



Chain of Custody - Environmental Lead –

C 1 1 X 2		memai Lead –	
Contact Informa			
Client Company:	Garden State Environmental, Inc.	Project Number:	8486
Office Address:	555 South Broad Street	Project Name:	Cedar Grove (HS)
City, State, Zip:	Glen Rock, NJ 07452	Primary Contact:	Michael Blaney
Fax Number:	201-652-0612	Office Phone:	201-652-1119
Email Address:	labreports@gseconsultants.com	Cell Phone:	
recognized state pro Matrix/Method: Paint by AAS Wipe/Dust by Air by AAS: Soil by AAS: ✓ Water by AAS Other Metals	ASTM D3335-85a, 2009 AAS: SW 846: 3050B: 700B, 20 NIOSH 7082, 1994 EPA SW 846 (Soil) S-GF: ASTM D3559-03D, US EF (Cd, Zn, Cr) by AAS acteristic Leaching Procedure (To	is through AIHA-LAP, L	
Turnaround Tim	P		
Preliminary Results Rec		☐Verba I Day* ☐ 12 Hour** ☐ 6 I atrix Dependent. ***Please no	Hour** RUSH**
Chain of C4	_		
Chain of Custody Relinquished (Name / i. Received (Name / i. Sample Login (Name Analysis(Name(s) / QA/QC Review (Natarchived / Released	e/Organization): Michiel Black ATL): ne / iATL): iATL): me / iATL): me / iATL):	Date:	7 Time: 12.07ρm Time: Time: Time: Time: Time: Time: Time:



-Environmental Lead -

Client: Garden State Environmental	, Inc. Project:	C6921	Grove	(Hs)	8486
Sampling Date/Time: 5 15 22	8'.15am				

			101	G			_
Client Sample #	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results ()
CGH5-1-S-01A	7433554	1st Kitchen Clock	_	8=15 Am	initial	_	
CGHS-1-cm-01A	7433555	Kitchen coffee Maker	-	8=17°	1		
CGHS-1-5-07A	743355 6	3nackroom Kitchen Pot sink	-	8:21 AM	-	<u>.</u> .	-
CGH5-1-S-03A	7433557	Kitchen doysle 18ft	-	8:09 AM			
CGH5-1-5-04A	7433558	Kitchen double right		8:30 AM		-	
CGHS-1-B-01A	7433559	(9feteig	-	8:36 Am		-	
CGHS-1-S-05A	7433563	Maju office Pack		8=40 Am		_	
CGHs-1-WC-01A		13105 right	_	9:05 AM		_	· · · · · · · · · · · · · · · · · · ·
CGHS-1-BF-01A	7433562	kg11 gcross B105 left	ſ	9:06 AM		_	
CGHS-1-WC-00A	7433563 7433564	K911 9 Cross Blos 1264	-	9:0G AM		-	
CGHS-1-B-07A	7433564	1964 1964	-	9:13 Am			
CGHS-1-B-03A	7433565	hall across 110 right	-	9-16 AM		-	
CGHS-1-B-04A	743356 6	acloss Allis Light	4	9:24 AM		-	
CGHS-1-B-05A	7433567	across All'3 left	•	9:26 Am	}	-	
CGHS-1-B-06A	7433568	All8 hall left	C.	9:38 AM	Ú	_	

^{* =} 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



-Environmental Lead -

Client: Garden State Environmental, Inc. Project: 8486 Cetar Grove (145)

Sampling Date/Time: 5 | 5 | 22 8:15am

Client Sample#	iATL#	Location/	Flow	Start	Sampling	Area (ft2)	Results
CGHS-1-B-07A		All 8 hall right	Rate -	9:40 Am	time (min)	Volume (L)	
CGH5-2-B-08A	7433570	Mars locker	-	9:53 AM			
CGH5-2-B-09A	7433571	94x 94m fountain		10:00 Am		-	
CGHS-2-B-10A	7433572	girls locker room	~	10:06 AM		-	
CGHS- J-S-06/A	7433573	traines room	-	10:11 Am		_	***************************************
CGHS-9-IM-01A	7433574	traines room ice maker	•-	10:10 AM			
CGHS-9-B-11A	7433575	traines room hallway	1	10:17 Am		_	
CCH2-9-MC-03Y	7433576	height room left	4	10:05 Am			
CGHS-7-BF-02A		Weight room left		10:26 AM		_	
CGHS-2-WC-04A	7433578	weight roum right	****	10=08 AM		_	
CGHS-2-BF-03,A	74 33 57 9	weight room right		10:08 AM		-	
CGHS-2-5-07A	7433580T	NYTSE	ميت	10:37 AM		-	
CGHS-9-B-13A	7433581	AD office hall	-	CY=01 MA		-	
CG-HS-2-B-14A	7433582	hallnah 6001	,	10:53 AM		,	
CGHS-D-S-08A	74 3358 3	roum 205 left	÷-	11:01 AM	J	٠ -	

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-Environmental Lead -

Client: Garden State Environmental, Inc. Project: 8486 Cedar Grove (145)

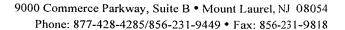
Sampling Date/Time: 5 15 22 8:15am

			r	7			
Client Sample #	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
CGHS-7-5-09A	743 3584	Loom 332	-	II:00 AM	icitial	_	
CGHS-2-5-10A	743 3585	100m 224	-	11:06 Am	Ì	-	
CGHS-2-5-11A	7433586	science/math	444	11:13 AM		_	
CGHS-2-5-12A	7433587	it office	_	11:16 AM		_	
CGHS-D-S-13A	743358 8	media costor office	-	11:04 am		-	
CGHS- J-WC-05A	7433589	oytside football	Amp-	11:36 Am		_	
CC-145-3-BF-04A	7433590	outside footsall	_	11:36 AM		-	
CGHS-2-WC-06A	7433591	4411 actors 303	_	11:44 Am		-	
CGHS-2-BF-05A	7433592	h911 90005 203		11:45 Am		-	
CGHS-2-WC-07A	7433593	rall across 303		11:45 AC		-	
CGHS-cs-5-14/A	7433594	back kitchen 3		1:53		~	
CGHS-CS-SP-OJA	7433595	eack kitchen 3	_	1:54 pm		_	
CGHS-CS-S-15A	7433596	Pack Kitcron 3	-	1:55 pm		-	
CGHS-CS-IM-ODA	7433597	Pack concession	-	1758 Pm		_	
CGHs-cs-Hcm-ol.A	7433598	front concession Stand		9:05	J	-	

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-Environmental Lead -

Client: Garden State Environmental, Inc. Project: 8	3736	C694L	Grove	(142)
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Sampling Date/Time: 5/15/22 8:15am

		Location/	Flow	Stant	Samplina	A (642)	Danilda
Client Sample #	iATL#	Description	Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results ()
CGHS-cs-cm-02/	7433599	Front concession Stand	_	6W 3:00	ini1691	~	
CGHS-CS-B-15A		outside concession stand left	-	9:14		-	
CGHS-CS-B-16A	7433601	stare right	*	9:16			
CGHS-5-15-FBA	7433602	Field Plank	j		J	1471 743	
							⁷³ 602
*	SNY						- *
V	ACILIFIED NS						
	40:00 SIXIX						
	-						
					W		

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