

Experience is the solution

Work Order No: 210611029

ELAP#: 10709

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

July 01, 2021

Scott Messineo Stillwater Central School District 1068 Hudson Avenue Stillwater, NY 12170

TEL: (518) 373-6162

RE:

High School

Dear Scott Messineo:

Adirondack Environmental Services, Inc received 256 samples on 6/11/2021 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

CASE NARRATIVE

Stillwater Central School District

Date: 01-Jul-21

High School

Lab WorkOrder: 210611029

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: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#: High School Lab SampleID: 210611029-001 Collection Date: 6/10/2021 Client Sample ID: SHS-001 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 1.0 NX 6/23/2021 2:45:58 AM 113 μg/L Collection Date: 6/10/2021 Lab SampleID: 210611029-002 Matrix: DRINKING WATER Client Sample ID: SHS-002 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 2:57:12 AM Lab SampleID: 210611029-003 Collection Date: 6/10/2021 Client Sample ID: SHS-003 Matrix: DRINKING WATER **Analyses** Result RL Qual Units DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 6/23/2021 3:00:56 AM μg/L 1 Lab SampleID: 210611029-004 Collection Date: 6/10/2021 Client Sample ID: SHS-004 Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD 6/10/2021 Observation NA No Tap Collection Date: 6/10/2021 Lab SampleID: 210611029-005 Matrix: DRINKING WATER Client Sample ID: SHS-005 Result RL Qual Units DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) 6/23/2021 3:04:41 AM Lead ND 1.0 μg/L

Date: 01-Jul-21

CLIENT: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#: High School Lab SampleID: 210611029-006 Collection Date: 6/10/2021 Client Sample ID: SHS-006 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 1.0 μg/L 6/23/2021 3:08:25 AM 12.1 Collection Date: 6/10/2021 Lab SampleID: 210611029-007 Matrix: DRINKING WATER Client Sample ID: SHS-007 Result **RL Qual Units** DF **Analyses Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD Observation NA 6/10/2021 No Tap Lab SampleID: 210611029-008 Collection Date: 6/10/2021 Client Sample ID: SHS-008 Matrix: DRINKING WATER **Analyses** Result RL Qual Units DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) μg/L Lead ND 1.0 6/23/2021 3:12:10 AM 1 Lab SampleID: 210611029-009 Collection Date: 6/10/2021 Client Sample ID: SHS-009 Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 1.0 6/23/2021 3:15:55 AM ND µg/L Lab SampleID: 210611029-010 Collection Date: 6/10/2021 Matrix: DRINKING WATER Client Sample ID: SHS-010 Result RL Qual Units DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) 6/23/2021 3:19:40 AM Lead ND 1.0 μg/L

Date: 01-Jul-21

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-011 **Collection Date:** 6/10/2021

Client Sample ID: SHS-011 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation	N	lot in Use			NA			6/10/2021
Lab SampleID:	210611029-012			(Collectio	on Date:	6/10/2	021
Client Sample ID:	SHS-012				:	Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: KH
	(Prep: - 6/14/20	21)						
Lead		ND	1.0		μg/L		1	6/23/2021 3:30:52 AM
Lab SampleID:	210611029-013			(Collectio	n Date:	6/10/2	021
Client Sample ID:	SHS-013					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/14/20	21)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 3:34:37 AM
Lab SampleID:	210611029-014			(Collectio	n Date:	6/10/2	021
Client Sample ID:	SHS-014					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/14/20	21)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 3:38:22 AM
Lab SampleID:	210611029-015			(Collectio	on Date:	6/10/2	021
Client Sample ID:	SHS-015		Matrix: DRINKING WATER				KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
								Analyst KII
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/14/20	21)						Analyst: KH

CLIENT: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#: High School Lab SampleID: 210611029-016 Collection Date: 6/10/2021 Client Sample ID: SHS-016 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 3:53:21 AM Collection Date: 6/10/2021 Lab SampleID: 210611029-017 Matrix: DRINKING WATER Client Sample ID: SHS-017 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 3:57:06 AM Lab SampleID: 210611029-018 Collection Date: 6/10/2021 Client Sample ID: SHS-018 Matrix: DRINKING WATER **Analyses** Result RL Qual Units DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 6/23/2021 4:00:51 AM μg/L 1 Lab SampleID: 210611029-019 Collection Date: 6/10/2021 Client Sample ID: SHS-019 Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD 6/10/2021 Observation Not in Use NA Collection Date: 6/10/2021 Lab SampleID: 210611029-020 Matrix: DRINKING WATER Client Sample ID: SHS-020 Result RL Qual Units DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) 6/23/2021 4:04:35 AM Lead ND 1.0 μg/L

Date: 01-Jul-21

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project:

High School

PO#:

Client Sample ID: SHS-021 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 6/10/2021

Lab SampleID: 210611029-022 **Collection Date:** 6/10/2021

Client Sample ID: SHS-022 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 6/10/2021

Lab SampleID: 210611029-023 **Collection Date:** 6/10/2021

Client Sample ID: SHS-023 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 6/10/2021

Lab SampleID: 210611029-024 **Collection Date:** 6/10/2021

Client Sample ID: SHS-024 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 6/10/2021

Lab SampleID: 210611029-025 **Collection Date:** 6/10/2021

Client Sample ID: SHS-025 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Project: PO#:

High School

Client Sample ID: SHS-026 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation	Not S	ampled			NA			6/10/2021
Lab SampleID:	210611029-027			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-027					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4							Analyst: KH
	(Prep: - 6/14/2021)						
Lead		ND	1.0		μg/L		1	6/23/2021 4:15:48 AM
Lab SampleID:	210611029-028			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-028					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/14/2021)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 4:19:33 AM
Lab SampleID:	210611029-029			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-029					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/14/2021)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 4:23:18 AM
				(Collecti	on Date:	6/10/20	021
Lab SampleID:	210611029-030			Matrix: I			DRINKING WATER	
Lab SampleID: Client Sample ID:		throom Sin				Matrix:	DRINI	KING WATER
-		throom Sin Result	RL	Qual	Units	Matrix:	DRINI DF	XING WATER Date Analyzed
Client Sample ID:	SHS-030 3rd Boys Ba	Result	RL	Qual	Units	Matrix:		

CLIENT: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#: High School Lab SampleID: 210611029-031 Collection Date: 6/10/2021 Client Sample ID: SHS-031 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 4:38:19 AM Collection Date: 6/10/2021 Lab SampleID: 210611029-032 Matrix: DRINKING WATER Client Sample ID: SHS-032 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 4:49:35 AM Lab SampleID: 210611029-033 Collection Date: 6/10/2021 Client Sample ID: SHS-033 Matrix: DRINKING WATER **Analyses** Result RL Qual Units DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 6/23/2021 5:00:48 AM μg/L 1 Lab SampleID: 210611029-034 Collection Date: 6/10/2021 Client Sample ID: SHS-034 Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 1.0 6/23/2021 5:04:33 AM ND µg/L Lab SampleID: 210611029-035 Collection Date: 6/10/2021 Matrix: DRINKING WATER Client Sample ID: SHS-035 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) 6/23/2021 5:08:18 AM Lead ND 1.0 μg/L

Date: 01-Jul-21

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project:

PO#:
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Client Sample ID: SHS-036 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 6/10/2021

Lab SampleID: 210611029-037 **Collection Date:** 6/10/2021

Client Sample ID: SHS-037 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 6/10/2021

Client Sample ID: SHS-038 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 6/10/2021

Lab SampleID: 210611029-039 **Collection Date:** 6/10/2021

Client Sample ID: SHS-039 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 6/10/2021

Client Sample ID: SHS-040 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 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Lab SampleID: 210611029-041 **Collection Date:** 6/10/2021

Client Sample ID: SHS-041 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 6/10/2021

Client Sample ID: SHS-042 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 6/10/2021

Lab SampleID: 210611029-043 **Collection Date:** 6/10/2021

Client Sample ID: SHS-043 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 6/10/2021

Lab SampleID: 210611029-044 **Collection Date:** 6/10/2021

Client Sample ID: SHS-044 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 6/10/2021

Lab SampleID: 210611029-045 **Collection Date:** 6/10/2021

Client Sample ID: SHS-045 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project:

High School

PO#:

Client Sample ID: SHS-046 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 6/10/2021

Lab SampleID: 210611029-047 **Collection Date:** 6/10/2021

Client Sample ID: SHS-047 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 6/10/2021

Lab SampleID: 210611029-048 **Collection Date:** 6/10/2021

Client Sample ID: SHS-048 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 6/10/2021

Lab SampleID: 210611029-049 **Collection Date:** 6/10/2021

Client Sample ID: SHS-049 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 6/10/2021

Client Sample ID: SHS-050 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Lab SampleID:210611029-051Collection Date:6/10/2021Client Sample ID:SHS-051Matrix: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 6/10/2021

Lab SampleID: 210611029-052 **Collection Date:** 6/10/2021

Client Sample ID: SHS-052 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 6/10/2021

Lab SampleID: 210611029-053 **Collection Date:** 6/10/2021

Client Sample ID: SHS-053 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 6/10/2021

Lab SampleID: 210611029-054 **Collection Date:** 6/10/2021

Client Sample ID: SHS-054 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 6/10/2021

Lab SampleID: 210611029-055 **Collection Date:** 6/10/2021

Client Sample ID: SHS-055 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-056 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 6/10/2021

Lab SampleID: 210611029-057 **Collection Date:** 6/10/2021

Client Sample ID: SHS-057 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 6/10/2021

Client Sample ID: SHS-058 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 6/10/2021

Client Sample ID: SHS-059 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 6/10/2021

Lab SampleID: 210611029-060 **Collection Date:** 6/10/2021

Client Sample ID: SHS-060 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 6/10/2021

Analyst: FLD

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project:

High School

PO#:

Client Sample ID: SHS-061 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 6/10/2021

Lab SampleID: 210611029-062 **Collection Date:** 6/10/2021

Client Sample ID: SHS-062 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 6/10/2021

Client Sample ID: SHS-063 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 6/10/2021

Lab SampleID: 210611029-064 **Collection Date:** 6/10/2021

Client Sample ID: SHS-064 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 6/10/2021

Lab SampleID: 210611029-065 **Collection Date:** 6/10/2021

Client Sample ID: SHS-065 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

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Lab SampleID: 210611029-066 **Collection Date:** 6/10/2021

Client Sample ID: SHS-066 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 6/10/2021

Lab SampleID: 210611029-067 **Collection Date:** 6/10/2021

Client Sample ID: SHS-067 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 6/10/2021

Lab SampleID: 210611029-068 **Collection Date:** 6/10/2021

Client Sample ID: SHS-068 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 6/10/2021

Lab SampleID: 210611029-069 **Collection Date:** 6/10/2021

Client Sample ID: SHS-069 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 6/10/2021

Lab SampleID: 210611029-070 **Collection Date:** 6/10/2021

Client Sample ID: SHS-070 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 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-071 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 6/10/2021

Lab SampleID: 210611029-072 **Collection Date:** 6/10/2021

Client Sample ID: SHS-072 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 6/10/2021

Lab SampleID: 210611029-073 **Collection Date:** 6/10/2021

Client Sample ID: SHS-073 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 6/10/2021

Lab SampleID: 210611029-074 **Collection Date:** 6/10/2021

Client Sample ID: SHS-074 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 6/10/2021

Lab SampleID: 210611029-075 **Collection Date:** 6/10/2021

Client Sample ID: SHS-075 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 6/10/2021

Analyst: FLD

Analyst: FLD

Analyst: FLD

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-076 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

Date: 01-Jul-21

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 5:12:03 AM

Lab SampleID: 210611029-077 **Collection Date:** 6/10/2021

Client Sample ID: SHS-077 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 5:15:49 AM

Client Sample ID: SHS-078 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 6/10/2021

Lab SampleID: 210611029-079 **Collection Date:** 6/10/2021

Client Sample ID: SHS-079 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-080 **Collection Date:** 6/10/2021

Client Sample ID: SHS-080 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

ND 1.0 μg/L 1 6/23/2021 5:19:34 AM

CLIENT: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#: High School Lab SampleID: 210611029-081 Collection Date: 6/10/2021 Client Sample ID: SHS-081 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 5:23:20 AM Collection Date: 6/10/2021 Lab SampleID: 210611029-082 Matrix: DRINKING WATER Client Sample ID: SHS-082 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 5:27:05 AM Lab SampleID: 210611029-083 Collection Date: 6/10/2021 Client Sample ID: SHS-083 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD Observation NA 6/10/2021 No Tap Lab SampleID: 210611029-084 Collection Date: 6/10/2021 Client Sample ID: SHS-084 Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed**

Date: 01-Jul-21

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

6/10/2021 Observation NA No Tap Collection Date: 6/10/2021 Lab SampleID: 210611029-085 Matrix: DRINKING WATER Client Sample ID: SHS-085 Result **RL Qual Units** DF **Analyses Date Analyzed** Analyst: FLD

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

NA 6/10/2021 Observation No Tap

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Project: PO#:

High School

Client Sample ID: SHS-086 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 5:30:51 AM

Lab SampleID: 210611029-087 **Collection Date:** 6/10/2021

Client Sample ID: SHS-087 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-088 **Collection Date:** 6/10/2021

Client Sample ID: SHS-088 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-089 **Collection Date:** 6/10/2021

Client Sample ID: SHS-089 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

ND 1.0 μg/L 1 6/23/2021 5:49:35 AM

Client Sample ID: SHS-090 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#: High School Lab SampleID: 210611029-091 Collection Date: 6/10/2021 Client Sample ID: SHS-091 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 5:53:20 AM Collection Date: 6/10/2021 Lab SampleID: 210611029-092 Matrix: DRINKING WATER Client Sample ID: SHS-092 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 5:57:06 AM Lab SampleID: 210611029-093 Collection Date: 6/10/2021 Client Sample ID: SHS-093 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD Observation NA 6/10/2021 No Tap Lab SampleID: 210611029-094 Collection Date: 6/10/2021 Client Sample ID: SHS-094 Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD 6/10/2021 Observation NA No Tap Collection Date: 6/10/2021 Lab SampleID: 210611029-095 Matrix: DRINKING WATER Client Sample ID: SHS-095 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) 6/23/2021 6:00:51 AM Lead 1.1 1.0 μg/L

Date: 01-Jul-21

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-096 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-097 **Collection Date:** 6/10/2021

Client Sample ID: SHS-097 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-098 **Collection Date:** 6/10/2021

Client Sample ID: SHS-098 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 6/10/2021

Lab SampleID: 210611029-099 **Collection Date:** 6/10/2021

Client Sample ID: SHS-099 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 6/10/2021

Lab SampleID: 210611029-100 **Collection Date:** 6/10/2021

Client Sample ID: SHS-100 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Project: PO#:

High School

Observation

Lab SampleID: 210611029-101 **Collection Date:** 6/10/2021

Client Sample ID: SHS-101 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation	No	t Sampled			NA			6/10/2021
Lab SampleID:	210611029-102				Collect	ion Date:	6/10/20	021
Client Sample ID:	SHS-102					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: K H
	(Prep: - 6/14/20	021)						
Lead		ND	1.0		μg/L		1	6/23/2021 6:04:37 AN
Lab SampleID:	210611029-103			(Collect	ion Date:	6/10/20	021
Client Sample ID:	SHS-103					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 RFV 5.4							Analyst: KH
101 /WO LI A 200.0								
101 /IIIO E1 A 200.0	(Prep: - 6/14/20)						
Lead) ND	1.0		μg/L		1	6/23/2021 6:08:22 AN
Lead		,	1.0			ion Date:		6/23/2021 6:08:22 AN
	(Prep: - 6/14/20	,	1.0	•			6/10/20	6/23/2021 6:08:22 AN
Lead Lab SampleID: Client Sample ID:	(Prep: - 6/14/20 210611029-104	,					6/10/20	6/23/2021 6:08:22 AN
Lead Lab SampleID:	(Prep: - 6/14/20 210611029-104 SHS-104	ND			Collect		6/10/20 DRINI	6/23/2021 6:08:22 AN 021 KING WATER
Lead Lab SampleID: Client Sample ID: Analyses	(Prep: - 6/14/20 210611029-104 SHS-104	ND Result			Collect		6/10/20 DRINI	6/23/2021 6:08:22 AM 021 KING WATER Date Analyzed
Lead Lab SampleID: Client Sample ID: Analyses	(Prep: - 6/14/20 210611029-104 SHS-104	ND Result			Collect		6/10/20 DRINI	6/23/2021 6:08:22 AM 021 KING WATER Date Analyzed
Lead Lab SampleID: Client Sample ID: Analyses ICP/MS - EPA 200.8	(Prep: - 6/14/20 210611029-104 SHS-104	Result	RL	Qual	Units µg/L		6/10/20 DRINI DF	6/23/2021 6:08:22 AM 021 KING WATER Date Analyzed Analyst: KH 6/23/2021 6:12:08 AM
Lead Lab SampleID: Client Sample ID: Analyses ICP/MS - EPA 200.8	(Prep: - 6/14/20 210611029-104 SHS-104 3 REV 5.4 (Prep: - 6/14/20	Result	RL	Qual	Units µg/L	Matrix:	6/10/20 DRINI DF	6/23/2021 6:08:22 AM 021 KING WATER Date Analyzed Analyst: KH 6/23/2021 6:12:08 AM

NA

Not in Use

6/10/2021

CLIENT: Stillwater Central School District

LabWork Order: 210611029

Project:

High School

Date: 01-Jul-21

Lab SampleID: 210611029-106 Collection Date: 6/10/2021 Client Sample ID: SHS-106 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 6:15:54 AM Collection Date: 6/10/2021 Lab SampleID: 210611029-107 Matrix: DRINKING WATER Client Sample ID: SHS-107 Result **RL Qual Units** DF **Analyses Date Analyzed**

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

Observation **Not Sampled** NA 6/10/2021 Lab SampleID: 210611029-108 Collection Date: 6/10/2021 Client Sample ID: SHS-108 Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) μg/L Lead ND 1.0 6/23/2021 6:19:40 AM 1 Lab SampleID: 210611029-109 Collection Date: 6/10/2021 Client Sample ID: SHS-109 Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(**Prep: - 6/14/2021)**Lead **ND** 1.0 μg/L 1 6/23/2021 6:38:25 AM

Lab SampleID: 210611029-110 **Collection Date:** 6/10/2021

Client Sample ID: SHS-110 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 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Lab SampleID: 210611029-111 **Collection Date:** 6/10/2021

Client Sample ID: SHS-111 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 6/10/2021

Lab SampleID: 210611029-112 **Collection Date:** 6/10/2021

Client Sample ID: SHS-112 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-113 **Collection Date:** 6/10/2021

Client Sample ID: SHS-113 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 6/10/2021

Lab SampleID: 210611029-114 **Collection Date:** 6/10/2021

Client Sample ID: SHS-114 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 6/10/2021

Lab SampleID: 210611029-115 **Collection Date:** 6/10/2021

Client Sample ID: SHS-115 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 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Analyst: KH

Project: PO#:

High School

Client Sample ID: SHS-116 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 6/10/2021

Lab SampleID: 210611029-117 **Collection Date:** 6/10/2021

Client Sample ID: SHS-117 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

ICP/MS - EPA 200.8 REV 5.4

Lead ND 1.0 μg/L 1 6/23/2021 6:49:42 AM

Lab SampleID: 210611029-118 **Collection Date:** 6/10/2021

Client Sample ID: SHS-118 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 6:53:28 AM

Lab SampleID: 210611029-119 **Collection Date:** 6/10/2021

Client Sample ID: SHS-119 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 6:57:14 AM

Client Sample ID: SHS-120 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Project: PO#:

High School

Client Sample ID: SHS-121 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

ND 1.0 μg/L 1 6/23/2021 7:01:00 AM

Lab SampleID: 210611029-122 **Collection Date:** 6/10/2021

Client Sample ID: SHS-122 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 7:04:46 AM

Lab SampleID: 210611029-123 **Collection Date:** 6/10/2021

Client Sample ID: SHS-123 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-124 **Collection Date:** 6/10/2021

Client Sample ID: SHS-124 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 6/10/2021

Lab SampleID: 210611029-125 **Collection Date:** 6/10/2021

Client Sample ID: SHS-125 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-126 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 6/10/2021

Lab SampleID: 210611029-127 **Collection Date:** 6/10/2021

Client Sample ID: SHS-127 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 6/10/2021

Client Sample ID: SHS-128 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 6/10/2021

Lab SampleID: 210611029-129 **Collection Date:** 6/10/2021

Client Sample ID: SHS-129 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 6/10/2021

Lab SampleID: 210611029-130 **Collection Date:** 6/10/2021

Client Sample ID: SHS-130 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Lab SampleID: 210611029-131 **Collection Date:** 6/10/2021

Client Sample ID: SHS-131 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 6/10/2021

Client Sample ID: SHS-132 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 6/10/2021

Lab SampleID: 210611029-133 **Collection Date:** 6/10/2021

Client Sample ID: SHS-133 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 6/10/2021

Lab SampleID: 210611029-134 **Collection Date:** 6/10/2021

Client Sample ID: SHS-134 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 6/10/2021

Lab SampleID: 210611029-135 **Collection Date:** 6/10/2021

Client Sample ID: SHS-135 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 6/10/2021

Analyst: FLD

Analyst: FLD

Analyst: FLD

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-136 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 6/10/2021

Lab SampleID: 210611029-137 **Collection Date:** 6/10/2021

Client Sample ID: SHS-137 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 6/10/2021

Lab SampleID: 210611029-138 **Collection Date:** 6/10/2021

Client Sample ID: SHS-138 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 6/10/2021

Lab SampleID: 210611029-139 **Collection Date:** 6/10/2021

Client Sample ID: SHS-139 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 6/10/2021

Client Sample ID: SHS-140 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 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Analyst: FLD

Project: PO#:

High School

Lab SampleID: Collection Date: 6/10/2021 210611029-141

Client Sample ID: SHS-141 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		6/10/2021
Lab SampleID:	210611029-142			Collection	Date: 6/10/20	21
Client Sample ID:	SHS-142			M	atrix: DRINK	ING WATER
Analyses		Result	RL Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/14/202	1)				Analyst: KH
Lead		ND	1.0	μg/L	1	6/23/2021 7:15:59 AM
Lab SampleID:	210611029-143			Collection	Date: 6/10/20	21
Client Sample ID:	SHS-143			M	atrix: DRINK	ING WATER

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

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

Observation	No	t Sampled		NA		6/10/2021
Lab SampleID:	210611029-144			Collection D	Pate: 6/10/20)21
Client Sample ID:	SHS-144			Mat	trix: DRINK	ING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4					Analyst: KH
	(Prep: - 6/14/20)21)				
Lead		ND	1.0	μg/L	1	6/23/2021 7:19:45 AM
Lab SampleID:	210611029-145			Collection D	ate: 6/10/20)21
Lab SampleID: Client Sample ID:	210611029-145 SHS-145)21 XING WATER
•		Result	RL Qu			
Client Sample ID:	SHS-145	Result	RL Qu	Mat	trix: DRINE	XING WATER
Client Sample ID: Analyses	SHS-145		RL Qu	Mat	trix: DRINE	AING WATER Date Analyzed
Client Sample ID: Analyses	SHS-145 B REV 5.4		RL Qu	Mat	trix: DRINE	AING WATER Date Analyzed

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-146 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 6/10/2021

Lab SampleID: 210611029-147 **Collection Date:** 6/10/2021

Client Sample ID: SHS-147 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 6/10/2021

Client Sample ID: SHS-148 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 6/10/2021

Lab SampleID: 210611029-149 **Collection Date:** 6/10/2021

Client Sample ID: SHS-149 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 6/10/2021

Client Sample ID: SHS-150 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 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Lab SampleID: 210611029-151 **Collection Date:** 6/10/2021

Client Sample ID: SHS-151 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 6/10/2021

Client Sample ID: SHS-152 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 6/10/2021

Lab SampleID: 210611029-153 **Collection Date:** 6/10/2021

Client Sample ID: SHS-153 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 6/10/2021

Lab SampleID: 210611029-154 **Collection Date:** 6/10/2021

Client Sample ID: SHS-154 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 6/10/2021

Lab SampleID: 210611029-155 **Collection Date:** 6/10/2021

Client Sample ID: SHS-155 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 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-156 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 6/10/2021

Lab SampleID: 210611029-157 **Collection Date:** 6/10/2021

Client Sample ID: SHS-157 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 6/10/2021

Lab SampleID: 210611029-158 **Collection Date:** 6/10/2021

Client Sample ID: SHS-158 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 6/10/2021

Lab SampleID: 210611029-159 **Collection Date:** 6/10/2021

Client Sample ID: SHS-159 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 6/10/2021

Lab SampleID: 210611029-160 **Collection Date:** 6/10/2021

Client Sample ID: SHS-160 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 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-161 Collection Date: 6/10/2021

Client Sample ID: SHS-161 Matrix: DRINKING WATER

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

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

Observation NA 6/10/2021 **Not Sampled**

Lab SampleID: 210611029-162 Collection Date: 6/10/2021

Matrix: DRINKING WATER Client Sample ID: SHS-162

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

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

Observation **Not Sampled** NA 6/10/2021

Lab SampleID: 210611029-163 Collection Date: 6/10/2021

Client Sample ID: SHS-163 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 6/10/2021

Lab SampleID: 210611029-164 Collection Date: 6/10/2021

Client Sample ID: SHS-164 Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021

Lead 1.0 2.6 µg/L

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6/23/2021 7:27:18 AM

Collection Date: 6/10/2021 Lab SampleID: 210611029-165

Matrix: DRINKING WATER Client Sample ID: SHS-165

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021)

6/23/2021 7:31:04 AM Lead 2.0 1.0 μg/L

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Analyst: FLD

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-166 Collection Date: 6/10/2021

Client Sample ID: SHS-166 Matrix: DRINKING WATER

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

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

Observation NA 6/10/2021 **Not Sampled**

Lab SampleID: 210611029-167 Collection Date: 6/10/2021

Matrix: DRINKING WATER Client Sample ID: SHS-167

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

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

Observation **Not Sampled** NA 6/10/2021

Lab SampleID: 210611029-168 Collection Date: 6/10/2021

Client Sample ID: SHS-168 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 6/10/2021

Lab SampleID: 210611029-169 Collection Date: 6/10/2021

Client Sample ID: SHS-169 Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

Lead 1.0 6/23/2021 7:42:22 AM ND µg/L

Lab SampleID: Collection Date: 6/10/2021 210611029-170

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Matrix: DRINKING WATER Client Sample ID: SHS-170

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

(Prep: - 6/14/2021

6/23/2021 7:46:08 AM Lead 9.4 1.0 μg/L

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project:

High School

PO#:

Lab SampleID: 210611029-171 **Collection Date:** 6/10/2021

Client Sample ID: SHS-171 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

Date: 01-Jul-21

(Prep: - 6/14/2021)

Lab SampleID: 210611029-172 **Collection Date:** 6/10/2021

Client Sample ID: SHS-172 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead 3.0 1.0 μg/L 1 6/23/2021 8:01:08 AM

Lab SampleID: 210611029-173 **Collection Date:** 6/10/2021

Client Sample ID: SHS-173 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

(Prep: - 6/14/2021)

ICP/MS - EPA 200.8 REV 5.4

2.2 1.0 μg/L 1 6/23/2021 8:04:54 AM

Lab SampleID: 210611029-174 **Collection Date:** 6/10/2021

Client Sample ID: SHS-174 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 6/10/2021

Lab SampleID: 210611029-175 **Collection Date:** 6/10/2021

Client Sample ID: SHS-175 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 6/10/2021

Analyst: KH

Analyst: FLD

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-176 **Collection Date:** 6/10/2021

Client Sample ID: SHS-176 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			6/10/2021
Lab SampleID:	210611029-177			(Collection I	Date: (6/10/20)21
Client Sample ID:	SHS-177				Ma	trix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: KH
	(Prep: - 6/14/202	21)						
Lead		ND	1.0		μg/L		1	6/23/2021 8:08:41 AM
Lab SampleID:	210611029-178			(Collection I	Date: (6/10/20)21
Client Sample ID:	SHS-178				Ma	trix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 6/14/202	21)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 8:12:27 AM
Lab SampleID:	210611029-179			(Collection I	Date: (6/10/20)21
Client Sample ID:	SHS-179				Ma	trix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/14/202	21)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 8:16:14 AM
	210711020 100			(Collection I	Date: (6/10/20)21
Lab SampleID:	210611029-180						DDINIL	ING WATER
Lab SampleID: Client Sample ID:	SHS-180				Ma	trix:	DIMINI	ING WAIEK
Client Sample ID:		Result	RL	Qual	Ma Units		DF	Date Analyzed
-	SHS-180		RL	Qual				

Adirondack Environmental Services, Inc

Date: 01-Jul-21

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Lab SampleID: 210611029-181 **Collection Date:** 6/10/2021

Client Sample ID: SHS-181 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-182 **Collection Date:** 6/10/2021

Client Sample ID: SHS-182 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 6/10/2021

Lab SampleID: 210611029-183 **Collection Date:** 6/10/2021

Client Sample ID: SHS-183 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

ND 1.0 μg/L 1 6/23/2021 8:31:19 AM

Lab SampleID: 210611029-184 **Collection Date:** 6/10/2021

Client Sample ID: SHS-184 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation No Tap NA 6/10/2021

Lab SampleID: 210611029-185 **Collection Date:** 6/10/2021

Client Sample ID: SHS-185 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation No Tap NA 6/10/2021

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-186 Collection Date: 6/10/2021

Client Sample ID: SHS-186 Matrix: DRINKING WATER

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

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

Observation NA 6/10/2021 Not in Use

Lab SampleID: 210611029-187 Collection Date: 6/10/2021

Matrix: DRINKING WATER Client Sample ID: SHS-187

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 6/23/2021 8:50:06 AM

Lab SampleID: 210611029-188 Collection Date: 6/10/2021

Client Sample ID: SHS-188 Matrix: DRINKING WATER

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

Lab SampleID: 210611029-189 Collection Date: 6/10/2021

Matrix: DRINKING WATER Client Sample ID: SHS-189

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead 1.1 1.0 6/23/2021 8:53:53 AM μg/L

Lab SampleID: 210611029-190 Collection Date: 6/10/2021

Client Sample ID: SHS-190 Matrix: DRINKING WATER

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

(Prep: - 6/14/2021)

ICP/MS - EPA 200.8 REV 5.4

Lead 96.5 1.0 Χ μg/L 6/23/2021 8:57:40 AM

Analyst: KH

Adirondack Environmental Services, Inc

Date: 01-Jul-21

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Client Sample ID: SHS-191 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 9:01:27 AM

Lab SampleID: 210611029-192 **Collection Date:** 6/10/2021

Client Sample ID: SHS-192 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 6/10/2021

Lab SampleID: 210611029-193 **Collection Date:** 6/10/2021

Client Sample ID: SHS-193 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 6/10/2021

Lab SampleID: 210611029-194 **Collection Date:** 6/10/2021

Client Sample ID: SHS-194 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 6/10/2021

Lab SampleID: 210611029-195 **Collection Date:** 6/10/2021

Client Sample ID: SHS-195 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Analyst: FLD

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-196 Collection Date: 6/10/2021

Client Sample ID: SHS-196 Matrix: DRINKING WATER

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

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

Observation NA 6/10/2021 **Not Sampled**

Lab SampleID: 210611029-197 Collection Date: 6/10/2021

Matrix: DRINKING WATER Client Sample ID: SHS-197

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

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

(Prep: - 6/14/2021

Observation **Not Sampled** NA 6/10/2021

Lab SampleID: 210611029-198 Collection Date: 6/10/2021

Client Sample ID: SHS-198 Matrix: DRINKING WATER

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

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

Observation Not in Use NA 6/10/2021

Lab SampleID: 210611029-199 Collection Date: 6/10/2021

Client Sample ID: SHS-199 Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

Lead ND 1.0

6/23/2021 9:05:13 AM µg/L

Lab SampleID: Collection Date: 6/10/2021 210611029-200

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Matrix: DRINKING WATER Client Sample ID: SHS-200

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

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

NA 6/10/2021 Observation No Tap

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-201 **Collection Date:** 6/10/2021

Client Sample ID: SHS-201 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation	Not S	Sampled			NA			6/10/2021
Lab SampleID:	210611029-202			(Collectio	n Date:	6/10/20	021
Client Sample ID:	SHS-202]	Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: KH
	(Prep: - 6/14/202	1)						
Lead		1.1	1.0		μg/L		1	6/23/2021 9:09:00 AM
Lab SampleID:	210611029-203				Collectio	n Date:	6/10/20	021
Client Sample ID:	SHS-203					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/14/202	1)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 9:12:47 AM
Lab SampleID:	210611029-204			(Collectio	n Date:	6/10/20	021
Client Sample ID:	SHS-204					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 6/14/202	1)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 9:16:34 AM
Lab SampleID:	210611029-205				Collectio	n Date:	6/10/20	021
Client Sample ID:	SHS-205]	Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/14/202	1)						Analyst: KH

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Project: PO#:

High School

Client Sample ID: SHS-206 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 9:31:35 AM

Lab SampleID: 210611029-207 **Collection Date:** 6/10/2021

Client Sample ID: SHS-207 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead **ND** 1.0 μg/L 1 6/23/2021 9:42:56 AM

Lab SampleID: 210611029-208 **Collection Date:** 6/10/2021

Client Sample ID: SHS-208 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead 1.6 1.0 μg/L 1 6/23/2021 9:46:43 AM

Lab SampleID: 210611029-209 **Collection Date:** 6/10/2021

Client Sample ID: SHS-209 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Capped Tap NA 6/10/2021

Client Sample ID: SHS-210 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

2.9 1.0 μg/L 1 6/23/2021 9:50:30 AM

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-211 **Collection Date:** 6/10/2021

Client Sample ID: SHS-211 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			6/10/2021
Lab SampleID:	210611029-212			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-212					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4							Analyst: KH
	(Prep: - 6/14/202	21)						
Lead		ND	1.0		μg/L		1	6/23/2021 9:54:17 AM
Lab SampleID:	210611029-213			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-213					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/14/202	21)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 9:58:05 AM
Lab SampleID:	210611029-214			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-214					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/14/202	21)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 10:01:52 AM
Lab SampleID:	210611029-215			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-215					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/14/202	21)						Analyst: KH
	, .pv-	,						

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Project: PO#:

High School

Client Sample ID: SHS-216 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead 1.4 1.0 μg/L 1 6/23/2021 10:16:54 AM

Lab SampleID: 210611029-217 **Collection Date:** 6/10/2021

Client Sample ID: SHS-217 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead 1.3 1.0 μg/L 1 6/23/2021 10:20:41 AM

Client Sample ID: SHS-218 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 6/10/2021

Lab SampleID: 210611029-219 **Collection Date:** 6/10/2021

Client Sample ID: SHS-219 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 6/10/2021

Client Sample ID: SHS-220 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 6/10/2021

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Analyst: FLD

Analyst: FLD

Analyst: FLD

Project: PO#:

High School

Client Sample ID: SHS-221 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 6/10/2021

Client Sample ID: SHS-222 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 6/10/2021

Lab SampleID: 210611029-223 **Collection Date:** 6/10/2021

Client Sample ID: SHS-223 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 6/10/2021

Lab SampleID: 210611029-224 **Collection Date:** 6/10/2021

Client Sample ID: SHS-224 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation Not in Use NA 6/10/2021

Lab SampleID: 210611029-225 **Collection Date:** 6/10/2021

Client Sample ID: SHS-225 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead 1.1 1.0 μg/L 1 6/23/2021 10:32:02 AM

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Analyst: FLD

Analyst: FLD

Project: PO#:

High School

Lab SampleID: 210611029-226 Collection Date: 6/10/2021

Client Sample ID: SHS-226 Matrix: DRINKING WATER

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

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

Observation NA 6/10/2021 No Tap

Lab SampleID: 210611029-227 Collection Date: 6/10/2021

Matrix: DRINKING WATER Client Sample ID: SHS-227

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

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

Observation **Not Sampled** NA 6/10/2021

Lab SampleID: 210611029-228 Collection Date: 6/10/2021

Client Sample ID: SHS-228 Matrix: DRINKING WATER

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

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

Observation NA 6/10/2021 No Tap

Lab SampleID: 210611029-229 Collection Date: 6/10/2021

Client Sample ID: SHS-229 Matrix: DRINKING WATER

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

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

6/10/2021 Observation NA No Tap

Collection Date: 6/10/2021 Lab SampleID: 210611029-230

Matrix: DRINKING WATER Client Sample ID: SHS-230

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

6/23/2021 10:43:24 AM Lead ND 1.0 μg/L

Lead

CLIENT: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#: High School Lab SampleID: 210611029-231 Collection Date: 6/10/2021 Client Sample ID: SHS-231 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 1.0 μg/L 6/23/2021 10:47:11 AM 2.7 Collection Date: 6/10/2021 Lab SampleID: 210611029-232 Matrix: DRINKING WATER Client Sample ID: SHS-232 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 6.3 1.0 μg/L 6/23/2021 10:50:58 AM Lab SampleID: 210611029-233 Collection Date: 6/10/2021 Client Sample ID: SHS-233 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 1.0 6/23/2021 11:02:13 AM 1.1 μg/L 1 Lab SampleID: 210611029-234 Collection Date: 6/10/2021 Client Sample ID: SHS-234 Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 1.0 6/23/2021 11:06:00 AM ND µg/L Lab SampleID: Collection Date: 6/10/2021 210611029-235 Matrix: DRINKING WATER Client Sample ID: SHS-235 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021)

ND

1.0

μg/L

Date: 01-Jul-21

6/23/2021 11:09:47 AM

CLIENT: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#:

Date: 01-Jul-21

High School

Lab SampleID: 210611029-236 Collection Date: 6/10/2021 Client Sample ID: SHS-236 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 11:13:35 AM Collection Date: 6/10/2021 Lab SampleID: 210611029-237 Matrix: DRINKING WATER Client Sample ID: SHS-237 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 11:17:22 AM Lab SampleID: 210611029-238 Collection Date: 6/10/2021 Client Sample ID: SHS-238 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 6/23/2021 11:21:09 AM μg/L 1 Lab SampleID: 210611029-239 Collection Date: 6/10/2021 Client Sample ID: SHS-239 Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 Ν 6/23/2021 11:24:56 AM μg/L Collection Date: 6/10/2021 Lab SampleID: 210611029-240 Matrix: DRINKING WATER Client Sample ID: SHS-240 Result **RL Qual Units** DF **Analyses Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD Observation NA 6/10/2021 No Tap

CLIENT: Stillwater Central School District LabWork Order: 210611029 **Project:** PO#: High School Lab SampleID: 210611029-241 Collection Date: 6/10/2021 Client Sample ID: SHS-241 Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 11:36:19 AM Collection Date: 6/10/2021 Lab SampleID: 210611029-242 Matrix: DRINKING WATER Client Sample ID: SHS-242 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 μg/L 6/23/2021 11:47:34 AM Lab SampleID: 210611029-243 Collection Date: 6/10/2021 Client Sample ID: SHS-243 Matrix: DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead ND 1.0 6/23/2021 11:51:21 AM μg/L 1 Lab SampleID: 210611029-244 Collection Date: 6/10/2021 Client Sample ID: SHS-244 Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) Lead 1.0 6/23/2021 11:55:09 AM ND µg/L Collection Date: 6/10/2021 Lab SampleID: 210611029-245 Matrix: DRINKING WATER Client Sample ID: SHS-245 Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: KH (Prep: - 6/14/2021) 6/23/2021 11:58:57 AM Lead ND 1.0 μg/L

Date: 01-Jul-21

Date: 01-Jul-21 Adirondack Environmental Services, Inc

CLIENT: Stillwater Central School District LabWork Order: 210611029

Project: PO#:

High School

Lab SampleID: 210611029-246 Collection Date: 6/10/2021

Client Sample ID: SHS-246 Matrix: DRINKING WATER

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

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

Observation NA 6/10/2021 No Tap

Lab SampleID: 210611029-247 Collection Date: 6/10/2021

Matrix: DRINKING WATER Client Sample ID: SHS-247

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

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

Observation Not in Use NA 6/10/2021

Lab SampleID: 210611029-248 Collection Date: 6/10/2021

Client Sample ID: SHS-248 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 6/10/2021

Lab SampleID: 210611029-249 Collection Date: 6/10/2021

Client Sample ID: SHS-249 Matrix: DRINKING WATER

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

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

Not Sampled 6/10/2021 Observation NA

Collection Date: 6/10/2021 Lab SampleID: 210611029-250

Matrix: DRINKING WATER Client Sample ID: SHS-250

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

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

NA 6/10/2021 Observation **Not Sampled**

Analyst: FLD

Analyst: FLD

CLIENT: Stillwater Central School District LabWork Order: 210611029

Date: 01-Jul-21

Analyst: FLD

Project: PO#:

High School

Client Sample ID: SHS-251 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			6/10/2021
Lab SampleID:	210611029-252			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-252					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
Collection Date: 6/10/2021 Collection Date: 6/10/2021 Collection Sample ID: SHS-252 Matrix: DRINKING WATER								
	(Prep: - 6/14/202	1)						
Lead		ND	1.0		μg/L		1	6/23/2021 12:02:44 PM
Lab SampleID:	210611029-253			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-253					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8		1)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 12:06:32 PM
Lab SampleID:	210611029-254			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-254					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8		1)						Analyst: KH
Lead		ND	1.0		μg/L		1	6/23/2021 12:10:19 PM
Lab SampleID:	210611029-255			(Collecti	on Date:	6/10/20	021
Client Sample ID:	SHS-255					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8		1)						Analyst: KH
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CLIENT: Stillwater Central School District LabWork Order: 210611029

Project:
High School

Client Sample ID: SHS-XX Water Fountain Auditor Matrix: DRINKING WATER

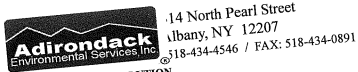
Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: KH

(Prep: - 6/14/2021)

Lead ND 1.0 μg/L 1 6/23/2021 12:32:57 PM

Date: 01-Jul-21



14 North Pearl Street Ilbany, NY 12207

EXPERIENCE IS THE SOLUTION

CHAIN	OF C	USTODY	RECORD

AES Work Order#:

210611029

COC Reference:

XPERIENCE IS THE SOLUTION	ab laboratory offering solu	itions to environmental concerns	
Stillwater CSD Stillwater CSD Stillwater CSD Send Report to: Stillwater CSD Send Report to: Send Report to	Date Time Matrix	Samplers Name:	Analysis Analysis
013	10:35	PW A 1	Lead Lead Lead tions/Remarks:
Shipment Arrived Via: FedEx UPS Client AES Turnaround Time Requested: (a) 1 Day (b) 2 Day (c) 3 Day NOTE: Samples received after 3:30pm as Relinquished by: (Signature)	Other: 5 Day Standard re considered next business day. Rec	PLEASE FILL ALL f seived by: (Signature) ceived by: (Signature)	PINK SHADED AREAS Date Time Date Time
Relinquished by: (Signature) Relinquished by: (Signature) Sample Tempo	Re	roperly Preserved: Y N 5=NH ₄ Cl	Received Within Holding Notes:

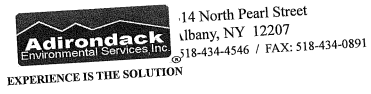


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AES Work Order#:			,~	00	
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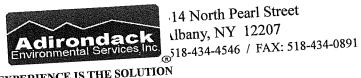
		A full service and	lytical researc	h laboratory (offering solu	tions t	o env	ironme	ntal conc	erns			
CI	ient Nam	e: Stillwater CSD	\ddress:						Name:				
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C	lient Ema				Sample	Тур	e e		Preser-		.loio		
	AES Sample Number	Client Sample Identification & Location	Date	Time		<u>C</u> !	G C	Cont's	vative	Lead	alysis		
t		SHS-017	6-10-21		PW		X	$\frac{1}{1}$	0	l ead			
t	018	SHS-018		w 35	PW		$\frac{X}{X}$	OF	0	Lead Obsen	patron		
,	019	SHS-019			l		$\frac{X}{X}$	$\frac{\sqrt{1}}{1}$	0	Lead			
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1	021	SHS-021			PW	╁╌┧	X	10	0	Lead	-		
	022	SHS-022			PW	┼-┤	A X	10					
2	023	SHS-023			PW	-		10		<u>l-ead</u>			
3	023	SHS-024			PW	 	X	<u> </u>		Lead	1		
4	025				PW		X	10	1	Lead			
5		SHS-025			PW		X	AC		Lead			
نفية		SHS-026		0,20	PW		X		0	Lead			
27	027	SHS-027		620	PW		X	1	0	Lead			
28	028	SHS-028		\u00e420	PW		X	1	0	Lead			
29	029	SHS-029			TVG	1	X	1	0	Lead			
30	030	SHS-030		620 620	== 1 T-YY	-	$ \mathbf{x} $	1	0	Lead			
31	031	SHS-031		6\20 6\20			\\ \	(1	0	I COO			
32	032	2 SHS-032		10 Ze			!	Speci	al Instr	uctions/Remark	(S:	in K	
	Shipr	ment Arrived Via:	er:		ASH	5-	30) =	3rd	uctions/Remark lays bath	mom =	14 1	
	Turn	around Time Requested:											
	1	5 Doy 5	Day Sta	andard) F L	SE F	LLALI	PINK SHADE	D AREAS		
	NOTE	: Samples received after 3:30pm are cor	nsidered next o	ousiness day.	Received b						Date	Time	
	Relino	quished by: (Signature)									Date	Time	
		quished by: (Signature)			Received	by: (Si	ignatı	ure)					
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	Relin	quished by: (Signature)			K		ال				6/11/21		
		Townsorth			Properly	Pre	ser	ved(_)	() N	Received	Within Hol	ung H	
		Sample Temperatu Ambient	16	0=Nor	ne		5=N	H₄CI scorbic		Notes:			
	Not	Ambient res: Ice preservation not require	<u>ed</u>	2=HN	SO ₄ pH<2 O ₃ pH<2 I pH<2 ,S ₂ O ₃		7=F/ 8=Zi 9=N	AS	OH pH>9				
		Pottles AFS: (Y /	N.				10-						



CHAIN OF CUSTODY RECORD

CHAIN OF CO.
AES Work Order#:
21061029
COC Reference:
1378

		A full service ^_^	ytical	researc	h labora	tory off	ering solu	tions	to en	VIENT						
ljer	it Name:		ddre	ss:												
		Hillwater Cou		at Nam	e (Loca	ition)			S	ample	rs Nam	e:				
en	d Report		roje L	Linain	S	. he	ا الح			Jasi	мB	ewtel	le-			
				V';) it PO#:						Sample	rs Sign	ature:				
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	034	SHS-034			6.2		PW		X	1	0	Lead				
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+		SHS-036					PW	+-	X	 		Leac				
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	-	Sample Temperatu	re		1	0=Non		y F	5=	=NH,CI				(Y) N	
		Ambient				1=H,S	O₄ pH<2		7.	-FAS	ic Acid		Notes:			
	Not	es: Ice preservation not requi	ed			2=HN0 3=HC	O ₃ pH<2 l pH<2		8	=ZnAc/	NaOH p pH>10	H>9				
						4=Na,	S ₂ O ₃			0=Othe						
		Bottles AES: Y	N										.1			_



EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

CHAIN OF CUSTODY RESOLUTIONS: S Work Order#: Z1 © 2 11 C 2 C DC Reference:	

		A full service anal	ytical researc	h laborat	tory of	fering solu	tions	to en	vironmo	ental cond	erns			
	Name: Still Report	water CSD	ddress: Project Nam Vig M S	e (Loca	ition)			S	ampler	s Name	stelle			
lient	Phone		Client PO#					S	ample:	rs Signa	ture:			
	Email:					Sample			# of Cont's	Preser- vative		Ana	al <u>ysis</u>	
AE: Sam Num	ו טיקי	Client Sample Identification & Location	Date	Time	e L	Matrix PW		$\frac{G}{X}$	XC	0	<u>Lead</u>		wation	
04	19 s	HS-049	W-10-21			PW		X	10	0	Lead-		 	
05	50 s	HS-050				PW		X	W	0	Lead			
0.5	51 s	SHS-051				PW		X	10	0	<u>Lea</u> d			
0:	52	SHS-052				PW	T	X	10	0	Lead			
0	53	SHS-053				PW	1	X	1/4	0	Ŀead			
0	54	SHS-054				PW	T	X	XC.	0	Lead			
0)55	SHS-055				PW	+-	X	1	9 0	Lead	<u> </u>		
1)56	SHS-056				PW	+	X	1	0 0	Lead			
1	057	SHS-057				PW	+	X	V	0 0	Lead	<u> </u>		
1	058	SHS-058				PW	+	13			Lead	ֈ		
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, -	060	SHS-060				PW	+			0 0	Lea	d		
<u>,</u>	061	SHS-061				PW		+	1	0	Lea	d		
<u>,</u> -	062	SHS-062				PW				10 (Lea	rd-		
3	063	SHS-063				PW			$\frac{1}{x}$	10	Lea	ad.	<u> </u>	
	064	SHS-064							Spec	cial Inst	ruction	s/Remar	ks:	
4		ent Arrived Via:	· ·											
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1		round Time Requested:	Day St	andard						-,, , , , , , , , , , , , , , , , , , ,	I PINK	SHADE	D AREAS	
	4 1 D	ay	nsidered next	business	day.	Received				TILL AL	-1-1-11 A1-		Date	Time
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		0				Properi	y Pr	ese	rved	Y/ N	F	Received	Within Ho	1 namy 11
	Note	Sample Temperatu Ambient es: Ice preservation not require			0=Non 1=H ₂ S	e O₄ pH<2 O₃ pH<2 pH<2		5= 6= 7= 8= 9=	NH₄CI Ascorbi	ic Acid laOH pH pH>10	Ī	Notes:		
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Bottles AES: Y 1 N

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

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AES Work Order#:	2 1	0011629
COC Reference:		

		A full service an	alytical researc	h laboratory o	ffering soluti	ons to ε	avironme	ntal conc	erns		
c	lient Name		Address.				Sampler				
S	end Repo		Project Nam	e (Location) らしれの	65 E		Jas	on B	utele _		
			Client PO #:				Samplers Signal		ture:		
1=	Client Phor						(2)				
[Client Ema				Sample		# of Cont's	Preser- vative	An	<u>alysis</u>	
	AES Sample Number	Client Sample Identification & Location	- Bato	Time	Matrix Q	2 <u>G</u> X	10	0	tead Close	rection	
2005	065	SHS-065	0-0-21		PW	X	10	0	Lead		
عاعات	066	SHS-066			PW	+x	10	0	L ea d		
JC27	067	SHS-067			PW	$-\frac{1}{X}$	No	0	Lead		
oler	068	SHS-068			PW	$\frac{1}{X}$	10	0	<u>Lea</u> d		
ه می اد اکستان	069	SHS-069			PW	7	1 40	0	Lead		
GTC	070	SHS-070			PW	7	(XC	0	Lead		
071	071	SHS-071			PW		X L	0	Lead		
072	072	SHS-072			PW		X 1	0	Lead		
073	073	SHS-073			PW		X V	0 0	Lead		
C74	074	SHS-074			PW	1-1	XX	0 0	L ead	<u> </u>	
G75	075	SHS 075			PW	1-1	x 1	0	Lead		
076	0776	SHS-076		120	7777	+-1	x 1	0	Lous		
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03	3 a 080) SHS-080					Spec	ial Inst	ructions/Remar	ks:	
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	Fed	Ex UPS Client AES Ot	1101								
	l l	around Time Requested: Day	5 Day Sta	andard				11 T AT	L PINK SHADE	D AREAS	
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		Cho Tomporati	ıre		Properly	Pres	erved:(NAN	Received	Within-Fior	and
3		Sample Temperate Ambient		0=No:	ne SO₄ pH<2	6	=NH₄Cl =Ascorbi	c Acid	<u>Notes:</u>		
	Not	tes: Ice preservation not requi	red	2=HN	1O₃ pH<2	7	=FAS =7nAc/N	aOH pH	9		
	1.40) pH<2 ₁₂ S ₂ O ₃	ę	=NaOH 0=Other	H>10			



14 North Pearl Street Albany, NY 12207 Adirondack Ilbany, NY 12207 Environmental Services, Inc. 518-434-4546 / FAX: 518-434-0891

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CHAIN	OF	CUST	ODY	REC	ORL

CHAIN OF CO.	
AES Work Order#: 21051029	
	_
COC Reference:	
1378	

	A full service ana	lytical researc				E##					
Client Name:		ddress;									
Still	lwater CSD		a 4 ocation			s	ampler	s Name			
Send Report to:		Project Nam	School				Jas	son E	sadelle		
		=========				s	ampler	s Signa	ure:		
Client Phone #:		Client PO#.						~B-			
Client Email:							- None) <u>#</u>			
				Sample		oe	# of Cont's	Preser- vative	An	al <u>ysis</u>	
Sallipie I	nt Sample Identification & Location	Date	Time	Matrix		G V	$-\frac{1}{1}$	0			
Number 081 SHS		6-10-21	6.65	PW		X			Lead		
L	-081		lock	PW		X	1	0	Lead		
082 SHS	5-082			PW		X	10	0	Lead Oloser	VOCTO	1
083 SHS	5-083			PW	1-1	X	10	0	Lead OVS	errection	PV1
084 SHS	s-084			PW	\vdash	X	10	0	Lead 068	ervecti	NIS
085 SHS	S-085			PW	+-	X	1	0	Lead		
	S-086		800		┼	X	 	0	Lead 0050	enation	n
	S-087			PW	┼-		1		Lead Close	partie) h)
000				PW		X	<u> </u>			1 40011	
	S-088		601	PW		X		0	Lead		2/0
	IS-089			PW		X	X	0	Lead Clos	ervaction	Ori
090 SI	IS-090		[0:0]	PW		X	1	0	Lead		
091 si	IS-091				+	+x	(1	0	Lead		
092 SI	HS-092		6.01	PW		1	C V	0	Lead Olos	ervativ	<u> </u>
003	IS-093					1			Lead Olos	servat	101
3 - 004	HS-094			PW	——			- 			
4 005			6.0						Lead Olo	eviat	
> 	HS-095			PW			XX		Lead OU	7C. 440	
د 096 s	HS-096						Speci	al Instr	uctions/Remar	NJ.	
	Arrived Via: UPS Client AES Other	er:									
FedEx	nd Time Requested:		,								
	Doy 5	Day Sta	ndard			# ##			PINK SHADE	D AREAS	
⊕ 1 Day Note: Sam	Q 2 Day 3 Day 5 Day ples received after 3:30pm are containing.	sidered next b	usiness day.	Received				ILL ALI	FINASIMA	Date	Time
	d by::(Signature)			Received	υу. (Э	ıgııaı	u.o,				<u> </u>
				Received	by: (S	ignat	ture)			Date	Time
Relinquishe	ed by: (Signature)									Date	Time
	(O) (b) (O)			Received	for La	bora	tory by:			E/11/2	
Relinquishe	ed by: (Signature)			LK		<u> </u>		A I AI	Bessived	Within Ho	
	Sample Temperatur	<u></u> е		Properly	/ Pre			N	Received	Y/	N
	Ambient		0=Nor	ne sO ₄ pH<2		5=N 6=A	lH₄Cl ∖scorbic	Acid	Notes:		
Notes: Ir	ce preservation not require	<u>d</u>	2=HN	O ₃ pH<2		7=F	AS	OH pH>	<u> </u>		
INDIES. I			3=HC 4=Na	I pH<2 .S ₂ O ₃		9=1	NaOH pl Other_	H>10			
			14-140			1 N=	-, 1717101				



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

EXPERIENCE IS THE SOLUTION

CHAIN	OF	CUST	ODY	REC	OKL

I	AES Work Order#:			
	2	, and a second	0611029	

COC Reference:

		A full service and	alytical researc Address:	h laboratory	y Gifering Soi	u(1173)							
С	lient Nam	ne: Stillwater CSD	Address.										
			Decised Nam	ect Name (Location) Samplers Name:									
s	end Repo	ort fo		Schoo					KON	Boutelle			
			E='=='						rs Signa				
C	lient Pho	ne#:	Client PO #:						JS.				
c	lient Em												
	AES				Sample	T y		# of Cont's	Preser- vative	A	alvoio		
	Sample Number	Client Sample Identification & Location	Date	Time	Matrix PW	<u>C</u>	G X	YO.		Lead Obse	nalysis waxtod	n	
	097	SHS-097	6-10-21		PW		X	10	0	Lead			
9	098	SHS-098				├—			0				
,	099	SHS-099			PW		X	To		Lead.			
′					PW		X	To	0	Lead			
ļ	100	SHS-100			PW		X	10	0	L ead	<u> </u>		
	101	SHS-101			PW	-	X	1	0	Lead			
	102	SHS-102		627	PW	+-	X	1	0	Lead			
3	103	SHS-103		621		┼-	$\frac{1}{X}$	$\frac{1}{1}$	0				
	104	SHS-104		6,27		 				Lead	icrvati	210	
•	105	SHS-105			PW		X	-		Lead Ow	scr Vacri		
ę	106			W:27	PW	_	X		0	Lead			
Ę		SHS-106			PW		X	10	0	Lead Ob	servat	100	
7	107	SHS-107		6.21	PW		X	1	0	Lead			
3	108	SHS-108		62		1	$ \mathbf{x} $	1	0	Lead			
9	109	SHS-109			PW	+	+	X	0 اد	Lead OVS	iervadiz	>M	
0	110	SHS-110			PW	+	+			Lead Olos	zervatv	0h	
	111	SHS-111			PW	+	7	_ 			servat		
2	112	SHS-112			F VV			1 "		uctions/Remark			
	Shipm	nent Arrived Via:	ı	1				Specie	XI 111001C	30001107110111			
	FedE		r:										
	Turna	round Time Requested:											
	⊕ 1 D	ay @ 2 Day 3 Day 5 D	ay Stan					e ei	i Ai	PINK SHADE	D AREAS		
	NOTE:	Samples received after 3:30pm are consi	idered next bus	siness day.	Received by				<u> LALL</u>	THAN OF IT OF	Date	Time	
	Relinqu	ilshed by: (Signature)			Received by	, (Oi	griata	,					
					Received by	y: (Si	gnatu	ire)			Date	Time	
	Relingu	uished by: (Signature)			1						Deta	Time	
	Poling	uished by: (Signature)			Received for	or Lat	oorato	ory by:			Date /11/21	1130	
	remiqu	Shills	CONTRACTOR OF THE PARTY OF THE		LK	<u> </u>	-			·	<u> </u>		
		Sample Temperature			Properly				<u>D</u> N	Keceived	Y N	unig inn	
		Ambient		0=None	e O₄ pH<2		5=NH 6=As	l₄CI corbic A	cid	Notes:			
	Note	s: Ice preservation not required		2=HNC) ₃ pH<2		7=FA	S		140100.			
	10.0	-		3=HCI	pH<2		9=Na	OH pH>	H pH>9 >10				
				4=Na ₂ S	J ₂ ∪ ₃			other					
		Bottles AES(Y / N	4										



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#:								
2	ANNERS	0	(c	-	***************************************	0	29	

COC Reference:

	Send Rep	Stillwater CSD					diament of the	200				
	Client Pho	one #.	Project Nar (+1gl Client PO#	n Scl				Ja:	rs Name ≷C⊬∖ Û rs Signa	Soutelle		
	AES Sample	Client Sample Identification &	Date	Time	Sample Matrix		pe <u>G</u>	# of Cont's	Preser- vative	<u> </u>	\nalysis	**************************************
3	Number 113	SHS-113	6-621		PW	-	X	1	0	Lead		
4	114	SHS-114			PW		X	1	0	Lead		
5	115	SHS-115			PW		X	1	0	Lead		
.e	116	SHS-116			PW		X	OY	0 ,	Lead 065	ervectr	C4 8
7	117	SHS-117		5:56	PW		X	1	0	Lead		
ر ود	118	SHS-118		5156	PW		X	1	0	Lead		
))	119	SHS-119		5:56	PW		X	1	0	Lead		
د	120	SHS-120			PW		X	10	0	Lead වර්ෂ	ervatu	on
.1	121	SHS-121		556	PW		X	1	0	Lead		
.2	122	SHS-122		5:56	PW		X	1	0	Lead		
3	123	SHS-123			PW		X	Yo	0	Lead Olos	servecti	b4
1	124	SHS-124			PW		X	1/0	0	Lead -		
5	125	SHS-125			PW		X	No	0	Lead-		
L¢.	126	SHS-126			PW		X	10	0	Lead		
7	127	SHS-127			PW		X	No		Lead		
8	128	SHS-128			PW		X			Lead	<u> </u>	
	FedEx	ent Arrived Via: UPS Client AES Other:					S	Special	Instruc	tions/Remar	rks:	
	⊕ 1 Day	amples received after 3:30pm are conside		ness day.					.ALL P	INK SHADE	D AREAS	ITime
	Relinguis	hed by: (Signature)		F	Received by:	(Signa	ature	;)			Date	IIIIG
	Relinquis	hed by: (Signature)	To a second seco	F	Received by:	(Signa	ature	;)			Date	Time
	Relinquis	hed by: (Signature)		F	Received for	Labora	atory	/ by:			Date / 11/2	
	Notes:	Sample Temperature Ambient Ice preservation not required Bottles AES: Y / N		0=None 1=H ₂ SO ₄ 2=HNO ₃ 3=HCl ph 4=Na ₂ S ₂ (pH<2 H<2	5=N 6=A 7=F 8=Z 9=N	NH₄C Ascor FAS InAc	ci rbic Acid :/NaOH ¡ H pH>10	I oH>9	Received Notes:	Within Hol	ding Time



CHAIN OF CUST	TODY RECORL
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CHAIN OF COOLOR	
AES Work Order#: 210011029	
COC Reference:	_
1378	

		A full service anal	Steers leader	h laborate	ory off	ering solu	tions	to en	vironme	ntal conc	erns			
			ddress:											
Slie	nt Name	Stillwater Coulting						i la	ampler	s Name				
	nd Repor		roject Nam	e (Locat	tion)				V/S	on E	30cHell	e i		
Ser	ia Kepoi		High		201			S	ampler	s Signa	ture:			
Clie	ent Phon	ne #: : : : : : : : : : : : : : : : : : :	lient PO#:						125	, Z	>			
E 25 E	ent Ema	ŸZZZZZZZZZZZŹ ĠĠĠĠĠĬŢĘĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ								Preser-			-	
EEE						Sample		G G	# of Cont's	vative		<u>Ana</u>	<u>lysis</u>	
1 8	ample lumber	Client Sample Identification & Location	Date	Time		<u>Matrix</u> PW	=	X	OK	0	Lead (Bloser	vactror	
F		SHS-129	6-10-21			PW	\vdash	X	10		Lead			
\vdash		SHS-130						X	10	0	Lead			
-						PW	 	X	NO		Lead			
-	132	SHS-131				PW	╁	 	XC		1			
-		SHS-132				PW	+	X		↓	Lead			
-	133	SHS-133				PW	1	X	 		Lead			
-	134	SHS-134				PW		X			Lead			
١.	135	SHS-135				PW		X			Lead			
ے ا	136	SHS-136				PW		X			Lead			
7	137	SHS-137				PW	T	X	(1		Lead			
3	138	SHS-138				PW		7	XX	<u>o</u> 0	L-ead			
7	139	SHS=139				PW	-	7	X X	0	Lead			
<u>ر</u>	140	SHS-140				PW	7	1	XX	0	Lead		4	
	141	SHS-141			<u> </u>	PW	7	-	x 1	C	Lead			
2_	142	SHS-142				PV		-	X V	0) Lead	060	servoutr	047
<u>.</u> 3	143					PV					Lead			
4					35		<u> </u>		Spec	ial Inst	ructions/F	Remark	s:	
~		nent Arrived Via:			\				-,					
	FedF	x UPS Client AES Oth	er:											
	Turn	around Time Requested:	n St	andard					-				D ADEAS	
	4 1 [Day	Day Standard	business	day.			PLE	ASE I	-JLL AL	L PINK S	HADE	D AREAS Date	Time
						Received	by: (Signa	ature)					<u> </u>
	Relino	quished by: (Signature)				Received	by: (Signa	ature)				Date	Time
	Relin	quished by: (Signature)			,	1							Date	Time
	1					Receive	for L	abor	atory by	r:			11/2	
	Relin	quished by: (Signature)				LK		<u></u>	nuget.	V I N	Re	ceived	Within Ho	Iding Ti
		Sample Temperatu	re			Proper	ıy Pi	5=	NH ₄ Cl				YIN	4
		Ambient		11	=Non =H ₂ S(O₄ pH<2		6=	Ascorbi	c Acid	No.	tes:		
	Not	tes. Ice preservation not require	<u>ed</u>		2=HNC 3=HCl) ₃ pH<2 pH<2		R=	=ZnAc/N =NaOH i	laOH pH	>9			
				}	4=Na ₂	s₂O₃			=NaOH 0=Other					
		Bottles AES; Y /	N											



14 North Pearl Street lbany, NY 12207 dirondack Albany, NY 12207 ironmental Services, Inc. 518-434-4546 / FAX: 518-434-0891

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

CHAIN O				
AES Work Order#:	.		~ n Ca	
2	100	1 (029	

COC Reference:

		A full service ana	ddres	S											
lie	nt Nam∈	etillwater CSD							= le	ampler	s Name				
	nd Repor		Project	Nam	e (Loca	ition)									
er	іа керы				s _e hi)6/\ 				ച <i>്</i> രാ Sample	rs Sign	Social Cature:			
`lie	ent Phor	ne#:	Client	PO #:							\~{{				
ΞΞ	ent Ema	755111111111111111111111111111111						iiii	2	# of	Preser-				
==	AES						Sample Matrix	: ly C	G G	Cont's	vative		<u>An</u>	<u>alysis</u>	
S	Sample	Client Sample Identification & Location		ate	Tim		PW	퓍	X	1	0	Lead			
-	lumber 145	SHS-145	6-10) <u>2</u> 1	53	3	PW		X	10	0	Lead	Obsa	Nation	1
-	146	SHS-146					PW		X	No	0	L-ead			
-	147	SHS-147					PW		X	No	10	Lead			
\vdash	148	SHS-148						-	X	 		Leac			
1	149						PW	+-	$\frac{1}{X}$			Lead			
-	$\frac{149}{150}$	SHS-149					PW	-	$\frac{1}{X}$			Lea			
-		SHS-150					PW	+							
}	151	SHS-151					PW	_	X					_	
١	152	SHS-152					PW		\ <u>X</u>					-	
	153	SHS-153					PW			X X	•				
	154	SHS-154					PW				0 (-			
	155						PW) Le			
c	156	SHS-156					PW						ad [»]		
7	157	SHS-157					PW	7		L			ad		
3	158	8 SHS-158					PV	V		1			ad		
7	1.54	9 SHS-159					PV	V		X \		0 L	ead-		
C	, 16			V			===			Spe	cial Ins	structio	ns/Rema	rks.	
	Ship	ment Arrived Via:	her:												
	Fed	EX UPS Client AES Ot naround Time Requested:													
	1	0 D F	Day	St	andard	1				ACE	ΕΠ 1 Δ	I I PIN	IK SHAD	ED AREAS	
	(⊕ 1 Noti	Day	nsidere	d next	business	s day.	Received	by: (Sign	ature)				Date	Time
	Relin	quished by: (Signature)												Date	Time
							Received	by:	(Sign	ature)					
	Relin	quished by: (Signature)					Receive	1 for	l abo	ratory b	y:			Date	Time
	Reli	nquished by: (Signatute)					IK	بر	ベ	CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO	and employees and a			6/11/2	
	1, 1011	910					Proper	ly P	rese	erved	YI	4	Receive	d Within He	olaing N
		Sample Temperate	ıre			0=Nor	ne		5=	=NH₄Cl =Ascorb			Notes:		
		Ambient htes: Ice preservation not requi	red			11=H ₂ S 2=HN	SO ₄ pH<2 IO ₃ pH<2		7.	-EAG	vaOH pl	- 1>9	1.0.00.		
	No	tes: Ice preservation not requi				3=HC 4=Na	1 pH<2		9	=NaOH	pH>10				
	1					4=1Va	20203		1	0=Othe	'		1		



14 North Pearl Street Adirondack Ilbany, NY 12207
Environmental Services, Inc.

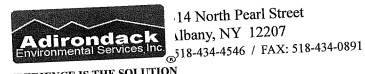
\$518-434-4546 / FAX: 518-434-0891

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

CHAIN OF COSTOD I KEES	
AES Work Order#:	
21GL11029	_
COC Reference:	
1378	

		A full service ana	lytical rese Address:	arch labor	atory of	TELME SOLE								
Clie	nt Name	e: Stillwater CSD	daress.	ame (Loc					mplers	Name				
Ser	nd Repo	rt 102	roject iv	arrie (Loc							3 _{cu k}	uv _		
			Client PC) #:				s	ampler:	olers Signatu				
Clie	ent Phor	ne #:	Clience						<=>)	弘昌				
Cli	ent Ema				T.	Sample	Tvi	pe		Preser-				
	AES	Client Sample Identification &		7:	T T		<u>c</u> [$\frac{1}{G}$	Cont's	vative		<u>An</u>	<u>alysis</u>	
	Sample Sumber	Location	Date			PW		X	10	0	Lead-	Close	wattor	<u> </u>
	161	SHS-161	10-10-2			PW		X	No	0	Lea d		<u> </u>	
	162	SHS-162				PW		X	NO	0	Ŀead		<u> </u>	
	163	SHS-163				PW	-	X	1	0	Lead			
;	164	SHS-164		්ල්		PW	-	X	1	0	Lead			
-	165	SHS-165		61	S&3	PW	-	X	NO	0	Lead	068	servathe	<u>n</u>
}	166	SHS-166					┼-	$\frac{1}{X}$	10	0	Lead			
<i>*</i>	167	SHS-167				PW	┼-	$\frac{1}{X}$	1	10	Lead		1	
7	168					PW	+-	$\frac{1}{X}$	1	0				
8		SHS-168			38	PW	-	┵	1	10	Lead			
9	169	SHS-169		=========	38	PW	1	X		$\frac{1}{0}$	Lead			
10	170	SHS-170		5	, 3E	PW		X			Lead			
11	171	SHS-171		5	:33	PW		\ <u>\</u>		$\frac{1}{0}$				
72	172	SHS-172			33			7	<u> </u>	0	- Lou	<u>d</u>	. 10	
73	173	SHS-173				PW		7	X	0 0	Lea	rd 06	servation	00
74	174	SHS-174				PW	7	7	X	$O \cup O$) Lea	ad		
175	175	5 SHS-175				PW	7	1	XX	0 0	*LCC	ed	_	
174	170					===			Spec	al Inst	ruction	s/Rema	rks:	
. ,	Ship	ment Arrived Via:	or.											
	Fedl	EX UPS Client AES Oth	101											
	- 1	paround Time Requested:	Day	Standar	d			\$1.EE			ı DINIK	C SHAD	ED AREAS	
	⊕ 1	Day ⊕ 2 Day 3 Day 5 E: Samples received after 3:30pm are co	nsidered ne	ext busines	s day.	Received				ILLAL	Link	(OF 1730	Date	Time
		quished by: (Signature)				Received	υу. (\	Jigina	turo,				Deta	Time
						Received	by: (Signa	iture)				Date	1
	Relin	quished by: (Signature)							-tone by				Date	Time
	2	nquished by: (Signature)				Received	for L	abora. A	atory by					21 11
	Kenr	OLD_			·	Properly	v Pr	ese	rved:(Y) N	F	Receive	d Within He	olding T N
	-	Sample Temperatu	re		n=Non	ie	, . ,	5=1	NH,CI		1			.•
		Ambient	ad		1=H,S	O ₄ pH<2 O ₃ pH<2		7=	Ascorbio FAS		Ţ	Notes:		
	No	tes: Ice preservation not requir	<u>cu</u>		3=HC	l pH<2		8= 9=	ZnAc/Na NaOH p	H>10	>9			
					4=Na;	₂ S ₂ O ₃		10	=Other_					
	<u> </u>	Bottles AES: Y	N										-	



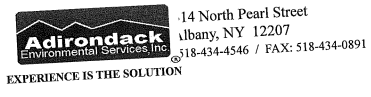
EXPERIENCE IS THE SOLUTION

CHAIN	OF	CUS	TODY	RECO	KL

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AES Work Orde	er#:		<i>∕</i> ≈
	2100	2011ء	
	amount 1		

COC Reference:

		A full service ans	lytical Addres	researc	EN MONTALOTY								
Clie	nt Name	e: ====================================	Addie:	33.									
		Stillwater CSD		t Nam	e (Location			S	ampler	s Name			
Ser	nd Repo	ort to	Piojec						Jaso	on K	cetelle		
				PO #:				S		rs Signa	tūre:		
Clie	ent Phor	ne#:								rB-			
Clie	ent Ema										100 Care 100		_
	AES					Sample			# of Cont's	Preser- vative	Aı	nalysis	
s	ample umber	Client Sample Identification & Location	D	ate	Time	Matrix	<u>C</u>	G X	1	0			
		SHS-177	6-10	5-21	5-34)	PW				0	Lead		
L-					5:34	PW		X	1		Lead		
-		SHS-178			534	PW		X	1	0	Lead		
L	179	SHS-179			(0130	PW		X	1	0	Lead		
L	180	SHS-180				PW		X	10	0	Lead Obs	ervatre	<u>n</u>
	181	SHS-181				PW	\dagger	X	OF	0	Lead `	$\sqrt{}$	
	182	SHS-182				PW	╁	X	1	0	Lead		
	183	SHS-183			62.30	PW	╁╌	X	XC	0		servati	an_
-	184	SHS-184				PW	+	$\frac{1}{X}$			Lead		
r	185	SHS-185				=		$\frac{1}{X}$				41	
٦	186	SHS-186				PW	+	$\frac{\Lambda}{X}$		0	Lead		
`	187	SHS-187			528		+	$\frac{1}{X}$		10	Lead		
, 3	188	SHS-188				PW	+	$\frac{\Lambda}{X}$		$\frac{1}{0}$	Lead		
<u> </u>	189	SHS-189			5:28		+	$\frac{1}{\lambda}$		$\frac{1}{0}$	Lead		
,	190	- : : _ : _ : _ : _ : _ : _ : _ : _			5028		-	$-\frac{1}{2}$		10	Lead		
1	191				5:20				\ \ \ \ \ \		Lead O	oservat	(D)Y
2	192					PW					uctions/Rema	rks:	
	Shipm	nent Arrived Via:			}				-	-			
	FedE	X UPS Client AES Other	er:										
	Turna	around Time Requested:			11								
	⊕ 1 D	Day @ 2 Day 3 Day 5 I	Day Sidered	Sta next bi	ndard _{usiness} day.			PLE/	SE F	LLALL	PINK SHADI	ED AREAS	
		Day 4) 2 Day 5 Day 5. Samples received after 3:30pm are control				Received b						Date	Time
	Relinqu	uished by: (Signature)										Date	Time
	Boling	uished by: (Signature)				Received b	oy: (S	ignati	ure)				
	Remiq					Received	for La	borat	ory by:			Date	Time
	Reling	uished by: (Signature)				Keceivou	<u> </u>		The state of the s	and the same of th		10/11/2	
		Sho				Properly	Pre	ser	/ed: \	N	Received	Within Ho	lding Ti
		Sample Temperatur		0=Non	Э		5=NI	H,Cl			T I	•	
		Ambient		1=H ₂ St	O₄ pH<2		7=F/	scorbic . AS		Notes:			
	Note	es: Ice preservation not require	4		3=HCI	0 ₃ pri 2 8=			nAc/Na(OH pH>9 I>10	\		
	1		(3=r1			HCI pn~2 N= S O 9=			9=NaOH pH>10 10=Other				



CHAIN OF CUSTODY RECORD

AES Work Order#:						
77.	00	ri e	-	00		
1 41	Carried March				1	

COC Reference:

. w = = i	ENE TO S	A full service ana	Address:									
Client	Name	Stillwater CSD					Is	amplers	s Name			
Send	Repor	t to:	Project Nam	e (Location	, axtelle							
			Client PO#				s	ampler	s Signa	ture:		
Clien	nt Phon	ne#;}							.3			
Clien	nt Ema				Sample	Tv.	pe	# of	Preser-			
	ES _.	Client Sample Identification &	D - 4 -	Time	Matrix	C	G	Cont's	vative	<u>Ar</u>	nalysis	
Sar Nur	mple mber	Location	Date 0-10-21		PW		X	10	0	Fead close	ration	3
1	93	SHS-193			PW		X	10	0 .	Lead		
1	94	SHS-194			PW		X	NO	0	Lea d		
1	195	SHS-195			PW	1	X	No	0	Lead		
1	196	SHS-196			PW	+-	X	10	0	Lead		
1	197	SHS-197			PW	+	$ _{\mathbf{X}}$	1/C	0	Lead		
	198	SHS-198					$\frac{1}{X}$	1	0	Lead		
	199	SHS-199		5:22	E SPW	+	$\frac{1}{X}$	YO	0	Lead Old	servati	21
	200	SHS-200		5:20	PW	+	+	1 XC	0	Lead 06	servation)
-	201	SHS-201				+	$+_{x}$		0	Lead		
	202	SHS-202		5:0	<u> </u>	+	$\frac{1}{X}$		0	Lead		
,	203	SHS-203		5:03			1		0	Lead		
	204	SHS-204		5:03			-		10	Lead		
_	205	 		50				$X \mid 1$	0			
+	206			5.0				$\frac{x}{x}$ 1	$\frac{1}{0}$			
ř -	207			5:c)	and the second			$\begin{array}{c c} X & X \\ \hline X & 1 \end{array}$	$\frac{1}{0}$			
<u> </u>	208			5:4	3 PV	<u> </u>				ructions/Rema	ırks:	
8								Open				
1	FedE	X UPS Client AES Otr	er:		1							
Ì	Turna	around Time Requested.	Day St	andard							ED 40E/19	
	4 1 E	Day	Day Stansidered next l	ousiness day					ILLAL	L PINK SHAD	Date	Time
		uished by: (Signature)			Received	by: (\$	Signa	ture)				
					Received	by: (Signa	ture)			Date	Time
	Relino	quished by: (Signature)						tone bu			Date ,	Time
	Poline	quished by: (Signature)			Received	for L	abora.	atory by.	agenting for a femological graph		9/11/21	113
	I VOILIN	Sho -			Properl	v Pr	esei	rved:	Ŷ / N	Receive	d Within-Hol	iding T
		Sample Temperatu	re	0=N	ne		5=1	NH,Cl		Notos:	San I market	•
		Ambient es: Ice preservation not require	ed	1=H, 2=H	SO ₄ pH<2 NO ₃ pH<2		7=1	Ascorbic FAS		<u>Notes:</u>		
	Note	es: Ice preservation not require		з=Н	Cl pH<2 a ₂ S ₂ O ₃		9=	NaOH p				
					a ₂ 0 ₂ 0 ₃		10	=Other_				



14 North Pearl Street Ilbany, NY 12207

_®518-434-4546 / FAX: 518-434-0891

EXPERIENCE IS THE SOLUTION

Sample Temperature

Bottles AES: Y / N

Ambient

Notes: Ice preservation not required

200

213

CHAIN	OF	CUS	rody	REC	ORL

CHAIN OF COSTODI RECORD
AES Work Order#:
210611629
COC Reference:

1378

A full service analytical research laboratory offering solutions to environmental concerns Address: Client Name: Stillwater CSD Samplers Name: Project Name (Location) Send Report to: lason Boutelle Samplers Signature: Client PO#: Client Phone #: Client Email: Sample Type # of Preser-AES Client Sample Identification & Cont's vative <u>Analysis</u> Sample $\underline{\mathbf{G}}$ <u>C</u> <u>Matrix</u> Time Location Date Number ÃÇ X 0 ead Observation **PW** 209 0=10-21 SHS-209 X 1 0 **PW** 5:03 Lead 210 SHS-210 X ŊÒ 0 **PW** Load Observation 211 211 SHS-211 X 1 0 PW 505 Lead 212 212 SHS-212 1 0 X PW Lead 5:05 213 SHS-213 0 PW X 1 505 Lead 214 SHS-214 214 X 1 0 505 PW Lead 215 SHS-215 215 X 0 **PW** 1 5. 🛭 Lead 216 214 SHS-216 $\overline{\mathbf{x}}$ 1 0 PW _ead 511 217 SHS-217 217 Observation $I_{\rm O}$ 0 PW Lead-218 SHS-218 218 X 10 0 **PW** ⊾ead 219 SHS-219 219 10 X 0 PW Lead-220 SHS-220 220 10 X 0 **PW** Lead. 221 221 SHS-221 No X 0 PW Lead 222 222 SHS-222 10 X 0 **PW** Lead 223 223 SHS-223 X VO 0 PW Lead 224 224 SHS-224 Special Instructions/Remarks: Shipment Arrived Via: Other: UPS Client AES FedEx Turnaround Time Requested: Standard 5 Day 3 Day 4 1 Day PLEASE FILL ALL PINK SHADED AREAS ${f N}$ OTE: Samples received after 3:30pm are considered next business day. Time Date Received by: (Signature) Relinguished by: (Signature) Date Time Received by: (Signature) Relinquished by: (Signature) Time Date Received for Laboratory by: Relinquished by: (Signature) 6/11/21 1130 a

Properly Preserved (Y) N

0=None

1=H,SO, pH<2

2=HNO₃ pH<2

3=HCl pH<2 4=Na₂S₂O₃

5=NH₄CI

7=FAS

10=Other

6=Ascorbic Acid

8=ZnAc/NaOH pH>9 9=NaOH pH>10

Received Within Holding Times:

 $\mathbf{Y} = I_{j} \mathbf{N}$

Notes:



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

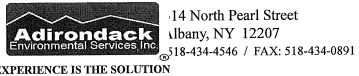
EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

01101111					
AES Work Order#:					
210	34	e i	-	029	

COC Reference:

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(Client Nan	ne: Stillwater CSD	Addre	30.											
	Send Rep	ort to:	Projec	t Nam	e (Location)			Samplers Name:						
			1							Jason Boufelle					
Ī	Client Pho	me #:	Client	PO#.					Samplers Signature:					THE STATE OF THE S	
Ī	Client Em									r~15		The second secon			
	AES Sample Number	Client Sample Identification & Location	Da	ate	Time	Sample Matrix	e Ty C	<u>G</u>	# of Cont's	Preser- vative	<u> </u>	<u>Analysis</u>			
ر 2ئ2	225	SHS-225	10-10	>21	5:17	PW		X	1		Lead			_	
24	226	SHS-226				PW		X	1/2	0	Lead Olos	servati	7115		
27	227	SHS-227				PW		X	19	0	Lead-				
228	228	SHS-228			5434	PW		X	VO	0	Lead				
229	229	SHS-229			5430	PW		X	AO	0	L ead -	1			
230	230	SHS-230			5.43	PW		X	1	0	Lead				
31	231	SHS-231			5.93	PW		X	1	0	Lead		•.		
.31	232	SHS-232			5.44	PW		X	1	0	Lead				
233	233	SHS-233			5,44	PW		X	1	0	Lead				
34	234				5n)5	PW		X	1	0	Lead				
35	235	SHS-234			5±15	PW		X	1	0	Lead				
	236	SHS-235			5月5	PW	t^-	X	1	0	Lead				
234	237	SHS-236			545	PW	\dagger	X	1	0	Lead				
237	238	SHS-237			515	PW	\dagger	X	1	0	Lead	-			
238		SHS-238			5:56	PW	1-	X	1	0	Lead	,			
39		SHS-239			5:50		1	X	1	0		served	(2) (2)		
140	240	SHS-240		V	2:00			1	1		tions/Rema				
	FedEx	nt Arrived Via: UPS Client AES Other:													
		ound Time Requested:													
	⊕ 1 Day	y @ 2 Day 3 Day 5 Day	,	Standa	F						The second secon				
		amples received after 3:30pm are conside	red ne	kt busine		asis and but				ALLP	INK SHADE	D AREAS	Time		
	Relinquis	hed by: (Signature)			Re	ceived by:	(Sigii	aluit	;)			Buto			
	Relinquis	hed by: (Signature)			Re	ceived by:	(Sign	ature)			Date	Time		
							1 a l-		, h			Date	Time		
	Relinquis	hed by: (Signature)		ceived for		6/11/2	1	113							
		Sample Temperature Ambient			1	perly Pi			The same of the sa	N	Received	ed Within Holding Times:			
	Notes:	0=None 5=NH ₄ Cl 1=H ₂ SO ₄ pH<2 6=Ascorbic Acid 2=HNO ₃ pH<2 7=FAS 3=HCl pH<2 8=ZnAc/NaOH pH>9 9=NaOH pH>10 10=Other													
	1	Pottles AES: V / N			1						1				



EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

AES Work Order#:

210011029

COC Reference:

C	lient Na	A full service ar me: Stillwater CSD	Add				The second secon				and the second s			
S	end Rep		Proj	ect Nar	ne (Loca	itior	1)			Sample	ers Nam	e: Bouke()		
C	lient Ph	one #.	Client PO #:							Jason Bodelle Samplers Signature:				
c	lient Em	iail:								3	Y3	23 de la companya del companya de la companya del companya de la c		
	AES Sample Number	Client Sample Identification & Location		Date	Time		Sample Matrix	: Ту <u>С</u>	/ре <u>G</u>	# of Cont's	Preser- vative		Analysis	
H	241	SHS-241		0-21	5:50		PW		X	1	0	Lead		
. H	242	SHS-242			515		PW		X	1	0	Lead		
` -	243	SHS-243			6.36	2	PW		X	1	0	Lead		
-	244	SHS-244			6,36		PW		X	1	0	Lead		
- -	245	SHS-245			613k		PW		X	1	0	Lead		
H	246	SHS-246					PW		X	1	0		servat	10h
, -	247	SHS-247			6:30	1116	PW		X	1	0	l	served	
	248	SHS-248					PW		X	90	0	Lead Old		
	249	SHS-249					PW		X	16	0	Lead	1	
` -	250	SHS-250					PW		X	10	0	Lead		
\vdash	251	SHS-251					PW		X	10	0	Lead .	1,	
-	252				6 ; 4 ¢	7	PW		X	1	0	Lead		-
-	253	SHS-252			6.4		PW		X	1	0	Lead		
}	254	SHS-253			Giye		PW		X	1	0	Lead		
-	255	SHS-254			6149		PW		X	1	0	Lead		
ŀ	256	SHS-255			6:0		PW		X	1	0	Lead		
S		SHS-XX nt Arrived Via:		V			1			l		ions/Rema	rks:	
- 1	FedEx	UPS Client AES Other:				5	H5-)	(X	; e-e	Wa	ter'	Facentai	n in a	abitanu
7	Turnard	ound Time Requested:				440	. • •	•			loby			
	⊕ 1 Day			Standa								n	14/4-1-1-	
		amples received after 3:30pm are consider ned by: (Signature)	ed ne	ext busin		Rec	eived by: (S				ALL PI	NK SHADE	D AREAS	Time
20,000,000	(emiquisi	led by (Signature)						, g		,				
F	Relinquist	ned by: (Signature)				Rec	ceived by: (S	Signa	ature))			Date	Time
F	Relinquisl	ned by: (Signature)				Red	ceived for La	abora	atory	by:		-	Date (2)	Time 113C
-		Sample Temperature			F	ro.	perly Pre	ser	ved	XY.	N	Received V	<u> </u>	
<u> </u>	Ambient Notes: Ice preservation not required				0=None 5=NH ₄ Cl 1=H ₂ SO ₄ pH<2 6=Ascorbic Acid 2=HNO ₃ pH<2 7=FAS 3=HCl pH<2 8=ZnAc/NaOH pH>9								g	
					4=Na ₂ S ₂	₂ O ₃			laOH Othe	l pH>10 er				
		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.