime:</u> <u>Time:</u> <u>Stime:</u> <u>Time:</u> <u>Time:</u> <u>Stime:</u> <u>Stime</u>
Colobitting 25 years	pis al a lime
www.hind.www	Proved of IVIIC

:		Sample					
Client: Co	gstal Env	-Environment	al Lea	d —	1 110 15	•	
Sampling Data	/Time: 211	2/25 740	ect: <u>5 a</u>	Ster	MAS Ch	J CONF-	
Southing Date	/ 11me; <u>~ ~ /./</u>	Mar (An	·				
Chert Group 1		Location/	Flow.	Start			and a subsection of the subsec
Client Sample #	141L# 7821486	Description	Rate	End	Sampilng time (min)	Area (ft2) Volume (L)	Results
W-025B-C Blank		500 Kitchen Pot Filler			700 Am		
Blank	7821487	· ·			and the second se		**************************************
					and a second		<del>.</del>
				······································	n		
:		· · · · · · · · · · · · · · · · · · ·			©		to provide the second
						~~~~~	1097 <b></b>
	······································						
			·		- 10 2440 American Marine - 2	The segment of the second s	9688-889788
					an a construction of the formation of th	^{مىسىرى} بەرەمەمىيەتىمىرىكى كەركىكى بىرىكى بىرىكى بىرىكى بىرىكى	nanon ut Pelandadanan ana dag
						scoreful was	and an and a second
			·			- بە رىكە ئ ۇرىيەر مەرمەر	an a
				·			an a
				-			
		· · · · · · · · · · · · · · · · · · ·			Bernander Contraction of the second sec		

Colebrating 25 years....one anapie at a time

.

IATL.

Seurofins Built A	ntTesting	9000 Commerce Parkway Su Mt. Laurel, New Jersey 0 Telephone: 856-231- Email: customerservice@iatl
	CERTIFICATE OF A	ANALYSIS
Client: COA212	8037	Report Date: 2/19/2025 Report No.: 709762 - Lead Water Project: Eastern HS LIW Conf-1 Project No.:
	LEAD WATER SAMPLE AN	NALYSIS SUMMARY
Lab No.:7821486 <u>Client No.:</u> LW-025B-C	Location: 500 Kitchen Pot Filler * Sample acidified to pH <2.	Result(ppb): 1.50
Lab No.:7821487 Client No.:Blank	Location: * Sample acidified to pH <2.	Result(ppb):<1.00

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: Date Analyzed:	2/13/2025	Approved By:	Frank English
.gnature:	Chard Shaffer		Frank E. Ehrenfeld, III
Analyst:	Chad Shaffer		Laboratory Director

8	eurofins			
) #	een viilie	Built	Environment	Testing
		ATL		

9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Coastal Environmental 721 Flittertown Rd Hammonton NJ 08037

Client: COA212

Appendix to Analytical Report:

Customer Contact: Cathy Ledden Analysis: AAS-GF - ASTM D3559-15D

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com iATL OfficeManager: ?wchampion@iatl.com iATL Account Representative: Shirley Clark Sample Login Notes: See Batch Sheet Attached Sample Matrix: Water Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and ir ur Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, sample submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

Information Pertinent to this Report:

Analysis by AAS Graphite Furnace: - ASTM D3559-15D <u>Certification:</u> - NYS-DOH No. 11021 - NJDEP No. 03863

Note: These methods are analytically equivalent to iATL's accredited method;

- USEPA 40CFR 141.11B

- USEPA 200.9 Pb, AAS-GF, RL <2 ppb/sample

- USEPA SW 846-7421 - Pb(AAS-GF, RL <2 ppb/sample)

Regulatory limit for lead in drinking water is 15.0 parts per billion as cited in EPA 40 CFR 141.11 National Primary Drinking Water Regulations, Subpart B: Maximum contaminant levels for inorganic chemicals.

All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Sample results are not corrected for contamination by field or analytical blanks.

 $PB = Parts per billion. 1 \mu g/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 1.0 PPB$

eurofins Built Environment Testing	9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com
CERTIFIC	CATE OF ANALYSIS
Client: Coastal Environmental	Report Date: 2/19/2025
721 Flittertown Rd	Report No.: 709762 - Lead Water
Hammonton NJ 08037	Project: Eastern HS LIW Conf-1
Client: COA212	Project No.:
Disclaimers / Qualifiers:	the comple result. We use added disclaiment or multificant of the state of the stat

There may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at customerservice@iatl.com.

Matrix spiking is performed on each client batch to determine if interferences could impact results. When spike recoveries fall out of acceptable range matrix interference is suspected and samples are diluted until acceptable spike recovery can be achieved. Reporting limits will increase by the same degree as the dilution required.

Note: Sample dilution required due to matrix interference.

Water Sample Turbidity greater than 1.0 NTU does not meet Federal and NJ State Primary & Secondary Drinking Water Standards.

* ASTM D3559 (D) calls for the addition of acid at the time of sampling. Unless so noted on the chain of custody by the client iATL acidifies samples to a pH of <2 at least 24 hours prior to analysis.



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Coastal Environmental 721 Flittertown Rd Hammonton NJ 08037

Client: COA212

Report Date:4/8/2025Report No.:711719 - Lead WaterProject:Eastern HS-Initial Concession Stand LIWProject No.:

Appendix to Analytical Report:

Customer Contact: Cathy Ledden Analysis: AAS-GF - ASTM D3559-15D

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com iATL OfficeManager: ?wchampion@iatl.com iATL Account Representative: Shirley Clark Sample Login Notes: See Batch Sheet Attached Sample Matrix: Water Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and ir our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, ple submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results

reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

Information Pertinent to this Report:

Analysis by AAS Graphite Furnace: - ASTM D3559-15D <u>Certification:</u> - NYS-DOH No. 11021 - NJDEP No. 03863

Note: These methods are analytically equivalent to iATL's accredited method;

- USEPA 40CFR 141.11B

- USEPA 200.9 Pb, AAS-GF, RL <2 ppb/sample
- USEPA SW 846-7421 Pb(AAS-GF, RL <2 ppb/sample)

Regulatory limit for lead in drinking water is 15.0 parts per billion as cited in EPA 40 CFR 141.11 National Primary Drinking Water Regulations, Subpart B: Maximum contaminant levels for inorganic chemicals.

All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Sample results are not corrected for contamination by field or analytical blanks.

 $_{\star \star}$ B = Parts per billion. 1 µg/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 1.0 PPB

<pre>eurofins</pre>	
J. caronna	Built Environment Testing
~	ATL

9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Coastal Environmental 721 Flittertown Rd

Hammonton NJ 08037

Client: COA212

Report Date:4/8/2025Report No.:711719 - Lead WaterProject:Eastern HS-Initial Concession Stand LIWProject No.:

Disclaimers / Qualifiers:

There may be some samples in this project that have a "NOTE." associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at **customerservice@iatl.com**.

Matrix spiking is performed on each client batch to determine if interferences could impact results. When spike recoveries fall out of acceptable range matrix interference is suspected and samples are diluted until acceptable spike recovery can be achieved. Reporting limits will increase by the same degree as the dilution required.

Note: Sample dilution required due to matrix interference.

Water Sample Turbidity greater than 1.0 NTU does not meet Federal and NJ State Primary & Secondary Drinking Water Standards.

* ASTM D3559 (D) calls for the addition of acid at the time of sampling. Unless so noted on the chain of custody by the client iATL acidifies samples to a pH of <2 at least 24 hours prior to analysis.

· · · · · · · · · · · · · · · · · · ·	· · · ·	· · ·
Æ	·	
	9000 Commerce Parkwa	y, Suite B • Mount Laurd, NJ 08054.
	Phone: 877-428-428	5/856-231-9449 • Fax: 856-231-9818
INTERNATIONAL		
Asbestos Testing Laboratories		់ -សា.សេទាល់ សែកោតទៀតទើសចាប់ដែរ
Chain of	f Custody	004014704
	nental Lead –	
Contact Information	2	
Client Company: Coastel Gaviron ment	Project Number:	Eastern HS- Initio
Office Address: 10 Box 167	Project Name	Concession Stand L
City, State, Zip: Hammon tow NJ. 0803	7 Primary Contact	Cledd
Fax Number: 609 56(6147	Office Phone:	
Email Address: Coastalenvisonmental of		609 8209312
	Cell Phone:	
	mil. com	
iATL is accredited by the National Lead Laboratory Acc anvironmental samples for lead (Pb). The accreditation is recognized state programs,	reditation Program (NLL s through AIHA-LAP, LL	AP) to perform analytical testing of C and several other nationally
Matrix/Method:		
Paint by AAS: ASTM D3335-85a, 2009		· · · · ·
Wine/Duet hy A & S. SWI OAC. DOGD. CURY	•	
Wipe/Dust by AAS: SW 846: 3050B: 700B, 201	0 _	· .
Air by AAS: NIOSH 7082, 1994		, ·
Soil by AAS: EPA SW 846 (Soil)		0
Water by AAS-GF: ASTM D3559-03D, US EPA	1200.9 - Unp	reserved.
Other Metals (Cd, Zn, Cr) by AAS	•	•
Toxicity Characteristic Leaching Procedure (TC)	P m AAS IS BOA	1217
Other	wjojine.copia.	
Special Instructions: NON Regulate	l	· · ·
- Neval Excel 5	54.4.	
Turnaround Time		
Pretiminary Results Requested Date:	۲۰ ۲	H_ ~~
Specific date (hms	Tverbai	
10 Day 5 Day 3 Day 2 Day 1	Day* 🗆 12 Hour** 🗐 6 J	tour** CRUSH**
* End of next business day unless otherwise specified. ** Mat	trix Dependent. ***Please not	ify the lab before shipping***
Chain of Custody		and setting at FIRE b
Relinquished (Name/Organization):	11 Daw Vielate	
Received (Name / iATL);	$\begin{array}{c} \underline{\mathcal{A}} \text{Date:} \underline{\gamma/3/7\$} \\ \text{Date:} \end{array}$	
Sample Logis (Name / iATL);	Date;	Time:
Q (- ··························		_ Time:
Analysis(Name(s) / (ATL);	Date:	Trans. 4 2014
Analysis(Name(s) / iATL):	Date:	- Time: = 3 2020
Analysis(Name(s) / (ATL);	and the second s	Time:
Analysis(Name(s) / iATL):	Date:	Time:

۰.

۰.

- ! -

٦

۰.

а 1.



9000 Commerce Parkway, Suite B * Mount Laurel, NJ 08054 Phone: 877-428-4285/856-231-9449 • Fax: 856-231-9818

Sample Log

-Environmental Lead -

Client: Cogstal Environmental Project: Eastern HS - Turtiel 11-1-r Gucersion Stand LIW

Location/ Flow Start Sampling. Area (ft2) Results **Client Sample #** iATL # Description Rate End time (min) Volame (L) Concession LW 049 7833602 Ice maker . . (oncerston) LW OY9B 78336n3 Sin K 7833668 • • ŕ

Insufficient Sample Provided to Perform QC Reanalysis (<200mg)
 Insufficient Sample Provided to Apolyze (<50mg)
 Insufficient Sample Provided to Apolyze (<50mg)
 Marix / Substrate Interference Possible
 FB - Method Reguires the submittal of blank(s). ML - Multi Lapered Sample, May result in Inconsistent results.

Fig - presson regimes the submitted by lATL to expedite procedures by clients based upon the above data. (ATL assumes that all of the sampling methods and data upon which these results are based, has been accurately supplied by the client. These results may not have been raviewed by the Laboratory Director. Final Certificate of Analysis, will follow these preliminary results. The signed COA is to be considered the official results. All BPA, HUD, and NJDEP

Celebrating more than 30 years...one sample at a time www.iau.com

·2-

eurofins Built Environment Te	sting		9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com
	CERTIFICATE OF AN	VALYSIS	
Client: Coastal Environmental 721 Flittertown Rd Hammonton NJ 08037 Client: COA212		Report Date: Report No.: Project: Project No.:	4/8/2025 711719 - Lead Water Eastern HS-Initial Concession Stand LIW
LE	AD WATER SAMPLE AN	ALYSIS SU	JMMARY
Lab No.:7833602 <u>Client No.:LW049</u> Lab No.:7833603 Client No.:LW049B	Location:Concession Ice Maker * Sample acidified to pH <2. Location:Concession Sink * Sample acidified to pH <2.		Result(ppb): <1.00 Result(ppb): <1.00
Lab No.:7833604 Client No.:Blank	Location: * Sample acidified to pH <2.	Result(ppb): <1.00	

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:	4/3/2025	Approved By:	Frank Engenfal
Date Analyzed:	04/08/2025		John thangel
\bigcirc	20 1 Day Dia		Frank E. Ehrenfeld, III
lature:	Chied Shaffer		Laboratory Director
Analyst:	Chad Shaffer		•