

Experience is the solution

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

June 24, 2021

David McKeighan Hudson Falls Central Schools PO Box 710 Hudson Falls, NY 12839

TEL: 518 786-3244

Work Order No: 210614047

PO#: 2022112

ELAP#: 10709

RE:

Intermediate School

Dear David McKeighan:

Adirondack Environmental Services, Inc received 50 samples on 6/14/2021 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,

Tara Daniels

Laboratory Director

Page 1 of 12

CASE NARRATIVE

Hudson Falls Central Schools Date: 24-Jun-21

Lab WorkOrder: 210614047

Intermediate School

Sample containers were supplied by Adirondack Environmental Services.

Definitions - RL: Reporting Limit DF: Dilution factor

Qualifiers: ND: Not Detected at reporting limit

D: Analyte detected below quantitation limit

B: Analyte detected in Blank

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: Hudson Falls Central Schools LabWork Order: 210614047

Date: 24-Jun-21

Project:
PO#: 2022112
Intermediate School

11	ntermediate School					
Lab SampleID:	210614047-001			Collection 1	Date: 6/12/2	021
Client Sample ID:	IN-KT-1			Ma	atrix: DRIN	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/20	21)				Analyst: KH
Lead	•	ND	1.0	μg/L	1	6/23/2021 12:55:35 PM
Lab SampleID:	210614047-002			Collection 1	Date: 6/12/2	021
Client Sample ID:	IN-KT-2			Ma	atrix: DRIN	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/20	21)				Analyst: KH
Lead		ND	1.0	μg/L	1	6/23/2021 1:06:48 PM
Lab SampleID:	210614047-003			Collection 1	Date: 6/12/2	021
Client Sample ID:	IN-KTB-1			Ma	atrix: DRIN	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/20	21)				Analyst: KH
Lead		1.1	1.0	μg/L	1	6/23/2021 1:18:00 PM
Lab SampleID:	210614047-004			Collection 1	Date: 6/12/2	021
Client Sample ID:	IN-NUR-1			Ma	atrix: DRIN	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/20	21)				Analyst: KH
Lead		ND	1.0	μg/L	1	6/23/2021 1:21:45 PM
Lab SampleID:	210614047-005			Collection 1	Date: 6/12/2	021
Client Sample ID:	IN-NUR-2			Ma	atrix: DRIN	KING WATER
Analyses		Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/20	21)				Analyst: KH
	•	•				

CLIENT: Hudson Falls Central Schools LabWork Order: 210614047

Date: 24-Jun-21

Project: PO#: 2022112 Intermediate School

210414045

Lab SampleID:	210614047-006		Collection Date:	6/12/202	1
Client Sample ID:	IN-01-A		Matrix:	DRINKI	NG WATER
Analyses		Result	RL Qual Units	DF	Date Analyzed

Analyst: KH ICP/MS - EPA 200.8 REV 5.4 (Prep: - 6/15/2021)

Lead 1.0 μg/L 6/23/2021 1:29:16 PM 6.3

Lab SampleID: 210614047-007 Collection Date: 6/12/2021

Client Sample ID: IN-02-A **Matrix:** DRINKING WATER

Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021)

Lead 1.0 μg/L 6/23/2021 1:33:02 PM 1.6

Lab SampleID: Collection Date: 6/12/2021 210614047-008

Client Sample ID: IN-MFB Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021)

ND Lead 1.0 μg/L 1

6/23/2021 1:36:48 PM Collection Date: 6/12/2021

Lab SampleID: 210614047-009 Client Sample ID: IN-GFB Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021)

Lead ND 1.0 μg/L 6/23/2021 1:40:35 PM

Lab SampleID: 210614047-010 Collection Date: 6/12/2021

Client Sample ID: IN-03-A Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021)

6/23/2021 1:44:17 PM ND Lead 1.0 μg/L

CLIENT: Hudson Falls Central Schools LabWork Order: 210614047

Date: 24-Jun-21

Project: PO#: 2022112

Intermediate School Lab SampleID: 210614047-011 Collection Date: 6/12/2021 Client Sample ID: IN-03-B Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021) Lead ND 1.0 μg/L 6/23/2021 1:48:00 PM Lab SampleID: Collection Date: 6/12/2021 210614047-012 Client Sample ID: IN-NUR/C **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021) Lead 1.0 μg/L 6/23/2021 2:06:37 PM 1.9 Lab SampleID: 210614047-013 Collection Date: 6/12/2021 Client Sample ID: IN-05-A Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021) 6/23/2021 2:10:21 PM Lead ND 1.0 μg/L 1 Lab SampleID: Collection Date: 6/12/2021 210614047-014 Client Sample ID: IN-05-B Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021) Lead 1.1 1.0 μg/L 6/23/2021 2:14:05 PM Lab SampleID: 210614047-015 Collection Date: 6/12/2021 Client Sample ID: IN-06-A Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021)

ND

1.0

μg/L

Lead

6/23/2021 2:17:49 PM

CLIENT: Hudson Falls Central Schools **LabWork Order: 210614047**

Date: 24-Jun-21

Project: **PO#:** 2022112

14047-016 5-B Result 5.4 p: - 6/15/2021) 2.0 14047-017 7-A Result 5.4 p: - 6/15/2021) ND	1.0	μg/L Collection D Man	DF 1 Date: 6/12/2	MING WATER Date Analyzed Analyst: KH 6/23/2021 2:21:34 PM
Result 5.4 pp: - 6/15/2021) 2.0 14047-017 7-A Result 5.4 pp: - 6/15/2021) ND	1.0	μg/L Collection D Man	1 Date: 6/12/2 trix: DRIN	Date Analyzed Analyst: KH 6/23/2021 2:21:34 PM 021 KING WATER Date Analyzed
5.4 pp: - 6/15/2021) 2.0 14047-017 7-A Result 5.4 pp: - 6/15/2021)	1.0	μg/L Collection D Mar ual Units	1 Date: 6/12/2 trix: DRIN	Analyst: KH 6/23/2021 2:21:34 PM 021 KING WATER Date Analyzed
Pp: - 6/15/2021) 2.0 14047-017 7-A Result 5.4 Pp: - 6/15/2021) ND	RL Q	Collection D Man	Date: 6/12/2	6/23/2021 2:21:34 PM 021 KING WATER Date Analyzed
7-A Result 5.4 p: - 6/15/2021) ND	RL Q	Collection D Man	Date: 6/12/2	021 KING WATER Date Analyzed
7-A Result 5.4 p: - 6/15/2021) ND		Mar ual Units	trix: DRIN	KING WATER Date Analyzed
Result 5.4 p: - 6/15/2021) ND		ual Units		Date Analyzed
5.4 p: - 6/15/2021) ND			DF	<u> </u>
p: - 6/15/2021) ND	1.0			Analyst: KH
	1.0	//		,
		μg/L	1	6/23/2021 2:25:19 PM
14047-018		Collection D	Date: 6/12/2	021
7-B		Ma	trix: DRIN	KING WATER
Result	RL Q	ual Units	DF	Date Analyzed
5.4 pp: - 6/15/2021)				Analyst: KH
ND	1.0	μg/L	1	6/23/2021 2:29:04 PM
14047-019		Collection D	Date: 6/12/2	021
3		Ma	trix: DRIN	KING WATER
Result	RL Q	ual Units	DF	Date Analyzed
5.4 p: - 6/15/2021)				Analyst: KH
1.2	1.0	μg/L	1	6/23/2021 2:32:49 PM
14047-020		Collection D	Date: 6/12/2	021
)		Ma	trix: DRIN	KING WATER
Result	RL Q	ual Units	DF	Date Analyzed
				Analyst: KH
5.4 p: - 6/15/2021)			1	6/23/2021 2:36:32 PM
	Result	Result RL Q	Result RL Qual Units 4 0: - 6/15/2021)	Result RL Qual Units DF 4 0: - 6/15/2021)

ICP/MS - EPA 200.8 REV 5.4

Lead

(Prep: - 6/15/2021

)

2.4

1.0

μg/L

CLIENT: Hudson Falls Central Schools LabWork Order: 210614047

Project: PO#: 2022112 Intermediate School

Date: 24-Jun-21

	210614047.021				G 11 -	. D.	6/10/2	221
Lab SampleID:	210614047-021				Collecti	ion Date:		
Client Sample ID:	IN-10-A					Matrix:		KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: KH
	(Prep: - 6/15/20)21)						
Lead		1.4	1.0		μg/L		1	6/23/2021 2:55:08 PM
Lab SampleID:	210614047-022				Collecti	ion Date:	6/12/2	021
Client Sample ID:	IN-10-B					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: KH
	(Prep: - 6/15/20)21)						•
Lead		ND	1.0		μg/L		1	6/23/2021 3:06:20 PM
Lab SampleID:	210614047-023				Collecti	ion Date:	6/12/2	021
Client Sample ID:	IN-11					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: KH
	(Prep: - 6/15/20)21)						
Lead		1.4	1.0		μg/L		1	6/23/2021 3:10:04 PM
Lab SampleID:	210614047-024				Collecti	on Date:	6/12/2	021
Client Sample ID:	IN-12					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: KH
	(Prep: - 6/15/20)21)						
Lead		ND	1.0		μg/L		1	6/23/2021 3:13:48 PM
Lab SampleID:	210614047-025				Collecti	ion Date:	6/12/2	021
Client Sample ID:	IN-13					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Oual	Units		DF	Date Analyzed

6/23/2021 3:17:33 PM

Analyst: KH

CLIENT: Hudson Falls Central Schools LabWork Order: 210614047

Date: 24-Jun-21

Project: PO#: 2022112

Lab SampleID:	210614047-026			Collection D	ate: 6/12/2	021
Client Sample ID:	IN-14			Mat	trix: DRINI	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/202	1)				Analyst: K F
Lead		ND	1.0	μg/L	1	6/23/2021 3:21:19 PM
Lab SampleID:	210614047-027			Collection D	ate: 6/12/2	021
Client Sample ID:	IN-DF-1-BF			Mat	trix: DRINI	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/202	1)				Analyst: K F
Lead		ND	1.0	μg/L	1	6/23/2021 3:32:32 PM
Lab SampleID:	210614047-028			Collection D	oate: 6/12/2	021
Client Sample ID:	IN-15-A			Mat	trix: DRINI	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/202	1)				Analyst: KF
Lead		ND	1.0	μg/L	1	6/23/2021 3:36:14 PM
Lab SampleID:	210614047-029			Collection D	ate: 6/12/2	021
	TNI 16 A			Mat	trix: DRINI	KING WATER
Client Sample ID:	IN-16-A					
-	IN-10-A	Result	RL Q	ual Units	DF	Date Analyzed
Client Sample ID: Analyses ICP/MS - EPA 200.8			RL Q	qual Units	DF	Date Analyzed Analyst: KH
Analyses	3 REV 5.4		RL Q	pual Units μg/L	DF	<u> </u>
Analyses ICP/MS - EPA 200.8	3 REV 5.4	1)			1	Analyst: KF 6/23/2021 3:39:57 PM
Analyses ICP/MS - EPA 200.8 Lead Lab SampleID:	3 REV 5.4 (Prep: - 6/15/202 210614047-030	1)		μg/L Collection D	1 Pate: 6/12/2	Analyst: KF 6/23/2021 3:39:57 PM
Analyses ICP/MS - EPA 200.8 Lead Lab SampleID: Client Sample ID:	3 REV 5.4 (Prep: - 6/15/202 210614047-030	1)	1.0	μg/L Collection D	1 Pate: 6/12/2	Analyst: KF 6/23/2021 3:39:57 PN
Analyses ICP/MS - EPA 200.8 Lead	3 REV 5.4 (Prep: - 6/15/202 210614047-030 IN-17-A	1) ND Result	1.0	μg/L Collection D Mat	1 Pate: 6/12/2/ trix: DRINI	Analyst: KF 6/23/2021 3:39:57 Pf 021 KING WATER

CLIENT: Hudson Falls Central Schools **LabWork Order: 210614047**

Date: 24-Jun-21

Project: **PO#:** 2022112

T 1 C 1 T	210614045 021			G 11 - 4 - 5		001
Lab SampleID:	210614047-031			Collection D		
Client Sample ID:	11N-10-M	D a a14	DI O			KING WATER
Analyses		Result	KL Qu	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/20))				Analyst: K
Lead	(Fiep 0/15/20) ND	1.0	μg/L	1	6/23/2021 3:47:24 PM
Lab SampleID:	210614047-032			Collection D	ate: 6/12/2	021
Client Sample ID:	IN-19			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	ıal Units	DF	Date Analyzed
ICP/MS - EPA 200.8						Analyst: K
	(Prep: - 6/15/20	•		_		
Lead		2.8	1.0	μg/L	1	6/23/2021 3:58:35 PM
Lab SampleID:	210614047-033			Collection D	Pate: 6/12/2	021
Client Sample ID:	IN-20			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	ial Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/20)21)				Analyst: K
Lead	(110)	ND	1.0	μg/L	1	6/23/2021 4:02:19 PM
Lab SampleID:	210614047-034			Collection D	ate: 6/12/2	021
Client Sample ID:	IN-21			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/20)21)				Analyst: K
Lead	(ND	1.0	μg/L	1	6/23/2021 4:06:03 PM
Lab SampleID:	210614047-035			Collection D	Pate: 6/12/2	021
Client Sample ID:	IN-22					KING WATER
Analyses		Result	RL Qu	ıal Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/20	121 \				Analyst: Kŀ
	(Fiep 0/15/20	-				6/23/2021 4:17:16 PM
Lead		ND	1.0	μg/L	1	

Analyses

Lead

ICP/MS - EPA 200.8 REV 5.4

CLIENT: Hudson Falls Central Schools LabWork Order: 210614047

Date: 24-Jun-21

Project:
PO#: 2022112
Intermediate School

Lab SampleID: Collection Date: 6/12/2021 210614047-036 Client Sample ID: IN-23 Matrix: DRINKING WATER Analyses Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021) Lead ND 1.0 μg/L 6/23/2021 4:21:01 PM Lab SampleID: Collection Date: 6/12/2021 210614047-037 Client Sample ID: IN-24 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021) Lead ND 1.0 μg/L 6/23/2021 4:24:46 PM Lab SampleID: Collection Date: 6/12/2021 210614047-038 Client Sample ID: IN-25 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021) 6/23/2021 4:28:30 PM Lead ND 1.0 μg/L 1 Lab SampleID: Collection Date: 6/12/2021 210614047-039 Client Sample ID: IN-26 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/15/2021) Lead ND 1.0 μg/L 6/23/2021 4:32:13 PM Lab SampleID: 210614047-040 Collection Date: 6/12/2021 Client Sample ID: IN-27 Matrix: DRINKING WATER

RL Qual Units

μg/L

1.0

Result

) ND

(Prep: - 6/15/2021

Page 10 of 12

6/23/2021 4:35:56 PM

Date Analyzed

Analyst: KH

DF

CLIENT: Hudson Falls Central Schools LabWork Order: 210614047

Date: 24-Jun-21

Project:
PO#: 2022112
Intermediate School

Lab SampleID:	210614047-041			(Collectio	on Date:	6/12/2	021
Client Sample ID:	IN-28A]	Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/20)21)						Analyst: KH
Lead	(1.16p1	ND	1.0		μg/L		1	6/23/2021 4:47:07 PN
Lab SampleID:	210614047-042			(Collectio	n Date:	6/12/2	021
Client Sample ID:	IN-28B]	Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/20)21)						Analyst: KH
Lead		1.1	1.0		μg/L		1	6/23/2021 5:05:48 PM
Lab SampleID:	210614047-043			(Collectio	n Date:	6/12/2	021
Client Sample ID:	IN-28C]	Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/20)21)						Analyst: KH
Lead	•	ND	1.0		μg/L		1	6/23/2021 5:09:33 PM
Lab SampleID:	210614047-044			(Collectio	n Date:	6/12/2	021
Client Sample ID:	IN-B-A]	Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	BREV 5.4 (Prep: - 6/15/20)21)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 5:13:18 PM
Lab SampleID:	210614047-045			(Collectio	n Date:	6/12/2	021
Client Sample ID:	IN-B-B]	Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/20)21)						Analyst: KH

CLIENT: Hudson Falls Central Schools LabWork Order: 210614047

Date: 24-Jun-21

Project: PO#: 2022112

Lab SampleID:	210614047-046			Collect	ion Date: 6/12	
Client Sample ID:	IN-04-A				Matrix: DR	INKING WATER
Analyses		Result	RL	Qual Units	DI	F Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/2021)				Analyst: KF
Lead		ND	1.0	μg/L	1	6/23/2021 5:20:47 PM
Lab SampleID:	210614047-047			Collect	ion Date: 6/12	2/2021
Client Sample ID:	IN-04-B				Matrix: DR	INKING WATER
Analyses		Result	RL	Qual Units	DI	F Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/2021)				Analyst: KF
Lead		1.3	1.0	μg/L	1	6/23/2021 5:24:31 PM
Lab SampleID:	210614047-048			Collect	ion Date: 6/12	2/2021
Client Sample ID:	IN-HW-A				Matrix: DR	INKING WATER
Analyses		Result	RL	Qual Units	DI	F Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/2021)				Analyst: KF
Lead		1.7	1.0	μg/L	1	6/23/2021 5:28:15 PM
Lab SampleID:	210614047-049			Collect	ion Date: 6/12	2/2021
Client Sample ID:	IN-HW-B				Matrix: DR	INKING WATER
Analyses		Result	RL	Qual Units	DI	F Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/2021)				Analyst: KF
Lead		1.7	1.0	μg/L	1	6/23/2021 5:31:59 PM
Lab SampleID:	210614047-050			Collect	ion Date: 6/12	2/2021
Client Sample ID:	IN-HW-C				Matrix: DR	INKING WATER
A 7		Result	RL	Qual Units	DI	Date Analyzed
Analyses			-			
Analyses ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/2021)				Analyst: KF



518-434-4546 / FAX: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#	! :
	210614047
COC Reference:	

EXPERIENCE IS THE SOLUTION

												All and Addition	
	A full service an	E ballicament of the market of the consequence of the best	rch labo	rator	y offering s	oluti	ons to	enviror	mental c	concerns	al organi forgle de despublição a regula homme, al demá pola en la de side e	Profile commission of the control of	
Client Na		Address:	A	1			8	. 6	-11-	011110	7713		
Huds	on Falls (SD bort to: David McKeighan	139	Map	1e	St. 1	1uc	DZK	1 12	XIIS	NYIZE	537	one in the decoration of the table on the Colorest Section 18, 18 and	
Send Re	borto: David Mckeighan	Project Na				ì		Samplers Name:					
CAMCK	eighan@hfc.sd.org one#:518-681-4572	Interm Client PO	ediat	te	School	: [water transport and the	David McKeighan					
Client Pn	one #:518-681-4572	1	#: (026) 11	1			Samplers Signature:					
Client En	nail: dmcKeighan@hfcsd.org	0				and the same of all the same	*****	de	l i	mull	<u>J </u>	gallina 194 pylic skalinad fasjani astopa prijesjeja gleb (i. 6.0	
AES Sample	Client Sample Identification &	Date	Tim A=a		Sample			# of	Preser-				
Number	Location	Sampled	P=p	m	Matrix	<u>C</u>	G	Cont's	vative	والمراجع	<u>Analysis</u>	Secretar Branco (Secondar Branco (Secondar Anno	
201	IN-KT-1	61221	8:30	P	Sentence and inviter a halford from providing	F) E 1 K	abought prochar	election was also on the class	n i dje sa granji stiligana dia j	to the state of th	gerikaja in mana kanamani mi karipana manifera manipojaka pamin). No pyramydiowys gynosyn affalfa eildy yrdia mya Lyfu Markel.	
007	IN-KT-Z	1	1	P		l la			o toda jad nasar 18 kilo 1888.	gal amarina hill ann jour fry hill Arlaman mark yn Prinsiddau'i haaf ar i'r i	and had black hange of the Stanger old on the global grown group.	managang Salim digilikak nayyan di karawayin ngangga	
203	IN-KTB-1			A P									
	IN-NUR-1			A P									
	IN-NUR-2			A P	Annual Print Street Service (1975)			and the second s			tamma Patriali (Processo III girlishila magʻinishi sashi	Copyride (1995) and copyride with the Stand State Space condition on the section of the sec	
	IN-01-A			A				Anna Saray, and and the Angelows	and a relative contra	nt folkere pringred for your known a men anerty present a	an-ranna amminipakanapanian san indikah	ин Vife обображивает попропроворь од от ове в воског	
egymenyemph egyptyty i entye broef oor	IN-02-A			A	, readulações, anis e que no ree a forega l		ĺ				mma, graf ding glas yang singsinan dan gladida halinda nagbay	(pelman) et etteljetische 15 (perminenthau 1. travian 5, et in Staar	
mary degree project perform a very form #	EN-MFB			Ā P					Andrew Control Control Colored	ta dagearlougheachd begin seither aller 1944 (geweine au r spiri	والمساورة والمراجعة والمراجعة والمساورة والمراجعة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة	والمتعادد والمتعاد والمتعادد والمتعا	
A	IN-GFB			A		markanetma jarik		***************************************	Anger and warming warm trape o	den fragerickspalityscheman verbeitenen feligiet kreiselferin	r complete the physicism with a trail shall could shall call a trail	Afficiency Withouse the File Herita (Certificia) (1964)	
	IN-03-A			Ā		runt tuny materia	 	- Annie of the Ann	A COMPANY OF PARTY OF	and graduation for the state of	يتهادي والمراسسة والمارية والمراشية والمراسية والمستريدية فيستريد	gyyanite terejelek telj i dimanej kapitantiki i kalipani (pul stratejen budi kar	
				P					AANATIANIANI (SAIJOPPIN)	to particular properties of the second secon	nija jedan dan nada sa tandar Afrikaji danan hila da	andra charginosas, on a speciment supply against another strong	
	IN-03-B			P		A STORMAN	ļ,,		prosperation was proposed from pro-		عددة لاشاط معد : پستاه مدستان فار لاشار شاه مرد	ekinderinin errekanir i seki desimen biri eli te	
	IN-NUR/C			PA	AND ADDRESS OF THE PARTY OF THE				(Armaidesis to madiliones signi	to any management from the principle of the self-recognising beautiful to the self-recognision of the self-rec	he?)-mast on inn sayud dishiftiming spiroled it. [n= 34 3 44] or 5 4	a along a defining out of 1 d year for the a the distribution of a distribution of a subsection	
	IN-05-A			P			<u> </u>		proper and an extension of the		radioa in distribute maga ann na marathlach eilt ar bhì tir ann	en per en	
	IN-05-B		1	PA		v=\				in from such minimal (with motion) in the first section (in the first section).	معارضان والمارات المعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والم	والمرافق والمرافع وا	
015	IN-06-A			P					e transmission of the	d west and the contract of the	ة ، تونين شكال و راجعة 2 د درس تابعة شهروه شريف وهاسم	Statistic republicant de marit de la maior en l'ambient en la constant de la constant de la constant de la cons	
Shipme FedEx	nt Arrived Via: UPS Client AES Other:_			Spe	ecial Insti	ructi	ons	/Rema	rks:				
	und Time Requested:												
1 Day	•	Standard											
-	mples received after 3:30pm are consider		ess day.										
Relinquish	ed by: (Signature)	هممتر و مع د علامه موسعه و رد که مه ۱۳ رسخ محمد او د ساو دانشوده	- Angresia de la Caracteria de la Caract	Rec	eived by: (Signa	ature)		فإياسية والمحاولة والمتاوية والمتاوية	eg tr. Stjórferski filolófersk franciskum en elyegy tregen entegg entere egker enter ente	Date	Time	
والمستراد والمسترد والمستراد والمستراد والمستراد والمستراد والمستراد والمستراد والمستراد والمسترد والمستراد والمستراد والمستراد والمستراد والمسترد	oty y za niklek (yak makaiganak)(yang gog bog ku sa 18 Marina 2 may 2 a 18 Serias ku	بالمراجعة والمواجعة والموا	hay bilancad tany at matigad supe		angerg enemaler menunganyan etapatan eten pad	ar y and a 4 thropic year la		ooglani/arry, soor ra oossahir	nghiliyan kali dananlari ibu mengang bis	للمؤرث منزة عدد ما دورة ويعددك ورود من ودرة فالعائم والمارات الما		enemonified flames of the rities for a remoral by eneforcemen	
Relinquish	ed by: (Signature)			Rec	eived by: (Signa	ature)	}			Date	Time	
Relinguish	ed by: (Signature)	en eliteriorismo son sus desperar accellinar el	ong a rayon one pure proprieta de desir	Rec	eiyed for La	abora	atory	by:	folgod film och bis sog filmer hapom	المعاونة والمعاونة المعاونة والمعاونة والمعاونة والمعاونة والمعاونة والمعاونة والمعاونة والمعاونة والمعاونة وا	Date	Time	
•					4	-7		>			6/14/21	21.42pm	
and the second s	Sample Temperature		I	Prop	erly Pre			(Y)/	N	1	ed Within	_	
- Company	bient ~ Chilled ~ Chilling B	egun	0=None		-9		H ₄ CI	oic Acid		į.	mes: <i>(Y')</i> /	N	
Notes:	77.6		2=HNO			7=F		no Acid		Notes:			
	24		3=HCI	oH<2				NaOH pl pH>10	H>9				
ar hann germannen skolonisten ikun sik er er skildelar	Custody Seal Intact: Y / N	olycen auchowy weight to a digesting traped activity again	4=Na ₂ S	2∪3			Othe						
·····································	Bottles AFS: (V) / N	ann air fan ri r Fillgreite â - n, b bûn (gewen referensen) rân fei	- And with a state or	enement produce and an app	grand part of the contract of	electrical liganosity (1985) mily (hydding ga pyn fel o b	minimizer and .					





518-434-4546 / FAX: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:	210614647
COC Reference:	

EXPERIENCE IS THE SOLUTION

										~~~			
	A full service ar	nalytical rese	arch la	borato	ry offering s	olutio	ons to	environ	mental c	oncerns	والمناسبة المناسبة المناسبة المناسبة والمناسبة	الالمالة والمراجعة والمراج	
Client Na	ime:	Address:	A	1	~l s	1 _	t	. 6	-11-	1111	220	·	
Huds	on Falls CSD port to: David McKeighan eighan@hfcsd.org one#:578-681-4572	\39 Project Na	Ma	ple	<u> </u>	100	170	A To	CIIS	NY 128	537		
Sena Re	portio: David Mckeighan	1	•		-	i			amplers Name: David MCKeighan amplers Signature: Dul Mudhik				
Client Ph	eighancentesurory	Client PO	18019 #:	ATC	School			Sampl	ers Siar	nature:	Ligitar	armynnyr Angryssmanin yn my V frysor i it brê dy ji biner	
Client En	1911. 1 19-1681-42 19	İ	202	121	12			(1)	0 9	NA a Ol	1-/		
AES	nail: dmcKeighan@hfcsd.org		~	ime					•	precy		ang menungan persebahan penganan menjadan kepitan beberapa	
Sample	Client Sample Identification & Location	Date		=am	Sample Matrix	*****	/pe G	# of Cont's	Preser- vative		Analysi	8	
Number	Andrew Prince Prince Andrews Control of the Prince Andrews Control	Sampled	1.7	=pm A	IVIAUIA	=_	_≌_		,,,	#1-4	rtialyon	SOLITO COLORA DE	
016	IN-06-B	6/13/21	-	P A					**********		ومراجع ومحادث ومحارفا والمحارفة والمحارفة والمحارفة والمحارفة والمحارفة والمحارفة والمحارفة والمحارفة والمحارفة	فمناوضا ويدبثونون يؤمنه ويساووهن ومؤدسة أوماؤنا	
017	IN-07-A		-	P			*14*591-7*****	1-15/14/74-14-15-14/8-7-1-1-1-1	وي والمعارضة المعارضة		okanda gilmaniyê ti Eşçesayya mindi başınındı.		
018	IN-07-B			P	**************************************			مسابعه إدهار فاستلوه ينحو كالعساب			the state of security of secur	ميات لاحر و الله مالامها والمراجعة والمراجعة والمراجعة والمراجع والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	
019	IN-08	<u></u>		P				Security of Styles, and also	Street of the Street Street		- Profesional Company of the Company	a biogrammit palat any aristma ballat i i i i i i i i i i i i i i i i i i i	
000	IN-09			P	ļ			***	and the state of t	******************************			
021	IN-10-A			P								garanteen de de particular de la companya de particular de la companya de particular de la companya de la comp	
011	IN-10-B			A P	J					***************************************		-	
023	IN-11		9.49	~~-·~~	1				والمراجعة وماليان والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة وا		والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	الواجعة والمراجعة وا	
024	IN-12			A P					***************************************			nia palanda mar jumpa di ramanda malana di seperanda maternal anches y de	
025	IN-13			A P									
026	TN - 14			A									
027	IN-DF-1-BF			A									
098	TN-15-A			A			********						
037	IN-16-A			A P									
030	IN-17-A	J	U	A					<del></del>		entition to the other man a tree.		
Shipme	nt Arrived Via:			Sp	ecial Inst	ructi	ons	/Rema	rks:	1		gang ag Angardun gungarundi yan kesig pingi suripa di apara bara.	
FedEx	UPS Client AES Other:_			_									
	und Time Requested:	a											
1 Day	2 Day 3 Day 5 Day 3 mples received after 3:30pm are consider	Standard	noce da										
	ed by: (Signature)	ed Heat busin		f	ceived by: (	Signa	ture)		والمراد سند و وحاد مسوا	The state of the s	Date	Time	
i ioiiiiquioii	ou by. (oignature)					Ü	,						
Relinquish	ed by: (Signature)	yang kangangan kanalan makai samban makai	al deal of many and defining	Re	ceived by: (	Signa	ture)	i	and the section of th		Date	Time	
Rolinguich	ed by: (Signature)			Re	ceived for L	abora	tory	bv:			Date	Time	
i tomiquion	od by. (oignaturo)				400			>			6/14/21	21430m	
	Sample Temperature		1	Pro	perly Pre				N	i .	ed Within	_	
-	bient ~ Chilled ~ Chilling B	egun	0=No	ne SO₄ pl	1-2	5=N		oic Acid		1	mes: 🎔	N	
Notes:	22.5			00₄ pl 10₃ pl		7=F/	AS			Notes:			
			:	CI pH< 1 ₂ S ₂ O ₃	2			VaOH pl pH>10	H>9	-			
el hande plane han i sanger men s, reglighter	Custody Seal Intact: Y / N	the state of the s	7-140	.20203			Othe				and have the first of the second	ورسان در در از از در	
	Bottles AES: (Y) / N												

2 of 4



518-434-4546 / FAX: 518-434-0891

### **CHAIN OF CUSTODY RECORD**

AES Work Order#:	210614047
COC Reference:	

EXPERIENCE IS THE SOLUTION

										L			2.4			
مناد او چنو بالمارد الدور المارد الما	A full service ar			arch	labora	ator	y offering s	oluti	ons te	enviror	mental c	oncerns	**************************************	خالمان وسناس جمالي شاء ارائي ورادي رحاشة اودواء ا		
				Address:							11-	4111	770			
Hudson Falls CSD Send Report to: David McKeighan Project				139 Maple St. Hudso. Project Name (Location):							N Falls NY 12839  Samplers Name:					
James A a college Scharge				Jesses I de Colons						David McKeighan Samplers Signature:  Dul smult						
Amckeighan@hfcsd.org In Client Phone #:518-681-4572 Clien				Entermediate School						Sampl	ers Siar	nature:	7.7.			
Client Email: 1				2	02	12112				0	1		11	<b>.</b>		
AES	nail: dmcKeighan@hfcsd.org	ļ		T	Time		<del></del>						Y	ang muni yeli dari di sebanah jingrawi maji di di sejela pipin. Bay		
Sample Number	Client Sample Identification & Location	Date Sampled		A=am P=pm				le Type C G		# of Cont's	Preser- vative		<b>Analysis</b>			
	IN-18-A	1	ચેટ્રા	<u> </u>		A P		=-	Ē	-> #F				and the second section of the		
	IN-19	911	Slor	<u> </u>		Ā P				of purifice to the foreign and the			province provide the state of t	ووسار فسيار شاو البوادوب الإمياد فاستهاد فيسمسو واسوف سو		
	IN-20				i-	Ā		19-9-11-19-1		1 - 12   3   14 P - 14   15 A   17	***************************************		and would be to supply by the public of the displayment.			
634			<b> </b>			A	*****************	7, <del>,-</del> 771		and the first supplement from the	****************		hard who go alth pro-track the market to mark	مقور المستوي الموادر والمستوارة المعادلة إدارا المستويد الم المستودرة المستودرة المستودرة المستودرة المستودرة		
035 035	TN-21 TN-22	<del> </del> -	<u> </u>		4(****	PA				*****************	4, 4,			k Tripp wang pathang anjang ta lang taguya manahasa sag sada		
		<del> </del>	1	$\vdash$		PA							and an address of the State of	ال معادلة المعادلة ا		
036	IN-23	<u> </u>	<b> </b> -	╂┪		P							***************************************	ganadanaga dariya dan janganganganga ngarak nga ngaraga garang		
037	IN-24	<u> </u>	ļ	H	,	PA				Tare I america ( g de prese				~		
038	IN-25	<u></u>	1	-		P							washing days grow which has all tradesterns	***************************************		
039	IN-26		<b>}</b>	+		PA				·	ada, handayayayayayayayayayayayayayayaya					
040	<u>IN-27</u>			+		P A					4134 <del>11-11-11-11-11-11-1</del>		مسالي معاولت ومثر المعاولت الوار بالإساب المعاولة			
	IN-28A		<u> </u>	$\dashv$		P A		<del></del>			······································					
	IN-98 B		<b> </b>			P A		·	<b>-,,</b>	\$4\$**\			**************************************			
043	IN-38C				L	P A										
	IN-B-A		j		/	P A	,						and the second s	مقاليستان فرغما ومراوية والمراوة والمراوة والمراوة والمراوة والمراوة والمراوة والمراوة والمراوة والمراوة والمر		
	IN-B-B					P				/D						
Shipment Arrived Via:						Special Instructions/Remarks:										
FedEx UPS Client AES Other:  Turnaround Time Requested:																
1 Day 2 Day 3 Day 5 Day Standard																
NOTE: Samples received after 3:30pm are considered next business day.																
Relinquished by: (Signature)						Received by: (Signature) Date Time							Time			
						(Passived by (Signature)					***********	****	Date	Time		
Relinquished by: (Signature)						Received by: (Signature)							Julia			
Relinquished by: (Signature)					F	Received for Laboratory by:							Date	Time		
						1460							114/21	2:42pm		
						rop	erly Pre						red Within Holding 'mes: (Y) / N			
Ambient ~ Chilled ~ Chilling Begun 0=Nor						•				bic Acid Notes:			ncs. (1) /	14		
Notes: 22 · C				2=HNO		₃ pH<2		7=FAS								
<del>-</del>					HCI pH Na ₂ S ₂ 0			8=ZnAc/N 9=NaOH p			1>8					
Custody Seal Intact: Y / N									Other				program, 41-2-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	والمراجع والمراجع والمراجع المراجع والمراجع والمستمول والمستمول والمستمول والمستمول والمستمول والمراجع		
Bottles AES: (V) / N																



518-434-4546 / FAX: 518-434-0891

### **CHAIN OF CUSTODY RECORD**

AES Work Order#:	210	61	40	47
COC Reference:				

EXPERIENCE IS THE SOLUTION

	A full service ar	alytical r	esearch	laborato	ry offering	soluti	ons te	environ	mental (	oncerns			
Client Na Hudse	me: 29 Falls CSD	s: M	laple	St.	Huc	lso	n Fa	alls	NY 128	339			
Send Rep	port to: David McKeighan	(Location	on):		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Samplers Name:							
Hudson Falls CSD Send Report to: David McKeighan Project Name ( Amckeighan@hfcsd.org Client Phone #:518-681-4572 Client PO #:			liate	School	ol		David McKeighan						
Client Ph	one #:518-681-4573	}	'O#:	0221	110			David McKeighan Samplers Signature: Dul Brund					
Client Em	iail: dmcKeighan@hfcsd.org	ļ,	<u> </u>					Du muly					
Sample Number	Client Sample Identification & Location	Date A=a Sampled P=p			Matrix	ample Type		# of Cont's	Preser- vative	<u>Analysis</u>			
046	IN-04-A	6/12/2	21	A P							producer grown as a second flag of the production in higher	us pyrkus gasty promisip copyrmit stat yr stat rates with completely	
	IN-04-B			A P									
	IN-HW-A			A P									
049	IN-HW-B			A P									
050	IN-HW-C	V		A P					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	adamining bay ta mangaman ang ang ang ang ang ang ang ang ang a			A					and the same of the same of the same of		APPEAR OF THE PART AND APPEAR AND APPEAR APPEAR	a for expression and the second s	
مناه و المراجع	والمالة والمنافق والمنافقة والمنافقة والمنافق والمنافق والمنافق والمنافقة وا			A							makan da baya (aya), an angan makan dan yanda da sayan	toppymentalistyream, n., repr. of rock op. och or diver	
	والمناسفية والمراجعة والمناسفية والمراجعة والمناسفية والمراجعة والمناسفية والمراجعة وا			Ā		Ī					· · · · · · · · · · · · · · · · · · ·	funktion funktionerstund und der der der der der der der der der de	
	والمرابعة والمرا			Â	-	-						The state of the s	
	ern der harren en greg het hyr er der harren har het het het de ernem der de endem der het			Ā		1			**********			ىدە ئاسىدىدەن ئاھىلىدىدە ئاھەسىلىدىلىقىدىدە يەشىدىدىن ئىدىلىدىدىن ئىدىلىدىدىن ئاسىدىدىن. -	
				A		T					محاسب مارس المراجعة المراجعة المحاسبة المحاسبة المحاسبة المحاسبة المحاسبة المحاسبة المحاسبة المحاسبة المحاسبة		
-,,	terming and state gas to the description of the state of			A		<del>                                     </del>				W. A., W. P. C.		Carrier and Car	
	мерінде кашылда қанқың мұрақі), іншен теңімінің кіренде жұрақ бірін жұрақ жұрақ жұрақ жұрақ жұрақ құрақ құрақ қ	y::		A		<del>                                     </del>	*********				r- <u>James o promition y proprieta promition p</u> er pr	***************************************	
	de gange un no jugan ding a manganggiya nagam iningka bagang dilik ngin lind alah din gint haging-armi ay dibad jigi kumay gand ngi			Ā	<u> </u>	-				<del> </del>	<del></del>		
~	والمراورة والمرا		~	P		<b></b>			***************************************	<u></u>	ALTERNATION OF STREET,	يد و د داد الله کاره و الله و داده و الله و	
Shipmei FedEx	Sp	l ecial Inst	ructi	ons/	/Rema	rks:		والمراوية والمستوان والمستوان والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية	وستراحم والعجامة إيادا إلا ديماع بمناسب والمطالب فالهوار ويساده				
	UPS Client AES Other:_ und Time Requested:		THE WAY OF THE PARTY OF THE PAR										
1 Day	•	Standar		day	-								
Relinquished by: (Signature)												Time	
											marinamy day day in the standard of the standa		
Relinquished by: (Signature)					ceived by: (	Signa	ıture)				Date	Time	
Relinquished by: (Signature)					Received for Laboratory by:							Time	
					Kno						6/14/21		
											eived Within Holding Times: Y) / N		
Ambient ~ Chilled ~ Chilling Begun 0=None					5=NH ₄ Cl <b>Til</b> D ₄ pH<2 6=Ascorbic Acid <u>Notes:</u>					nes:(Y)	/ IV		
2=HN					O₃ pH<2 7=FAS								
3=HCl   4=Na ₂ S													
Custody Seal Intact: Y / N					d Salayaning of part of part of the salayand of parts of the salayand of the s	10=0	Other				######################################	ويتوانده وجانبته ويتباري وساد وليوانئ كالمتابية والمتابية والمارية	
	Bottles AES: (Y) / N												

4 of 4



#### **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.