

Experience is the solution

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

May 18, 2023

Mark Sullivan North Warren CSD 6110 State Route 8 Chestertown, NY 12817

TEL: (518) 494-3015

Work Order No: 230503110

PO#: A23-00351

RE:

PK-12 School

Adirondack Environmental Services, Inc received 45 samples on 5/4/2023 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,

ELAP#: 10709

Tara Daniels

Lara Daniel

Laboratory Director

CASE NARRATIVE

North Warren CSD Date: 18-May-23

Lab WorkOrder: 230503110

PK-12 School

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: North Warren CSD **LabWork Order: 230503110**

Date: 18-May-23

Project: **PO#:** A23-00351

Lab SampleID: Client Sample ID:								
Client Sample ID:	230503110-001			(Collection	Date:	5/3/202	23 5:40:00 AM
	A101-10 CRS				N	Iatrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8								Analyst: SM
Lead	(Prep: - 5/4/2023) 1.4	1.0		μg/L		1	5/17/2023 6:51:42 PM
Lab SampleID:	230503110-002			(Collection	n Date:	5/3/202	23 5:38:00 AM
Client Sample ID:	A103-09 CRS				N	Iatrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8		,						Analyst: SM
Lead	(Prep: - 5/4/2023) 1.3	1.0		μg/L		1	5/17/2023 7:02:27 PM
Lab SampleID:	230503110-003			(Collection	n Date:	5/3/202	23 5:36:00 AM
Client Sample ID:	A105-08 CRS				N	Iatrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) 3.2	1.0		μg/L		1	5/17/2023 7:06:01 PM
Lab SampleID:	230503110-004			(Collection	n Date:	5/3/202	23 5:35:00 AM
Client Sample ID:	A107-07 CRS				N	Iatrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	-	,						Analyst: SM
ICF/WIS - EFA 200.0)	1.0		μg/L		1	5/17/2023 7:09:36 PM
Lead	(Prep: - 5/4/2023	1.2	1.0					
Lead	230503110-005	1.2	1.0	(Collection	n Date:	5/3/202	23 5:32:00 AM
Lead Lab SampleID:	230503110-005	1.2	1.0	(23 5:32:00 AM KING WATER
	230503110-005	1.2						
Lead Lab SampleID: Client Sample ID:	230503110-005 A108-05 CRS				N		DRINI	KING WATER

CLIENT: North Warren CSD LabWork Order: 230503110

Date: 18-May-23

Project: PO#: A23-00351

Lab SampleID:	230503110-006				Collection Dat	te: 5/3/202	23 5:31:00 AM
Client Sample ID:	A109-04 CRS				Matri	x: DRINE	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	_						Analyst: SM
Lead	(Prep: - 5/4/2023) 1.9	1.0		μg/L	1	5/17/2023 7:16:47 PM
Lab SampleID:	230503110-007				Collection Dat	te: 5/3/202	23 5:27:00 AM
Client Sample ID:	A112-03 CRS				Matri	x: DRINE	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8							Analyst: SM
Lead	(Prep: - 5/4/2023) 5.1	1.0		μg/L	1	5/17/2023 7:27:32 PM
Lab SampleID:	230503110-008				Collection Dat	te: 5/3/202	23 5:26:00 AM
Client Sample ID:	A113-02 CRS				Matri	x: DRINE	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM
Lead	(Prep: - 5/4/2023) 3.6	1.0		μg/L	1	5/17/2023 7:31:09 PM
Lab SampleID:	230503110-009				Collection Dat	te: 5/3/202	23 5:24:00 AM
Client Sample ID:	A114-01 CRS				Matri	x: DRINE	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	_						Analyst: SM
Lead	(Prep: - 5/4/2023) 2.5	1.0		μg/L	1	5/17/2023 7:34:45 PM
Lab SampleID:	230503110-010				Collection Dat	te: 5/3/202	23 5:47:00 AM
Client Sample ID:	A120-15 CRS				Matri	x: DRINE	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM

CLIENT: North Warren CSD LabWork Ord

Project:

PK-12 School

LabWork Order: 230503110

Date: 18-May-23

PO#: A23-00351

Lab SampleID:	230503110-011				Collection	n Date:	5/3/202	23 5:49:00 AM
Client Sample ID:	A121-16 CRS				N	Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	_							Analyst: SM
Lead	(Prep: - 5/4/2023) 2.6	1.0		μg/L		1	5/17/2023 7:41:55 PM
Lab SampleID:	230503110-012				Collection	n Date:	5/3/202	23 5:50:00 AM
Client Sample ID:	A122-17 CRS				N	Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8								Analyst: SM
Lead	(Prep: - 5/4/2023) 2.3	1.0		μg/L		1	5/17/2023 7:52:41 PM
Lab SampleID:	230503110-013				Collection	n Date:	5/3/202	23 5:51:00 AM
Client Sample ID:	A123-18 EHO Sink				N	Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) 1.8	1.0		μg/L		1	5/17/2023 7:56:16 PM
Lab SampleID:	230503110-014				Collection	n Date:	5/3/202	23 5:53:00 AM
Client Sample ID:	A124-19 HSHO Sink				N	Matrix:	DRINE	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) 2.9	1.0		μg/L		1	5/17/2023 7:59:51 PM
Lab SampleID:	230503110-015				Collection	n Date:	5/3/202	23 5:58:00 AM
Client Sample ID:	B140-22 R Sink				N	Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8								Analyst: SM
Lead	(Prep: - 5/4/2023) 3.0	1.0		μg/L		1	5/17/2023 8:10:36 PM

CLIENT: North Warren CSD LabWork Order: 230503110

Date: 18-May-23

Project: PO#: A23-00351

P	K-12 School							
Lab SampleID:	230503110-016			C				23 5:58:00 AM
Client Sample ID:	B140-23 L Sink				M	atrix: I	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) 2.9	1.0		μg/L		1	5/17/2023 8:14:11 PM
Lab SampleID:	230503110-017			C	Collection	Date: 5	5/3/202	23 6:00:00 AM
Client Sample ID:	C143-24 Sink				M	atrix: I	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	-							Analyst: SM
Lead	(Prep: - 5/4/2023) 1.0	1.0		μg/L		1	5/17/2023 8:17:47 PM
Lab SampleID:	230503110-018			C	Collection	Date: 5	5/3/202	23 6:02:00 AM
Client Sample ID:	C145-25 Sink				M	atrix: I	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) 1.4	1.0		μg/L		1	5/17/2023 8:21:23 PM
Lab SampleID:	230503110-019			C	Collection	Date: 5	5/3/202	23 5:44:00 AM
Client Sample ID:	K1-13 Kitchen Sink				M	atrix: I	ORINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	-	,						Analyst: SM
Lead	(Prep: - 5/4/2023) 1.3	1.0		μg/L		1	5/17/2023 8:25:00 PM
Lab SampleID:	230503110-020			C	Collection	Date: 5	5/3/202	23 5:43:00 AM
Client Sample ID:	K4-14 Steam Kettle				M	atrix: I	ORINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) 1.3	1.0		μg/L		1	5/17/2023 8:28:35 PM

CLIENT: North Warren CSD LabWork Order: 230503110

Date: 18-May-23

Project: PO#: A23-00351

P.	K-12 SCH001						
Lab SampleID:	230503110-021				Collection 1	Date: 5/3/202	23 5:45:00 AM
Client Sample ID:	K2-12 Ice				Ma	atrix: DRINK	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	_						Analyst: SM
Lead	(Prep: - 5/4/2023) 2.7	1.0		μg/L	1	5/17/2023 8:39:22 PM
Lab SampleID:	230503110-022				Collection 1	Date: 5/3/202	23 5:45:00 AM
Client Sample ID:	K3-11 Kitchen Sink				Ma	atrix: DRINK	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	-						Analyst: SM
Lead	(Prep: - 5/4/2023) 3.4	1.0		μg/L	1	5/17/2023 8:57:17 PM
Lab SampleID:	230503110-023				Collection 1	Date: 5/3/202	23 6:32:00 AM
Client Sample ID:	D201-45 CRS				Ma	atrix: DRINK	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM
Lead	(Prep: - 5/4/2023) 2.0	1.0		μg/L	1	5/17/2023 9:00:53 PM
Lab SampleID:	230503110-024				Collection 1	Date: 5/3/202	23 6:31:00 AM
Client Sample ID:	D202-44 CRS				Ma	atrix: DRINK	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM
Lead	(Prep: - 5/4/2023) 2.0	1.0		μg/L	1	5/17/2023 9:04:29 PM
Lab SampleID:	230503110-025				Collection 1	Date: 5/3/202	23 6:30:00 AM
Client Sample ID:	D205-43 CRS				Ma	atrix: DRINK	KING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM
Lead	(Prep: - 5/4/2023) 2.6					

CLIENT: North Warren CSD LabWork Order: 230503110

Date: 18-May-23

Project: PO#. A22 00251

PO#: A23-00351 PK-12 School

Lab SampleID:	230503110-026			Colle	ection Date:	5/3/202	23 6:29:00 AM
Client Sample ID:	D206-42 CRS				Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual Uni	ts	DF	Date Analyzed
ICP/MS - EPA 200.8							Analyst: SM
Lead	(Prep: - 5/4/2023) 1.7	1.0	μg/L		1	5/17/2023 9:11:41 PM
Lab SampleID:	230503110-027			Colle	ction Date:	5/3/202	23 6:28:00 AM
Client Sample ID:	D207-40 CRS				Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual Uni	ts	DF	Date Analyzed
ICP/MS - EPA 200.8							Analyst: SM
Lead	(Prep: - 5/4/2023) 7.8	1.0	μg/L		1	5/17/2023 9:15:17 PM
Lab SampleID:	230503110-028			Colle	ection Date:	5/3/202	23 6:27:00 AM
Client Sample ID:	D208-39 CRS				Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual Uni	ts	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM
Lead	(Prep: - 5/4/2023) 4.9	1.0	μg/L		1	5/17/2023 9:18:53 PM
Lab SampleID:	230503110-029			Colle	ection Date:	5/3/202	23 6:26:00 AM
Client Sample ID:	D209-38 R Sink				Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual Uni	ts	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM
Lead	(Prep: - 5/4/2023) 6.6	1.0	μg/L		1	5/17/2023 9:22:29 PM
Lab SampleID:	230503110-030			Colle	ection Date:	5/3/202	23 6:26:00 AM
Client Sample ID:	D209-37 L Sink				Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual Uni	ts	DF	Date Analyzed
10D/M0 EDA 000 0	REV 5.4						Analyst: SM
ICP/MS - EPA 200.8	IILV J.T						7 thatyot. Ow

CLIENT: North Warren CSD LabWork Order: 230503110

Date: 18-May-23

Project:

PK-12 School PO#: A23-00351

Lab SampleID: 230503110-031 **Collection Date:** 5/3/2023 6:24:00 AM Client Sample ID: D212-36 CRS Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/4/2023) 1.0 5/17/2023 9:36:49 PM Lead 8.3 μg/L Lab SampleID: 230503110-032 **Collection Date:** 5/3/2023 6:23:00 AM Client Sample ID: D214-35 CRS Matrix: DRINKING WATER Result **RL Qual Units Analyses** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/4/2023) 5/17/2023 9:47:37 PM Lead 3.1 1.0 μq/L **Collection Date:** 5/3/2023 6:22:00 AM Lab SampleID: 230503110-033 Client Sample ID: D215-34 CRS Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/4/2023) 3.1 1.0 μg/L 5/17/2023 9:51:13 PM Lead Lab SampleID: 230503110-034 **Collection Date:** 5/3/2023 6:21:00 AM Client Sample ID: D216-33 CRS Matrix: DRINKING WATER **RL Qual Units** Result DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/4/2023) Lead 1.0 μg/L 5/17/2023 9:54:48 PM 5.7 1 Lab SampleID: **Collection Date:** 5/3/2023 6:19:00 AM 230503110-035 Client Sample ID: D217-32 Sink Matrix: DRINKING WATER **RL Qual Units** DF Analyses Result **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/4/2023) Lead 1.1 1.0 μg/L 5/17/2023 9:58:24 PM

CLIENT: North Warren CSD **LabWork Order: 230503110**

Date: 18-May-23

Project: PO#: A23-00351

-	K-12 SCn001							
Lab SampleID:	230503110-036				Collection	Date:	5/3/202	23 6:12:00 AM
Client Sample ID:	D233-28 Sink				M	atrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8								Analyst: SM
Lead	(Prep: - 5/4/2023) 1.8	1.0		μg/L		1	5/17/2023 10:02:01 PM
Lab SampleID:	230503110-037				Collection	Date:	5/3/202	23 6:13:00 AM
Client Sample ID:	D233-29 Sink				M	atrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	-							Analyst: SM
Lead	(Prep: - 5/4/2023) 4.7	1.0		μg/L		1	5/17/2023 10:05:37 PM
Lab SampleID:	230503110-038				Collection	Date:	5/3/202	23 6:13:00 AM
Client Sample ID:	D233-30 Sink				M	atrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) 1.1	1.0		μg/L		1	5/17/2023 10:09:13 PM
Lab SampleID:	230503110-039				Collection	Date:	5/3/202	23 6:14:00 AM
-	D233-31 Sink							KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) 4.7	1.0		μg/L		1	5/17/2023 10:19:59 PM
Lab SampleID:	230503110-040				Collection	Date:	5/3/202	23 5:54:00 AM
Client Sample ID:	BFS1-20 BFS				M	atrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4							Analyst: SM
Lead	(Prep: - 5/4/2023) ND	1.0		μg/L		1	5/17/2023 10:23:35 PM

CLIENT: North Warren CSD LabWork Order: 230503110

Date: 18-May-23

Project: PO#: A23-00351

PK-12 School PK-12 School

Lab SampleID:	230503110-041			Collec	tion Date:	5/3/202	3 5:33:00 AM
Client Sample ID:	BFS2-06 BFS				Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual Unit	s	DF	Date Analyzed
ICP/MS - EPA 200.8	-						Analyst: SM
Lead	(Prep: - 5/4/2023) ND	1.0	μg/L		1	5/17/2023 10:34:23 PM
Lab SampleID:	230503110-042			Collec	tion Date:	5/3/202	3 6:28:00 AM
Client Sample ID:	BFS3-41 BFS				Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual Unit	s	DF	Date Analyzed
ICP/MS - EPA 200.8							Analyst: SM
Lead	(Prep: - 5/4/2023) ND	1.0	μg/L		1	5/17/2023 10:45:11 PM
Lab SampleID:	230503110-043			Collec	tion Date:	5/3/202	3 6:05:00 AM
Client Sample ID:	BFS4-26 BFS				Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual Unit	s	DF	Date Analyzed
ICP/MS - EPA 200.8	-						Analyst: SM
Lead	(Prep: - 5/4/2023) ND	1.0	μg/L		1	5/17/2023 10:48:47 PM
Lab SampleID:	230503110-044			Collec	tion Date:	5/3/202	3 6:08:00 AM
Client Sample ID:	BFS5-27 BFS				Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual Unit	s	DF	Date Analyzed
ICP/MS - EPA 200.8							Analyst: SM
Lead	(Prep: - 5/4/2023) ND	1.0	μg/L		1	5/17/2023 10:52:24 PM
Lab SampleID:	230503110-045			Collec	tion Date:	5/3/202	3 5:56:00 AM
Client Sample ID:	BFS6-21 BFS				Matrix:	DRINK	ING WATER
Analyses		Result	RL	Qual Unit	s	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM
Lead	(Prep: - 5/4/2023) ND	1.0	μg/L		1	5/17/2023 11:03:10 PM



314 North Pearl Street Albany, NY 12207

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

	Σ	00	3
CHAIN OF	CUSTÒD	Y REC	ORD

٩ES	Work	Orde	r#:							
	. ar who			ALCOHOLD .	-	withing,	ż	1	pour	

بر ک	23	OS.	\bigcirc	3	11	•

COC Reference:

	A full service an	rch laboi	rator	y offering s	olutio	ns to	environ	mental c	oncerns			
Client Na /Vorti	me: Lilarven CSD	Address:	Start	e i	Parte	8	Cl	nest	er-G	own, N	Y 178	317
Send Rep	port to:	Project Na	me (Loc	atio	n):			Sample	ers Nam	ne:		and the second s
May	1C Sullivan	PK-12	_ S	ch	1001			Ma	MC.	Sulliva	en	
Client Ph	one #: 518932-418Z	Client PO a	# :	Samplers Sign							ý.	
Client Em	ail: See remavics	A23-	003	35	İ			Mark Willia				
AES Sample Number	Client Sample Identification & Location	Date Sampled	Time A=ar P=pr	m m	Sample <u>Matrix</u>		ре <u>G</u>	# of Cont's	Preser- vative		Analysis	<u> </u>
001	Alorio CRS	5-3-23	5:40	(A) P	DW		1	l	NA	Lea	.cl	
002	A103-09 CRS	5-3-23	5-38	(A) P	DW		V	1	NA	Lea	d	
003	A105.08 CRS	5-3-23			DW		V	1	NA	Lea	A	
004	A107-07 CRS	5-3-23	5:35	A) P	DW		\vee	l	NA	Lea	d	
009	AIOX-05 CRS	53-23	1 :	1 (A)				1	NA	(la	d	
006	A109.04 CRS	5-3-23	5.31	A P	DW		V		NA	Lea	d	
T (00)	A112-63 CRS	5-3-23					V	ſ	NA	lea	4	
008	A113-02 CRS	5-3-23	5:26	(A) P	DW		1	1	NA	1 lead		
	A114-01 CRS	5-3-23	5-24	(A) P	DW			ĵ	NA	Clac		Management of the second
	A120-15 CRS	5-3-23	5:47	(A') P (DW		V	ĺ	NA	Lea	٨	
011	A121-16 CRS	5-3-23	5:49	A P	DW		V	Annie y	NA	Leac	d	
012	A122-17 CRS	5-3-23	5,50	A) P	DW		V	ĺ	NA	leac	d	
013	A123-18 EHOSINK	5-3-23	5:51	(A) P	DW		V		NA	(la	d	
	A124-19 HSHOSINK	5-3-23	5:53		DW		V		NA	Clai	d	
015	B140-22 RSink	5-3-23	5:58	A) P	DW		V	l	NA	Clac	d	
Shipme	nt Arrived Via:			Sp	ecial Instr	uctio	ns/	Rema	rks:	1.6 0.0		.0
THE RESIDENCE OF THE PROPERTY	UPS (Client AES Other:_									er-Po		
	und Time Requested:	Otavadaval	,					,			racia_	-
	2 Day 3 Day 5 Day (3 mples received after 3:30pm are consider	-		(RS-	L-6	45.	> 120	OF T	219/		
	ed by: (Signature)			Rec	eived by: (&	Signat	ure)				Date	Time
Ma	KAllian 5-3.	23		(eld	1/0	1/2	e Zus	gin Gen		5/3/23	3:20
Relinquish	ed by: (Signature)			Rec	eived by: (S	Signat	ure)				Date	Time
Relinguish	ed/by: (Signature)			Rec	eived for La	aborat	ory l	 oy:		_	Date	Time
ColiMore					(Ca	~)	0	2	2	Sla	5:47
Sample Temperature				Prop	erly Pre	serv	ed;	(Y)	N		ed Within I	
Ambient ~ Chilled ~ Chilling Begun 0=Non						5=NF		اداد ۸ ما			nes: (Y)/	N
Notes:	1100		1=H ₂ SC 2=HNO ₃			6=As 7=FA		ic Acid		Notes:		
	$u^{\circ}C$		3=HCl p	H<2		8=Zn	Ac/N	laOH pl	1 >9			
	Custody Seal Intact: (Y) N		4=Na ₂ S;	₂ S ₂ O ₃ 9=NaOH pH>10 10=Other								
	Bottles AES: Y / N								- Andrewson - Andr			
	DULLICS MES. I I/ N		l									



314 North Pearl Street Albany, NY 12207 518-434-4546 / FAX: 518-434-0891 **CHAIN OF CUSTODY RECORD**

AES Work Or	der#: 230503\10	
COC Referen	ce:	

EXPERIENCE IS THE SOLUTION

A full service analytical research laboratory offering solutions to environmental concerns													
Client Name: Address:								1		1 170	,~		
					Tate Route & Chester Lown, NY 12 (Location): Samplers Name:								
			•	100						žulliva	10		
											. V \		
Client Phone #: 518932-418Z Client PO #: A23-0				0351					Samplers Signature: Marke Duce				
AFS T				Time Sample Type									
Sample Number	Client Sample Identification & Location	Date Sampled	ed P=pm		Matrix		<u>G</u>	Cont's	vative		<u> Analysis</u>		
0110	B140-23 LSINK	5-3-23	5:58	P	DW		1		NA	Lead	<u> </u>		
017	C143-24 Sink	5-3-23	6:00	P	DW		V	<u> </u>	NA	Lea	<u>d</u>		
0 18	C145-25 Sink	5-3-23	6:02	(A) P	DW		V	1	NA	Lea	<u>d</u>	and the state of t	
019	K1-13 Kitchen Sink	5-3-23	5:44	(A) L	DW		V	1	NA	Lea	<u>J</u>		
020	REP KY14 25278	53-23	5:43	(A)	DW		V		NA	Cla	<u>d</u>		
100	K2-12 /CE	5-3-23	5:45		DW		V		NA	Lea	d		
022	<u> </u>	5-3-23	5:45	(A)	DW		1	-	NA	lea	d		
	D201-45 CRS	5-3-23	6:32	(A) P	DW		1	ſ	NA	leac	k		
ì	D202-44 C/25	5-3-23	6:31	P	DW		1	-	NA	Clad)		
	D205-43 CRS	5-3-23	6:30	A) P	DW		V	1	NA	Clac	d		
	D266-42 CRS	5-3-23	6:29	P	DW		V	1	NA	Leac	<u>l</u>		
077	D207.40 CRS	5-3-23	4:28	(A) P	DW		V	1	NA	Ulac	L		
0.2%	D208-39 CRS	5-3-23	6:27	A	DW		V	i	NA	(ea	<u>d</u>		
	D209-38 R Sak	5-3-23	6:24	A P	,DM		V	I	NA	Clac	<u>L</u>		
	D209-37 LSink	5-3-23	6:26	P	DW		V	1	NA	Clac	<u> </u>		
Shipme	nt Arrived Via:			Special Instructions/Remarks:									
FedEx UPS (Client (AES) Other:				Email: masulivan@northwarrencsd.org DW-Drinking Nater-Potable									
Turnaround Time Requested:				CRS-Class Room Sink									
1 Day 2 Day 3 Day 5 Day Standard NOTE: Samples received after 3:30pm are considered next business				1		No.	- e-6 30	31.00		P. E. F. Manuari			
Relinquished by: (Signature)				Received by: (Signature) Date						Time			
Markotolian 5-3-23			>	elle Ra					~~		5/3/N	5,20	
Rélinquished by: (Signature)				Re	ceived by:	(Sign	ature	!)			Date	Time	
Relinquished by: (Signature)				Received for Laborator			ratory	y by:		(. 0	Date	Time	
Col. Mise								Ca		15h	513	5:42	
Sumpre					Properly Preserved: Y N () Received Within Holding								
Ambient Chinese Orining Begun				one 5=NH ₄ CI l ₂ SO ₄ pH<2 6=Ascorb					ł	Notes:	1103.	1.4	
Notes:			2=HNC	HNO ₃ pH<2 7=FAS									
			3=HCl 4=Na ₂	S ₂ O ₃ 9=NaOH pH:				HpH>10					
Custody Seal Intact: Y / N						10:	=Othe	er					
	Bottles AES: (Y) N												



EXPERIENCE IS THE SOLUTION

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

AES Work Order#:

23090<u>3110</u>

COC Reference:

A full service analytical research laboratory offering solutions to environmental concerns												
Client Name: Address:			dress:									
North Warren CSD	6110	6110 State Roste & Chester to								4 128	317	
		Project Name (Location): Samplers 1 PK-12 School Mayo							ame:			
Mark Sullivan	Client PO	<u></u>	<u> </u>				Mark Sullivan Samplers Signature:					
Client Phone #: 518932-418Z			-				_	· 1				
Client Email: See rewarks AES	A23-	-				uop	NO	Allen				
Sample Client Sample Identification &	Date	Tim-		Sample	, <u> </u>		# of Cont's	Preser- vative				
Number Location	Sampled	P=pi		Matrix	<u>C</u>	<u>G</u>	Cont a			<u>Analysi</u>	<u>S</u>	
031 D212-36 CRS	5-3-23	6,24	P	DW		4	<u> </u>	NA	Lea	<u>cl</u>		
032 D214-35 CRS	5-3-23		7			V		NA	Lea	d		
033 D215-34 C125	5-3-23			DW		V	1	NA	Lea	d		
034 DZI633 CRS	5-3-23	6:21	A B	DW		V	1	NA	Lea	d		
U35 D217-32 @Sink	5-3-23	6.19	(A) P	DW			- (NA	lea	d		
036 7233.28 SMK	5-3-23	6:12	P	DN	·	V		NA	Lea	d	770	
037 D233-29 Sink	5-3-23	6:13	P	DW		V	ĺ	NA	lea	d		
038 D233-30 SINK	5-3-23	6:13	P	DW		V	1	NA	1 lac	d		
039 DZ33-31 SINK	5-3-23	6:14	(A) P	DW		V	-	NA	Clao			
040 BFS1-20 BFS	5-3-23	5:54	A) P (DW		1	1	NA	Cea	Λ		
041 BFS 2-66 BFS	5-3-23	5:33	P	DW		V	-	NA	Leac	l		
042 BF53-41 BFS	5-3-23	6.28	P (nw		V	1	NA	leac	^		
043 BFS4-26 BFS	5-3-23	6:05	(A)	DW		V	1	NA	(la	d		
049 BFSS-27 BFS	5-3-23	6.168	P	DW		V		NA	Clac	L		
045 BFS621 BFS	5-3-23	5:56	P	DW		V	l	NA	Clac	L		
Shipment Arrived Via:		Spe	ecial Insti	ructio	ons/	Rema	rks:	1.0		. ^		
FedEx UPS Client AES Other:		Email: Masulivan@northwarrencsd.org										
Turnaround Time Requested:		DW-Drinking Nater-Potable CRS Class Room Sink										
1 Day 2 Day 3 Day 5 Day												
NOTE: Samples received after 3:30pm are considered next business day Relinquished by: (Signature)				BFS			te+	illia	9.5ta	1011	T-	
Deak Trougham 5-3-23			nec	eived by: (-	iure)	ي	2		Date 513/23	Time	
Relinquished by: (Signature)			Rec	eived by: (5				<u> </u>		Date	Time	
			•	Ū	Í							
Relinquished by: (Signature)				eived for La	aborat	tory l	oy:			Date	Time	
Colin 1000						_0		W	<u>S13</u>	5:42		
Sample Temperature	Properly Preserved: Y						Received Within Holding					
Ambient ~ Chilled ~ Chilling Begun 0=Non-				5=NH ₄ Cl D ₄ pH<2 6=Ascorbic Acid					Notes: Y N			
2=HN				pH<2 7=FAS								
	3=HClp	pH<2 8=ZnAc/NaOH pH>9										
Custody Seal Intact; (Y) N				5 ₂ O ₃ 9=NaOH pH>10 10=Other								
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.