

ANALYTICAL REPORT

Job Number: 420-216104-1

SDG Number: Port Jervis CSD- High School

Job Description: Orange-Ulster BOCES

For:

Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

Attention: Jack DeGraw

Designee for

Meredith W Ruthven

Customer Service Manager

mruthven@envirotestlaboratories.com

02/16/2022

NYSDOH ELAP does not certify for all parameters. EnviroTest Laboratories does hold certification for all analytes where certification is offered by ELAP unless otherwise specified in the Certification Information section of this report Pursuant to NELAP, this report may not be reproduced, except in full, without written approval of the laboratory. EnviroTest Laboratories LLC certifies that the analytical results contained herein apply only to the samples tested as received by our laboratory. All questions regarding this report should be directed to the EnviroTest Customer Service Representative. All services performed by EnviroTest Laboratories LLC are subject to our Terms and Conditions available at Envirotestlabs/terms.com. As of 12/23/19, EnviroTest Laboratories LLC acquired substantially all of the lab and testing assets of EnviroTest Laboratories Inc, including its name.

EnviroTest Laboratories, LLC. Certifications and Approvals: NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554



METHOD SUMMARY

Client: Orange-Ulster BOCES Job Number: 420-216104-1

SDG Number: Port Jervis CSD- High School

Description	Lab Location	Method	Preparation Method	
Matrix: Water				
ICPMS Metals by 200.8	EnvTest	EPA 200.8 Re	ev.5.4	
200 Series Drinking Water Prep Determination Step	EnvTest		EPA 200.7/200.8	

Lab References:

EnvTest = EnviroTest

Method References:

EPA = US Environmental Protection Agency

METHOD / ANALYST SUMMARY

Client: Orange-Ulster BOCES Job Number: 420-216104-1

SDG Number: Port Jervis CSD- High School

 Method
 Analyst
 Analyst ID

 EPA 200.8 Rev.5.4
 Luis, Carlos
 CL

SAMPLE SUMMARY

Client: Orange-Ulster BOCES Job Number: 420-216104-1

SDG Number: Port Jervis CSD- High School

Lab Carrella ID	Olicant Ocasan In ID	Oli a sed Mandadas	Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
420-216104-1	Kitchen Dishwasher Sprayer	Drinking Water	01/28/2022 0514	02/01/2022 1155
420-216104-2	Guidance Hallway Water Fountain Low	Drinking Water	01/28/2022 0516	02/01/2022 1155
420-216104-3	Guidance Hallway Water Fountain High	Drinking Water	01/28/2022 0516	02/01/2022 1155
420-216104-4	Girls Locker Room Water Fountain Low	Drinking Water	01/28/2022 0518	02/01/2022 1155
420-216104-5	Girls Locker Room Water Fountain High	Drinking Water	01/28/2022 0518	02/01/2022 1155
420-216104-6	Rubber Gym Water Fountain	Drinking Water	01/28/2022 0520	02/01/2022 1155
420-216104-7	Boys Lockier Room Water Fountain Low	Drinking Water	01/28/2022 0522	02/01/2022 1155
420-216104-8	Boys Lockier Room Water Fountain High	Drinking Water	01/28/2022 0522	02/01/2022 1155
420-216104-9	Ice Machine-Right	Drinking Water	01/28/2022 0524	02/01/2022 1155
420-216104-10	Hallway Across From Room 103 Water Fountain	Drinking Water	01/28/2022 0525	02/01/2022 1155
420-216104-11	Library Hallway Water Fountain	Drinking Water	01/28/2022 0527	02/01/2022 1155
420-216104-12	Hallway by Room 117 Water Fountain	Drinking Water	01/28/2022 0829	02/01/2022 1155
420-216104-13	Hallway Across From Room 124 Water Fountain	Drinking Water	01/28/2022 0530	02/01/2022 1155
420-216104-14	Hallway Across From Room 124 Bottle Filler	Drinking Water	01/28/2022 0530	02/01/2022 1155
420-216104-15	Stage Slop Sink	Drinking Water	01/28/2022 0532	02/01/2022 1155
420-216104-16	2nd Floor Stacked Bathroom- High Water Fountain	Drinking Water	01/28/2022 0535	02/01/2022 1155

Client Sample ID: Kitchen Dishwasher Sprayer Date Sampled: 01/28/2022 0514
Lab Sample ID: 420-216104-1 Date Received: 02/01/2022 1155

Goshen, NY 10924

Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/08/2022 1552	
Prep Method: 200.7/200.8		Date Pre	epared:	02/07/2022 1641	
Pb	8.60	ug/L	1.00	1.00	1.0

Client Sample ID: Guidance Hallway Water Fountain Low

Lab Sample ID: 420-216104-2

Goshen, NY 10924

Date Sampled: 01/28/2022 0516
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualifie	r	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/08/2022 1556	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Guidance Hallway Water Fountain High

Lab Sample ID: 420-216104-3

Goshen, NY 10924

Date Sampled: 01/28/2022 0516
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/08/2022 1558	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Girls Locker Room Water Fountain Low

Lab Sample ID: 420-216104-4

Goshen, NY 10924

Date Sampled: 01/28/2022 0518
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/08/2022 1600	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Girls Locker Room Water Fountain High

Lab Sample ID: 420-216104-5

Goshen, NY 10924

Date Sampled: 01/28/2022 0518
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/08/2022 1603	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 Rubber Gym Water Fountain
 Date Sampled:
 01/28/2022 0520

 Lab Sample ID:
 420-216104-6
 Date Received:
 02/01/2022 1155

Goshen, NY 10924

Client Matrix: Drinking Water

Analyte	Result/Qual	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed:	02/08/2022 1605	
Prep Method: 200.7/200.8			Date P	repared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Boys Lockier Room Water Fountain Low

Lab Sample ID: 420-216104-7

Goshen, NY 10924

Date Sampled: 01/28/2022 0522
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qual	ifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed:	02/08/2022 1611	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Boys Lockier Room Water Fountain High

Lab Sample ID: 420-216104-8

Goshen, NY 10924

Date Sampled: 01/28/2022 0522
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/08/2022 1613	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Ice Machine-Right
Lab Sample ID: 420-216104-9

Goshen, NY 10924

Date Sampled: 01/28/2022 0524
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/08/2022 1616	
Prep Method: 200.7/200.8			Date Pr	repared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Hallway Across From Room 103 Water Fountain

Goshen, NY 10924

Lab Sample ID: 420-216104-10

Date Sampled: Date Received: 02/01/2022 1155 Client Matrix: **Drinking Water**

01/28/2022 0525

Analyte	Result/Qual	ifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/08/2022 1618	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

01/28/2022 0527 Client Sample ID: **Library Hallway Water Fountain** Date Sampled: Date Received: 02/01/2022 1155 Lab Sample ID: 420-216104-11

Goshen, NY 10924

Client Matrix: **Drinking Water**

Analyte	Result/Qual	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed:	02/08/2022 1620	
Prep Method: 200.7/200.8			Date Pi	repared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Hallway by Room 117 Water Fountain

Lab Sample ID: 420-216104-12

Goshen, NY 10924

Date Sampled: 01/28/2022 0829
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/08/2022 1622	
Prep Method: 200.7/200.8			Date Pre	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Hallway Across From Room 124 Water Fountain

Lab Sample ID: 420-216104-13

Date Sampled: 01/28/2022 0530
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/08/2022 1631	
Prep Method: 200.7/200.8		Date Pro	epared:	02/07/2022 1641	
Pb	2.20	ug/L	1.00	1.00	1.0

Jack DeGraw
Orange-Ulster BOCES
53 Gibson Road
Goshen, NY 10924

 Client Sample ID:
 Hallway Across From Room 124 Bottle Filler
 Date Sampled:
 01/28/2022 0530

 Lab Sample ID:
 420-216104-14
 Date Received:
 02/01/2022 1155

Client Matrix: Drinking Water

Job Number: 420-216104-1

Sdg Number: Port Jervis CSD- High School

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	02/08/2022 1638	
Prep Method: 200.7/200.8		Date Pr	epared:	02/07/2022 1641	
Pb	2.90	ug/L	1.00	1.00	1.0

Client Sample ID: Stage Slop Sink Lab Sample ID: 420-216104-15

Goshen, NY 10924

Date Sampled: 01/28/2022 0532
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualifier Unit		RL	RL	Dilution	
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/08/2022 1640	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	19.0	g	ug/L	1.00	1.00	1.0

Client Sample ID: 2nd Floor Stacked Bathroom- High Water

Lab Sample ID: 420-216104-16

Goshen, NY 10924

Date Sampled: 01/28/2022 0535
Date Received: 02/01/2022 1155
Client Matrix: Drinking Water

Analyte	Result/Qualifier Unit		RL	RL	Dilution	
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/08/2022 1642	
Prep Method: 200.7/200.8			Date Pr	epared:	02/07/2022 1641	
Pb	1.00	U	ug/L	1.00	1.00	1.0

DATA REPORTING QUALIFIERS

Client: Orange-Ulster BOCES

Job Number:

Sdg Number: Port Jervis CSD- High School

Lab Section	Qualifier	Description	
Metals			
	g	Result fails applicable NYS drinking water standards	
	U	The analyte was analyzed for but not detected at or above the	
		lowest stated limit.	

Certification Information

Client: Orange-Ulster BOCES Job Number:

Sdg Number: Port Jervis CSD- High School

The following analytes are Not Part of the ELAP scope of accreditation:

Sulfur, Tungsten, Bicarbonate Alkalinity, 7 Day BOD 5210C, 28 Day BOD, Soluble BOD, Carbon Dioxide, Carbonate Alkalinity, CBOD Soluble, Chlorine, Cyanide (WAD), Ferrous Iron, Ferric Iron, Total Nitrogen, Total Organic Nitrogen, Dissolved Oxygen, pH, Solids (Fixed), Solids (Percent), Solids (Percent Moisture), Solids (Percent Volatile), Solids (Volatile Suspended), Temperature, TKN (Soluble), COD (Soluble), Total Inorganic Carbon, 2-Aminopyridine, 3-Picoline, 1-Methyl-2-pyrrilidinone, Aziridine, Dimethyl sulfoxide, 1-Chlorohexane, 1,2,4,5-Tetramethylbenzene, 4-Ethyl toluene, p-Diethylbenzene, Iron Bacteria, Salmonella, Sulfur Reducing Bacteria, & UOD (Ultimate Oxygen Demand).

The following analytes are Not Part of ELAP Potable Water scope of accreditation:

Ammonia (SM 4500NH3G), Biochemical Oxygen Demand (SM 5210B), Chemical Oxygen Demand (EPA 410.4), Dissolved Oxygen (SM 4500 O C), TKN (351.2), Phosphorus (365.3), Nitrate-Nitrite (353.2), Settable Solids (SM 2540F), Total Suspended Solids (SM 2540 C), m-Xylene & p-Xylene (502.2, 524), o-Xylene (502.2, 524), Sulfide (SM4500SD), Acenaphthene (525.2), Acenaphthylene (525.2), Fluoranthene (525.2), Fluorene (525.2), Pyrene (525.2), Benzo[a]anthracene (525.2), Benzo[b]fluoranthene (525.2), Benzo[g,h,i]perylene (525.2), Benzo[k]fluoranthene (525.2), Indeno[1,2,3-cd]pyrene (525.2), & Dibenz(a,h)anthracene (525.2). Pyridine

The following analytes are Not Part of ELAP Solid and Hazardous Waste scope of accreditation:

Ammonia (SM 4500NH3G), TKN (351.2), Phosphorus (365.3), 1,2-Dichloro-1,1,2-trifluoroethane (8260), & Chlorodifluoromethane (8260).

The following analytes are Not Part of ELAP Non Potable Water scope of accreditation:

Dissolved Organic Carbon (5310C), Mecoprop (8151A), MCPA (8151A).

Definitions and Glossary

Client: Orange-Ulster BOCES Job Number:

Sdg Number: Port Jervis CSD- High School

Abbreviation	These commonly used abbreviations may or may not be present in this report.
%R	Percent Recovery
DL, RA, RE	Indicates a Dilution, Reanalysis or Reextraction.
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit - an estimate of the minimum amount of a substance that an analytical process can reliably detect. A MDL is analyte- and matrix-specific and may be laboratory-dependent.
ND	Not detected at the reporting limit (or MDL if shown).
QC	Quality Control
RL	Reporting Limit - the minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.
RPD	Relative Percent Difference - a measure of the relative difference between two points.

EnviroTest Laboratories, LLC 315 Fullerton Avenue Newburgh, NY 12550

Chain of Custody Record

En	viro	oTe	est	
Lal	bo	rat	tor	ies

		Phone (845) 562-0890 Fax (845) 562-0841																
		Client Information	Sampler: J DeGraw		Same and	Lab PM: E-Mail: joseph.russo@ouboces.org Halina.redner@ouboces.org Maureen.doherty@ouboces.org					Lev	erable Ty el I, Lev	el II,		104			
		Client Contact: Kevin Flynn	Phone: 845-781-4887		<u>jc</u> H					S ASP C O (Speci			1	0104 6FZ				
		Campany			I ^N	naure	en.ac	onerty	/@ou	boces.c	org							ot C
		Company: Orange-Ulster BOCES								Α	nalys	sis Re	eques	ted			Page: Page 1 of 1	
		Address: 53 Gibson Road	Due Date Requested: Standard Turn-Around			200										1	Preservation C	odes:
		City:	TAT Requested (days):								li						A-HCL	L- EDA
		Goshen State, Zip:															B - NaOH C - Zn Acetate	- Sodium Sulfite N - None
		NY , 10924 Phone:	PO#:		·				- 1								D - Nitric Acid E - H2SO4	O - MCAA P - Other (specify)
		845-781-4887	DIA O "									İ					F - MeOH G - NH4CL	
		Email: joseph.russo@ouboces.org	PWS#:			(SV NO)) (c	-									H - Ascorbic Acid I - Ice J - DI Water	
		Project Name:	Project#:		 		s or No	Chlorine Present (Yes or No)									K - Sodium Thiosulfate	
		Port Jervis CSD ASK	Additional Contacts:				D (Ye	ž Z									Other:	
	I				Matrix (DV		MSE	sen						:			D-Nitric Ac	id t Preservation verifie
				Sample	drinking water,	138	u MS	e Pri									8	Y / N
Sample	Sample			Type (C≔comp,	W=water S≃solid	. ⊡	rforr	lorir	Lead									
Date	Time	Sample Identification Client ID (Lab ID)		G=grab)	O=waste/o ation Code		Pa.	Ö	רי D		Serion d		50 0000			1 3		
1/28/22	5:35	2nd Floor Stacked Bathroom - High Water Four	ntain	G	DW		m		1		60200						Special	Instructions/Note:
1720722	0.00	Zha i 1007 Gashed Zaanooni Tiigii Walori Ga		G	DW	-	+		1			-	-					
				G	DW	+	+		1	-	\vdash	+	+		-			
				G	DW	+	Н		1	-	\vdash		+	-				
				G	DW		Н		1	-	\vdash	+	-	+	++			
				G	DW	\dashv	Н		1				+		+		So.	
				G	DW		Н	\vdash	1				-	+				
				G	DW	+	Н	\dashv	1			-	+	\dashv	+	1-6		
				G	DW	-	\vdash	\dashv	1	-		+	+	_			(8)	
				G	DW		Н	\exists	1	_	\Box	+			++			
				G	DW		Н	\Box	1	\top		+	+			11,		
				G	DW	\top	\Box		1			_						
				G	DW		П		1	_					\Box			
				G	DW	\top	П		1									
				G	DW		\Box		1						1 1			
	1	Container Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bacteria, C=Cube, O	=Other, T=Terracore, D=BOD Botti	e			اا		Р		\vdash	\top			tt		Container Typ	
		Preservation Added Upon Receipt:	/anufacturer/Lot #: Date:		Company	Τi	me:	Receiv						Sample #				
		Relinguished by LCU	1-1/1	1	Company OUBOCES										Date/Tim	ie;		Company
	,	Relinquished by:	Date/Time;		Company			Receiv	ved by:	1					Date/Tim			Company
		Relinquished by:	Date/fime:		Company			Recet	ged by:	n	-[fz	n_	The state of the s	Date/Tim	i/zz	- (155	Company
		ICE Present: Custody Seal No.:		Custody S	eals Intacl	t:	Δ	Coole	r Temp	erature(s) °C/ IR	GUN#:						
		10								L	> ~ i	2						

EnviroTest 🖽 EnviroTest Laboratories, LLC 315 Fullerton Avenue **Chain of Custody Record** Laboratories Newburgh, NY 12550 Phone (845) 562-0890 Fax (845) 562-0841 Sampler ab PM: Deliverable Type: Client Information J DeGraw Level I, Level II, Phone: NYS ASP Cat B Client Contact: Kevin Flynn 845-781-4887 oseph.russo@ouboces.org EDD (Specify): Halina.redner@ouboces.org Maureen.doherty@ouboces.org Page: Orange-Ulster BOCES Analysis Requested Page 1 of 1 Address: Due Date Requested: Preservation Codes: Standard Turn-Around 53 Gibson Road TAT Requested (days): A - HCL L- EDA Goshen B - NaOH - Sodium Sulfite C - Zn Acetate State, Zip: 420-216104-B-16 N - None D - Nitric Acid NY, 10924 O - MCAA 2nd Floor Stacked Bathroom- High Water Fountain E - H2SO4 Phone: PO#: P - Other (specify) F - MeOH 845-781-4887 G - NH4CL PWS #: Date Sampled: 1/28/2022 420-1855658 H - Ascorbic Acid Halina.redner@ouboces.org joseph.russo@ouboces.org - Ice J - DI Water Maureen.doherty@ouboces.org - Sodium hiosulfate Project#; Project Name: Port Jervis CSD Additional Contacts: High School D-Nitric Acid Upon Receipt Preservation verified: drinking Sample Y / N water. Type W=water. (C=comp, Sample Sample S=solid, Date Time Sample Identification Client ID (Lab ID) G=grab) O=waste/oil Preservation Code: D Special Instructions/Note: 1/28/22 Kitchen Dishwasher Sprayer G DW 1 5:14 DW 1 Guidance Hallway Water fountain Low G 1/28/22 5:16 Guidance Hallway Water fountain High G DW 1 1/28/22 5:16 G DW Girls Locker Room Water Fountain Low 1 1/28/22 5:18 1 Girls Locker Room Water Fountain High G DW 1/28/22 5:18 G DW 1 1/28/22 5:20 Rubber Gym Water Fountain 1 G DW 1 Boys Locker Room Water Fountain Low 1/28/22 5:22 Boys Locker Room Water Fountain High G DW 1 1/28/22 5:22 DW 1 Ice Macine - Right G 1/28/22 5:24 Hallway Across From Room 103 Water Fountain G DW 1/28/22 5.25 DW Library Hallway Water Fountain G 1 1/28/22 5:27 DW 1 Hallway by Room 117 Water Fountain G 1/28/22 5:29 G DW 1 Hallway Across From Room 124 Water Fountain 1/28/22 5:30 Hallway Across From Room 124 Bottle Filler G DW 1 1/28/22 5:30 Stage - Slop Sink DW G 1 1/28/22 5:32

Р Container Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bacteria, C=Cube, O=Other, T=Terracore, D=BOD Bottle Container Type Manufacturer/Lot #: Date Company Received by: Company 11:55 OUBOCES Company Received by Date/Time: Company 21/22 1155 Company Relinguished by:

Custody Seals Intact:

ICE Present

Custody Seal No.

△ Cooler Temperature(s) °C/ IR GUN #:

EnviroTest Laboratories, LLC 315 Fullerton Avenue

Chain of Custody Record

		Newburgh, NY 12550			-													La	JUIG	itoric	3
		Phone (845) 562-0890 Fax (845) 562-0841 Client Information	Sampler: J DeGraw		·	Lab PM:			Deliverable Type: Level I, Level II, NYS ASP Cat B					JOB#:	- \ /) H				
		Client Contact: Kevin Flynn	Phone: 845-781-4887			j <u>o</u> H	alina.red	dner@	sso@ouboces.org EDD (Speci dner@ouboces.org doherty@ouboces.org						1		0 (C 6 F Z				
		Company:	·							Α	ahrair	o Do	~	40d				Page:			
		Orange-Ulster BOCES Address:	Due Date Requested	f;			16 A			AI	alysi	s Re	ques	tea	\neg	$\overline{}$		Page Prese	1 of 1 rvation Co	odes:	
		53 Gibson Road	Standard Turn-Ar				_														
		City: Goshen State, Zip:	TAT Requested (day	rs):														A - HC B - Nat C - Zn	ЭH	L- EDA - Sodium	N Sulfite
		NY , 10924 Phone:	PO #:				-1											D - Nitr E - H25 F - Med	ic Acid SO4	N - None O - MCAA P - Other	
		845-781-4887 Email:	PWS#:				41											G - NH			
		ioseph.russo@ouboces.org Halina.redner@ouboces.org Maureen.doherty@ouboces.org	- FVVG #.				or No)	(0)										I - Ice J - DI V	Vater		
		Project Name: Port Jervis CSD	Project#:					es of No)										Thiosul			
		ASK	Additional Contacts:				Samp	ح ا 5 تا ا									1 3		tric Aci	d	
					Sample	Matrix (DV drinking water,	are Mo	Chlorine Present (Yes									a cymi	46	Receipt		ion verified:
Sample Date	Sample Time	Sample Identification Client ID (Lab ID)	١		Type (C=comp, G=grab)	W=water S=solid		Shlorin	Lead								Total Minmbo				
>		Sample identification Offert is (Edulis))	1		ation Code			D .								5	e Z	Special	Instruction	s/Note:
1/28/22	5:35	2nd Floor Stacked Bathroom - High Water Four	ntain.		G	DW			1									i			
					G	DW			1									1			
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					G	DW	44		1						_			1			
					G	DW			1							$oldsymbol{ol}}}}}}}}}}}}}}}}}}$					
		Container Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bacteria, C=Cube, O			9				Р				Щ			上		Conta	iner Typ	e	
		Relinguished by	Manufacturer/Lot #: Date/Fime: 2/// 2 2	- 1	<u>~</u>	Company	Time	Rece	ived by:	-			13	Sample		te/Time:	:			Company	
		Relinquisided by:	Date/Time:	78.5	J	OUBOCES Company		Rece	ived by:						Dat	te/Time:	:	· · · · · · · · · · · · · · · · · · ·		Company	
		Relinquished by:	Date/Time:			Company		Rece	Med py		-[1	tr	er_		Date	e/Time Z/l	/zz	- ((4	5	Company	
		ICE Present: Custody Seal No.:			Custody S	eals Intact	: Δ	Coole	er Tempe	rature(s)	°C/ IR G	SUN#:			<u> </u>						
		10								L	>. 2	_									

LOGIN SAMPLE RECEIPT CHECK LIST

Client: Orange-Ulster BOCES

Job Number: 420-216104-1

SDG Number: Port Jervis CSD- High School

Login Number: 216104

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is recorded.	True	16.2 C
Cooler Temp. is within method specified range.(0-4 C PW, 0-6 C NPW, or BAC <10 C	False	
If false, was sample received on ice within 6 hours of collection.	False	
Based on above criteria cooler temperature is acceptable.	True	Method does not require chilling
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	