

Experience is the solution

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

Work Order No: 210429068

ELAP#: 10709

May 04, 2021

Joe Manzer Mechanicville City School District 25 Kniskern Ave Mechanicville, NY 12118

TEL: (518) 664-5727

RE:

Elementary School

Dear Joe Manzer:

Adirondack Environmental Services, Inc received 51 samples on 4/29/2021 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

Jana Doniel

Laboratory Director

CASE NARRATIVE

Mechanicville City School District

Date: 04-May-21

Elementary School

Lab WorkOrder: 210429068

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

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: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 4/28/2021 210429068-001 **Client Sample ID:** ES-101-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 5:14:58 PM Lab SampleID: Collection Date: 4/28/2021 210429068-002 Client Sample ID: ES-102-F **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 1.7 1.0 μg/L 5/3/2021 5:26:09 PM Lab SampleID: Collection Date: 4/28/2021 210429068-003 Client Sample ID: ES-103-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 1 5/3/2021 5:29:54 PM Lab SampleID: Collection Date: 4/28/2021 210429068-004 Client Sample ID: ES-104-F Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 1.2 1.0 μg/L 5/3/2021 5:33:38 PM Lab SampleID: 210429068-005 Collection Date: 4/28/2021 Client Sample ID: ES-105-F Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) ND 5/3/2021 5:37:23 PM Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 4/28/2021 210429068-006 Client Sample ID: ES-106-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 1.0 μg/L 5/3/2021 5:41:08 PM 6.4 Lab SampleID: Collection Date: 4/28/2021 210429068-007 Client Sample ID: ES-1GP-F1 **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 5:52:20 PM Lab SampleID: Collection Date: 4/28/2021 210429068-008 Client Sample ID: ES-1GP-F2 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 5:56:06 PM Lead ND 1.0 μg/L 1 Lab SampleID: Collection Date: 4/28/2021 210429068-009 Client Sample ID: ES-201-F Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 5:59:52 PM Lab SampleID: 210429068-010 Collection Date: 4/28/2021 Client Sample ID: ES-202-F Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 6:03:34 PM ND Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 4/28/2021 210429068-011 **Client Sample ID:** ES-203-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 6:07:16 PM Lab SampleID: Collection Date: 4/28/2021 210429068-012 Client Sample ID: ES-204-F **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 6:18:24 PM Lab SampleID: Collection Date: 4/28/2021 210429068-013 Client Sample ID: ES-205-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 6:22:07 PM Lead ND 1.0 μg/L 1 Lab SampleID: Collection Date: 4/28/2021 210429068-014 Client Sample ID: ES-206-F Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 6:25:51 PM Lab SampleID: 210429068-015 Collection Date: 4/28/2021 Client Sample ID: ES-301-F Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 6:37:01 PM ND Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 4/28/2021 210429068-016 Client Sample ID: ES-302-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 6:40:46 PM Lab SampleID: Collection Date: 4/28/2021 210429068-017 Client Sample ID: ES-303-F **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 6:44:30 PM Lab SampleID: Collection Date: 4/28/2021 210429068-018 Client Sample ID: ES-304-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 6:48:15 PM Lead ND 1.0 μg/L 1 Lab SampleID: Collection Date: 4/28/2021 210429068-019 Client Sample ID: ES-305-F Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 5.6 1.0 μg/L 5/3/2021 6:52:00 PM Lab SampleID: 210429068-020 Collection Date: 4/28/2021 Client Sample ID: ES-306-F Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 6:55:42 PM ND Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 4/28/2021 210429068-021 **Client Sample ID:** ES-402-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 1.0 μg/L 5/3/2021 7:06:49 PM 1.6 Lab SampleID: Collection Date: 4/28/2021 210429068-022 **Client Sample ID:** ES-403-F **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 7:25:26 PM Lab SampleID: 210429068-023 Collection Date: 4/28/2021 Client Sample ID: ES-404-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 1 5/3/2021 7:29:09 PM Lab SampleID: Collection Date: 4/28/2021 210429068-024 Client Sample ID: ES-405-F Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 7:32:54 PM Lab SampleID: 210429068-025 Collection Date: 4/28/2021 Client Sample ID: ES-406-F Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 7:36:38 PM ND Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 4/28/2021 210429068-026 **Client Sample ID:** ES-407-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 2.3 1.0 μg/L 5/3/2021 7:40:23 PM Lab SampleID: Collection Date: 4/28/2021 210429068-027 Client Sample ID: ES-502-F **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 7:44:08 PM Lab SampleID: 210429068-028 Collection Date: 4/28/2021 Client Sample ID: ES-503-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 1.0 1.0 μg/L 1 5/3/2021 7:47:50 PM Lab SampleID: Collection Date: 4/28/2021 210429068-029 Client Sample ID: ES-504-F Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 7:51:33 PM Lab SampleID: 210429068-030 Collection Date: 4/28/2021 Client Sample ID: ES-505-F Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) ND 5/3/2021 7:55:15 PM Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 4/28/2021 210429068-031 **Client Sample ID:** ES-506-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 1.0 μg/L 5/3/2021 8:06:24 PM 13.8 Lab SampleID: Collection Date: 4/28/2021 210429068-032 Client Sample ID: ES-507-F **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 1.0 μg/L 5/3/2021 8:17:34 PM 1.1 Lab SampleID: Collection Date: 4/28/2021 210429068-033 Client Sample ID: ES-5GP-F1 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 1 5/3/2021 8:21:18 PM Lab SampleID: Collection Date: 4/28/2021 210429068-034 Client Sample ID: ES-5GP-F2 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 8:25:02 PM Lab SampleID: 210429068-035 Collection Date: 4/28/2021 **Client Sample ID:** ES-A41-F Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 8:28:46 PM ND Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068

Project: PO#:

Date: 04-May-21

Elementary School

Lab SampleID:	210429068-036			C		Date: 4/28/20	
Client Sample ID:	ES-C-F1					atrix: DRINE	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 4/30/20	21)					Analyst: SI
Lead		ND	1.0		μg/L	1	5/3/2021 8:32:31 PM
Lab SampleID:	210429068-037			C	Collection	Date: 4/28/20)21
Client Sample ID:	ES-C-F2				M	atrix: DRINE	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 4/30/20	21)					Analyst: SI
Lead		ND	1.0		μg/L	1	5/3/2021 8:36:16 PM
Lab SampleID:	210429068-038			C	Collection	Date: 4/28/20)21
Client Sample ID:	ES-CH-F1				M	atrix: DRINK	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 4/30/20	21)					Analyst: SI
Lead		ND	1.0		μg/L	1	5/3/2021 8:39:59 PM
Lab SampleID:	210429068-039			C	Collection	Date: 4/28/20)21
Client Sample ID:	ES-CHALL-F1				M	atrix: DRINE	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 4/30/20	21)					Analyst: SI
Lead		ND	1.0		μg/L	1	5/3/2021 8:51:08 PM
Lab SampleID:	210429068-040			C	Collection	Date: 4/28/20)21
Client Sample ID:	ES-CH-F2				M	atrix: DRINK	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
							Analyst: SI
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 4/30/20	21)					,

CLIENT: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: 210429068-041 Collection Date: 4/28/2021 Client Sample ID: ES-CHALL-F2 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 9:06:00 PM Lab SampleID: Collection Date: 4/28/2021 210429068-042 Client Sample ID: ES-G-F1 **Matrix:** DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 9:17:12 PM Lab SampleID: Collection Date: 4/28/2021 210429068-043 Client Sample ID: ES-G-F2 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) 5/3/2021 9:20:56 PM Lead ND 1.0 μg/L 1 Lab SampleID: Collection Date: 4/28/2021 210429068-044 Matrix: DRINKING WATER Client Sample ID: ES-G-F3 **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 9:24:41 PM Lab SampleID: 210429068-045 Collection Date: 4/28/2021 Client Sample ID: ES-G-F4 Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) ND 5/3/2021 9:35:53 PM Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 4/28/2021 210429068-046 **Client Sample ID:** ES-K1-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 9:39:36 PM Lab SampleID: Collection Date: 4/28/2021 210429068-047 Client Sample ID: ES-K2-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 5/3/2021 9:43:19 PM Lab SampleID: Collection Date: 4/28/2021 210429068-048 Client Sample ID: ES-K3-F Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead ND 1.0 μg/L 1 5/3/2021 9:47:03 PM Lab SampleID: Collection Date: 4/28/2021 210429068-049 Client Sample ID: ES-K4-F Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) Lead 1.8 1.0 μg/L 5/3/2021 9:50:46 PM Lab SampleID: 210429068-050 Collection Date: 4/28/2021 **Client Sample ID:** ES-K5-F Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 4/30/2021) ND 5/3/2021 9:54:30 PM Lead 1.0 μg/L

CLIENT: Mechanicville City School District LabWork Order: 210429068

Date: 04-May-21

Project: PO#:

Elementary School

Lab SampleID: 210429068-051 **Collection Date:** 4/28/2021

Client Sample ID: ES-K6-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 4/30/2021)

Lead 1.0 μg/L 1 5/3/2021 9:58:13 PM



14 North Pearl Street Albany, NY 12207 _®518-434-4546 / FAX: 518-434-0891

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

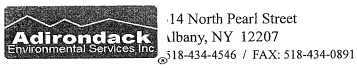
AES Work Order#:

110429068

COC Reference:

1378

	A full service as Client Name: Mechanicville CSD	rch laborator	y offering sol	utions to	environ	nental co	onceras				
Send Rep	ort to		me (Location Lementary			Samplers Name: Jasan Bastole					
Client Pho	one.#	Client PO	# :				rs Sign				
Client Em	all:										
AES Sample Number	Client Sample Identification & Location	Date	Time	Sample Matrix	Type C G	# of Cont's	Preser- vative	<u>Analysis</u>			
001	ES-101-F	4 28 21	GNYS	PW	X	1	0	Lead			
002	ES-102-F		646	PW	X	1	0	Lead			
003	ES-103-F		6-4-7	PW	X	1	0	Lead			
004	ES-104-F		6-48	PW	X	1	0	Lead			
005	ES-105-F		649	PW	X	1	0	Lead		·····	
006	ES-106-F		(c)EC	PW	X	1	0	Lead			
007	ES-1GP-F1		(0)5	PW	X	1	0	Lead		······	
008	ES-1GP-F2		6.52	PW	X	1	0	Lead			
009	ES-201-F		7.04	PW	X	1	0	Lead			
010	ES-202-F		7:05	PW	X	1	0	Lead			
011	ES-203-F		7.06	PW	X	1	0	Lead			
012	ES-204-F		7.01	PW	X	1	0	Lead			
013	ES-205-F		7.08	PW	X	1	0	Lead			
014	ES-206-F		7.09	PW	X	1	0	Lead			
015	ES-301-F		7:00	PW	X	1	0	Lead			
016	ES-302-E		701	PW	X	1	0	Lead			
Shipmeı	nt Arrived Via:	<u>. I., </u>		· *	S	pecial	nstruct	tions/Remai	rks:		
FedEx	UPS Client AES Other:										
	und Time Requested:	G. 1	.								
① 1 Day Note: Sar Output Discrepance Note: Sar Output Discrepance Output Discrepance Output Discrepance Dis			- Contract		DIEAC	E EII I	ALL DI	NK SHADE	D ADEAS		
Relinquish	ed by: (Signature)		Rec	eived by: (Si	THE PERSON NAMED IN		Mile Fil	MIX OF MUL	Darte	Time	
Relinquished by: (Signature)				Received by: (Signature) Date						Time	
Relinquished by: (Signature)										Time	
			T	1 C		N. V.			429/21	14115pm	
Ambient 0=None 1=H ₂ SC				O ₄ pH<2 6=Ascorbic Acid O ₃ pH<2 7=FAS pH<2 8=ZnAc/NaOH pH>9 S.O. 9=NaOH pH>10							
			1	1	i0=Othei	÷	- 11			III I BIB	



14 North Pearl Street

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

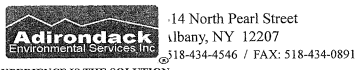
AES Work Order#:

210429068

COC Reference:

1378

	A full service ar Client Name: Wechanicville CSD	alytical resear Address:	rch laborator	y offering so	olutions 1	o environ	mental co	encerns				
Send Rep	ort to:		oject Name lementary				Samplers Name: Jason Bartello					
Client Pho	one#	Client PO#				Sampl	ers Sign	ature:				
Client Em	all	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							The second section of the second section of the second section of the second section s			
AES Sample	Client Sample Identification & Location	Date	Time	Sample Matrix	e Type <u>C</u> <u>G</u>	- C42-	Preser- vative	Analysis				
Number 017	ES-303-F	4 Z8 21	702	PW	X	-	0	Lead				
018	ES-304-F	2	7:02	PW	X	1	0	Lead				
019	and the second s		177	PW	X	$\frac{1}{1}$	0	Lead				
020	ES-305-F		<u> </u>	PW	X		0					
021	ES-306-F	111111111111111111111111111111111111111	## ## 1818	PW	X		0	Lead				
021	ES-402-F		= 4:0 = 1:0	PW	X		0	Lead				
022	ES-403-F				X		0	Lead	.			
	ES-404-F		□1:2일 〒+ラロ	PW	X		0	Lead				
024	ES-405-F			PW	X		0	Lead				
025	ES-406-F	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7:22	PW	½		0	Lead				
026	ES-407-F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					4	Lead				
027	ES-502-E		7:10	PW	<u> </u>		0	Lead				
028	ES-503-F			PW)		0	Lead				
029	ES-504-F	1 1 1 1 1 1 1 1 1 1	7112	PW	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0	Lead				
030	ES-505-F		7713	PW			0	Lead				
031	ES-506-F	The second secon	714	PW) >		0	Lead				
032	ES-507-F		7115	PW)		0	Lead				
Shipme FedEx	nt Arrived Via: UPS Client (AES) Other:	·				Special	Instruc	tions/Rema	rks:			
	ound Time Requested:											
⊕ 1 Day			September 1									
	mples received after 3:30pm are consider	red next busin				property designation of the last	ALL P	INK SHADE	NAMES OF TAXABLE PARTY.			
Relinquish	ned by: (Signature)		Ke	ceived by: (Signatur	e)			Date	Time		
Relinquished by: (Signature)			Re	Received by: (Signature) Date Ti						Time		
Relinquished by: (Signature)			Re	Received for Laboratory by:						Time 4:15pm		
Sample Tomperature				perly Pro	Serve	d: /Ŷ)/	N	Received	4 <i> 29 3</i>	ding Times:		
Ambient 0=None					5=NH ₄	CI		Acceived	Ø/ N	ang mico		
Notes: I	ce preservation not required		1=H ₂ SO ₄ pl 2=HNO ₃ pl		6=Asc	orbic Acid	ł	Notes:				
			3=HCl pH< 4=Na ₂ S ₂ O ₃	2		c/NaOH [,] IH pH>:	1H>9					
	Bottles AES: N N		1771420203		10=Otl							
<u> </u>	DOM: 0 / 14		1						Demo 21042906	 		



14 North Pearl Street

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

AES Work Order#: 210429068 COC Reference: 1378

	Client Name: Mechanicville CSD	Add	dress:			1		mental co				
Send Report to:			E	oject Name lementary			Samplers Name: Jason Bootlelle					
Client Phone #:			ent PO#				Sample	ers Sign	ature:			
Client Em	all:									Section 1		
AES Sample Number	Client Sample Identification & Location		Date	Time	Sample Matrix	E Type	# of Cont's	Preser- vative	4	Analysis	<u>.</u>	
033	ES-5GP-F1	4	<i>2</i> 8 21	716	PW	X	1	0	Lead			
034	ES-5GP-F2			746	PW	X	1	0	Lead			
035	ES-A41-E			7:25	PW	X	1	0	Lead			
036	ES-C-F1			6:35	PW	X	1	0	Lead			
037	ES-C-F2			(0/35	PW	X	1	0	Lead			
038	ES-CH-F1			63E	PW	X	1	0	Lead			
039	ES-Chall-f1			633	PW	X	1	0	Lead			
040	ES-CH-F2			636	PW	X	1	0	Lead			
041	ES-Chall-F2			639	PW	X	1	0	Lead			
042	ES-G-F1			656	PW	X	1	0	Lead		**	
043	ES-G-F2			6:56	PW	X	1	0	Lead			
044	ES-G-F3			651	PW	X	1	0	Lead			
045	ES-G-F4			657	PW	X	1	0	Lead			
046	ES-K1-F			6 42	PW	X	1	0	Lead			
047	ES-K2-F			643	PW	X	1	0	Lead			
048	ES-K3-F		V	4 الساس	PW	X	1	0	Lead			
Shipme	nt Arrived Via:			1 0 - 1 - 1	·		Special	Instruc	tions/Remar	rks:	· · · · · · · · · · · · · · · · · · ·	
FedEx	UPS Client AES Other:											
Turnard	und Time Requested:											
④ 1 Day Note: Sa	 ⊕ 2 Day 3 Day 5 Day mples received after 3:30pm are consider 		Standa ext busine	1000000		רא ב	VE F11 1	ALLD	INK SHADE	DADEAS		
	ed by: <u>(</u> Signature)				eived by: (and the same than the same of	ACCOMPANY DESCRIPTION OF THE PARKET OF THE P	ALL P	INN SHADE	DAKEAS Date	Time	
The second secon	The state of the			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Relinquished by: (Signature)			Red	Received by: (Signature) Date Time						Time		
Relinquished by: (Signature)				Red	Received for Laboratory by: Date 1/29/2						Time 4:150m	
Sample Temperature					perly Pre			N	Received \		ding Times:	
Notes: Ice preservation not required 1 2 3			0=None 1=H ₂ SO ₄ pH 2=HNO ₃ pH 3=HCl pH<2 4=Na ₂ S ₂ O ₃	5=NH ₄ Cl D ₄ pH<2 6=Ascorbic Acid BH<2 7=FAS BH<2 8=ZnAc/NaOH pH>9					<i>Y) I</i> N			
	Bottles AES: (y) / N			1		10=Oth	er			Demo		



14 North Pearl Street

CHAIN OF CUSTODY RECORD

AES Work Order#:	210429068
COC Reference:	
	1378

	A full service an Client Name: Mechanicville CSD	Address:	ch laboratory	offering so	Jution	S to	environi	mental co	acerss				
Send Rep	ort to:	Project Name (Location) Elementary School						Samplers Name: Jason Bactelle					
Client Phone #:		Client PO #:						Samplers Signature:					
Client Em)					
AES Sample	Client Sample Identification & Location	Date	Time	Sample Matrix		oe <u>G</u>	# of Cont's	Preser- vative	,	Analysis			
Number 049	ES-K4-F	4 28 21	(₈ :45	PW		X	1	0	Lead				
050	ES-K5-F		646	PW		X	1	0	Lead				
0.51	ES-K6-F	The property of the control of the c	6:47	PW		X	1	0	Lead				
052		The second secon		PW		X	1	0	Lead				
053			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PW		X	1	0	Lead				
054	The state of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 10 10 10 10 10 10 10 10 10 10 10 10 10	PW		X	1	0	Lead				
055		The second secon	The second secon	PW	L	X	1	0	Lead				
056	A CONTROL OF THE CONT	10	1	PW	<u> </u>	X	1	0	Lead				
057	The second secon		The state of the s	PW	-	X	1	0	Lead				
058			The second secon	PW		X	1	0	Lead				
059			The second secon	PW		X	1	0	Lead				
060		10 10 10 10 10 10 10 10 10 10 10 10 10 1		PW		X	1	0	Lead				
061	Company of the Comp	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	The second secon	PW		X	1	0	Lead				
062			The second secon	PW		X	1	0	Lead				
063				PW		X	1	0	Lead				
064				PW		X	1	0	Lead				
Shipme	nt Arrived Via:	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	<u> </u>	S	pecial	Instruc	tions/Remar	ks:			
FedEx	UPS Client AES Other:												
Turnaro	und Time Requested:												
⊕ 1 Day	 4 2 Day 3 Day 5 Day mples received after 3:30pm are consider 		Programme.		DI C	4 C	c cu i	AII D	INK SHADE	DADEAC			
	ed by: (Signature)	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		eived by: (NAME OF TAXABLE	CONTRACTOR OF THE PERSON	7\L.L. []	INIC SEIMUL	Date	Time		
	The content of the			5 m									
Relinquish	ed by: (Signature)		Red	ceived by: (Signat	ure)			Date	Time			
Relinquished by: (Signature)				Received for Laboratory by:						Date 4/39/34	Time		
Samula Tamasandana				Properly Preserved: Y / N					Received Within Holding Times:				
	Sample Temperature Ambient		0=None		5=N		\cup	• •	VecelAen I	Y / N	ang mico.		
Notes: I	ce preservation not required		$1=H_2SO_4$ ph $2=HNO_3$ ph 3=HCI ph<2 $4=Na_2S_2O_3$	6O ₄ pH<2 6=Ascor O ₃ pH<2 7=FAS I pH<2 8=ZnAc .S ₂ O 9=NaOH				Ascorbic Acid Notes					
Bottles AES: Y / N							-						



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.