

Experience is the solution

Work Order No: 210528080

ELAP#: 10709

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

June 23, 2021

Micki Jones Schuylerville Central School Dist 14 Spring Street Schuylerville, NY 12871

TEL: (518) 695-3255

RE:

High School

Dear Micki Jones:

Adirondack Environmental Services, Inc received 180 samples on 5/28/2021 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

Town Donal

CASE NARRATIVE

Schuylerville Central School Dist

Date: 23-Jun-21

High School

Lab WorkOrder: 210528080

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

Definitions - RL. Reporting Limit Dr. 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: Schuylerville Central School Dist LabWork Order: 210528080

Project:

High School

PO#:

Client Sample ID: HS-MNTSS Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-202S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-003 **Collection Date:** 5/28/2021

Client Sample ID: HS-GLRS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-004 **Collection Date:** 5/28/2021

Client Sample ID: HS-GLRS2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-005 **Collection Date:** 5/28/2021

Client Sample ID: HS-GLRS3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

210528080-006

Lab SampleID:

Client Sample ID: HS-GLRS4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

Collection Date: 5/28/2021

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-007 **Collection Date:** 5/28/2021

Client Sample ID: HS-GLRS5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-008 **Collection Date:** 5/28/2021

Client Sample ID: HS-GLRS6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-009 **Collection Date:** 5/28/2021

Client Sample ID: HS-BLRS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-BLRS2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-BLRS3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-BLRS4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-013 **Collection Date:** 5/28/2021

Client Sample ID: HS-BLRS5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-014 **Collection Date:** 5/28/2021

Client Sample ID: HS-BLRS6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-015 **Collection Date:** 5/28/2021

Client Sample ID: HS-REFS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Date: 23-Jun-21

Project: PO#:

High School

Lab SampleID:	210528080-016				Collecti	ion Date:	5/28/2	021	
Client Sample ID:	HS-KCH1			·	conce			KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	DEV 5 4							Analyst: SM	
ICF/ING - EFA 200.0	(Prep: - 6/1/2021)						Analyst. Sw	
Lead		2.7	1.0		μg/L		1	6/15/2021 11:45:27 PM	
Lab SampleID:	210528080-017			(Collecti	ion Date:	5/28/2	021	
Client Sample ID:	HS-KCHS2					Matrix:	DRINI	KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM	
	(Prep: - 6/1/2021)							
Lead		1.2	1.0		μg/L		1	6/15/2021 11:56:42 PM	
Lab SampleID:	210528080-018		Collection Date: 5/28/2021						
Client Sample ID:					Matrix:	DRINI	KING WATER		
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM	
	(Prep: - 6/1/2021)						·	
Lead		2.2	1.0		μg/L		1	6/16/2021 12:00:27 AM	
Lab SampleID:	210528080-019		Collection Date: 5/28/2021						
Client Sample ID:	HS-KCHS4					Matrix:	DRINI	KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM	
	(Prep: - 6/1/2021)							
Lead		1.1	1.0		μg/L		1	6/16/2021 12:11:39 AM	
Lab SampleID:	210528080-020		Collection Date: 5/28/2021						
Client Sample ID:	HS-KCHS5		Matrix: DRINKING WATER						
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM	
	(Prep: - 6/1/2021)							
Lead		ND	1.0		μg/L		1	6/16/2021 12:15:24 AM	

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080 **Project:** PO#: High School Lab SampleID: 210528080-021 Collection Date: 5/28/2021 Client Sample ID: HS-KCHS6 Matrix: DRINKING WATER Result **RL Qual Units** DF Analyses **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021) Lead ND 1.0 μg/L 6/16/2021 12:19:09 AM Lab SampleID: Collection Date: 5/28/2021 210528080-022 Client Sample ID: HS-KCHIM Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021) 6/16/2021 12:22:54 AM Lead ND 1.0 μg/L Lab SampleID: 210528080-023 Collection Date: 5/28/2021 Client Sample ID: HS-DF1 Matrix: DRINKING WATER Result **RL Qual Units** DF Analyses **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021) Lead ND 1.0 μg/L 1 6/16/2021 12:26:39 AM Lab SampleID: Collection Date: 5/28/2021 210528080-024 Client Sample ID: HS-DF2 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD Observation **Not Sampled** NA 5/28/2021 Lab SampleID: 210528080-025 Collection Date: 5/28/2021 Client Sample ID: HS-BR1S1 Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021)

ND

1.0

μg/L

1

Lead

Date: 23-Jun-21

6/16/2021 12:30:25 AM

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-BR1S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Date: 23-Jun-21

(Prep: - 6/1/2021)

Lead ND 1.0 $\mu g/L$ 1 6/16/2021 12:34:10 AM

Lab SampleID: 210528080-027 **Collection Date:** 5/28/2021

Client Sample ID: HS-BR1S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead ND 1.0 μg/L 1 6/16/2021 12:37:55 AM

Client Sample ID: HS-BR1S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

ND 1.0 μg/L 1 6/16/2021 12:56:38 AM

Lab SampleID: 210528080-029 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR1S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead ND 1.0 μg/L 1 6/16/2021 1:00:23 AM

Client Sample ID: HS-GR1S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-GR1S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Date: 23-Jun-21

(Prep: - 6/1/2021)

Lead ND 1.0 μg/L 1 6/16/2021 1:04:09 AM

Lab SampleID: 210528080-032 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR1S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead 1.0 μg/L 1 6/16/2021 1:07:54 AM

Lab SampleID: 210528080-033 **Collection Date:** 5/28/2021

Client Sample ID: HS-DF3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-034 **Collection Date:** 5/28/2021

Client Sample ID: HS-DF4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-035 **Collection Date:** 5/28/2021

Client Sample ID: HS-BR2S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Date: 23-Jun-21 **Adirondack Environmental Services, Inc**

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Lab SampleID: Collection Date: 5/28/2021 210528080-036

Client Sample ID: HS-BR2S2 Matrix: DRINKING WATER

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

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

Observation NA 5/28/2021 **Not Sampled**

Lab SampleID: Collection Date: 5/28/2021 210528080-037

Client Sample ID: HS-BR2S3 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Lab SampleID: Collection Date: 5/28/2021 210528080-038

Client Sample ID: HS-BR2S4 Matrix: DRINKING WATER

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

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

Observation NA 5/28/2021 **Not Sampled**

Lab SampleID: 210528080-039 Collection Date: 5/28/2021

Client Sample ID: HS-GR2S1 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Lab SampleID: 210528080-040 Collection Date: 5/28/2021

Client Sample ID: HS-GR2S2 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Analyst: FLD

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Date: 23-Jun-21

Analyst: FLD

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210528080-041 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR2S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-GR2S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-043 **Collection Date:** 5/28/2021

Client Sample ID: HS-HLOS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead ND 1.0 μg/L 1 6/16/2021 1:11:39 AM

Lab SampleID: 210528080-044 **Collection Date:** 5/28/2021

Client Sample ID: HS-HLOIM Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lab SampleID: 210528080-045 **Collection Date:** 5/28/2021

Client Sample ID: HS-HLOS2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead 1.7 1.0 $\mu g/L$ 1 6/16/2021 1:19:10 AM

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Date: 23-Jun-21

Project: PO#:

High School

Lab SampleID: Collection Date: 5/28/2021 210528080-046

Client Sample ID: HS-214S1 Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead ND 1.0 μg/L 6/16/2021 1:22:56 AM

Lab SampleID: 210528080-047 Collection Date: 5/28/2021

Client Sample ID: HS-214AS1 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Lab SampleID: Collection Date: 5/28/2021 210528080-048

Client Sample ID: HS-214BS1 Matrix: DRINKING WATER

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

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

Observation NA 5/28/2021 **Not Sampled**

Lab SampleID: 210528080-049 Collection Date: 5/28/2021

Client Sample ID: HS-BR3S1 Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Lead ND 1.0 μg/L 6/16/2021 1:26:41 AM

Lab SampleID: 210528080-050 Collection Date: 5/28/2021

)

Client Sample ID: HS-BR3S2 Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

(Prep: - 6/1/2021

ND 6/16/2021 1:37:58 AM Lead 1.0 μg/L

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Date: 23-Jun-21

Analyst: FLD

Analyst: FLD

Analyst: FLD

Analyst: FLD

Project:

High School

PO#:

Client Sample ID: HS-GR3S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-GR3S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-053 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR3S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-054 **Collection Date:** 5/28/2021

Client Sample ID: HS-DF5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-055 **Collection Date:** 5/28/2021

Client Sample ID: HS-LIBS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead ND 1.0 $\mu g/L$ 1 6/16/2021 1:56:42 AM

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-250S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead ND 1.0 μg/L 1 6/16/2021 2:00:27 AM

Lab SampleID: 210528080-057 **Collection Date:** 5/28/2021

Client Sample ID: HS-257S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-058 **Collection Date:** 5/28/2021

Client Sample ID: HS-257S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-059 **Collection Date:** 5/28/2021

Client Sample ID: HS-252S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-252S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-254S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-062 **Collection Date:** 5/28/2021

Client Sample ID: HS-254S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-063 **Collection Date:** 5/28/2021

Client Sample ID: HS-OS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-064 **Collection Date:** 5/28/2021

Client Sample ID: HS-OS2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-065 **Collection Date:** 5/28/2021

Client Sample ID: HS-OS3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

High School

PO#:

Client Sample ID: HS-OS4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-067 **Collection Date:** 5/28/2021

Client Sample ID: HS-OS5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-068 **Collection Date:** 5/28/2021

Client Sample ID: HS-OS6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-069 **Collection Date:** 5/28/2021

Client Sample ID: HS-OS7 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-070 **Collection Date:** 5/28/2021

Client Sample ID: HS-OS8 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-150S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead ND 1.0 μg/L 1 6/16/2021 2:04:13 AM

Lab SampleID: 210528080-072 **Collection Date:** 5/28/2021

Client Sample ID: HS-120S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-120S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-074 **Collection Date:** 5/28/2021

Client Sample ID: HS-120S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-075 **Collection Date:** 5/28/2021

Client Sample ID: HS-120S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Date: 23-Jun-21 **Adirondack Environmental Services, Inc**

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Lab SampleID: Collection Date: 5/28/2021 210528080-076

Client Sample ID: HS-120S5 Matrix: DRINKING WATER

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

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

Observation NA 5/28/2021 **Not Sampled**

Lab SampleID: Collection Date: 5/28/2021 210528080-077

Client Sample ID: HS-119S1 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Lab SampleID: Collection Date: 5/28/2021 210528080-078

Client Sample ID: HS-119S2 Matrix: DRINKING WATER

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

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

Observation NA 5/28/2021 **Not Sampled**

Lab SampleID: 210528080-079 Collection Date: 5/28/2021

Client Sample ID: HS-119S3 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Lab SampleID: 210528080-080 Collection Date: 5/28/2021

Client Sample ID: HS-118S1 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Date: 23-Jun-21

Analyst: FLD

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210528080-081 **Collection Date:** 5/28/2021

Client Sample ID: HS-118S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-082 **Collection Date:** 5/28/2021

Client Sample ID: HS-118S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-083 **Collection Date:** 5/28/2021

Client Sample ID: HS105S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead 1.5 1.0 μg/L 1 6/16/2021 2:07:58 AM

Lab SampleID: 210528080-084 **Collection Date:** 5/28/2021

Client Sample ID: HS-105S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lab SampleID: 210528080-085 **Collection Date:** 5/28/2021

Client Sample ID: HS-105S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

ND 1.0 μg/L 1 6/16/2021 2:15:30 AM

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-105S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Date: 23-Jun-21

(Prep: - 6/1/2021)

Lead 1.3 1.0 μg/L 1 6/16/2021 2:19:16 AM

Lab SampleID: 210528080-087 **Collection Date:** 5/28/2021

Client Sample ID: HS-103S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-088 **Collection Date:** 5/28/2021

Client Sample ID: HS-103S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-089 **Collection Date:** 5/28/2021

Client Sample ID: HS-103S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-090 **Collection Date:** 5/28/2021

Client Sample ID: HS-DF6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

High School

PO#:

Client Sample ID: HS-102S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-092 **Collection Date:** 5/28/2021

Client Sample ID: HS-102S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-093 **Collection Date:** 5/28/2021

Client Sample ID: HS-102S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-094 **Collection Date:** 5/28/2021

Client Sample ID: HS-102S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-095 **Collection Date:** 5/28/2021

Client Sample ID: HS-102S5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-102S6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-097 **Collection Date:** 5/28/2021

Client Sample ID: HS-102S7 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-102S8 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-099 **Collection Date:** 5/28/2021

Client Sample ID: HS-101S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-101S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

High School

PO#:

Lab SampleID: 210528080-101 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR4S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-102 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR4S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-103 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR4S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-104 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR4S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-105 **Collection Date:** 5/28/2021

Client Sample ID: HS-BR4S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Analyst: FLD

Date: 23-Jun-21 **Adirondack Environmental Services, Inc**

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

PO#: High School

Lab SampleID: Collection Date: 5/28/2021 210528080-106

Client Sample ID: HS-BR4S2 Matrix: DRINKING WATER

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

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

Observation NA 5/28/2021 **Not Sampled**

Lab SampleID: Collection Date: 5/28/2021 210528080-107

Client Sample ID: HS-BR4S3 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Lab SampleID: Collection Date: 5/28/2021 210528080-108

Client Sample ID: HS-BR4S4 Matrix: DRINKING WATER

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

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

Observation NA 5/28/2021 **Not Sampled**

Lab SampleID: 210528080-109 Collection Date: 5/28/2021

Client Sample ID: HS-DF7 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Lab SampleID: 210528080-110 Collection Date: 5/28/2021

Client Sample ID: HS-BR5S1 Matrix: DRINKING WATER

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

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

Observation **Not Sampled** NA 5/28/2021

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Lab SampleID: 210528080-111 **Collection Date:** 5/28/2021

Client Sample ID: HS-BR5S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-112 **Collection Date:** 5/28/2021

Client Sample ID: HS-BR5S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-113 **Collection Date:** 5/28/2021

Client Sample ID: HS-BR5S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-114 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR5S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-115 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR5S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Analyst: FLD

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-GR5S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-117 **Collection Date:** 5/28/2021

Client Sample ID: HS-GR5S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-124S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-119 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-120 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-124S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-122 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-123 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-124 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S7 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-125 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S8 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

High School

Client Sample ID: HS-124S9 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-124S10 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-128 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S11 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-129 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S12 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-130 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S13 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Date: 23-Jun-21

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210528080-131 **Collection Date:** 5/28/2021

Client Sample ID: HS-124S14 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-132 **Collection Date:** 5/28/2021

Client Sample ID: HS-TLTS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead ND 1.0 μg/L 1 6/16/2021 2:34:14 AM

Lab SampleID: 210528080-133 **Collection Date:** 5/28/2021

Client Sample ID: HS-LSPS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-125S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-135 **Collection Date:** 5/28/2021

Client Sample ID: HS-125S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

PO#:
High School

Client Sample ID: HS-125S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-137 **Collection Date:** 5/28/2021

Client Sample ID: HS-125S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-125S5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-139 **Collection Date:** 5/28/2021

Client Sample ID: HS-125S6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-125S7 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

High School

PO#:

Client Sample ID: HS-125S8 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-142 **Collection Date:** 5/28/2021

Client Sample ID: HS-125S9 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-143 **Collection Date:** 5/28/2021

Client Sample ID: HS-125S10 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-144 **Collection Date:** 5/28/2021

Client Sample ID: HS-125S11 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-145 **Collection Date:** 5/28/2021

Client Sample ID: HS-125S12 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

High School

PO#:

Client Sample ID: HS-125S13 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-147 **Collection Date:** 5/28/2021

Client Sample ID: HS-125S14 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-126S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-149 **Collection Date:** 5/28/2021

Client Sample ID: HS-126S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-126S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Analyst: FLD

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project: PO#:

High School

Client Sample ID: HS-126S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-126S5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-153 **Collection Date:** 5/28/2021

Client Sample ID: HS-126S6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-154 **Collection Date:** 5/28/2021

Client Sample ID: HS-TLTS2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/1/2021)

Lead 1.0 μg/L 1 6/16/2021 2:38:00 AM

Lab SampleID: 210528080-155 **Collection Date:** 5/28/2021

Client Sample ID: HS-ESPS1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

High School

PO#:

Client Sample ID: HS-127S1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-157 **Collection Date:** 5/28/2021

Client Sample ID: HS-127S2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-127S3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

Client Sample ID: HS-127S4 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not Sampled NA 5/28/2021

Lab SampleID: 210528080-160 **Collection Date:** 5/28/2021

Client Sample ID: HS-127S5 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Not Sampled NA 5/28/2021

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Date: 23-Jun-21

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210528080-161 **Collection Date:** 5/28/2021

Client Sample ID: HS-127S6 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

	ampled			NA			5/28/2021
210528080-162			(Collecti	on Date:	5/28/2	021
HS-MSCS1					Matrix:	DRINI	KING WATER
	Result	RL	Qual	Units		DF	Date Analyzed
REV 5.4							Analyst: SM
(Prep: - 6/1/2021)						
	ND	1.0		μg/L		1	6/16/2021 2:49:18 AM
210528080-163		Collection Date: 5/28/2021					
HS-X		Matrix: DRINKING WATER					
	Result	RL	Qual	Units		DF	Date Analyzed
REV 5.4							Analyst: SM
(Prep: - 6/1/2021)						
	1.7	1.0		μg/L		1	6/16/2021 2:53:04 AM
210528080-164	Collection Date: 5/28/2021						
HS-XX		Matrix: DRINKING WATER					
	Result	RL	Qual	Units		DF	Date Analyzed
REV 5.4							Analyst: SM
(Prep: - 6/1/2021)						
	2.2	1.0		μg/L		1	6/16/2021 2:56:50 AM
210528080-165	Collection Date: 5/28/2021						
HS-XXX	Matrix: DRINKING WATER						
	Result	RL	Qual	Units		DF	Date Analyzed
DEV. 5. 4							Analyst: SM
REV 5.4							
REV 5.4 (Prep: - 6/1/2021)						
	REV 5.4 (Prep: - 6/1/2021 210528080-163 HS-X REV 5.4 (Prep: - 6/1/2021 210528080-164 HS-XX	REV 5.4 (Prep: - 6/1/2021) ND 210528080-163 HS-X Result REV 5.4 (Prep: - 6/1/2021) 1.7 210528080-164 HS-XX Result REV 5.4 (Prep: - 6/1/2021) 2.2 210528080-165 HS-XXX	REV 5.4 (Prep: - 6/1/2021) ND 1.0 210528080-163 HS-X Result RL REV 5.4 (Prep: - 6/1/2021) 1.7 1.0 210528080-164 HS-XX Result RL REV 5.4 (Prep: - 6/1/2021) 210528080-164 HS-XX Result RL REV 5.4 (Prep: - 6/1/2021)	REV 5.4 (Prep: - 6/1/2021) ND 1.0 210528080-163 HS-X Result RL Qual REV 5.4 (Prep: - 6/1/2021) 1.7 1.0 210528080-164 HS-XX Result RL Qual REV 5.4 (Prep: - 6/1/2021) 210528080-164 HS-XX Result RL Qual REV 5.4 (Prep: - 6/1/2021) 2.2 1.0	REV 5.4 (Prep: - 6/1/2021) ND 1.0 μg/L 210528080-163 Collecti HS-X Result RL Qual Units REV 5.4 (Prep: - 6/1/2021) 1.7 1.0 μg/L 210528080-164 Collecti HS-XX Result RL Qual Units REV 5.4 (Prep: - 6/1/2021) 210528080-164 RL Qual Units REV 5.4 (Prep: - 6/1/2021) 210528080-165 Collecti HS-XXX	HS-MSCS1 Result RL Qual Units	Result RL Qual Units DRINK

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Project:

Date: 23-Jun-21

PO#:

High School

Lab SampleID: Collection Date: 5/28/2021 210528080-166 **Client Sample ID:** HS-DAX Matrix: DRINKING WATER Result **RL Qual Units** DF Analyses **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021) Lead ND 1.0 μg/L 6/16/2021 3:04:22 AM Lab SampleID: Collection Date: 5/28/2021 210528080-167 **Client Sample ID:** HS-AGX Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021) Lead 1.0 μg/L 6/16/2021 3:08:08 AM ND Lab SampleID: Collection Date: 5/28/2021 210528080-168 Client Sample ID: HS-AGXX Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021) Lead ND 1.0 μg/L 1 6/16/2021 3:19:21 AM Lab SampleID: Collection Date: 5/28/2021 210528080-169 Matrix: DRINKING WATER Client Sample ID: HS-TX **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021) Lead 1.2 1.0 μg/L 6/16/2021 3:23:07 AM Lab SampleID: 210528080-170 Collection Date: 5/28/2021 **Client Sample ID:** HS-AGXXX Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/1/2021) 6/16/2021 3:26:53 AM ND Lead 1.0 μg/L

Adirondack Environmental Services, Inc

CLIENT: Schuylerville Central School Dist LabWork Order: 210528080

Date: 23-Jun-21

Project: PO#:

High School

I	High School						
Lab SampleID:	210528080-171			(Date: 5/28/20	
Client Sample ID:	HS-AGBF				Ma	atrix: DRINK	ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8		,					Analyst: SN
Lead	(Prep: - 6/1/2021) ND	1.0		μg/L	1	6/16/2021 3:38:12 AM
Lab SampleID:	210528080-172			(Collection 1	Date: 5/28/20)21
Client Sample ID:							ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/1/2021)					Analyst: SN
Lead	(11ep 0/1/2021	, ND	1.0		μg/L	1	6/16/2021 3:49:30 AN
Lab SampleID: Client Sample ID:	210528080-173 HS-BRX			C		Date: 5/28/20	21 ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	-		-				Analyst: SN
Lead	(Prep: - 6/1/2021) 3.8	1.0		μg/L	1	6/16/2021 3:53:16 AN
Lab SampleID:	210528080-174				. •	Date: 5/28/20)21
Client Sample ID:	HS-ATHBF				Ma	atrix: DRINK	ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/1/2021)					Analyst: SN
Lead		ND	1.0		μg/L	1	6/16/2021 4:04:30 AN
Lab SampleID:	210528080-175			(Collection 1	Date: 5/28/20)21
Client Sample ID:	HS-SSX				Ma	atrix: DRINK	ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4						Analyst: SN
ICF/IVIS - LFA 200.0	(Prep: - 6/1/2021)					

Adirondack Environmental Services, Inc

CLIENT: Schuylerville Central School Dist **LabWork Order: 210528080**

Date: 23-Jun-21

Project: **PO#:**

H	High School				rO#;		
Lab SampleID: Client Sample ID:	210528080-176 HS-KCHS7			(Date: 5/28/20)21 XING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4						Analyst: SM
	(Prep: - 6/1/2021)					
Lead		ND	1.0		μg/L	1	6/16/2021 4:12:03 AN
Lab SampleID:	210528080-177			(Collection 1	Date: 5/28/20)21
Client Sample ID:	HS-KCH58				Ma	atrix: DRINK	XING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/1/2021)					Analyst: SM
Lead		ND	1.0		μg/L	1	6/16/2021 4:15:50 AM
Lab SampleID:	210528080-178			,		Date: 5/28/20	021 XING WATER
Client Sample ID:	пъ-кспзу	.					
Analyses		Result	KL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/1/2021)					Analyst: SM
Lead		ND	1.0		μg/L	1	6/16/2021 4:19:36 AM
Lab SampleID:	210528080-179			(Collection 1	Date: 5/28/20)21
Client Sample ID:	HS-117A				Ma	atrix: DRINK	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 6/1/2021)					Analyst: SM
Lead		4.3	1.0		μg/L	1	6/16/2021 4:23:23 AN
Lab SampleID:	210528080-180			1	Collection 1	Date: 5/28/20)21
Client Sample ID:	HS-349X				Ma	atrix: DRINK	ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
							Analyst: SM
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/1/2021)					,

314 North Pearl Street Albany, NY 12207 518-434-4546 / FAX: 518-434-0891

CHAIN OF CUSTODY RECORD

	12207	AES Work Order#:						0528080			
	4546 / FA	X: 518-4	34-0891		L		-	2105.	<u> </u>	<u>60</u>	
EXPERIMENTS IS THE SOLUTION					F	COC Re	ference:	4070			\neg
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A full service a Client Name:	nalytical reso Address:	arch labor	atory offering	olution	s to e	environn	nental co	oncerns	The second secon		
Schuylerville CSD											
Send Report to:	Project Na				Sample	T-4-					
		High S	ichool			Carre	計り	01010	130n [Switelle	
Client Phone #:	Client PO	#:				Sample - A	rs Sign			Z	
Client Email:						Du.	at the	Edich >			
AES Sample Number Client Sample Identification & Location	Date	Time	Sample Type # of Cont's Preservative Analy				Analysi	is.			
001 HS-MNTSS		PW	:	X	No	0 .	tead-Ole	servet	ron		
002 HS-202S1	and the state of t		PW		X	W	0	Lead			٦
003 HS-GLRS1		PW		X	10	0	L ea d			٦	
004 HS-GLRS2		PW		X	10	0	Lead			٦	
005 HS-GRLS3		PW		X	NO.	0	<u>Lead</u>			٦	
006 HS-GRLS4		PW		X	No	0	kead			1	
007 HS-GRLS5		PW		X	2-0	0	Lead			٦	
008 HS-GRLS6		PW		X	De	0	L ea d			7	
009 HS-BLRS1		PW		X	40	0	Lead			7	
010 HS-BLRS2			restriction of the state of the		X	M	0	Lead			
011 HS-BLRS3			PW]	X	V	0	Lead			1.
012 HS-BLRS4			PW]	X	10	0	Lead			
013 HS-BLRS5			PW]	X	70	0	Lead			
014 HS-BLRS6			PW]	X	A^O	0	L -ea d			
015 HS-REFS1			PW		X	% ()	0	Lead	*		
016 HS-KCHS1		1812	S PW		X	1	0	Lead			
Shipment Arrived Via: FedEx UPS Client AES Other:					Sp	ecial li	nstruct	ions/Remar	ks:		
Turnaround Time Requested:											
⊕ 1 Day ⊕ 2 Day 3 Day 5 Day NOTE: Samples received after 3:30pm are consider	ard ness day.		DI EV	I CE		ALL DI	NK SHADEL	A=Λ=Λ <i>Υ</i> =Λ C		2462 2462 2442	
Relinquished by: (Signature)		Received by: (Commence of the Comment of the Comme	17-12-17-1-1		3LL 1 - 11		Date	Time	200	
Relinquished by: (Signature)			Received by: (Signature) Date					Time	4		
(eignaturo)		received by. (Oigilatu	110)				Date	Time		
Relinquished by: (Signature)							Time 4:361	7			
Sample Temperature			roperly Pro		(_	Ŷ/ N	1	Received W			s:
Ambient Notes: Ice preservation not required	0=None 1=H ₂ SO ₂ 2=HNO ₃ 3=HCl pl 4=Na ₂ S ₂	pH<2 H<2	5=NH ₂ 6=Asc 7=FAS 8=ZnA 9=NaO	orbio S Ac/Na	аОН р	<u></u>	Notes:	(Y)/ N			
Bottles AES: (Y) / N		140202	~3	10=Ot					Demo		

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

EXPERIENCE IS THE SOLUTION

Bottles AES: (Y) / N

CHAIN	P COSTODY RECORD
AES Work Order#:	
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COC Reference:	
	4070
	1378

A full service analytical research laboratory offering solutions to environmental concerns Client Name: Address: Schuylerville CSD Project Name (Location) Samplers Name: Send Report to: ick/Jesson Boutelle High School Client Phone #: Client PO#: Samplers Signature Client Email: AES Sample Type # of Client Sample Identification & Sample Cont's vative Matrix $\underline{\mathbf{C}}$ $\underline{\mathbf{G}}$ Location **Analysis** Number Date Time PW 1 017 X 0 Q:25 HS-KCHS2 Lead X PW 018 1 0 HS-KCHS3 Lead 019 PW X 1 0 Lead HS-KCHS4 **PW** X 1 020 0 HS-KCHS5 Lead PW X 021 1 0 Lead HS-KCHS6 022 PW X 1 0 HS-KCHIM Lead PW 1 023 X 0 HS-DF1 Lead PW 40 024 X 0 teed Observation HS-DF2 025 **PW** X 1 0 D. 20 HS-BR1S1 Lead 026 PW X 1 0 HS-BR1S2 Lead PW X 1 027 0 HS-BR1S3 Lead PW X 1 0 028 HS-BR1S4 Lead 029 PW X 1 0 900 HS-GR1S1 Lead PW 030 X No 0 HS-GR1S2 ead PW X 031 9:00 1 0 HS-GR1S3 Lead PW 032 X 1 0 9700 HS-GR1S4 Lead Shipment Arrived Via: Special Instructions/Remarks: FedEx UPS Client AES Other: Turnaround Time Requested: 2 Day 3 Day 5 Day Standard NOTE: Samples received after 3:30pm are considered next business day. PLEASE FILL ALL PINK SHADED AREAS Relinquished by: (Signature) Received by: (Signature) Date Time Relinquished by: (Signature) Received by: (Signature) Date Time Relinquished by: (Signature) Received for Laboratory by: Date Time Sample Temperature Properly Preserved: \(\text{Y} \) / N Received Within Holding Times: (Y) / N 5=NH,CI Ambient 0=None 1=H₂SO₄ pH<2 6=Ascorbic Acid Notes: Ice preservation not required Notes: 2=HNO₃ pH<2 7=FAS 8=ZnAc/NaOH pH>9 3=HCl pH<2 9=NaOH pH>10 4=Na₂S₂O₃ 10=Other

EXPERIENCE IS THE SOLUTION

Schuylerville CSD

Client Sample Identification & Location

HS-DF3

Client Name:

Send Report to:

Client Phone #: Client Email:

AES Sample

Number

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	Top and desired and the second and t							A Commission of the Commission						
		ne (Location High Sc l				Sample								
	Client PO#					Sample	t Bo							
	Ciletti Ca					95	4	CI-1-1-3-						
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ntification &	Dete	Time	Sample Matrix	∍ ıy C	pe <u>G</u>	# of Cont's	Preser- vative	Analysis						
	Date	Time	PW		X	7	0	Lead Objernation						
	3/1XIN	1.00	PW		X	Z	0	Lead L						
S1	Section 1 to 1		PW		X	1	0	()						
	The second secon		PW		X	o í	0	tead Observation						
32	I de la companya de l		PW		X	Y	0	Lead						
33		W	PW		X	10	0	Lead						
54		4	PW		X	X-0	0	Lead						
51		1	PW		X	1	0	Lead						
S2			PW		X	7	0	Lead						
		#W	PW		X	70	0	Lead						
S4		0.1	PW	-	X	1	0	Lead						
		18.31 (5).12	PW	-	X	1	0	Lead .						
IM		8.37	PW	-	X	1	0							
S2		X'.3 V:24	PW	-	X	1	0	Lead						
S1		X 13 T	PW	<u> </u>	X	40	ŀ	Lead Ol 25						
S1			PW	\vdash	X			Lead Observation						
S1	The second secon		1 44		1			Lead Ubscryation ctions/Remarks:						

034	HS-DF4			, PV	V	X	70	0	Lead	<u></u>	
035	HS-BR2S1		李	PV	V	X	JO	0	Lead. O	recycol	Co
036	HS-BR2S2			PV	V	X	o ſ		tead		
037	HS-BR2S3	Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PV	V	X	10	0	Lead		
038	HS-BR2S4		- U	PV	V	X	YO	0	Lead		
039	HS-GR2S1		1	PV	V	X	Jr O	0	Lead		
040	HS-GR2S2			PV		X	Lo	0	Lead		
041	HS-GR2S3		W	PV		X	Yo	0	<u>Lead</u>	<u> </u>	
042	HS-GR2S4		gior.	PV		X	Je Col	0	Lead	$\overline{\psi}$	
043	HS-HLOS1	The state of the s	8:31	PV		X	1	0	Lead	``	
044	HS-HLOIM	2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	YA g		X	1	0	Lead		
045	HS-HLOS2		8,31	PV		X	1	0	Lead		
046	HS-214S1		8:3	P\		X	1	0	Lead	1	
047	HS-214AS1			PV PV		X	¥		Lead O)serva7	Ton
048	048 HS-214BS1 V					X	TO T	0		servati	JN .
Shipme	nt Arrived Via:					S	pecial l	nstruc	tions/Rema	rks:	
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 				Б	IEAC	EEU I	ALI D	INK SHADE	-D AREAS	
	ed by: (Signature)		1	Received		Date	Time				
				Gallery Descriptions Gallery Descriptions Gallery Commissions Gallery							
Relinquish	ed by: (Signature)			Received	Date	Time					
Relinquish	ed by: (Signature)			Received	Date	Time					
			AC	A.		2_			1/28/21	41,34pm	
	Sample Temperature		ł	Properly			Acres 1	N	Received	Within Ho Y / N	Iding Times:
	Ambient		0=None 1=H ₂ SO			=NH₄Cl =Ascorl	oic Acid		Notes:	0,	•
Notes: I	ce preservation not required		2=HNO,	pH<2	7	=FAS	NaOH pl	H>0	ivoles.		
			3=HCl p 4=Na ₂ S	.H<2 ₂O₃	9	=NaOH	pH>10				
	Bottles AES: (Y) / N				1	0=Othe	'				

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

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

CHAIN OF COSTODE RECORD	
AES Work Order#:	
210528080	
L. Y. L.	
COC Reference:	
1378	

A full service analytical research laboratory offering solutions to environmental concerns Client Name: Address: Schuylerville CSD Project Name (Location) Samplers Name: Send Report to: Jason Boutelle **High School** Samplers Signature Client PO#: Client Phone #: Client Email: Sample Type AES # of Preser-Client Sample Identification & Sample Cont's vative G **Analysis** Matrix Location Date Time Number 049 **PW** X 1 0 9(0)3 HS-BR3S1 Lead X 050 **PW** 1 0 HS-BR3S2 Lead PW X 0 051 **Lead** HS-GR3S1 10 F X PW 0 052 beed. HS-GR3S2 PW X 10 0 053 seed HS-GR3S3 PW X 054 8 0 tead HS-DF5 PW X 1 0 055 Lead HS-LIBS1 PW X 0 056 1 Lead HS-250S1 057 PW X 0 Observation **Lead** HS-257S1 PW 0 058 Lead HS-257S2 PW X 0 059 Lead HS-252S1 **PW** X 0 060 HS-252S2 Lead 0 **PW** 061 HS-254S1 Lead PW X 0 062 ead HS-254S2 063 PW X 0 Lead HS-OS1 PW 064 0 HS-OS2 Lead Shipment Arrived Via: Special Instructions/Remarks: 40A = Room 15 Sink (no longer adjoined with room 14) FedEx UPS Client AES Other: X= Speech Room sink next to PLC Room Turnaround Time Requested: ④ 2 Day 5 Day 3 Day Standard ① 1 Day NOTE: Samples received after 3:30pm are considered next business day. PLEASE FILL ALL PINK SHADED AREAS Received by: (Signature) Time Relinquished by: (Signature) Received by: (Signature) Date Relinquished by: (Signature) Time Received for Laboratory by: Date Time Relinquished by: (Signature) Sample Temperature Properly Preserved: Y / N Received Within Holding Times (Y)/ N 0=None 5=NH₄CI **Ambient** 1=H₂SO₄ pH<2 6=Ascorbic Acid Notes: Notes: Ice preservation not required 2=HNO, pH<2 7=FAS 8=ZnAc/NaOH pH>9 3=HCl pH<2 9=NaOH pH>10 4=Na,S,O, 10=Other Bottles AES: W/ N

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

210528080	AES Work Order#:							
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CHAIN OF CUSTODY RECORD

EXPERIENCE IS THE SOLUTION

Bottles AES: Y N

1378 A full service analytical research laboratory offering solutions to environmental concerns Client Name: Address: Schuylerville CSD Project Name (Location) Send Report to: Samplers Name: Jason Bexitelle High School Client Phone #: Client PO#: Samplers Signature Client Email: AFS Sample Type # of Preser-Client Sample Identification & Sample Cont's vative C **Analysis** Matrix $\underline{\mathbf{G}}$ Location Number Date Time **PW** X 0 065 HS-OS3 tead **PW** X 7 0 066 HS-OS4 read 40 067 PWX 0 HS-OS5 Lead 4() PW X 068 0 HS-OS6 Lead 069 **PW** X 0 Lead HS-OS7 X 070 PW 0 HS-OS8 Cead PW X 0 071 HS-150S1 Lead PW X 40 0 072 O posivation HS-120S1 Lead **PW** X 0 073 HS-120S2 Lead 074 PW X 0 HS-120S3 Lead PW X 075 0 HS-120S4 Lead PW X 076 0 HS-120S5 Lead X 077 **PW** 0 HS-119S1 Lead 078 **PW** X 0 Lead HS-119S2 079 PW 0 HS-119S3 Lead 080 PW 0 HS-118S1 Lead Shipment Arrived Via: Special Instructions/Remarks: FedEx UPS Client AES Other: Turnaround Time Requested: 4 2 Day 5 Day Standard ① 1 Day 3 Day NOTE: Samples received after 3:30pm are considered next business day. PLEASE FILL ALL PINK SHADED AREAS Date Relinquished by: (Signature) Received by: (Signature) Time Relinquished by: (Signature) Received by: (Signature) Date Time Relinquished by: (Signature) Received for Laboratory by: Date Time Sample Temperature Properly Preserved: (Y)/ N **Received Within Holding Times** ∕Ŷ) / N 5=NH₄CI 0≃None Ambient 1=H,SO, pH<2 6=Ascorbic Acid Notes: Ice preservation not required Notes: 2=HNO, pH<2 7=FAS 8=ZnAc/NaOH pH>9 3=HCl pH<2 9=NaOH pH>10 4=Na₂S₂O₃ 10=Other_

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EXPERIENCE IS THE SOLUTION

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	A full service ar	rch laborato	ry offering s	olutions	to environ	mental co	oncerns				
Client Nar ,	^{me:} Schuylerville CSD	Address:						A The proposed statement of the control of the cont			
Send Rep	ort to:	Project Na			Total and a part of	Sample	Samplers Name:				
	and the second s		ligh Scl	าดดไ	. Consil	Can	Garrett Edick Jason Bowle				
Client Pho	one #:	Client PO#	<u> </u>			Sample	Samplers Signature:				
Client Em	ail.	A plant of complete page on a self-				20	Donat Edda 33				
AES Sample Number	Client Sample Identification & Location	Date	Time	Sample Type Matrix C G		Camt'a	Cont's vative		Analysis	\$	
081	HS-118S2	5/12/14		PW) <u> </u>		0	Lead	0		
082	HS-118S3	JIMIN		PW	У				Observati	<i>W</i> h	
083		The state of the s	8:46	PW		11	0	Lead			
084	HS105S1		0.00	PW	<u> </u>		0	l	Lead W		
085	HS-105S2		8,76	PW) Y		0	Lead			
086	HS-105S3		PW	<u> </u>		0	Lead				
087	HS-105S4		PW) Y		0	Lead		1.		
088	HS-103S1		PW) X	-	0	Lead	Observa	tion		
089	HS-103S2		PW) Y	7 . 1	0	Lead-				
090	HS-103S3	process of the control of the contro	0.40	PW) Y	-0	0	Lead			
091	HS-DF6	The second secon	7.19	PW	<u> </u>		1	Lead -	1		
092	HS-102S1		PW	<u> </u>	1 10	0	Lead	Opserval	90h		
093	HS-102S2	a programme de se con l'ancher per de se con		PW	У	\perp \cup	0	Lead			
	HS-102S3					U		Lead			
094	HS-102S4	The second secon	Control of the contro	PW	Σ		0	Lead			
095	HS-102S5		A series of the	PW) X	1-2	0	Lead			
096	HS-102S6		The second secon	PW	У		Lead				
Shipmer FedEx	nt Arrived Via: UPS Client AES Other:_					Special	Instruct	tions/R	emarks:		
	und Time Requested:										
④ 1 Day		Standa	ırd								
	nples received after 3:30pm are considered		San Contraction of the Contracti		PLEA.	SE FILL	ALL PI	NK SH	ADED AREAS		
Relinquishe	ed by: (Signature)		Red	ceived by: (S	Signatur	э)			Date	Time	
Relinguishe	ed by: (Signature)		Red	ceived by: (S	Signatur	<u>a)</u>			Date	Time	
				Received by: (Signature)					Dato		
Relinquishe	ed by: (Signature)	Red	ceived for La	iborator	y by:			Date 5/28/23	Time 4:36pm		
	Sample Temperature		Pro	perly Pre	serve	d:(Y)/	N	Receiv	ved Within Hol		
	Ambient		0=None		5=NH ₄ 0				Ø/ N	5	
Notes: Ic	e preservation not required		1=H ₂ SO₄ p⊦ 2=HNO₃ pH	<2	7=FAS	rbic Acid		Notes:			
			3=HCl pH<2 4=Na ₂ S ₂ O ₃		9=NaO	:/NaOH pł H pH>10	1 >9				
	Bottles AES: Y N		2 2 3		10=Oth	er					

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

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

AES Work Order#:

210528080

COC Reference:

1378 A full service analytical research laboratory offering solutions to environmental concerns Client Name: Address: Schuylerville CSD Send Report to: Project Name (Location) Samplers Name: High School Client PO#: Samplers Signature: Client Phone #: Client Email: Sample Type **AES** # of Preser-Client Sample Identification & Sample vative Cont's Matrix \mathbf{C} Location Date Time $\underline{\mathbf{G}}$ Number PW 0 X 097 HS-102S7 X PW0 098 Ł Lead HS-102S8 099 **PW** X 1 0 Lead HS-101S1 PW X 0 100 L-ead HS-101S2 X **PW** 0 101 HS-GR4S1 Lead PWX 0 102 HS-GR4S2 Lead X **PW** 0 103 HS-GR4S3 Lead 104 **PW** X 0 Lead HS-GR4S4 PW X 0 105 Lead HS-BR4S1 PW X 0 106 HS-BR4S2 Lead-PW X 107 0 Lead HS-BR4S3 PW 108 X 0 Lead HS-BR4S4 109 PW X 0 Lead HS-DF7 PW 0 110 HS-BR5S1 L-ead PW 0 X 111 Lead HS-BR5S2 **PW** 112 0 HS-BR5S3 Lead Shipment Arrived Via: Special Instructions/Remarks: FedEx UPS Client AES Other: Turnaround Time Requested: 5 Day Standard 4 1 Day 2 Day 3 Day NOTE: Samples received after 3:30pm are considered next business day. PLEASE FILL ALL PINK SHADED AREAS Received by: (Signature) Time Relinguished by: (Signature) Received by: (Signature) Date Relinquished by: (Signature) Time Received for Laboratory by: Date Time Relinquished by: (Signature) Sample Temperature Properly Preserved: Y / N **Received Within Holding Times:** 5=NH₄CI /Y)/ N 0=None Ambient 1=H₂SO₄ pH<2 6=Ascorbic Acid Notes: Notes: Ice preservation not required 2=HNO₃ pH<2 7=FAS 8=ZnAc/NaOH pH>9

3=HCl pH<2 4=Na₂S₂O₃

Bottles AES: (Y) /

9=NaOH pH>10 10=Other

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EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD
AES Work Order#:

2	10	52	80	80

COC Reference:

1378

	A full service ar	rch laborator	y offering s	olutions to	environ	mental co	ncerns					
Client Nai		Address:						The second secon		The second secon		
Send Rep	ort to:	Project Nan	ne (Location High Sc			Sample	ers Nam	e: Edid	, Das	on Bookle		
Client Pho	one#	Client PO#				Sample	ers Sign	ature:	/ v -			
Client Em	ail:			The state of the s		$ C_{a_m} $	AF B	Lick /				
AES Sample Number	Client Sample Identification & Location	Date	Time	Sample Matrix	e Type	# of Cont's	Preser- vative	•	Analysi	S		
113	HS-BR5S4	5/24/21		PW	X	40	0	Lead (bervati	ion		
114	HS-GR5S1			PW	X	40	0	Lead	13- V41			
115	HS-GR5S2			PW	X	10	0	Lead				
116	HS-GR5S3		Section and the section of the secti	PW	X	40	0	Lead				
117	HS-GR5S4			PW	X	10	0	L ead				
118	HS-124S1		PW	X	10	0	Lead					
119	HS-124S2		PW	X	10	0	Lead					
120	HS-124S3		PW	X	10	0	Lead					
121	HS-124S4			PW	X	10	0	Lead				
122	HS-124S5	American III		PW	X	147	0	Lead				
123	HS-124S6			PW	X	1	0	Lead				
124	HS-124S7			PW	X	16	0	Lead				
125	HS-124S8		The second secon	PW	X	10	0	<u>Lead</u>				
126	HS-124S9	Company of the compan	2 - 1142 - 1144	PW	X	150	0	<u>⊭ead</u>				
127	HS-124S10		The second secon	PW	X	10	0	L ea d				
128	HS-124S11		The same of the sa	PW	X	4	0	Lead	V			
Shipme	nt Arrived Via:				S	pecial	Instruc	tions/Rem	arks:			
FedEx	UPS Client AES Other:											
	ound Time Requested:	011-										
⊕ 1 Day Note: Sa	 4 2 Day 3 Day 5 Day mples received after 3:30pm are consider 			PLEASE FILL ALL PINK SHADED AREAS								
Relinquish	ed by: (Signature)		Red	ceived by: (Date	Time		
The second secon	d hy (Cinnella)	And the second s	Por	ceived by: (Signature	`			Date	Time		
Reimquisi	ed by: (Signature)		cived by. (Olgriature	,			Date				
Relinquish	ed by: (Signature)		Red	ceived for L	aboratory	by:			Date Short	Time		
		 D==	14C		d:/Ŷ/N Recei			5/28/21 4136pm				
	Sample Temperature Ambient	0=None	perly Pro	e serve a 5=NH,Cl		14	Received Within Holding Times:					
Notes: Ice preservation not required 1=H ₂ S 2=HN0				O ₄ pH<2 6=Ascorbic Acid Notes: O ₃ pH<2 7=FAS I pH<2 8=ZnAc/NaOH pH>9								
	Bottles AES: (Y) / N]		10-Out	·,						

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

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Bottles AES: (Y)/ N

CHAIN OF CUSTODY RECORD

AES Work Order#:	210528080
COC Reference:	
	1378

A full service analytical research laboratory offering solutions to environmental concerns Address: Client Name: Schuylerville CSD Project Name (Location) Samplers Name: Send Report to: Dason Bruselle High School Samplers Signature: Client PO#: Client Phone #: Client Email: Sample Type **AES** Client Sample Identification & Sample Cont's vative \underline{G} **Analysis** Matrix Location Date Time Number PW X 0 129 ead HS-124S12 PW X 0 130 Lead HS-124S13 PW X 0 131 Lead HS-124S14 pwX 1 0 132 Lead HS-TLTS1 PW X 0 133 Lead HS-LSPS1 PW X 0 134 Lead HS-125S1 X PW 0 135 Lead HS-125S2 X PW 0 136 Lead HS-125S3 PWX 0 137 Lead HS-125S4 0 PW 138 Lead HS-125S5 PW X 139 Lead HS-125S6 X PW 0 140 Lead HS-125S7 PW X 0 141 Lead HS-125S8 **PW** X 0 142 Lead HS-125S9 PW X 143 0 Lead HS-125S10 PW 0 144 HS-125S11 Lead Special Instructions/Remarks: Shipment Arrived Via: 40A = Room 15 Sink (no longer adjoined with room 14) FedEx UPS Client AES Other: X= Speech Room sink next to PLC Room Turnaround Time Requested: 5 Day Standard ② Day 3 Day ④ 1 Day NOTE: Samples received after 3:30pm are considered next business day. PLEASE FILL ALL PINK SHADED AREAS Time Received by: (Signature) Relinquished by: (Signature) Received by: (Signature) Date Time Relinquished by: (Signature) Time Received for Laboratory by: Relinquished by: (Signature) 9/28/21 Properly Preserved: (Y) / N **Received Within Holding Times:** Sample Temperature (Y) / N 0=None 5=NH₄CI **Ambient** 1=H₂SO₄ pH<2 6=Ascorbic Acid Notes: Notes: Ice preservation not required 2=HNO, pH<2 7=FAS 8=ZnAc/NaOH pH>9 3=HCl pH<2 9=NaOH pH>10 4=Na₂S₂O₃ 10=Other

EXPERIENCE IS THE SOLUTION

Client Name:

314 North Pearl Street Albany, NY 12207						CHAIN OF CUSTODY RECORD AES Work Order#:							
518-434-4546 / FAX: 518-434-089¶						210528080							
ON C							COC Reference:						
										1378			
full service an	alytica	ıl resear	ch laboratory	offering so	lutio	ns to	environn	nental co	ncerns				
	Addre	ess:	The second secon								The second secon		
				The state of the s			Sample	ro Nom	Andrew Co. Co.				
	Proje	ct nan	ne (Location High Sc) hool			<u></u>	A r		1 1000	a But	Al,	
	Clien	t PO #:		The second secon			Samplers Signature:						
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and the second s				C			204	701	<u>iau</u>	Mo /			
ification &		_,_	Time	Sample Matrix	<u>≥ 1</u>	/pe G	# of Cont's	Preser- vative		Anal	vsis		
The second secon	(<i>I</i> .	ate	nine	PW	<u> </u>	X	V &	0	Lead	AI	1/1		
The state of the s) <i> 1</i>	1/7/		PW		X	X	0	Lead	U Dief	varion		
				PW		X	χŲ	0					
The second consideration of th				PW		X	70	0	Lead				
				PW	-	X	1 × 0	$\frac{0}{0}$	tead				
				PW		X	10	0	Lead				
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		7		PW	ļ	X	0	0	Lead	<u> </u>		<u>:</u>	
			8 :51	PW	<u> </u>	X	1	0	Lead		1		
				PW		X	10	0	Lead	Obsect	ration		
				PW		X	VÕ	0	Lead				
				PW		X	W	0	Lead				
		January III		PW		X	40	0	Lead				
			The second secon	PW		X	10	0	Lead				
			Wille	PW		X	40	0	Lead	d	1		
	<u> </u>	<i></i>	1 100 110 11	1	٠	S	pecial	Instruc		Remarks:			

S	chuylerville CSD						The second secon				
Send Report to:		Project Nan		tion) School		Samplers Name:					
		The state of the s		Garrett Edick Jason Bout							
Client Pho	one_#	Client PO#			Samplers Signature:						
Client Em	ail:	Agency or security of the control of		A company and a company of the compa	B	out	Educe	May 6			
AES Sample Number	Client Sample Identification & Location	Date	Time	Sample Matrix	e Type <u>C</u> <u>G</u>	# of Cont's	Preser- vative		<u>.</u> Analysi <u>s</u>		
145	HS-125S12	STUM		PW	X	V	0	Lead ()	pering	on	
146	HS-125S13			PW	X	10	0	L ea d			
147	HS-125S14			PW	X	10	0	Lead			
148	HS-126S1			PW	X	N	0	Le ad			
149	HS-126S2			PW	X	10	0	l rea d			
150	HS-126S3			PW	X	1	0	Lead			
151	HS-126S4	S		PW	X	10	0	l-ead			
152	HS-126S5	12		PW	X	10	0	<u>Lea</u> d			
153	HS-126S6			PW	X	4	0	Lead	<u> </u>	:	
154	HS-TLTS2		8:51	PW	X	1	0	Lead			
155	HS-ESPS1	The second secon		PW	X	4	0	Lead ()	oservati	oh	
156	HS-127S1			PW	X	10	0	Lead			
157	HS=127S2			PW	X	V	0	L oa d			
158	HS=127S3			PW	X	1	0	Lead			
159	HS-127S4			PW	X	X	0	Lead			
160	HS-127S5		W/S	PW	X	A.C.	0	Lead	<u> </u>		
Shipme	nt Arrived Via:				S	pecial	Instruc	tions/Rema	rks:		
FedEx	UPS Client AES Other:										
	ound Time Requested:										
⊕ 1 Day	 4 2 Day 3 Day 5 Day mples received after 3:30pm are consider 			PLEASE FILL ALL PINK SHADED AREAS							
Relinquished by: (Signature)			Received by: (construence of the second second second	To be a server of the server o			Date	Time		
				A manufacture of the control of the							
Relinquished by: (Signature)				Received by: (Signature)						Time	
Relinquished by: (Signature)				Received for Laboratory by: Date					1	Time	
		Properly Preserved: (Ŷ) / N Received Within Holdi					4136 pm				
	Sample Temperature Ambient	•	served 5=NH ₄ C		1.4	Received	Within Hold	aing ilmes:			
Notes: I	ce preservation not required	0=None 1=H ₂ SO	₄ pH<2	6=Asco	bic Acid		Notes:	***			
[2-				_, pH<2 iH<2		/NaOH p	H>9				
				2O ₃	9=NaOl- 10=Othe						
	Bottles AES: 🕎 / N										

314 North Pearl Street Albany, NY 12207 518-434-4546 / FAX: 518-434-0891

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CHAIN	OF	CUSTOD	Y RECORD
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ES Work Order#:	
	210528080
COC Reference:	
	1378

Client Na	me:	Address:	arch laborat	ory onering s	OMINO	ns to	environ	mental c	oncerns		The second secon	
	Schuylerville CSD							Appendix	and the second s	A property of the control of the con	Section (Section (Sec	
Send Report to:		Project Na		Samplers Name: Joseph Bautelle								
Client Pho	one #:							Samplers Signature: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Client Email:								J. H	L 611		6	
AES	Client Sample Identification &		- Carrier Carrier	Sample	e Tv	pe	# of	Preser-		U ^v	Ty aspect measurables or a second	
Sample Number	Location	Date	Time	Matrix	1	<u>G</u>	Cont's	vative		<u>Analysi</u>	<u>s</u>	
161	HS-127S6	5/28/21		PW		X	OF.	0	Lead (lbse vat	Son	
162	HS-MSCS1	No. of the second secon	13:52	PW		X	1	0	Lead		•	
163	5-X		8:00	PW		X	1	0	Lead		,,,,,	
164	[=5-XX		18:00	PW		X	1	0	Lead			
165	FIS-XXX		X-00	PW		X	1	0	Lead			
166	F-F-DAx		13:05	PW		X	1	0	Lead			
167	HS-AGX		8.02	PW		X	1	0	Lead			
168	H C- A G XX	27 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Res	PW		X	1	0	Lead			
169	HE X		8:10	PW		X	1	0	Lead			
170	HY-ALXXX		8.9X	PW		X	1	0	Lead			
171	I-S-AGRE		911	PW		X	1	0	Lead	THE LOCAL PROPERTY OF THE PARTY		
172	HS-AGXXXX	The second secon		PW		X	1	0	Lead	······································		
173	X3 Q=2 L1		8.14	PW		X	1	0	Lead	7.7		
174	IA CE ATTRE	Sanday II.	X is	PW		X	1	0	Lead			
175	14C-SCX		ZII Z	PW		X	1	0	Lead	374		
176	NG- KCH \$7	Section of the sectio	8 268 2	4 PW		X	1	0	Lead			
-	nt Arrived Via:			Special Instructions/Remarks:								
FedEx	UPS Client AES Other:_											
	und Time Requested:	.										
① 1 Day Note: San	④ 2 Day 3 Day 5 Day nples received after 3:30pm are considered	Standa ed next busine										
Relinquished by: (Signature)			Received by: (Signature)						VK SHAL	DED AREAS	Time	
Dollagulaha	de la								·			
Relinquished by: (Signature)				Received by: (Signature)						Date	Time	
Relinquished by: (Signature)			Re	ceived for La	borato	ory b	by: Date Time				Time	
		<u> </u>	1.00		\leftarrow	>		5/28/21 4136pm				
	Sample Temperature Ambient	0=None	perly Pre		W) N	N Received Within Holding Time						
Notes: Ice preservation not required				H<2		orbi	rbic Acid Notes:					
				1					/NaOH pH>9			
	Bottles AES: (Y) / N		4=Na ₂ S ₂ O ₃		9=Na0 10=Ot)H>10					
	Domes Allo. [1// N		ı					l				

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Bottles AES: Y /

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CHAIN OF CUSTODY RECORD

AES Work Order#:

210528080

COC Reference:

A full service analytical research laboratory offering solutions to environmental concerns Address: Client Name: Schuylerville CSD Project Name (Location) Samplers Name: Send Report to: **High School** Client PO#: Samplers Signature Client Phone #: Client Email: Sample Type **AES** # of Preser-Client Sample Identification & Sample vative Cont's $\underline{\mathbf{C}}$ \underline{G} **Analysis** Location **Matrix** Time Date Number 8:25 5/11/1 PW X 1 0 KCH58 176 Lead **PW** X 1 0 Lead PW X 1 0 Lead PW X 1 0 Lead X PW 1 0 180 Lead 1 PW X 0 181 Lead PW X 1 0 182 Lead **PW** X 1 0 183 Lead PW X 1 0 184 Lead PW X 1 0 185 Lead PW X 1 0 186 Lead **PW** X 1 0 187 Lead PW X 1 0 188 Lead **PW** X 1 0 189 Lead 1 PW X 0 190 Lead PW 0 191 Lead HS-BR5S3 Shipment Arrived Via: Special Instructions/Remarks: FedEx UPS Client AES Other: Turnaround Time Requested: 3 Day 5 Day Standard ④ 1 Day NOTE: Samples received after 3:30pm are considered next business day. PLEASE FILL ALL PINK SHADED AREAS Received by: (Signature) Time Relinquished by: (Signature) Date Time Received by: (Signature) Relinquished by: (Signature) Received for Laboratory by: Date Time Relinquished by: (Signature) 5/28, Properly Preserved: (Y) / N Received Within Holding Times: Sample Temperature (Y)IN5=NH₄CI 0=None Ambient 1=H₂SO₄ pH<2 6=Ascorbic Acid Notes: Notes: Ice preservation not required 2=HNO₃ pH<2 7=FAS 8=ZnAc/NaOH pH>9 3=HCl pH<2 9=NaOH pH>10 4=Na₂S₂O₃ 10=Other



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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.