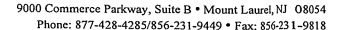




Chain of Custody - Environmental Lead –

Contact Informa	4.								
			-101						
Client Company:	Garden State Environmental, Inc.	Project Number:	8486						
Office Address:	555 South Broad Street	Project Name:	Celar Grave (MS)						
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:							
iATL is accredited by the National Lead Laboratory Accreditation Program (NLLAP) to perform analytical testing of environmental samples for lead (Pb). The accreditation is through AIHA-LAP, LLC and several other nationally recognized state programs. Matrix/Method: Paint by AAS: ASTM D3335-85a, 2009 Wipe/Dust by AAS: SW 846: 3050B: 700B, 2010 Air by AAS: NIOSH 7082, 1994 Soil by AAS: EPA SW 846 (Soil) Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Other Metals (Cd, Zn, Cr) by AAS Toxicity Characteristic Leaching Procedure (TCLP) by AAS: US EPA 1311									
Special Instructions:									
		· .							
Turnaround Time Preliminary Results Requested Date: Specific date / time 10 Day 5 Day 3 Day 2 Day 1 Day* 12 Hour** 6 Hour** RUSH** * End of next business day unless otherwise specified. ** Matrix Dependent. ***Please notify the lab before shipping***									
	business day unless otherwise specified. ** M								





Sample Log

-Environmental Lead -

Client: Garden State Environmental, Inc. Project: 8486 Cegar Grove (MS)

3:22pm Sampling Date/Time: 5 15 22

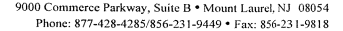
			***	Q			
Clicat Sample #	iatl#	Location/ Description	Flow Rate	Start Erd	Sampling time (min)	Area (ft2) Volume (L)	Results ()
CGMS-1-S-01/A	7433495	3 comb Light Kitchen ziuk		3:99	initial	_	
CGMS-1-S-02A	7433496	Kitchen sink 3 comp left	-	bω 3:93			
CGMS-1-B-07A	T 7433497	(96 hall 19ht	-	ს₩ 3:33			
CGMS-1-WC-01,A	7433498	outside room 209		5.38		-	
CGMS-1-BF-01A	7433499	antige Lacusod	١	6W 3:3a		-	
CGMS-1-B-03A	7433500	actors LW 313	-	3:40		-	
CGMS-1-5-03A		office Alog	-	3:45		.	
CGM5-1-5-04A	7433502	media Alaa	1	3:48 PM		,	
CG-MS-1-5-05 A	743350 3	MISE EXAL	-	3:23		٠	
CGMS-1-B-04A	7433504	907055 cm. A131	-	3:26		-	
CGM5-1-5-06A	7433505	Low B303 blob	-	4:03		-	
CG-MS-1-5-07A	7433506	(ostu 313	مر	47:05 PM			
CGMS-1-WC-02A	7433507	across 317 Light	-	4:08 m		-	
CGM5-1-WC-03/	7433508	actosz 317 left	-	470 pm		-	
CGMS-1-WC-04A	7433509	gym right	-	4:16 Pm	2	-	

^{* =} 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.





Sample Log

-Environmental Lead -

Client: Garden State Environmental, Inc. Project: 8486 Ceage Grove (MS)	Client:	Garden State	Environmental, Inc	Project: 8486	Cedar	Grove	(ms)	
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Sampling Date/Time: 5 | 15 | 22 | 3'.22 pm

Client Sample#	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
CGM5-1-WC-05/	7433510	ahw 16tt	_	4:16 pm	icitial	_	
CGM5-1-S-08A		CY19 Faculty		H=18)	
CGMS-5-15-FB/A	7433512	Field Hank			J		
	AcidiFred MS						
	AcitiFIEU NS 5/15/12 /8/00						

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.

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