

Experience is the solution

Work Order No: 210205012

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

February 10, 2021

Cynthis Holmes Capital Region BOCES 900 Watervliet Shaker Road Albany, NY 12205

TEL: (518) 786-3243

RE:

Maywood

Dear Cynthis Holmes:

Adirondack Environmental Services, Inc received 36 samples on 2/5/2021 for the analyses presented in the following report.

Please see case narrative for specifics on analysis.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Christopher Hess

QA Manager

ELAP#: 10709

CASE NARRATIVE

Capital Region BOCES Date: 10-Feb-21

Lab WorkOrder: 210205012

Maywood

The sampling was performed in accordance with the AES field sampling procedures and/or the client specified sampling procedures. Sample containers were supplied by Adirondack Environmental Services.

Definitions - RL: Reporting Limit DF: Dilution factor

Qualifiers: ND: Not Detected at reporting limit C: CCV below acceptable Limits

J: Analyte detected below quantitation limit C+: CCV above acceptable Limits

B: Analyte detected in Blank S: LCS Spike recovery is below acceptable limits

X: Exceeds maximum contamination limit S+: LCS Spike recovery is above acceptable limits

H: Hold time exceeded Z: Duplication outside acceptable limits

N: Matrix Spike below acceptable limits T: Tentatively Identified Compound-Estimated

N+: Matrix Spike is above acceptable limits E :Above quantitation range-Estimated

Note: All Results are reported as wet weight unless noted

The results relate only to the items tested. Information supplied by the client is assumed to be correct.

CLIENT: Capital Region BOCES **LabWork Order: 210205012**

Date: 10-Feb-21

Project: PO#:

Maywood

Lab SampleID: Collection Date: 2/5/2021 210205012-001 Client Sample ID: 001 Matrix: DRINKING WATER Result **RL Qual Units** DF **Date Analyzed Analyses** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 2/5/2021) 2/9/2021 5:23:42 PM Lead ND 1.0 μg/L Lab SampleID: 210205012-002 Collection Date: 2/5/2021 Client Sample ID: 002 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 2/5/2021) Lead 3.0 1.0 μg/L 2/9/2021 5:34:54 PM Lab SampleID: 210205012-003 Collection Date: 2/5/2021 Client Sample ID: Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 2/5/2021) 2/9/2021 5:38:39 PM Lead 1.8 1.0 μg/L Lab SampleID: 210205012-004 Collection Date: 2/5/2021 Client Sample ID: 004 Matrix: DRINKING WATER Result **RL Qual Units** DF **Date Analyzed Analyses** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 2/5/2021) Lead 1.9 μg/L 2/9/2021 5:42:24 PM 1.0 Lab SampleID: 210205012-005 Collection Date: 2/5/2021 Client Sample ID: 005 **Matrix: DRINKING WATER Analyses** Result **RL Qual Units** DF **Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD Observation Off NA 2/5/2021

CLIENT: Capital Region BOCES **LabWork Order: 210205012**

Project: PO#: Maywood

Lab SampleID: Collection Date: 2/5/2021 210205012-006

Result

Client Sample ID: 006 Matrix: DRINKING WATER

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

RL Qual Units

RL Qual Units

Date: 10-Feb-21

DF

DF

Date Analyzed

Date Analyzed

(Prep: - 2/5/2021)

Analyses

Analyses

2/9/2021 5:46:09 PM Lead 1.3 1.0 μg/L

Lab SampleID: 210205012-007 Collection Date: 2/5/2021

Result

Client Sample ID: 007 Matrix: DRINKING WATER

Analyst: SM

ICP/MS - EPA 200.8 REV 5.4

(Prep: - 2/5/2021)

Lead 5.8 1.0 μg/L 2/9/2021 5:49:54 PM

Lab SampleID: 210205012-008 Collection Date: 2/5/2021

Client Sample ID: Matrix: DRINKING WATER

Result **RL Qual Units** DF **Date Analyzed Analyses**

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 2/5/2021)

2/9/2021 6:01:06 PM Lead 1.3 1.0 μg/L

Lab SampleID: 210205012-009 Collection Date: 2/5/2021

Matrix: DRINKING WATER Client Sample ID: 009

Result **RL Qual Units** DF **Date Analyzed Analyses**

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 2/5/2021)

Lead ND μg/L 2/9/2021 6:04:52 PM 1.0

Lab SampleID: 210205012-010 Collection Date: 2/5/2021

Client Sample ID: 010 **Matrix: DRINKING WATER**

RL Qual Units Analyses Result DF **Date Analyzed**

ICP/MS - EPA 200.8 REV 5.4 (Prep: - 2/5/2021)

Lead ND 1.0 μg/L 1 2/9/2021 6:08:39 PM

Analyst: SM

CLIENT: Capital Region BOCES LabWork Order: 210205012

Date: 10-Feb-21

Project: PO#:

Maywood

N								
Lab SampleID:	210205012-011			C	Collect	ion Date:		
Client Sample ID:	011					Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/5/2021)						Analyst: Si
Lead		3.5	1.0		μg/L		1	2/9/2021 6:12:21 PM
Lab SampleID:	210205012-012			C	Collect	ion Date:	2/5/202	21
Client Sample ID:	012					Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/5/2021)						Analyst: SI
Lead		3.2	1.0		μg/L		1	2/9/2021 6:16:03 PM
Lab SampleID:	210205012-013			C	Collect	ion Date:	2/5/202	21
Client Sample ID:	013					Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SI
	(Prep: - 2/5/2021)						
Lead		1.1	1.0		μg/L		1	2/9/2021 6:27:12 PM
Lab SampleID:	210205012-014			C	Collecti	ion Date:	2/5/202	21
Client Sample ID:	014					Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/5/2021)						Analyst: Si
Lead		5.0	1.0		μg/L		1	2/9/2021 6:30:55 PM
Lab SampleID:	210205012-015			C	Collect	ion Date:	2/5/202	21
Client Sample ID:	015					Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
	8 RFV 5.4							Analyst: SI
ICP/MS - EPA 200.8	(Prep: - 2/5/2021)						

Capital Region BOCES **CLIENT: LabWork Order: 210205012**

Date: 10-Feb-21

Project: **PO#:**

N	Maywood			10,,,		
Lab SampleID:	210205012-016			Collection D	ate: 2/5/20	21
Client Sample ID:	016			Mat	rix: DRINI	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8						Analyst: SM
	(Prep: - 2/5/2021)				
Lead		1.3	1.0	μg/L	1	2/9/2021 6:45:50 PM
Lab SampleID:	210205012-017			Collection D	ate: 2/5/20	21
Client Sample ID:	017			Mat	rix: DRINI	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4					Analyst: SM
	(Prep: - 2/5/2021)				
Lead		4.3	1.0	μg/L	1	2/9/2021 6:49:34 PM
Lab SampleID:	210205012-018			Collection D	ate: 2/5/20	21
Client Sample ID:	018			Mat	rix: DRINI	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4					Analyst: SM
	(Prep: - 2/5/2021)				
Lead		5.9	1.0	μg/L	1	2/9/2021 6:53:19 PM
Lab SampleID:	210205012-019			Collection D	ate: 2/5/20	21
Client Sample ID:	019			Mat	rix: DRINI	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4					Analyst: SM
	(Prep: - 2/5/2021)				
Lead		5.8	1.0	μg/L	1	2/9/2021 6:57:04 PM
Lab SampleID:	210205012-020			Collection D	ate: 2/5/20	21
Client Sample ID:	020			Mat	rix: DRINI	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8						Analyst: SM
	(Prep: - 2/5/2021)				
		1.7	1.0			2/9/2021 7:00:49 PM

CLIENT: Capital Region BOCES LabWork Order: 210205012

Date: 10-Feb-21

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Maywood

Lab SampleID:	210205012-021				Collecti	ion Date:	2/5/202	<u></u>
Client Sample ID:	021					Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/5/2021)						Analyst: SN
Lead		6.2	1.0		μg/L		1	2/9/2021 7:11:57 PM
Lab SampleID:	210205012-022				Collect	ion Date:	2/5/202	21
Client Sample ID:	022					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/5/2021)						Analyst: SN
Lead		5.1	1.0		μg/L		1	2/9/2021 7:15:39 PM
Lab SampleID:	210205012-023				Collecti	ion Date:	2/5/202	21
Client Sample ID:	023					Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SN
	(Prep: - 2/5/2021)						
Lead		5.3	1.0		μg/L		1	2/9/2021 7:34:17 PM
Lab SampleID:	210205012-024			•	Collect	ion Date:		
Client Sample ID:	024					Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/5/2021)						Analyst: SN
Lead		1.0	1.0		μg/L		1	2/9/2021 7:38:01 PM
Lab SampleID:	210205012-025				Collecti	ion Date:	2/5/202	21
Client Sample ID:	025					Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/5/2021)						Analyst: SN
	•							

CLIENT: Capital Region BOCES LabWork Order: 210205012

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Lab SampleID:	210205012-026			(Collecti	ion Date:	2/5/202	21
Client Sample ID:	026					Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/5/2021)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/9/2021 7:45:30 PM
Lab SampleID:	210205012-027			(Collect	ion Date:	2/5/202	21
Client Sample ID:	027					Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/5/2021)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/9/2021 7:49:15 PM
Lab SampleID:	210205012-028			(Collect	ion Date:	2/5/202	21
Client Sample ID:	028					Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SN
	(Prep: - 2/5/2021)						
Lead		ND	1.0		μg/L		1	2/9/2021 7:53:00 PM
Lab SampleID:	210205012-029			(Collect	ion Date:		
Client Sample ID:	029					Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/5/2021)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/9/2021 7:56:43 PM
Lab SampleID:	210205012-030			(Collecti	ion Date:		
Client Sample ID:	030					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/5/2021)						Analyst: SN

CLIENT: Capital Region BOCES
Project:
Maywood

LabWork Order: 210205012
PO#:

Date: 10-Feb-21

Lab SampleID: Collection Date: 2/5/2021 210205012-031 Client Sample ID: 031 Matrix: DRINKING WATER Result **RL Qual Units** DF **Date Analyzed Analyses** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 2/5/2021) 2/9/2021 8:04:08 PM Lead 6.4 1.0 μg/L Lab SampleID: 210205012-032 Collection Date: 2/5/2021 Client Sample ID: 032 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed**

FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE

Observation Off NA 2/5/2021 Lab SampleID: 210205012-033 Collection Date: 2/5/2021 Client Sample ID: 033 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 2/5/2021) Lead 5.1 1.0 μg/L 2/9/2021 8:15:18 PM Lab SampleID: 210205012-034 Collection Date: 2/5/2021 Client Sample ID: 034 Matrix: DRINKING WATER Result **RL Qual Units** DF **Date Analyzed Analyses** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 2/5/2021) Lead Χ μg/L 2/9/2021 8:26:28 PM 15.8 1.0 Lab SampleID: 210205012-035 Collection Date: 2/5/2021 Client Sample ID: 035 **Matrix: DRINKING WATER Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 2/5/2021) Lead 6.8 1.0 μg/L 1 2/9/2021 8:30:12 PM

Analyst: FLD

CLIENT: Capital Region BOCES LabWork Order: 210205012

Date: 10-Feb-21

Project: PO#:

Maywood

Lab SampleID: 210205012-036 **Collection Date:** 2/5/2021

Client Sample ID: 036 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 2/5/2021)

Lead ND 1.0 μg/L 1 2/9/2021 8:33:56 PM



CI 202 003 004 ∞ S

314 North Pearl Street Albany, NY 12207

EXPERIENCE IS THE SOLUTION

Bottles AES: (Y) / N

CHAIN OF CUSTODY RECORD

AES Work Order#:

210205012

COC Reference:

1378 - Task 3

210205012

Client Na	A full Service as me: Capital Region BOCES		ress:	FCA laborator	y offering s	olutions t	o environ	imental c	oncerns	y Taliana	
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Client Pho	one#:	Clie	nt PO#	<i>t</i> :		April 1 September 1		ers Sigr			
Client Em	ail						i i i i i i i i i i i i i i i i i i i		1.3		
AES	Client Connell Libraria o				Sample	- Type	# of	Preser-			L -
Sample Number	Client Sample Identification & Location		ate	Time	Matrix	C G	Cont's	vative		Analysi	S
001	Maywood Rm20 Sink	20	521	5524	PW	X	1	0	lead		
002	Maywood Rm 21 Sink			526	PW	X	1	0	Lead		
003	Maywood Rm23 Sink			5:29	PW	X	1	0	Lead		
004	Maywood Rm24 Sink			529	PW	X	1	0	Lead		
005	Maywood Rm24 Drinking Fountain			5:29	PW	X	0	0	Observati	on	
006	Maywood Rm24 Bathrm Sink			5:29	PW	X	1	0	Lead		
007	Maywood Rm25 Sink			5:30	PW	X	1	0	lead		
800	Maywood Rm26 Sink			5:30	PW	X	1	0	Lead		
009	Maywood Rm26 Bathrm Sink			5:30	PW	X	1	0	Lead		
010	Maywood Stage Drink Fountain			5.21	PW	X	1	0	Lead		
011	Maywood Stage Girls BR Sink 1			5:22	PW	X	1	0	Lead		J. J. J.
012	Maywood Stage Girls BR Sink2			5:22	PW	X	1	0	Lead		
013	Maywood Stage Girls BR Sink3	TENUNUA I		5.22	PW	X	1	0	Lead		
014	Maywood Stage Boys BR Sink1			5:24	PW	X	1	0	Lead		
015	Maywood Stage Boys BR Sink2			5524	PW	X	1	0	Lead		
016	Maywood Stage Boys BR Sink3		/	524	PW	X	1	0	Lead		
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	Bottles AFS: (Y) / N			4=Na ₂ S ₂ O ₃		9=NaOF 10=Othe					



314 North Pearl Street Albany, NY 12207

CHAIN OF CUSTODY RECORD

AES Work Order#:

2/0205012

COC Reference:

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Sample Number			ate	Time	Matrix	C	<u>G</u>	# 01 Cont's	Preser- vative		Analys	<u>is</u>
17	Maywood Rm1 Sink	Z:C	521		PW		X	1	0	Lead		
18	Maywood Rm2 Sink			5.00	PW		X	1	0	Lead		
19	Maywood Rm3 Sink			501	PW		X	1	0	Lead		
20	Maywood Rm4 Sink			5:02	PW		X	1	0	Lead		
21	Maywood Rm5 Sink			5:05	PW		X	1	0	Lead		
22	Maywood Rm6 Sink			508	PW		X	1	0	Lead		
23	Maywood Rm7-Sink			508	PW		X	1	0	Lead		
24	Maywood FAC Rm Sink			516	PW		X	1	0	Lead		
25	Maywood Boy Bathroom by Gym	Comments of the comments of th		517	PW		X	1	0	Lead		
26	Maywood 2nd Floor Mens Bath 1			5:38	PW		X	1	0		···	
27	Maywood 2 nd Floor Mens Bath 2			5.138	PW		X	1	0	Lead		·
28	Maywood 2nd Flr Drink Fountain			539	PW		X	1	0	Lead Lead		
29	Maywood 2 nd Flr Ladies BRSink1			5:39	PW		X	1	0	Lead		
30	Maywood 2 nd Flr Ladies BRSink2			5:39	PW		X	1	0	Lead		
31	Maywood Rm1 Drink Fountain			4.69	PW		X	1	0			
32	Maywood Rm2 Drink Fountain			5:00	PW		X	16	0	Lead Lead O	W. Cocket	72).4
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Notes: I	ce preservation not required			0-None 1=H ₂ SO ₄ pH< 2=HNO ₃ pH<2 3=HCl pH<2 4=Na ₂ S ₂ O ₃	2 2 8	7=FA 3=Zn, 3=Na	corbio S Ac/Na OH p	c Acid aOH pH: H>10		<u>Notes:</u>	Y N	
	Bottles AES: Y / N			2-2-3	•	10=O	ther_					



314 North Pearl Street Albany, NY 12207

CHAIN OF CUSTODY RECORD

AES Work Order#: 210205012

Reference:	

1378

Client Na	me: Capital Region Boces	Address:										
Send Re	portEto:	Project Nar					Samplers Name:					
			Maywo	od			asov	1 Bowle	4 le			
Client Ph	none#:	Client PO#				Sampl	ers Sign	ature:				
Ctient En	nail:						<u> </u>	5				
AES	Client Comple Identification 9			Sample	 ∋ Typ	e # of	Preser-					
Sample Number		Date	Time	Matrix	<u>C</u> <u>C</u>	Cont's	vative	<u>A</u>	<u>nalysis</u>			
033	Maywood Rm4 Drink Fountain	20521	5:02	PW	7		0	Lead				
034	Maywood Rm5 Drink Fountain		5:05	PW	2	ζ 1	0	Lead				
035	Maywood Rm7 Drink Fountain		508	PW	2	ζ 1	0	Lead				
036	Main Entrance Bathroom Sink		5:14	PW		ζ 1	0	Lead				
037		Application of the second of t		PW	2	1	0	Lead				
038				PW	2	ζ 1	0	Lead				
039				PW	2	ζ 1	0	Lead				
040				PW	2	X 1	0	Lead				
041				PW	2	X 1	0	Lead				
042				PW	2	X 1	0	Lead				
043				PW	2	X 1	0	Lead				
044				PW		X 1	0	Lead				
045				PW	2	X 1	0	Lead				
046				PW	2	X 1	0	Lead				
047				PW]	X 1	0	Lead				
048				PW]	X 1	0	Lead				
Shipme	ent Arrived Via:				S	pecial In	structio	ns/Remarks	S:			
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	shed by: (Signature)		l	Received for L	•	•	, , A		Date 2/5/21	Time		
<u> </u>	Sample Temperature			roperly Pre			N	Receiver	コンパンノン) d Within Ho			
Notes:	Ambient lce preservation not required		0=None 1≖H₂SO₄	pH<2	5=NH, 6=Asc	CI orbic Acid			es: Y			
			2=HNO ₃ p 3=HCl pH 4=Na ₂ S ₂ C	i<2		c/NaOH p OH pH>10				•		



Experience is the solution

314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

TERMS, CONDITIONS & LIMITATIONS

All service rendered by the **Adirondack Environmental Services**, **Inc**. are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall **Adirondack Environmental Services, Inc.**, its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g) Payments by Credit Card/Purchase Cards are subject to a 3% additional charge.