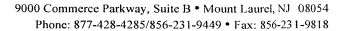


9000 Commerce Parkway, Suite B • Mount Laurel, NJ 08054 Phone: 877-428-4285/856-231-9449 • Fax: 856-231-9818

Chain of Custody

- Environmental Lead -

Contact Inform	ation						
Client Company		Project Number:	8065				
Office Address:	555 South Broad Street	· ·					
City, State, Zip:	Glen Rock, NJ 07452	Project Name:	Coclstadt Public School				
Fax Number:	201-652-0612	Primary Contact:	Brittney Christic				
Email Address:	labreports@gseconsultants.com	Office Phone:	201-052-1119				
Eman Address.	autoports@gseconsultarits.com	Cell Phone:					
iATL is accredited environmental san recognized state p	I by the National Lead Laboratory Ac nples for lead (Pb). The accreditation rograms.	creditation Program (NL is through AIHA-LAP, L	LAP) to perform analytical testing of LC and several other nationally				
Matrix/Method	•						
	- S: ASTM D3335-85a, 2009						
I (y AAS: SW 846: 3050B: 700B, 20	110					
	NIOSH 7082, 1994	110					
	: EPA SW 846 (Soil)						
	.S-GF: ASTM D3559-03D, US EF) A 200 0					
	(Cd, Zn, Cr) by AAS	A 200.9					
1 	•		1211				
Other	racteristic Leaching Procedure (To	LLP) by AAS: US EPA	1311				
Special Instruct	ions:						
1							
Turnaround Ti	me						
Preliminary Results R	equested Date:	Uerba	al 🔳 Email 🔲 Fax				
	Specific date / time						
	10 Day 5 Day 3 Day 2 Day business day unless otherwise specified. ** N						
End of next	business day unless otherwise specified.	namx Dependent, ***Please n	otily the lab before shipping***				
Chain of Custoo							
Relinquished (Name/Organization): Britmey Christic Date: 5/13/22 Vine Pom							
Received (Name / iATL): Date: Time:							
Sample Login (Name / iATL): Analysis(Name(s) / iATL): Date: Time: Date: Time:							
	04/000						
Archived / Release	Archived / Released:QA/QC InterLAB Use: Date: Time: U22 Time: U22						
		iATL = By					





-Environmental Lead -

Client: Garden State Environmental, Inc. Project: Carlstadt Public School

Sampling Date/Time: 4130122 8:29 am

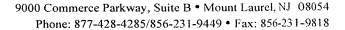
Client Sample #	· A TEX II	Location/	Flow	Start	Sampling	Area (ft2)	Results
C-FP-01A	7429633	Description Kitchen	Rate	End 8:39	time (min)	Volume (L)	()
C-FP-OAR	7429634	2 comp (R) 2 comp (L)	_	8:33	initial initial		
C-FP-03A	7429635	infront of		8:35	initial	gardenes.	
C-FP-04A	7429630	infront of Servingline (R)		g:38	initial		The second secon
C-FP- 05A	7429637	sinkinfront		8.43	initial		
C-PF-OIA	7429638	pot filler attached to stove		8:46	initial	_	
C- H-01A	7429630	hose next to Cleveland		8:50	initial		
C-FP-06A	7429640	infront of servingline (L)	~	8:53 om	initial		
C-FP-07A	7429641	Kitchen: Back room 3117	_	8:57	initial	_	
C-TL-01A	7429642	teachers bunge	_	9100 am	initial	_	
C-DW-OIA	74296 43	room 18	_	9:04	initial		
C-WC-61A	7429644	LLHOllway (R)	_	9:06	initial	_	
C-WC-02A	7429645	Hallway (L)		80:0 am	initial		
C-DW-02A	7429646	com o4	-	90.09	initial		
C-WC-03A	7429647	boys LR (R)	*****	9:18	,	_	

^{* =} Insufficient Sample Provided to Perform QC Reanalysis (<200mg)

^{** =} Insufficient Sample Provided to Analyze (<50mg) ***= Matrix / Substrate Interference Possible

FB = Method Requires the submittal of blank(s). ML = Multi Layered Sample. May result in inconsistent results.

These preliminary results are issued by iATL to expedite procedures by clients based upon the above data. iATL 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 reviewed by the Laboratory Director. Final Certificate of Analysis will follow these preliminary results. The signed COA is to be considered the official results. All EPA, HUD, and NJDEP conditions apply.





-Environmental Lead -

Client: Garden State Environmental, Inc. Project: Caclstadt Public School

8:29cm Sampling Date/Time: 4/30/22

		Location/	Flow	<u>Start</u>	Sampling	Area (ft2)	Results
Client Sample #	iATL#	Description	Rate	End	time (min)	Volume (L)	()
C-WC-04A	7429648	boys LR		9:19 6M	initial	~	
C-WC-05A	7429643	gym B: outside Boys LR (R)	_	9:84	initial		
C-WC-06A	7429650	gym B: outslde boys LR (L)		9:24	initial	_	
C-WC-07A	7429651	gris LR (L)	_	२५३ %	initial		
C-wc-08A	7429652	girls LR (R)		9:28	initial	_	
C-WC-69A	7 4 2965 3	gym B! outside Gids LR (L)		9:32 am	initial		
C-wc-ioa	7429654	gim B: outside girls LR (R)	_	و۱.32 مم	initial		
C-DW-63A	7429655	mein office	_	9:42 000	initial	_	
C-DW-04A	7429656	108 mon	_	9:44 am	initial	_	
0-DW-0517	7429657	room 109	_	9:47 0m	initial	_	was the same of th
C-DW-06A	7429658	10000 11a		9:51	initial	_	
C-DW-67A	7429659	man 113			initial	_	
C-DW-08A	7429660	100m 114	_	9:57 am	initial		
C-DW-09A	7429661	500m 117		0.03	initial		
C-DW-10A	7429662	norse	-	10:13	initial	_	

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-Environmental Lead -

Client: Garden State Environmental, Inc. Project: Coclstadt Public School

Sampling Date/Time: 4/30/22 8: 29 cm

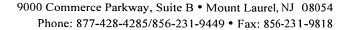
			T	T T			
Client Sample#	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
C-100-11A	7429663	15+ +100C Nail (R)		10:18	initic l		
C-WC- 12A	7429664	1st floor hall (L)		10:19	initicl	_	
C-DW-11A	7429665	room 156		10:22	initial		
C-0W-12A	7429666	room 155		10:24	initial		
C-DW-137A	7429667	500m 147	_	10:28	initial		
C-DW-14A	7429668	154	_	101:33	inital		
C-DW-15A	7429669	room 153	_	10136 am	initicl	_	
C-DW-16A	7429670	148	_	10:38	ioitic	_	
C-0W-17A	7429671	mom 15a		10:40	initial	_	
C-DW-18A	7429672 7429673	149			initial	_	
C-DW- 1979	1429013	150 moon			initicl		
C-S-01A	7429674	room 209			initial	_	
C-0W-20A		room 203	=	10:58	initic!		
C-DW-21A C- WE-13A	7429676 7429677	100m 20 2 2nd floor nell (R)		11:04	initial		

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-Environmental Lead -

Client: Garden State Environmental, Inc. Project: Carlstadt Public School

Sampling Date/Time: 4/36/22 8:290m

Client Sample #	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
C-WC-14A	7429678	and floor	- Kate	11:05 OM	initial	- volume (L)	
C- DW-22A	7429679	100m 238	_	11:67 cm	initial		
C-DW-2374	7429680	100m 237	_	11:09	initial	_	
C-DW-24A	7429681	coom 227	_	11:12	initiel		
C-DW-25A	7429682	100m 236	_	11:15	initial		
C-DW-26A	742968 3	room 235	_	ા ત્ર	initicl	_	
C-DW-27A	7429684	500m 228		11:20	initial		
C-DW-2877	7429685	room 234		11:23	initial	.aprox.	
C-DW-29A	7429686	room 229		11:26	initial	_	
C-DW-30A	7429687	room 230		11:38	initial	_	
C-020-31A	7429688	100m302	_	11:33 cm	initial	_	
C-WC-15A	7429689	3rd floor how (B)		11:36	initial	_	
C-WC-167	7429690	3rd floor		11:36 om	instia		
C-4-30-FBA	7429691		_				
	Acidified MS	5/19/2 1930					

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Quality Assurance Project Plan (QAPP) For

Drinking Water Sampling of Lead Concentrations in School Drinking Water Outlets

Carlstadt Public Schools

Approvals

School District Repres	entatives:		
Program Manager: —	Print Name	Signature	 Date
Project Manager(s):		_	
	Print Name	Signature	Date
Individual School Project C	Officer(s) (See page iii)		
Third Party Sampling F (Note N/A if Third Party not in		onmental, Inc. Name of Firm	
_Richa	rd M. Lester		
	Print Name	Signature	Date
Laboratory: Internat	ional Asbestos Testing Labo Name of Laboratory	ratories (iATL)	
Laboratory Manager:	Frank Ehrenfeld Print Name	- The head	5/24/22 Date
Laboratory QA Office	r: Tiffany Lowe	Thomas	5/24/22
•	Print Name	Signature	Date