

Experience is the solution

Work Order No: 201013039

ELAP#: 10709

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

November 06, 2020

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

TEL: (518) 664-5727

RE:

Elementary School

Dear Joe Manzer:

Adirondack Environmental Services, Inc received 98 samples on 10/13/2020 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

Tax Donal

CASE NARRATIVE

CLIENT: Mechanic Ville City School District Date: 06-Nov-20

Project:

Lab Order: 201013039

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

Definitions - RL: Reporting Limit DF: Dilution factor

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

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

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

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

H: Hold time exceeded Z: Duplication outside acceptable limits

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

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

Note: All Results are reported as wet weight unless noted

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

CLIENT: Mechanicville City School District LabWork Order: 201013039

Date: 06-Nov-20

Analyst: FLD

Project: PO#:

Elementary School

Lab SampleID: Collection Date: 10/7/2020 201013039-001

Client Sample ID: ES-101-F Matrix: DRINKING WATER

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

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: Collection Date: 10/7/2020 201013039-002

Matrix: DRINKING WATER Client Sample ID: ES-101-S

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

> (Prep: - 10/13/2020)

(Prep: - 10/13/2020

Lead ND 1.0 μg/L 10/20/2020 5:02:35 PM

Lab SampleID: Collection Date: 10/7/2020 201013039-003

Client Sample ID: ES-102-F Matrix: DRINKING WATER

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

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: Collection Date: 10/7/2020 201013039-004

Client Sample ID: ES-102-S Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Lead ND 1.0 μg/L 10/20/2020 5:13:51 PM

Lab SampleID: 201013039-005 Collection Date: 10/7/2020

)

Client Sample ID: ES-103-F Matrix: DRINKING WATER

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

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

Observation **OutofService** NA 10/7/2020

CLIENT: Mechanicville City School District LabWork Order: 201013039 **Project:** PO#: Elementary School Lab SampleID: Collection Date: 10/7/2020 201013039-006 Client Sample ID: ES-103-S Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 10/13/2020) Lead ND 1.0 μg/L 10/20/2020 5:17:33 PM Lab SampleID: Collection Date: 10/7/2020 201013039-007 Client Sample ID: ES-104-F **Matrix:** DRINKING WATER **RL Qual Units** Result DF **Analyses Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD Observation **OutofService** NA 10/7/2020 Lab SampleID: Collection Date: 10/7/2020 201013039-008 **Client Sample ID:** ES-104-S Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 10/13/2020) ND 10/20/2020 5:21:16 PM Lead 1.0 μg/L 1 Lab SampleID: Collection Date: 10/7/2020 201013039-009 Client Sample ID: ES-105-F **Matrix:** DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** FIELD-PH, RES CL2, AND TEMP ARE NOT ELAP CERTIFIABLE Analyst: FLD

Date: 06-Nov-20

OutofService Observation NA 10/7/2020 Lab SampleID: 201013039-010 Collection Date: 10/7/2020 Client Sample ID: ES-105-S Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 10/13/2020) 10/20/2020 5:24:59 PM ND Lead 1.0 μg/L

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Date: 06-Nov-20

Analyst: FLD

Project: PO#:

Elementary School

Lab SampleID: 201013039-011 **Collection Date:** 10/7/2020

Client Sample ID: ES-106-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-012 **Collection Date:** 10/7/2020

Client Sample ID: ES-106-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead 1.6 1.0 μg/L 1 10/20/2020 5:28:43 PM

Lab SampleID: 201013039-013 **Collection Date:** 10/7/2020

Client Sample ID: ES-1GP-F1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-014 **Collection Date:** 10/7/2020

Client Sample ID: ES-1GP-F2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: 201013039-015 **Collection Date:** 10/7/2020

Client Sample ID: ES-201-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

CLIENT: Mechanicville City School District LabWork Order: 201013039

Date: 06-Nov-20

Project: PO#:

Elementary School

Lab SampleID: 201013039-016 **Collection Date:** 10/7/2020

Client Sample ID: ES-201-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 5:47:23 PM

Lab SampleID: 201013039-017 **Collection Date:** 10/7/2020

Client Sample ID: ES-202-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-018 **Collection Date:** 10/7/2020

Client Sample ID: ES-202-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

 ND
 1.0
 μg/L
 1
 10/20/2020 5:51:08 PM

Lab SampleID: 201013039-019 **Collection Date:** 10/7/2020

Client Sample ID: ES-203-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: 201013039-020 **Collection Date:** 10/7/2020

Client Sample ID: ES-203-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

ND 1.0 μg/L 1 10/20/2020 5:54:53 PM

Analyst: FLD

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Date: 06-Nov-20

Analyst: FLD

Project: PO#:

Elementary School

Lab SampleID: 201013039-021 **Collection Date:** 10/7/2020

Client Sample ID: ES-204-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-022 **Collection Date:** 10/7/2020

Client Sample ID: ES-204-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 5:58:38 PM

Lab SampleID: 201013039-023 **Collection Date:** 10/7/2020

Client Sample ID: ES-205-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation Out of Service NA 10/7/2020

Lab SampleID: 201013039-024 **Collection Date:** 10/7/2020

Client Sample ID: ES-205-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lab SampleID: 201013039-025 **Collection Date:** 10/7/2020

Client Sample ID: ES-206-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Project: PO#:

Elementary School

Client Sample ID: ES-206-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Date: 06-Nov-20

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 6:13:32 PM

Lab SampleID: 201013039-027 **Collection Date:** 10/7/2020

Client Sample ID: ES-2GP-F1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-028 **Collection Date:** 10/7/2020

Client Sample ID: ES-2GP-F2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-029 **Collection Date:** 10/7/2020

Client Sample ID: ES-301-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Client Sample ID: ES-301-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead 1.4 1.0 μg/L 1 10/20/2020 6:17:15 PM

Analyst: FLD

CLIENT: Mechanicville City School District LabWork Order: 201013039

Date: 06-Nov-20

Analyst: FLD

Project: PO#:

Elementary School

Lab SampleID: Collection Date: 10/7/2020 201013039-031

Client Sample ID: ES-302-F Matrix: DRINKING WATER

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

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: Collection Date: 10/7/2020 201013039-032

Matrix: DRINKING WATER Client Sample ID: ES-302-S

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

> (Prep: - 10/13/2020)

(Prep: - 10/13/2020

Lead ND 1.0 μg/L 10/20/2020 6:20:59 PM

Lab SampleID: Collection Date: 10/7/2020 201013039-033

Client Sample ID: ES-303-F Matrix: DRINKING WATER

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

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: Collection Date: 10/7/2020 201013039-034

Client Sample ID: ES-303-S Matrix: DRINKING WATER

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

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

) Lead ND 1.0 μg/L

10/20/2020 6:32:10 PM

Lab SampleID: 201013039-035 Collection Date: 10/7/2020

Client Sample ID: ES-304-F Matrix: DRINKING WATER

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

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

Observation **OutofService** NA 10/7/2020

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Project: PO#:

Elementary School

Client Sample ID: ES-304-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Date: 06-Nov-20

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 6:35:54 PM

Lab SampleID: 201013039-037 **Collection Date:** 10/7/2020

Client Sample ID: ES-305-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-038 **Collection Date:** 10/7/2020

Client Sample ID: ES-305-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 6:39:39 PM

Lab SampleID: 201013039-039 **Collection Date:** 10/7/2020

Client Sample ID: ES-306-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: 201013039-040 **Collection Date:** 10/7/2020

Client Sample ID: ES-306-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

ND 1.0 μg/L 1 10/20/2020 6:43:23 PM

Analyst: FLD

Elementary School

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Date: 06-Nov-20

Analyst: FLD

Project: PO#:

Lab SampleID: 201013039-041 **Collection Date:** 10/7/2020

Client Sample ID: ES-402-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Client Sample ID: ES-402-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 6:47:08 PM

Lab SampleID: 201013039-043 **Collection Date:** 10/7/2020

Client Sample ID: ES-403-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-044 **Collection Date:** 10/7/2020

Client Sample ID: ES-403-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lab SampleID: 201013039-045 **Collection Date:** 10/7/2020

Client Sample ID: ES-404-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

CLIENT: Mechanicville City School District LabWork Order: 201013039

Date: 06-Nov-20

Project: PO#:

Elementary School

Client Sample ID: ES-404-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead 1.0 1.0 μg/L 1 10/20/2020 7:16:59 PM

Lab SampleID: 201013039-047 **Collection Date:** 10/7/2020

Client Sample ID: ES-405-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-048 **Collection Date:** 10/7/2020

Client Sample ID: ES-405-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead 1.7 1.0 μg/L 1 10/20/2020 7:20:43 PM

Lab SampleID: 201013039-049 **Collection Date:** 10/7/2020

Client Sample ID: ES-406-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Client Sample ID: ES-406-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

ND 1.0 μg/L 1 10/20/2020 7:24:26 PM

Analyst: FLD

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Date: 06-Nov-20

Analyst: FLD

Project: PO#:

Elementary School

Client Sample ID: ES-407-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: 201013039-052 **Collection Date:** 10/7/2020

Client Sample ID: ES-407-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 7:28:10 PM

Lab SampleID: 201013039-053 **Collection Date:** 10/7/2020

Client Sample ID: ES-4GP-F1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-054 **Collection Date:** 10/7/2020

Client Sample ID: ES-4GP-F2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-055 **Collection Date:** 10/7/2020

Client Sample ID: ES-502-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

CLIENT: Mechanicville City School District LabWork Order: 201013039

Date: 06-Nov-20

Project: PO#:

Elementary School

Client Sample ID: ES-502-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 7:39:25 PM

Lab SampleID: 201013039-057 **Collection Date:** 10/7/2020

Client Sample ID: ES-503-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-058 **Collection Date:** 10/7/2020

Client Sample ID: ES-503-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Client Sample ID: ES-504-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: 201013039-060 **Collection Date:** 10/7/2020

Client Sample ID: ES-504-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Analyst: FLD

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Date: 06-Nov-20

Analyst: FLD

Project: PO#:

Elementary School

Lab SampleID: 201013039-061 **Collection Date:** 10/7/2020

Client Sample ID: ES-505-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-062 **Collection Date:** 10/7/2020

Client Sample ID: ES-505-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 7:50:39 PM

Lab SampleID: 201013039-063 **Collection Date:** 10/7/2020

Client Sample ID: ES-506-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-064 **Collection Date:** 10/7/2020

Client Sample ID: ES-506-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lab SampleID: 201013039-065 **Collection Date:** 10/7/2020

Client Sample ID: ES-507-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Project: PO#:

Elementary School

Client Sample ID: ES-507-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Date: 06-Nov-20

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 8:13:00 PM

Lab SampleID: 201013039-067 **Collection Date:** 10/7/2020

Client Sample ID: ES-5GP-F1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-068 **Collection Date:** 10/7/2020

Client Sample ID: ES-5GP-F2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Client Sample ID: ES-A41-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: 201013039-070 **Collection Date:** 10/7/2020

Client Sample ID: ES-A41-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

ND 1.0 μg/L 1 10/20/2020 8:16:44 PM

Analyst: FLD

Analyst: FLD

Adirondack Environmental Services, Inc

Date: 06-Nov-20

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Project: PO#:

Elementary School

Lab SampleID: 201013039-071 **Collection Date:** 10/7/2020

Client Sample ID: ES-C-F1 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-072 **Collection Date:** 10/7/2020

Client Sample ID: ES-C-F2 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-081 **Collection Date:** 10/7/2020

Client Sample ID: ES-K1-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Analyst: FLD

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-082 **Collection Date:** 10/7/2020

Client Sample ID: ES-K1-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020

Lab SampleID: 201013039-083 **Collection Date:** 10/7/2020

)

Client Sample ID: ES-K2-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Analyst: FLD

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Project: PO#:

Elementary School

Lab SampleID: 201013039-084 **Collection Date:** 10/7/2020

Client Sample ID: ES-K2-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Date: 06-Nov-20

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 8:31:43 PM

Lab SampleID: 201013039-085 **Collection Date:** 10/7/2020

Client Sample ID: ES-K3-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Client Sample ID: ES-K3-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lab SampleID: 201013039-087 **Collection Date:** 10/7/2020

Client Sample ID: ES-K4-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation **OutofService** NA 10/7/2020

Lab SampleID: 201013039-088 **Collection Date:** 10/7/2020

Client Sample ID: ES-K4-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Analyst: FLD

CLIENT: Mechanicville City School District LabWork Order: 201013039

Date: 06-Nov-20

Analyst: FLD

Project: PO#:

Elementary School

Lab SampleID: 201013039-089 **Collection Date:** 10/7/2020

Client Sample ID: ES-K5-F Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Client Sample ID: ES-K5-S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead ND 1.0 μg/L 1 10/20/2020 8:50:25 PM

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

Analyses Result RL Qual Units DF Date Analyzed

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

Observation OutofService NA 10/7/2020

Lab SampleID: 201013039-092 **Collection Date:** 10/7/2020

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

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lab SampleID: 201013039-093 **Collection Date:** 10/7/2020

Client Sample ID: ES-KS-3 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 10/13/2020)

Lead 41.6 1.0 X $\mu g/L$ 1 10/20/2020 9:05:21 PM

CLIENT: Mechanic Ville City School District LabWork Order: 201013039

Date: 06-Nov-20

Project: PO#:

Lab SampleID: Client Sample ID:	201013039-094				
Client Sample ID:			Collecti	on Date: 10/7/20	
	ES-KS-4			Matrix: DRINI	KING WATER
Analyses	Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 10/13/2020)				Analyst: SM
Lead	1.4	1.0	μg/L	1	10/20/2020 9:09:05 PM
Lab SampleID:	201013039-095		Collecti	on Date: 10/7/20	020
Client Sample ID:	ES-MC-S			Matrix: DRINI	KING WATER
Analyses	Result	RL	Qual Units	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4				Analyst: SM
	(Prep: - 10/13/2020)				
Lead	ND	1.0	μg/L	1	10/20/2020 9:12:49 PM
Lab SampleID:	201013039-096		Collecti	on Date: 10/7/20	020
Client Sample ID:	ES-MO-S			Matrix: DRINI	KING WATER
Analyses	Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4				Analyst: SM
	(Prep: - 10/13/2020)				
Lead	ND	1.0	μg/L	1	10/20/2020 9:31:31 PM
Lab SampleID:	201013039-097		Collecti	on Date: 10/7/20	020
Client Sample ID:	ES-NO-S1			Matrix: DRINI	KING WATER
Analyses	Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 10/13/2020)				Analyst: SM
Lead	ND	1.0	μg/L	1	10/20/2020 9:35:16 PM
Lab SampleID:	201013039-098		Collecti	on Date: 10/7/20	020
Client Sample ID:	ES-TR-S			Matrix: DRINE	KING WATER
Analyses	Result	RL	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 10/13/2020)				Analyst: SM
Lead	ND	1.0	μg/L	1	10/20/2020 9:39:02 PM



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AES Work Order#:	
201013639	
COC Reference:	
1378	

A full service analytical research laboratory offering solutions to environmental concerns Address: Mechanicville CSD Project Name (Location): Samplers Name: Send Report to: Kyan Baisley Charles Hackey **Elementary School** Samplers Signature: Client PO#: Client Phone #: Client Email: AES Sample Type # of Preser-Client Sample Identification & Sample Cont's vative Matrix G **Analysis** Location Date Time Number **PW** X 10 0 001 ES-101-1 10/7/2020 06-25 Lead OBS, not of Service PW X 1 0 002 ES-101-5 0625 Lead X PW 10 0 Lead OBS: out of Service 003 0626 ES-102-F PW X 1 0 004 ES-10275 0626 Lead o'BS: oct of Service PW X XO 0 005 0627 ES-103-F PW X 1 0 006 ES-103-5 Lead 0627 PW X Xo 0 007 Lead 0735: out of Service 0628 ES-104-F X 008 0628 PW. 1 0 ES- 104-S Lead X PW 10 0 009 Lead OBSIDOT of Service ES- 105-1 0629 X 1 **PW** 0 010 ES-105-5 0629 PW X 0 Xo Lead 0135: out of Scruice 011 ES- 106-F 0629 PW X 1 0 012 0629 ES- 106-5 Lead X PW 0 10 013 Lead-OBS: out of Service ES-16P-F1 0630 X PW 10 014 Lead OBS: out of service ES-167-FZ 0630 Lead OBS: out of Service 0 X XO 015 PW ES-201-F 0642 PW X 1 0 016 0642 Lead ES- 201-5 Special Instructions/Remarks: Shipment Arrived Via: UPS Client (AES) Other: FedEx Turnaround Time Requested: 2 Day 3 Day 5 Day Standard NOTE: Samples received after 3:30pm are considered next business day. PLEASE FILL ALL PINK SHADED AREAS Refinquished by: (Signature) Received by: (Signature) Time Relinguished by: (Signature) Received by: (Signature) Date Time Relinquished by: (Signature) Received for Laboratory by: Date Time

> Sample Temperature **Ambient**

誼

Notes: Ice preservation not required

Bottles AES: (Y)/ N

0=None 1=H₂SO₄ pH<2 2=HNO₃ pH<2

3=HCl pH<2 4=Na₂S₂O₃

Properly Preserved: (Y) N 5=NH₄CI 6=Ascorbic Acid 7=FAS 8=ZnAc/NaO 9=NaOH pH>

10=Other

Notes:

Received Within Holding

Times: (Y)/ N



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CHAIN OF CUSTODY RECORD

0117111 01 0001001
AES Work Order#:
2010/30/39
COC Reference:

1378

	A full service an	Addro		i ch iaboratoi	y onering s		13 10					
Send Rep	Send Report to:			ject Name	(Location)	e:	1					
			El	ementary	/ Schoo			'KYO	UN K	Saisler	1/Charles	3 Hacks
Client Ph	one#	Clien	t PO#	#:				Sample	ers Sign	ature:	/	
Client Em	nai):							//-	//	1		
AES Sample Number	Client Sample Identification & Location	Da	Date Time		Sample Matrix	· ·	pe <u>G</u>	# of Cont's	Preser- vative	4	<u>Analysis</u>	<u> </u>
017	ES-202-F	10/7	koro	0642	PW		X	XO	0	Lead 085.	out of Se	essice
018	ES- 202-S	1		0642	PW		X	1	0	Lead		
019	ES- 203-F			0641	PW		X	10	0	Lead OBS:	out of	jenlice_
020	ES-203 S			0641	PW		X	1	0	Lead		
021	ES-204-F			0641	PW		X	20	0	Lead OBS	out of	Service
2 022	ES-204-S			0641	PW		X	1	0	Lead		
023	ES- 2-05-F			0640	PW		X	-10	0	t-ead Obs:	Out of Se	rvice
024	ES-205-5			0640	PW		X	1	0	Lead		
025	ES-206 F			0640	PW		X	10	0	Lead OBS	outof	Service
026	ES-2065			0640	PW		X	1	0	Lead		
027	ES-26P-FI			0645	PW		X	1/0	0	Lead OB	Sout of	Service
028	ES-269-F2			0645	PW	f	X	10	0	Lead OB		
029	ES-301-F			0637	PW	\vdash	X	10	0	Lead OBS		
030	ES-301-5			3.54, 34, 37	PW	-	X	1	0	Lead	,. ge. e.	
031				0637 0637	PW	\vdash	X	10	0	Lead OB	s: nut of	Scruc-
	ES-302-F			0637	PW	\vdash	X		0	Lead		
KT	Shipment Arrived Via:					<u></u>		<u> </u>	<u> </u>	tions/Rema	rks:	
1 .	UPS Client AES Other:											
Turnard	ound Time Requested:											
1 Day		Stand										
NOTE: Samples received after 3:30pm are considered next business day						*	and the same of th		ALL PI	NK SHADE		Time
Relinquist	ned by: (Signature)			Re	ceived by: (Signa	ture	·)			Date	Time
Relinquis	ned by: (Signature)	ACCORDING TO SECURITY OF THE PARTY OF THE PA		Re	ceived by:	(Signa	ture	:)			Date	Time
1											5-1-	Time
Relinquisl	ned by: (Signature)	Re	ceived for l		tory	by:			Date 0/15/2	Time		
	Sample Temperature				perly Pr		ved	I: Y /	N	Receiv	red Within	
	Ambient			0=None		5=N				1	mes: Y	
Notes: I	ce preservation not required			1=H ₂ SO ₄ p 2=HNO ₃ ph	1 <2	7=F/	AS	bic Acid	W√0	Notes:		
				3=HCl pH< 4=Na ₂ S ₂ O ₃								
Bottles AES: Y / N												



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CHAIN OF CUSTODY RECORD

AES Work Order#:	
201013039	
COC Reference:	
1378	

	Mechanicville CSD	Addre	SS.									
Send Rep	end Report to:			ject Name	(Location)			Samplers Name:				
			Ele	ementary	y School			Kyan Bausley/charles			Halke	
Client Ph	one #:	Client	PO#					Samplers Signature:				
Client Em	nail:							(D) []				
AES Sample Number	Client Sample Identification & Location	Date Time		Time	Sample Matrix			# of Cont's	1 1	Analysis		
033	ES-303-F	10/7	1	NETTERS TO STATE	PW	<u>C</u>	X	$X_{\mathbb{C}}$	0	Lead OBS: out of Se	svice	
034		101	100	0638	PW		X	1	0	Lead		
035	ES-303-5				PW		X	X0	0	Lead OBS: out of Se	-ruico	
	ES-304-F			0638	PW		X		0			
036	ES-304-S			0638		-	X		0	Lead	- 0 1 c 6	
037	ES-305-F			0639	PW					Lead OBS: out of S	SCI VICO	
038	ES-305.5			0639	PW		X		0	Lead		
039	ES-306 F			0639	PW		X			Lead-OBS COUT OF	>equic	
.040	ES-306-S			0639	PW		X	1	0	Lead		
041	ES-402-F			0703	PW		X	10	0	Lead OBS: out of	Servic	
042	ES-402-5			0703	PW		X	1	0	Lead		
043	ES-403-F			0703	PW		X	Xo.	0	Lead OBS! out of	Sesui	
044	ES-403 S			0703	PW		X	1	0	Lead		
045	ES-404-F			0701	PW		X	Xo	0	Lead obstact of S	Servic	
046	ES- 404-S			0701	PW		X	1	0	Lead		
047	ES-405-F			0701	PW		X	XO	0	Lead-OBS: Out of S	Secole	
048	ES-406-5			6701	PW		X	1	0	Lead		
Shipme	ent Arrived Via:	J					(Special	Instruc	tions/Remarks:		
FedEx	UPS Client AES Other:											
Turnare	ound Time Requested:											
1 Day								\	411.5	INIK OLIADED ABEAS		
	amples received after 3:30pm are conside hed by: (\$ignature)	rea nex	t busir		eceived by:		Same and the same		ALL P	INK SHADED AREAS Date Ti	ime	
Reinquis	ned by. (Signature)			_ ``	300,100 25.	(5.5		-,				
Relinquis	hed by: (Signature)			Re	eceived by:	(Sign	ature	e)		Date T	ime	
	(Received for Laboratory by: Date Time						ime				
Relinquis	hed by: (Signature)			Re	. 4		ator	у юу.		10/13/20		
	Sample Temperature				operly Pr		ve	d: Y /	N	Received Within Ho		
	Ambient			0=None		5=1	NH₄C	CI .		Times: Y /		
Notes:	ce preservation not required			1=H ₂ SO ₄ p				rbic Acid		Notes:		
				2=HNO ₃ p 3=HCl pH·	pH<2 8=ZnAc/NaOH pH>9 S ₂ O ₃ 9=NaOH pH>10							
				4=Na ₂ S ₂ O								
	Bottles AES: Y / N					10=Other						



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CHAIN OF CUSTODY RECORD

ΑE

:S Work Or	der#:				
	201	3	BK	5	347

COC Reference:

1378

	A full service an	Addr										
	end Report to:			oject Name ementary				Samplers Name: Ryan Baubley 1 challes H				
Client Ph	one #:	Clier	t PO						ers Sign			
Client Em	nail								/	16	1	
AES Sample Number	Client Sample Identification & Location	D	ate	Time	Sample Matrix		⁄ре <u>G</u>	# of Cont's	Preser- vative	Į.	\nalysis	
049	ES-406-2	101-	1/20	0700	PW		X	10	0	Lead DBS.	out of	Service
050	ES- 406-5	Ĭ		0700	PW		X	1	0	Lead		
051	ES-407-F			0701	PW	\Box	X	XO	0	Lead OBS	outof	Service
052	ES-407-5			0701	PW		X	1	0	Lead		
053	ES-46P-F1			0702	PW		X	r_{o}	0	Lead OBS	out of	Service
054	ES-46P-FZ			0702	PW	\dagger	X	10	0	Lead 0735		
055	ES-502-F			0645	PW		X	10	0	Lead O'BS:		
056	The and the first case is a few and the real sections of the first section of the first secti			0645	PW	f	X	1	0	Lead		
057	ES-502-S			0645	PW		X	10	0	Lead OTSS	out of	Service
058	ES- 503=F			0645	PW	\dagger	X	1	0	Lead		
059	ES- 503 5				PW	+	X	10	0	Lead OTSS	to too	Sessi
060	ES- 504-F			0646	PW	+	X	1	0		. 00 - 0	
	ES-504-5	-		0646	PW	+	X	10	ļ	Lead OBS	outof	Sensie
061	ES-505-F			0646	PW	\vdash	X	1	0		; 00101	James
062	ES-505-5			0646		\vdash	X	<u> </u>	ļ	Lead OBS	. A of	Corvin
063	ES-506-F		-	0646	PW	\perp		Xo	ļ	Lead OISS	(001 0)	Jet or c
064	ES- 506 S		V	0646	PW		X	1	0	Lead	·ko:	
=	ent Arrived Via:						٥	speciai	mstruc	tions/Remar	N5.	
FedEx	UPS Client AES Other: ound Time Requested:											
1 Day	2 Day 3 Day 5 Day	Stan	dard									
,	amples received after 3:30pm are conside			ness day.		PLE	AS	E FILL	ALL P	INK SHADE	D AREAS	
Relinguis	hed by (Signature)			Re	ceived by:	(Signa	ature)			Date	Time
	hed by: (Signature)			Re	ceived by:	(Signa	ature	<i>)</i>			Date	Time
	ned by. (Signature)				cerved by.	(Oigiic		''				
Relinquis	hed by: (Signature)				ceived for l	Labora	atory	by:			Date	Time
					<u> 1097</u>	And the second livery with the second livery				T	10/5/2	
	Sample Temperature				perly Pr				N		ed Within mes: Y	
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 4=Na ₂ S ₂ O ₂ 9=NaOH pH>10					h>9	Notes:			
	Bottles AES: Y / N			4=Na ₂ S ₂ O ₃	3	10=						



Bottles AES: Y / N

10

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CHAIN OF CUSTODY RECORD

AES Work Order#:	
201013039	

COC Reference:

1378

	A full service an			rch laborator	y offering s	olution	s to	environ	mental co	oncerns	an Aligada (1994)	
	Mechanicville CSD	Addr	ess:									
Send Re	Send Report to:		Pro	oject Name	(Location)			Sample	ers Nam	ię: , ,)	1.	11
			El	ementary	/ School					Baisk	cy/cho	Nes Haet
Client Ph	one #:	Clien	t PO	#:				Sample	ers Sign	ature:	1	
Client En	nail:							1/1	/ /			
AES Sample	Client Sample Identification &				Sample	э Тур	рe		Preser-		1	
Number	Location	D:	ate	Time	Matrix		<u>G</u>	Cont's	vative		Analysis	
065	ES-507-F	10/7	120	0647	PW		X	<u> </u>	0	Lead OBS	! out or	f Service
066	ES- 507-5			0647	PW]	X	1	0	Lead		
067	ES-56P-F1			0648	PW		X	20	0	Lead 6135	: out of	Service
068	ES-56P-FZ			0648	PW		X	20	0	Lead OBS	out of	Service
069	ES-AHIF			6710	PW]	X	10	0	Lead-073S	: out of	Service
070	ES-A41-5			0710	PW		X	1	0	Lead		
071	ES-(- - - - - - - - - - - -			0617	PW	1	X	20	0	Lead OBS	: out of	Service
. 072	ES-C-F2			0612	PW		X	10	0	Lead CBS		
073	ES-CH-FI			0618	PW		X	10	0	kead .	1	
074	ES-CHAN-FI			0618	PW		X	10	0	Lead		
075	ES-CH-FZ			0618	PW		X	10	0	Lead		
076	The second of th			0618	PW		X	1 . ~	0	Lead		
077	ES-CHall-F2			 Instruction of the control 	PW	$oldsymbol{oldsymbol{\sqcup}}$	X		0	Lead		
078	ES-G-F(0620	PW		X		0	<u> </u>		
078	ES-G-FZ			0620	PW	 _	X	 	0	Lead		
	ES-6-F3			0620	 		$\frac{X}{X}$	1,	0	Lead		
080	ES- <i>G-F</i> 日 ent Arrived Via:		V	0620	I VV					Lead tions/Rema	rks.	
FedEx	UPS Client AES Other:							эрсоки	mourae	MOMON COMA		
	ound Time Requested:											
1 Day	2 Day 3 Day 5 Day	Stan	dard									
i	amples received after 3:30pm are conside	ered ne	xt busii	<u> </u>					ALL P	INK SHADE		
Relinquis	hed by: (Signature)			Re	ceived by: (Signat	ure	?)			Date	Time
Relinquis	hed by: (Signature)			Re	eceived by:	Signat	ure	e)	·····		Date	Time
Relinguis	elinquished by: (Signature)				ceived for L	aborat	огу	y by:			Date	Time
				j.	4002	ON THE PARTY OF TH					10/13/	
	Sample Temperature				perly Pr				N		ed Within	
Notes:	Ambient ce preservation not required			0=None 1=H ₂ SO ₄ p 2=HNO ₃ ph	H<2	6=As 7=FA	cor	rbic Acid		Notes:	imes: Y	/ N
Notes: I				1=H ₂ SO ₄ p	H<2 :2	7=FA 8=Zn	cor S Ac				imes: Y	1

10=Other_



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CHAIN OF CUSTODY RECORD

AES Work Order#:
2010 (3039)
COC Reference:
1378

	Mechanicville CSD	Addr	ess:									
Send Report to: Client Phone #:		Project Name (Location):						Samplers Name: Ryan Baw ley Charles Lau				
		Elementary School Client PO#:				I	Samplers Signature:			Saw Jey/Charles	, (ku	
		Clier	it PU i					Sampi	ers Sigr	larure.		
Client Email: AES Sample Client Sample Identification &					Sample Ty Matrix C		1	# of Cont's	Preser- vative	Analysis	nalveie	
Number 081	Location	200	te 701	Time	PW	=	G X	1	0	Lead OBS: out of Service		
082	ES-KI-F	10/	100	0635	PW	\vdash	$\frac{1}{X}$	1	0			
083	ES- K - S			0635	PW		$\frac{1}{X}$	$\frac{1}{1}$	0	Lead OBSCOUT of S	e f c)ii	
084	ES- K2-F ES- K2-S			0634	PW		X	1	0	Lead		
085					PW		X	1	0	Lead 0'BS: Oct of Se	roic	
086	ES-K3-F ES-K3-5			0633 0633	PW		X	1	0	Lead		
087	ES- K4-F			0633	PW	\vdash	$\frac{1}{X}$	1	0	Lead OBS: out of S	Servi	
088	ES-184-9			0633	PW	$\mid \cdot \mid$	X	1	0	Lead		
089	ES-1/5-F			0632	PW	$\mid - \mid$	X	1	0	Lead-0735: Out of	Ser	
090	ES- K5-5			0632	PW	\Box	X	1	0	Lead		
091	ES-166-F			0630	PW	$\dagger \dagger$	X	1	0	Lead-035: out of S	ervia	
092	ES- K6-5			0630	PW	$ \cdot $	X	1	0	Lead		
093	ES-163-3			0610	PW		X	1	0	Lead		
094	ES-K5-4			0610	PW		X	1	0	Lead		
095	ES-MC-S			0622	PW		X	1	0	Lead		
096	ES- MO-S		<u> </u>	0614	PW		X	1	0	Lead		
Shipme FedEx	nt Arrived Via: UPS Client AES Other:	······································					S	Special	Instruc	tions/Remarks:		
	und Time Requested:											
1 Day	•	Stan	dard									
•	mples received after 3:30pm are consider			ess day.		PLE	AS	E FILL	ALL PI	NK SHADED AREAS		
Relinquish	ed by: (Signature)	7		Re	ceived by: (Name and Parks	manufacture and the				me	
Relinauish	ed by: (Signature)			Re	ceived by: (Signa	ture)		Date Ti	me	
·												
Relinquished by: (Signature)				Re	ceived for L		me					
	Sample Temperature			Pro	perly Pro	esen	ved	: Y /	N	Received Within Ho		
Ambient Notes: Ice preservation not required				0=None 1=H ₂ SO ₄ pl 2=HNO ₃ ph	D=None 5=NH₄Cl Times: Y / N =H₂SO₄ pH<2 6=Ascorbic Acid Notes: =HNO₃ pH<2 7=FAS							
	Bottles AES: Y / N			3=HCl pH< 4=Na ₂ S ₂ O ₃				NaOH p l pH>10	⊓> 9			



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EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

011/1114 01 0001001 11200112	
AES Work Order#:	
201613039	
COC Reference:	
1378	

									1378			
	A full service ar	alytical resea	rch laboratoi	ry offering s	olutic	ns to	environ	mental co	oncerns			
	Mechanicville CSD											
Send Report to: Client Phone #:		Project Name (Location):					Samplers Name: - Ryan Bausley Charles Hacker					
		Elementary School Client PO #:					Samplers Signature:					
Client En								/ /		/		
AES Sample Number	Client Sample Identification & Location	Date	Time	Sample Matrix	e Ty C	/pe <u>G</u>	# of Cont's	Preser- vative			<u> </u>	
097	ES-1/0-5]	10/7/10	0617	PW		X	1	0	Lead			
098	ES-TR-S	10/7/20	0619	PW		X	1	0	Lead			
099	ES-			PW		X	1	0	Lead			
100	ES-			PW		X	1	0	Lead			
101	ES-			PW		X	1	0	Lead			
102	ES-			PW		X	1	0	Lead			
103	ES-			PW		X	1	0	Lead			
104	ES-			PW		X	1	0	Lead			
105	ES-			PW		X	1	0	Lead			
106	ES-			PW		X	1	0	Lead			
107	ES-			PW		X	1	0	Lead			
108	ES-			PW		X	1	0	Lead			
109	ES-			PW		X	1	0	Lead			
110	ES-			PW		X	1	0	Lead			
111	ES-			PW		X	1	0	Lead			
112	ES-			PW		X	1	0	Lead			
,	nt Arrived Via: UPS Client AES Other:					S	pecial	Instruc	tions/Rema	rks:		
Turnard	ound Time Requested:											
1 Day 2 Day 3 Day 5 Day Standa			voce day			- A O		ALL D	AUZ OLIA DE	D 4 D C 4 C		
NOTE: Samples received after 3:30pm are considered next business day. Relinquished by (Signature)				PLEASE FILL ALL PINK SHADED AREAS Received by: (Signature) Date Time								
Relinquished by: (Signature)				ceived by: (Signa	ature)		Date	Time			
Relinquished by: (Signature)				ceived for L	.abora	atory		Date	Time			
	Pro	Properly Preserved: Y / N						Received Within Holding				
Sample Temperature Ambient Notes: Ice preservation not required 2=HNC				D ₄ pH<2 6=Ascorb D ₃ pH<2 7=FAS			bic Acid	- l>9	Ti Notes:	mes: Y /	N	

9=NaOH pH>10

4=Na₂S₂O₃

Bottles AES: Y / N



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TERMS, CONDITIONS & LIMITATIONS

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

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