

ANALYTICAL REPORT

Job Number: 420-196241-1 SDG Number: Marlboro CSD Middlehope Elementry School Job Description: Orange-Ulster BOCES

> For: Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

Attention: Jack DeGraw

Meredith Ruthven

Meredith W Ruthven Customer Service Manager mruthven@envirotestlaboratories.com 07/07/2021

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



METHOD SUMMARY

Client: Orange-Ulster BOCES

Job Number: 420-196241-1 SDG Number: Marlboro CSD Middlehope Elementry 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

Analyst

Job Number: 420-196241-1 SDG Number: Marlboro CSD Middlehope Elementry School

EPA 200.8 Rev.5.4 Luis, Carlos

Method

EnviroTest Laboratories

Analyst ID

CL

Client: Orange-Ulster BOCES

SAMPLE SUMMARY

Client: Orange-Ulster BOCES

Job Number: 420-196241-1 SDG Number: Marlboro CSD Middlehope Elementry School

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
420-196241-1	Main office kitchen sink	Drinking Water	04/28/2021 0532	04/29/2021 1147
420-196241-2	Kitchen island sink	Drinking Water	04/28/2021 0534	04/29/2021 1147
420-196241-3	Kitchen handwashing sink	Drinking Water	04/28/2021 0535	04/29/2021 1147
420-196241-4	Kitchen 3-bay left faucet	Drinking Water	04/28/2021 0536	04/29/2021 1147
420-196241-5	Kitchen 3-bay right faucet	Drinking Water	04/28/2021 0537	04/29/2021 1147
420-196241-6	Kitchen 3-bay sink sprayer	Drinking Water	04/28/2021 0538	04/29/2021 1147
420-196241-7	Kitchen dishwasher sprayer	Drinking Water	04/28/2021 0540	04/29/2021 1147
420-196241-8	CS 109	Drinking Water	04/28/2021 0542	04/29/2021 1147
420-196241-9	CS 111	Drinking Water	04/28/2021 0543	04/29/2021 1147
420-196241-10	CS 103	Drinking Water	04/28/2021 0546	04/29/2021 1147
420-196241-11	Teachers lounge	Drinking Water	04/28/2021 0547	04/29/2021 1147
420-196241-12	CS 101A	Drinking Water	04/28/2021 0548	04/29/2021 1147
420-196241-13	CS 114	Drinking Water	04/28/2021 0550	04/29/2021 1147
420-196241-14	CS 112	Drinking Water	04/28/2021 0551	04/29/2021 1147
420-196241-15	CS 110	Drinking Water	04/28/2021 0552	04/29/2021 1147
420-196241-16	CS 113	Drinking Water	04/28/2021 0544	04/29/2021 1147
420-196241-17	Nurse's office med room sink	Drinking Water	04/28/2021 0353	04/29/2021 1147

Client Sample ID: Lab Sample ID:	Main office kitchen sink 420-196241-1			Date	Sampled: Received: t Matrix:	04/28/2021 0532 04/29/2021 1147 Drinking Water	
Analyte		Result/Qua	alifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4 Prep Method: 200.7/200.8 Pb		1.00	U	Date An Date Pre ug/L	,	07/03/2021 0632 07/01/2021 1330 1.00	1.0

Client Sample ID: Lab Sample ID:	Kitchen island sink 420-196241-2			Date	Sampled: Received: at Matrix:	04/28/2021 0534 04/29/2021 1147 Drinking Water	
Analyte		Result/Qua	llifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7 Pb	5.4 /200.8	19.0	g	Date An Date Pre ug/L		07/03/2021 0634 07/01/2021 1330 1.00	1.0

Client Sample ID: Kitchen handwashin Lab Sample ID: 420-196241-3		nk		Date	Sampled: Received: t Matrix:			
Analyte		Result/Qua	lifier	Unit	RL	RL	Dilution	
Method: 200.8 Rev. Prep Method: 200.7 Pb	5.4 /200.8	22.7	g	Date An Date Pre ug/L		07/03/2021 0637 07/01/2021 1330 1.00	1.0	

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

Client Sample ID: Lab Sample ID:	Kitchen 3-bay left faucet 420-196241-4		Date	Sampled: Received: t Matrix:	04/28/2021 0536 04/29/2021 1147 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4 Prep Method: 200.7/200.8			Date An Date Pre	5	07/03/2021 0639 07/01/2021 1330	
Pb		4.75	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	Kitchen 3-bay right fauc 420-196241-5	et	Date Sampled: Date Received: Client Matrix:		04/28/2021 0537 04/29/2021 1147 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4 Prep Method: 200.7/200.8			Date An Date Pro	2	07/03/2021 0641 07/01/2021 1330	
Pb		2.15	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	Kitchen 3-bay sink sprayer 420-196241-6		Date Sampled: Date Received: Client Matrix:		04/28/2021 0538 04/29/2021 1147 Drinking Water	
Analyte	Resu	ult/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7/	200.8		Date Analyzed: Date Prepared:		21 1330	1.0
Prep Method: 200.77 Pb	200.8 3.35	35 ι	•	1.00	1.00	

Client Sample ID: Kitchen dishwasher s Lab Sample ID: 420-196241-7		rayer	D		Sampled: Received: t Matrix:	04/28/2021 0540 04/29/2021 1147 Drinking Water	
Analyte		Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4 Prep Method: 200.7/200.8				Date Ana Date Pre	,	07/03/2021 0650 07/01/2021 1330	
Pb		44.2	g	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	CS 109 420-196241-8		Date Sampled: Date Received: Client Matrix:		04/28/2021 0542 04/29/2021 1147 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4 Prep Method: 200.7/200.8			Date Analyzed: Date Prepared:		07/03/2021 0652 07/01/2021 1330	
Pb		3.36	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	CS 111 420-196241-9		Date	Sampled: Received: t Matrix:	04/28/2021 0543 04/29/2021 1147 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.	5.4		Date Analyzed:		07/03/2021 0654	
Prep Method: 200.7	/200.8		Date Pre	pared:	07/01/2021 1330	
Pb		7.18	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	•			Date	Sampled: Received: t Matrix:	04/28/2021 0546 04/29/2021 1147 Drinking Water		
Analyte		Result/Qua	alifier	Unit	RL	RL	Dilution	
Method: 200.8 Rev.5.4 Prep Method: 200.7/200.8				Date Analyzed: Date Prepared:		07/03/2021 0703 07/01/2021 1330		
Pb		1.00	U	ug/L	1.00	1.00	1.0	

Client Sample ID: Lab Sample ID:	Teachers lounge 420-196241-11			Date	Sampled: Received: t Matrix:	04/28/2021 0547 04/29/2021 1147 Drinking Water	
Analyte		Result/Qua	alifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7 Pb	5.4 /200.8	1.00	U	Date An Date Pre ug/L	,	07/03/2021 0705 07/01/2021 1330 1.00	1.0

Client Sample ID: Lab Sample ID:	CS 101A 420-196241-12		Date	Sampled: Received: it Matrix:	04/28/2021 0548 04/29/2021 1147 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7	5.4 /200.8		Date An Date Pre		07/03/2021 0707 07/01/2021 1330	
Pb		1.40	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	CS 114 420-196241-13		Date	Sampled: Received: nt Matrix:	04/28/2021 0550 04/29/2021 1147 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7			Date An Date Pro	,	07/03/2021 0714 07/01/2021 1330	
Pb		2.04	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	CS 112 420-196241-14		Date	Sampled: Received: it Matrix:	04/28/2021 0551 04/29/2021 1147 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7			Date An Date Pre	2	07/03/2021 0716 07/01/2021 1330	
Pb		5.09	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	CS 110 420-196241-15		Date	Sampled: Received: It Matrix:	04/28/2021 0552 04/29/2021 1147 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7			Date An Date Pro	,	07/03/2021 0718 07/01/2021 1330	
Pb		2.68	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	CS 113 420-196241-16			Date	Sampled: Received: t Matrix:	04/28/2021 0544 04/29/2021 1147 Drinking Water	
Analyte		Result/Qua	alifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7/	5.4 /200.8			Date An Date Pre	5	07/03/2021 0720 07/01/2021 1330	
Pb		1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: Lab Sample ID:	Nurse's office med roon 420-196241-17	n sink		Date	Sampled: Received: t Matrix:	04/28/2021 0353 04/29/2021 1147 Drinking Water	
Analyte		Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7 Pb	5.4 /200.8	1.00	U	Date An Date Pre ug/L	,	07/03/2021 0723 07/01/2021 1330 1.00	1.0

DATA REPORTING QUALIFIERS

Client: Orange-Ulster BOCES

Job Number: Sdg Number: Marlboro CSD Middlehope Elementry School

Lab Section	Qualifier	Description
N ()		
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.

Job Number:

Sdg Number: Marlboro CSD Middlehope Elementry 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), Phenanthrene (525.2), Anthracene (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).

Client: Orange-Ulster BOCES

Job Number:

Sdg Number: Marlboro CSD Middlehope Elementry 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		C	Chain o	of Cu	istoc	ly R	ecor	d					Enviro Labor	Test 🖾 atories	
		Phone (845) 562-0890 Fax (845) 562-0841	Sampler: M. Doherty Maulee	RA	l La	b PM:						ble Type:			JOB #:		
		Client Information Client Contact: Joseph Russo	M. Doherty / Cauree Phone: 845-781-4887	220	О Е-1 јоз На	alina.red	sso@oub Iner@oul doherty@	oces.	org		NYS A	, Level I SP Cat Specify):	В		19	6241	
		Company: Orange-Ulster BOCES			I				Analy	eie Dr	queste	d			Page:		
		Address: 53 Gibson Road	Due Date Requested: Standard Turn-Around		·				Analy		queste				Page 1 of	Codes:	
		City: Goshen	TAT Requested (days):												A - HCL B - NaOH	L- EDA	
		State, Zip: NY , 10924													C - Zn Acetate D - Nitric Acid	M - Sodlum Su N - None	fite
		Phone:	PO #:							1111				1	E - H2SO4	O - MCAA P - Other (spec	ify)
		045-761-4887 Email: Joseph.russo@ouboces.org Halina.redner@ouboces.org Maureen.doherty@ouboces.org	PWS #: -		Main offic	420	-1962	41-E	3-1						G - NH4CL H - Ascorbic Ac I - Ice J - DI Water	d	
									420-167	0280		·		2	K - Sodium Thiosulfate		
		Project Name: Marlboro CSD	Project #:		Date Sam	pled:-4	28/2021		420-167	3209		$\frac{1}{1}$		ainei	Thought		
		Site: Middlehope Elementary School	Additional Contacts:									+		cont	Other: D-Nitric Ac	id	
	Concelo			Sample Type	water, W⇔water.	Filtered Sa	Chlorine Preser Lead							Number of		ot Preservation v Y / N	verified.
Sample Date	Sample Time	Sample Identification Client ID (Lab ID)		(C=comp G=grab	o, S=solid,) O=waste/oi	Field Perfo	Chlo							Fotal			
$\!$	$>\!$				vation Code:									X	Specia	Instructions/No	te:
4/28/21	5:32	Main office kitchen sink		G	DW	П	1 1							1			
4/28/21	5:34	Kitchen island sink	-	G	DW		1							1			
1/28/21	5:35	Kitchen hand washing sink	· · · · · · · · · · · · · · · · · · ·	G	DW		1						-11	1	-		
4/28/21	5:36	Kitchen 3-bay left faucet		G	DW					~				1			
1/2 8/21	5:37	Kitchen 3-bay right faucet	······································	G	DW		1				╂╌┤╌			1		· · · · · · · · · · · · · · · · · · ·	
/28/21	5:38	Kitchen 3-bay sink sprayer	······	G.	- DW									1			
1/28/21	5:40	Kitchen dishwasher sprayer		G	DW -									- 4			
/28/21	5:42	CS 109	· · ·	G	DW		1					+					
4/28/21	5:43	CS 111		G	DW	╈		+			+	+	++	-		· · · · · · · · · · · · · · · · · · ·	
/28/21	5:46	CS 103		G	DW	┼┝		┼╌┼			+ +	+	++	1			··· <u>·</u>
1/28/21	5:47	teacher's lounge		G	DW				++		$\left - \right $	+					
1/28/21	5:48	CS 101A		G	DW	┼╊╸		+			+	+	++	1			
1/28/21	5:50	CS 114		G	DW	╋╋		+					+ +				<u>.</u>
1/28/21	5:51	CS 112		G	DW	++-		┼┼	- -			+	+	1		.	
/28/21	5:52	CS 110		G	DW			+			┼┼	┼─┼-					
	0.02						┠─┤╧	+	_				+				
			Anufacturer/Lot #: Date:			Time	Р	<u> </u>			Sam	ple # (s):			Container Ty		
		Relinquished by: Names & Doherty	Date/Time:	17	Company OUBOCES		Received	by:	6				te/Time:	1/2	9121 114	7 Company 7	TC
		Relinquished by:	Date/Time:	<u>, , , , , , , , , , , , , , , , , , , </u>	Company		Received		1			Da	te/Time:		11-1	Company	
		Relinquished by:	Date/Time:		Company		Received	by:				Da	te/Time:			Company	
		ICE Present: A Custody Seal No.:		0	Seals Intact:				re(s) °C/ IR								

		EnviroTest Laboratories, LLC												Enviro	Iesika
		315 Fullerton Avenue Newburgh, NY 12550 Phone (845) 562-0890 Fax (845) 562-0841		Chai	n of	Cust	ody	Rec	ord					Labora	atories
		Client Information	Sampler: M. Doherty Nauleal	8 Doha	Lab PM					Le	liverable T vel I, Lev	/el II,		JOB #:	
		Client Contact: Joseph Russo	Phone: 845-781-4887	4	Halina	h.russo@ a.redner@ een.dohei	Douboc	es.org	rg		/S ASP ()D (Spec			196241	
		Company:						•		l	- 4 - 1			Page:	
		Orange-Ulster BOCES Address:	Due Date Requested:	·					nalysis	Reque	stea			Page of 1 Preservation C	Codes:
		53 Gibson Road City:	Standard Turn-Around TAT Requested (days):											ð	
		Goshen												A - HCL B - NaOH	L-EDA
	1	State, Zip: NY , 10924					102.02							C - Zn Acetate D - Nitric Acid	M~Sodium Sulfite N - None
		Phone:	PO #:											E - H2SO4 E - MeOH	O - MCAA P - Other (specify)
		845-781-4887 Email:	PWS #:				10000							G - NH4CL	
		Insenting Insention Insentina Insentina Insentina Insentina Insentina Insentina Insent	-		1 VIV									H - Ascorbic Acid I - Ice J - Di Water	
141		Project Name:	Project #:	· · · · · · · · · · · · · · · · · · ·		r No)					+	++	ers	K - Sodium Thiosulfate	
		Marlboro CSD		·····		rpie (Y (Yes b (Yes o							tan		-
<u>.</u>		Site: Middlehope Elementary School	Additional Contacts:										COL	Other: D-Nitric AC	id
					x (DW= 3	S/W/S							er o	2	t Preservation verified
				Type w	nking ater,	5 US A							qwn		Y / N
Sample Date	Sample Time	Sample Identification Client ID (Lab ID)			vater, u solid, g ste/oil, u	Perform / Chlorine	Lead						Total N		
\geq	$\geq \leq$			Preservation (ode: 🔰	$\propto \times$	D							Special	Instructions/Note:
4/28/21	5:44	CS 113		G	W		1						1		
							\square						1		
4/29/21	0353	Nurse's Office Med Room sink		G	w	++-	1						1		
						++-	+ +								
							+				$\left \right $				
													1		
										-				201-10-201-201-201-201-201-201-201-201-2	Constant of the state of the st
								2010 Ecolomic 							
								200 00000							
													12523		
		Container Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bacteria, C=Cube, O	=Other, T=Terracore, D=BOD Bottl				P						12523		2
		Preservation Added Upon Receipt:	anufacturer/Lot #: Date	· · · · · · · · · · · · · · · · · · ·							Sample #		1	Container Typ	
				Compa	ny		P				Sample #	(s):		Container Typ	ne Li ^{Company} & T.C.
		Preservation Added Upon Receipt:	anufacturer/Lot #: Date	Compa	ny CES	Rece					Sample #		1 1 ne:	Container Typ	
		Preservation Added Upon Receipt Relinguished by: Mauree & Johnty	Aanufacturer/l ot #: Date Date/Time: 4/29/21, 475	17 Compa OUBOO	ny CES ny	Rece	eived by:				Sample #	Date/Tir	ne: //J	Container Typ	17 ^{Company} ETC

RUBCO-UNDEDING

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LOGIN SAMPLE RECEIPT CHECK LIST

Client: Orange-Ulster BOCES

Job Number: 420-196241-1 SDG Number: Marlboro CSD Middlehope Elementry School

Login Number: 196241

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.	False	
Cooler Temperature is recorded.	True	21.8 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 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 cooling
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	

SAMPLE DELIVERY GROUP	CLIENT SAMPLE ID	RESULT	DATE SAMPLED	TIME COLLECTED
Marlboro CSD Middlehope Elementry School	Main office kitchen sink	ND<1.00	04/28/2021	05:32
Marlboro CSD Middlehope Elementry School	CS 103	ND<1.00	04/28/2021	05:46
Marlboro CSD Middlehope Elementry School	Teachers lounge	ND<1.00	04/28/2021	05:47
Marlboro CSD Middlehope Elementry School	CS 101A	1.40	04/28/2021	05:48
Marlboro CSD Middlehope Elementry School	CS 114	2.04	04/28/2021	05:50
Marlboro CSD Middlehope Elementry School	CS 112	5.09	04/28/2021	05:51
Marlboro CSD Middlehope Elementry School	CS 110	2.68	04/28/2021	05:52
Marlboro CSD Middlehope Elementry School	CS 113	ND<1.00	04/28/2021	05:44
Marlboro CSD Middlehope Elementry School	Nurse's office med room sink	ND<1.00	04/28/2021	03:53
Marlboro CSD Middlehope Elementry School	Kitchen island sink	19.0	04/28/2021	05:34
Marlboro CSD Middlehope Elementry School	Kitchen handwashing sink	22.7	04/28/2021	05:35
Marlboro CSD Middlehope Elementry School	Kitchen 3-bay left faucet	4.75	04/28/2021	05:36
Marlboro CSD Middlehope Elementry School	Kitchen 3-bay right faucet	2.15	04/28/2021	05:37
Marlboro CSD Middlehope Elementry School	Kitchen 3-bay sink sprayer	3.35	04/28/2021	05:38
Marlboro CSD Middlehope Elementry School	Kitchen dishwasher sprayer	44.2	04/28/2021	05:40
Marlboro CSD Middlehope Elementry School	CS 109	3.36	04/28/2021	05:42
Marlboro CSD Middlehope Elementry School	CS 111	7.18	04/28/2021	05:43