

#### **ANALYTICAL REPORT**

Job Number: 420-112140-1

SDG Number: Valley central SD - High School

Job Description: Orange-Ulster BOCES

For:

Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

Attention: Jack DeGraw

Meredith W Ruthven

Meredith Ruthven

Customer Service Manager

mruthven@envirotestlaboratories.com

11/17/2016

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



# Job Narrative 420-J112140-1

#### Comments

Results are compared to NYSDOH drinking water standards other federal regulations may apply.

No additional comments.

#### Receipt

All samples were received in good condition within temperature requirements.

## Metals

No analytical or quality issues were noted.

## **METHOD SUMMARY**

Client: Orange-Ulster BOCES Job Number: 420-112140-1

SDG Number: Valley central SD - High School

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

#### Lab References:

EnvTest = EnviroTest

#### **Method References:**

EPA = US Environmental Protection Agency

# **METHOD / ANALYST SUMMARY**

Client: Orange-Ulster BOCES Job Number: 420-112140-1

Method	Analyst	Analyst ID
EPA 200.8 Rev.5.4	Palentino, Gus J	GJP
EPA 200.8 Rev.5.4	Sirico, Derek	DS

Client: Orange-Ulster BOCES Job Number: 420-112140-1

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
420-112140-1	1 Basement Bathroom Sink	Drinking Water	10/18/2016 0437	10/21/2016 1215
420-112140-2	2 Weight Room Fountain	Drinking Water	10/18/2016 0438	10/21/2016 1215
120-112140-3	3 Kitchen Ice Maker	Drinking Water	10/18/2016 0441	10/21/2016 1215
120-112140-4	4 Kitchen Hand Washing	Drinking Water	10/18/2016 0441	10/21/2016 1215
120-112140-5	Sink 5 Kitchen Bathroom Sink	Drinking Water	10/18/2016 0441	10/21/2016 1215
120-112140-6	6 Kitchen Island Sink	Drinking Water	10/18/2016 0442	10/21/2016 1215
20-112140-7	7 Kitchen Single Wall Sink	Drinking Water	10/18/2016 0442	10/21/2016 1215
20-112140-8	8 Kitchen Wall Left Sink	Drinking Water	10/18/2016 0442	10/21/2016 1215
20-112140-9	9 kitchen Wall Right Sink	Drinking Water	10/18/2016 0442	10/21/2016 1215
120-112140-10	10 Kitchen Left Steamer Pot	Drinking Water	10/18/2016 0443	10/21/2016 1215
20-112140-11	11 Kitchen Right Steamer pot	Drinking Water	10/18/2016 0443	10/21/2016 1215
120-112140-12	12 Kitchen Island Pot Filler	Drinking Water	10/18/2016 0446	10/21/2016 1215
120-112140-13	13 South Cafeteria Fountain	Drinking Water	10/18/2016 0447	10/21/2016 1215
20-112140-14	14 North Cafeteria Fountain	Drinking Water	10/18/2016 0449	10/21/2016 1215
20-112140-15	15 Fountain by Band	Drinking Water	10/18/2016 0450	10/21/2016 1215
20-112140-16	16 Boys Bathroom by Band Left Sink1	Drinking Water	10/18/2016 0450	10/21/2016 1215
20-112140-17	17 Boys Bathroom by Band Left Sink2	Drinking Water	10/18/2016 0450	10/21/2016 1215
20-112140-18	18 Boys Bathroom by Band Right Sink 1	Drinking Water	10/18/2016 0450	10/21/2016 1215
20-112140-19	19 Boys Bathroom by Band Right Sink 2	Drinking Water	10/18/2016 0450	10/21/2016 1215
20-112140-20	20 Girls Bathroom by Band Left Sink 1	Drinking Water	10/18/2016 0452	10/21/2016 1215
20-112140-21	21 Girls Bathroom by Band Left Sink 2	Drinking Water	10/18/2016 0452	10/21/2016 1215
20-112140-22	22 Girls Bathroom by Band Right Sink 1	Drinking Water	10/18/2016 0452	10/21/2016 1215
20-112140-23	23 Girls Bathroom by Band Right Sink 2	Drinking Water	10/18/2016 0452	10/21/2016 1215
20-112140-24	24 Office Bathroom sink	Drinking Water	10/18/2016 0457	10/21/2016 1215
20-112140-25	25 Assistant Principal Bathroom Sink	Drinking Water	10/18/2016 0457	10/21/2016 1215
20-112140-26	26 Nurse bathroom sink	Drinking Water	10/18/2016 0459	10/21/2016 1215
20-112140-27	27 nurse Sink	Drinking Water	10/18/2016 0500	10/21/2016 1215
20-112140-28	28 Faculty room sink	Drinking Water	10/18/2016 0500	10/21/2016 1215
20-112140-29	29 Faculty Bathroom Sink	Drinking Water	10/18/2016 0501	10/21/2016 1215
20-112140-30	30 Mr.Beukelman Bathroom sink	Drinking Water	10/18/2016 0505	10/21/2016 1215
20-112140-31	31 Girls Bathroom by 115 Sink 1	Drinking Water	10/18/2016 0505	10/21/2016 1215
120-112140-32	32 Girls Bathroom by 115 Sink 2	Drinking Water	10/18/2016 0505	10/21/2016 1215
120-112140-33	33 Girls Bathroom by 115 Sink 3	Drinking Water	10/18/2016 0505	10/21/2016 1215

Client: Orange-Ulster BOCES Job Number: 420-112140-1

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
420-112140-34	34 Girls Bathroom by 115 Sink 4	Drinking Water	10/18/2016 0505	10/21/2016 1215
420-112140-35	35 Fountain by 115	Drinking Water	10/18/2016 0506	10/21/2016 1215
420-112140-36	36 Boys Bathroom by 115 Sink 1	Drinking Water	10/18/2016 0506	10/21/2016 1215
420-112140-37	37 Boys Bathroom by 115 Sink 2	Drinking Water	10/18/2016 0506	10/21/2016 1215
420-112140-38	38 Boys Bathroom by 115 Sink 3	Drinking Water	10/18/2016 0506	10/21/2016 1215
420-112140-39	39 Boys Pool Locker Room Fountain	Drinking Water	10/18/2016 0510	10/21/2016 1215
420-112140-40	40 Boys Pool Locker Room Sink 1	Drinking Water	10/18/2016 0510	10/21/2016 1215
420-112140-41	41 Boys Pool Locker Room Sink 2	Drinking Water	10/18/2016 0510	10/21/2016 1215
420-112140-42	42 Boys Pool Locker Room Sink 3	Drinking Water	10/18/2016 0510	10/21/2016 1215
420-112140-43	43 Mens Pool coach Bathroom Sink	Drinking Water	10/18/2016 0511	10/21/2016 1215
420-112140-44	44 Girls Pool Locker Room Fountain	Drinking Water	10/18/2016 0513	10/21/2016 1215
420-112140-45	45 Girls Pool Locker Room Sink 2	Drinking Water	10/18/2016 0513	10/21/2016 1215
420-112140-46	46 Girls Pool Locker Room Sink 3	Drinking Water	10/18/2016 0513	10/21/2016 1215
420-112140-47	47 Pool Girls Coaches Bathroom Sink	Drinking Water	10/18/2016 0514	10/21/2016 1215
420-112140-48	48 Mens Bathroom by Pool Right Sink	Drinking Water	10/18/2016 0518	10/21/2016 1215
420-112140-49	49 Left Fountain by Pool	Drinking Water	10/18/2016 0518	10/21/2016 1215
420-112140-50	50 Right Fountain by Pool	Drinking Water	10/18/2016 0518	10/21/2016 1215
420-112140-51	51 Womens Bathroom by Pool Sink 1	Drinking Water	10/18/2016 0519	10/21/2016 1215
420-112140-52	52 Womens bathroom Sink by 130	Drinking Water	10/18/2016 0521	10/21/2016 1215
420-112140-53	53 Mens Bathroom Sink by 130	Drinking Water	10/18/2016 0524	10/21/2016 1215
420-112140-54	54 Room 113 Sink	Drinking Water	10/18/2016 0527	10/21/2016 1215
420-112140-55	55 Library Sink	Drinking Water	10/18/2016 0531	10/21/2016 1215
420-112140-56	56 Room 109 Red Sink	Drinking Water	10/18/2016 0531	10/21/2016 1215
420-112140-57	57 Room 109 Yellow Sink	Drinking Water	10/18/2016 0531	10/21/2016 1215
420-112140-58	58 Room 109 Green Sink	Drinking Water	10/18/2016 0531	10/21/2016 1215
420-112140-59	59 Room 109 Blue Sink	Drinking Water	10/18/2016 0531	10/21/2016 1215
420-112140-60	60 Girls Bathroom by 105 Sink 1	Drinking Water	10/18/2016 0534	10/21/2016 1215
420-112140-61	61 Girls Bathroom by 105 Sink 2	Drinking Water	10/18/2016 0534	10/21/2016 1215
420-112140-62	62 Girls Bathroom by 105 Sink 3	Drinking Water	10/18/2016 0534	10/21/2016 1215
420-112140-63	63 Girls Bathroom by 105 Sink 4	Drinking Water	10/18/2016 0534	10/21/2016 1215
420-112140-64	64 Left Fountain by 105	Drinking Water	10/18/2016 0535	10/21/2016 1215

Client: Orange-Ulster BOCES Job Number: 420-112140-1

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
420-112140-65	65 Right Fountain by 105	Drinking Water	10/18/2016 0535	10/21/2016 1215
420-112140-66	66 Right Bottle Filler by 105	Drinking Water	10/18/2016 0535	10/21/2016 1215
120-112140-67	67 Boys Bathroom by 105 Sink 1	Drinking Water	10/18/2016 0536	10/21/2016 1215
120-112140-68	68 Boys Bathroom by 105 Sink 2	Drinking Water	10/18/2016 0536	10/21/2016 1215
120-112140-69	69 Boys Bathroom by 105 Sink 3	Drinking Water	10/18/2016 0536	10/21/2016 1215
120-112140-70	70 Boys Bathroom by 105 Sink 4	Drinking Water	10/18/2016 0536	10/21/2016 1215
120-112140-71	71 Boys Gym Coaches bathroom Sink	Drinking Water	10/18/2016 0539	10/21/2016 1215
20-112140-72	72 Gym Fountain by boys Locker Room	Drinking Water	10/18/2016 0540	10/21/2016 1215
120-112140-73	73 Boys Locker room sink 2	Drinking Water	10/18/2016 0541	10/21/2016 1215
120-112140-74	74 Trainers Ice Machine	Drinking Water	10/18/2016 0545	10/21/2016 1215
20-112140-75	75 Trainers Sink	Drinking Water	10/18/2016 0545	10/21/2016 1215
20-112140-76	76 Trainers bathroom Sink	Drinking Water	10/18/2016 0545	10/21/2016 1215
20-112140-77	77 Girls Gym Coach bathroom sink	Drinking Water	10/18/2016 0548	10/21/2016 1215
20-112140-78	78 Girls locker Room Sink 1	Drinking Water	10/18/2016 0549	10/21/2016 1215
20-112140-79	79 Girls Locker Room Sink 2	Drinking Water	10/18/2016 0549	10/21/2016 1215
120-112140-80	80 Mens Bathroom by 206 Sink 1	Drinking Water	10/18/2016 0552	10/21/2016 1215
120-112140-81	81 Mens Bathroom by 206 Sink 2	Drinking Water	10/18/2016 0552	10/21/2016 1215
120-112140-82	82 Mens Bathroom by 206 Sink 3	Drinking Water	10/18/2016 0552	10/21/2016 1215
120-112140-83	83 Mens Bathroom by 206 Sink 4	Drinking Water	10/18/2016 0552	10/21/2016 1215
120-112140-84	84 Fountain by Room 206	Drinking Water	10/18/2016 0553	10/21/2016 1215
20-112140-85	85 Girls Bathroom by 206 Sink 1	Drinking Water	10/18/2016 0554	10/21/2016 1215
20-112140-86	86 Girls Bathroom by 206 Sink 2	Drinking Water	10/18/2016 0554	10/21/2016 1215
20-112140-87	87 Girls Bathroom by 206 Sink 3	Drinking Water	10/18/2016 0554	10/21/2016 1215
20-112140-88	88 Girls Bathroom by 206 Sink 4	Drinking Water	10/18/2016 0554	10/21/2016 1215
20-112140-89	89 Room 229 Faculty Room Sink	Drinking Water	10/18/2016 0556	10/21/2016 1215
20-112140-103	90 Room 229 Faculty Left Bathroom Sink	Drinking Water	10/18/2016 0556	10/21/2016 1215
120-112140-104	91 Room 229 Faculty Right Bathroom Sink	Drinking Water	10/18/2016 0556	10/21/2016 1215
120-112140-105	92 Boys Bathroom by 216 Sink 1	Drinking Water	10/18/2016 0558	10/21/2016 1215
420-112140-106	93 Boys Bathroom by 216 Sink 2	Drinking Water	10/18/2016 0558	10/21/2016 1215

Client: Orange-Ulster BOCES Job Number: 420-112140-1

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
420-112140-107	94 Boys Bathroom by 216 Sink 3	Drinking Water	10/18/2016 0558	10/21/2016 1215
420-112140-108	95 Left Fountain by 216	Drinking Water	10/18/2016 0559	10/21/2016 1215
420-112140-109	96 Right Fountain by 216	Drinking Water	10/18/2016 0559	10/21/2016 1215
420-112140-110	97 Girls Bathroom by 216 Sink 2	Drinking Water	10/18/2016 0600	10/21/2016 1215
420-112140-111	98 Girls Bathroom by 216 Sink 3	Drinking Water	10/18/2016 0600	10/21/2016 1215
420-112140-112	99 Girls Bathroom by 216 Sink 4	Drinking Water	10/18/2016 0600	10/21/2016 1215
420-112140-113	100 Outside Water Spigot by AD Office	Drinking Water	10/18/2016 0606	10/21/2016 1215
420-112140-114	101 Outside Mens Bathroom Sink	Drinking Water	10/18/2016 0608	10/21/2016 1215
420-112140-115	102 Outside Womens Bathroom Sink	Drinking Water	10/18/2016 0608	10/21/2016 1215

Client Sample ID: 1 Basement Bathroom Sink Date Sampled: 10/18/2016 0437
Lab Sample ID: 420-112140-1 Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Goshen, NY 10924

Analyte	Result/Qualifier	•	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/13/2016 1324	
Prep Method: 200			Date Pre	epared:	11/13/2016 0900	
Pb	1.00	U	ua/L	1.00	1.00	1.0

Client Sample ID: 2 Weight Room Fountain

Lab Sample ID: 420-112140-2

Goshen, NY 10924

Analyte	Result/Qualifier	U	nit RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Analyzed:	11/13/2016 1325	
Prep Method: 200			Date Prepared:	11/13/2016 0900	
Pb	1.00 U	l ug	L 1.00	1.00	1.0

Client Sample ID: 3 Kitchen Ice Maker
Lab Sample ID: 420-112140-3

Goshen, NY 10924

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	11/13/2016 1445	
Prep Method: 200			Date Pr	epared:	11/13/2016 0900	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 4 Kitchen Hand Washing Sink
 Date Sampled:
 10/18/2016 0441

 Lab Sample ID:
 420-112140-4
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	11/13/2016 1447	
Prep Method: 200		Date Prepared:		11/13/2016 0900	
Pb	2 63	ua/l	1.00	1.00	1.0

Client Sample ID: 5 Kitchen Bathroom Sink

Lab Sample ID: 420-112140-5

Goshen, NY 10924

Analyte	Result/Qualific	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/13/2016 1449	
Prep Method: 200			Date Pro	epared:	11/13/2016 0900	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 6 Kitchen Island Sink
 Date Sampled:
 10/18/2016 0442

 Lab Sample ID:
 420-112140-6
 Date Received:
 10/21/2016 1215

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	,	11/13/2016 1451	
Prep Method: 200		Date Prepared: 11/13/2016 0900			
Pb	2.63	ug/L	1.00	1.00	1.0

Client Sample ID: 7 Kitchen Single Wall Sink Date Sampled: 10/18/2016 0442
Lab Sample ID: Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Goshen, NY 10924

Analyte	Result/Qualifie	r	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/13/2016 1453	
Prep Method: 200			Date Prepared:		11/13/2016 0900	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 8 Kitchen Wall Left Sink

Lab Sample ID: 420-112140-8

Goshen, NY 10924

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	11/13/2016 1455	
Prep Method: 200			Date Pr	epared:	11/13/2016 0900	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 9 kitchen Wall Right Sink

Lab Sample ID: 420-112140-9

Goshen, NY 10924

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	11/13/2016 1457	
Prep Method: 200			Date Pr	epared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 10 Kitchen Left Steamer Pot
 Date Sampled:
 10/18/2016 0443

 Lab Sample ID:
 420-112140-10
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	u.,u.	11/13/2016 1508	
Prep Method: 200		Date Pre	epared:	11/13/2016 1000	
Pb	1.85	ug/L	1.00	1.00	1.0

Client Sample ID: 11 Kitchen Right Steamer pot Date Sampled: 10/18/2016 0443
Lab Sample ID: Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Goshen, NY 10924

Analyte Result/Qualifier Unit RLRLDilution 11/13/2016 1510 Method: 200.8 Rev.5.4 Date Analyzed: Date Prepared: 11/13/2016 1000 Prep Method: 200 Pb 2.29 ug/L 1.00 1.00 1.0

 Client Sample ID:
 12 Kitchen Island Pot Filler
 Date Sampled:
 10/18/2016 0446

 Lab Sample ID:
 420-112140-12
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Quali	ifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	11/13/2016 1512	
Prep Method: 200			Date Pr	epared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 13 South Cafeteria Fountain
 Date Sampled:
 10/18/2016 0447

 Lab Sample ID:
 420-112140-13
 Date Received:
 10/21/2016 1215

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Analyte	Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4				,	11/13/2016 1514	
Prep Method: 200			Date Pr	epared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 14 North Cafeteria Fountain
 Date Sampled:
 10/18/2016 0449

 Lab Sample ID:
 420-112140-14
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qual	ifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed: 1	11/13/2016 1515	
Prep Method: 200			Date Pi	repared: 1	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Jack DeGraw Orange-Ulster BOCES Sdg Number: Valley central SD - High School 53 Gibson Road Goshen, NY 10924

10/18/2016 0450 Client Sample ID: 15 Fountain by Band Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-15 Client Matrix: **Drinking Water** 

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1517	
Prep Method: 200		Date Pr	epared:	11/13/2016 1000	
Ph	1 21	ua/l	1 00	1.00	1.0

Job Number: 420-112140-1

Client Sample ID: 16 Boys Bathroom by Band Left Sink1

Lab Sample ID: 420-112140-16

Goshen, NY 10924

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/13/2016 1519	
Prep Method: 200			Date Pr	epared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 17 Boys Bathroom by Band Left Sink2

Lab Sample ID: 420-112140-17

Goshen, NY 10924

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/13/2016 1525	
Prep Method: 200			Date Pr	epared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 18 Boys Bathroom by Band Right Sink 1

Lab Sample ID: 420-112140-18

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1527	
Prep Method: 200		Date Pro	epared:	11/13/2016 1000	
Pb	1.71	ug/L	1.00	1.00	1.0

Client Sample ID: 19 Boys Bathroom by Band Right Sink 2

Lab Sample ID: 420-112140-19

Goshen, NY 10924

Analyte	Result/Qualific	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed: 1	1/13/2016 1529	
Prep Method: 200			Date Pr	epared: 1	1/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 20 Girls Bathroom by Band Left Sink 1

Lab Sample ID: 420-112140-20

Goshen, NY 10924

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	11/13/2016 1531	
Prep Method: 200			Date Pr	repared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

10/18/2016 0452

Client Sample ID: 21 Girls Bathroom by Band Left Sink 2 Date Sampled: Lab Sample ID: 420-112140-21

Goshen, NY 10924

Date Received: 10/21/2016 1215 Client Matrix: **Drinking Water** 

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed: 1	1/13/2016 1533	
Prep Method: 200			Date Pr	epared: 1	1/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 22 Girls Bathroom by Band Right Sink 1

Lab Sample ID: 420-112140-22

Goshen, NY 10924

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	11/13/2016 1534	
Prep Method: 200			Date Pr	epared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 23 Girls Bathroom by Band Right Sink 2

Lab Sample ID: 420-112140-23

Goshen, NY 10924

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed: 1	1/13/2016 1536	
Prep Method: 200			Date Pr	repared: 1	1/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 24 Office Bathroom sink

Lab Sample ID: 420-112140-24

Goshen, NY 10924

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	11/13/2016 1538	
Prep Method: 200			Date Pr	epared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 25 Assistant Principal Bathroom Sink

Lab Sample ID: 420-112140-25

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/13/2016 1540	
Prep Method: 200		Date Pro	epared: 1	1/13/2016 1000	
Pb	2.38	ug/L	1.00	1.00	1.0

Client Sample ID: 26 Nurse bathroom sink

Lab Sample ID: 420-112140-26

Goshen, NY 10924

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	11/13/2016 1542	
Prep Method: 200			Date Pr	epared:	11/13/2016 1000	
Pb	1.00	U	ug/L	1.00	1.00	1.0

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

Client Sample ID: 27 nurse Sink Lab Sample ID: 420-112140-27 Date Sampled: 10/18/2016 0500
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Job Number: 420-112140-1

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1548	
Prep Method: 200		Date Pre	epared:	11/13/2016 1000	
Pb	4.53	ug/L	1.00	1.00	1.0

Date Sampled: 10/18/2016 0500 Client Sample ID: 28 Faculty room sink Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-28

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1550	
Prep Method: 200		Date Pro	epared:	11/13/2016 1000	
Pb	3.74	ug/L	1.00	1.00	1.0

10/18/2016 0501

Client Sample ID: 29 Faculty Bathroom Sink Date Sampled: Date Received: Lab Sample ID: 420-112140-29

Goshen, NY 10924

10/21/2016 1215 Client Matrix: **Drinking Water** 

Analyte Result/Qualifier Unit RLRLDilution 11/13/2016 1552 Method: 200.8 Rev.5.4 Date Analyzed: Date Prepared: 11/13/2016 1040 Prep Method: 200 Pb 1.00 U ug/L 1.00 1.00 1.0

 Client Sample ID:
 30 Mr.Beukelman Bathroom sink
 Date Sampled:
 10/18/2016 0505

 Lab Sample ID:
 420-112140-30
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	a.,	11/13/2016 1559	
Prep Method: 200		Date Pre	epared:	11/13/2016 1040	
Pb	1.28	ug/L	1.00	1.00	1.0

Client Sample ID: 31 Girls Bathroom by 115 Sink 1 Date Sampled: 10/18/2016 0505

Goshen, NY 10924

 Lab Sample ID:
 420-112140-31
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 11	/13/2016 1601	
Prep Method: 200		Date Pre	epared: 11	/13/2016 1040	
Pb	7 86	ua/l	1.00	1.00	1.0

 Client Sample ID:
 32 Girls Bathroom by 115 Sink 2
 Date Sampled:
 10/18/2016 0505

 Lab Sample ID:
 420-112140-32
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed: 11	/13/2016 1603	
Prep Method: 200		Date Pr	epared: 11	/13/2016 1040	
Pb	2.52	ug/L	1.00	1.00	1.0

 Client Sample ID:
 33 Girls Bathroom by 115 Sink 3
 Date Sampled:
 10/18/2016 0505

 Lab Sample ID:
 420-112140-33
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 11	/13/2016 1605	
Prep Method: 200		Date Pro	epared: 11	/13/2016 1040	
Ph	2.38	ua/l	1.00	1.00	1.0

Client Sample ID: 34 Girls Bathroom by 115 Sink 4

Goshen, NY 10924

10/18/2016 0505 Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-34

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed: 1	1/13/2016 1611	
Prep Method: 200		Date Pr	epared: 1	1/13/2016 1040	
Pb	4.30	ug/L	1.00	1.00	1.0

 Client Sample ID:
 35 Fountain by 115
 Date Sampled:
 10/18/2016 0506

 Lab Sample ID:
 420-112140-35
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed:	1/13/2016 1613	
Prep Method: 200			Date P	repared:	11/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 36 Boys Bathroom by 115 Sink 1

Lab Sample ID: 420-112140-36

Goshen, NY 10924

Date Sampled: 10/18/2016 0506
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/13/2016 1615	
Prep Method: 200		Date Pro	epared: 1	1/13/2016 1040	
Pb	2.06	ug/L	1.00	1.00	1.0

Client Sample ID: 37 Boys Bathroom by 115 Sink 2 Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-37

Goshen, NY 10924

Client Matrix: **Drinking Water** 

10/18/2016 0506

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1616	
Prep Method: 200		Date Pre	epared:	11/13/2016 1040	
Pb	1.99	ug/L	1.00	1.00	1.0

Client Sample ID: 38 Boys Bathroom by 115 Sink 3

Goshen, NY 10924

Lab Sample ID: 420-112140-38

Date Sampled: 10/18/2016 0506
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed: 11	1/13/2016 1618	
Prep Method: 200		Date Pr	epared: 11	1/13/2016 1040	
Pb	1.51	ug/L	1.00	1.00	1.0

Client Sample ID: 39 Boys Pool Locker Room Fountain

Lab Sample ID: 420-112140-39

Goshen, NY 10924

Date Sampled: 10/18/2016 0510
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	11/13/2016 1620	
Prep Method: 200			Date Pr	epared:	11/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 40 Boys Pool Locker Room Sink 1
 Date Sampled:
 10/18/2016 0510

 Lab Sample ID:
 420-112140-40
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1622	
Prep Method: 200		Date Pr	epared:	11/13/2016 1040	
Pb	1.21	ug/L	1.00	1.00	1.0

Date Sampled: 10/18/2016 0510 Client Sample ID: 41 Boys Pool Locker Room Sink 2 Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-41

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	11/13/2016 1624	
Prep Method: 200		Date Pr	epared:	11/13/2016 1040	
Pb	1.19	ug/L	1.00	1.00	1.0

 Client Sample ID:
 42 Boys Pool Locker Room Sink 3
 Date Sampled:
 10/18/2016 0510

 Lab Sample ID:
 420-112140-42
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	,	1/13/2016 1626	
Prep Method: 200		Date Pro	epared: 1	1/13/2016 1040	
Pb	1.04	ug/L	1.00	1.00	1.0

Client Sample ID: 43 Mens Pool coach Bathroom Sink

Lab Sample ID: 420-112140-43

Goshen, NY 10924

Date Sampled: 10/18/2016 0511
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	11/13/2016 1628	
Prep Method: 200			Date Pr	epared:	11/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 44 Girls Pool Locker Room Fountain
 Date Sampled:
 10/18/2016 0513

 Lab Sample ID:
 420-112140-44
 Date Received:
 10/21/2016 1215

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed: 11	/13/2016 1634	
Prep Method: 200		Date Pr	epared: 11	/13/2016 1040	
Pb	2.94	ug/L	1.00	1.00	1.0

 Client Sample ID:
 45 Girls Pool Locker Room Sink 2
 Date Sampled:
 10/18/2016 0513

 Lab Sample ID:
 420-112140-45
 Date Received:
 10/21/2016 1215

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1636	
Prep Method: 200		Date Pro	epared:	11/13/2016 1040	
Pb	1.37	ug/L	1.00	1.00	1.0

Client Sample ID: 46 Girls Pool Locker Room Sink 3

Goshen, NY 10924

10/18/2016 0513 Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-46

Analyte	Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed: 1	1/13/2016 1637	
Prep Method: 200			Date Pi	repared: 1	1/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 47 Pool Girls Coaches Bathroom Sink

Lab Sample ID: 420-112140-47

Goshen, NY 10924

Date Sampled: 10/18/2016 0514
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 11	/13/2016 1639	
Prep Method: 200		Date Pro	epared: 11	/13/2016 1040	
Pb	1.10	ug/L	1.00	1.00	1.0

Client Sample ID: 48 Mens Bathroom by Pool Right Sink

Lab Sample ID: 420-112140-48

Goshen, NY 10924

Date Sampled: 10/18/2016 0518
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	1/13/2016 1641	
Prep Method: 200			Date Pr	epared: 1	1/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 49 Left Fountain by Pool
 Date Sampled:
 10/18/2016 0518

 Lab Sample ID:
 420-112140-49
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed: 1	1/13/2016 1643	
Prep Method: 200			Date Pr	repared: 1	1/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Date Sampled: 10/18/2016 0518 Client Sample ID: 50 Right Fountain by Pool Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-50

Goshen, NY 10924

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed: 1	1/13/2016 1651	
Prep Method: 200			Date Pr	repared: 1	1/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 51 Womens Bathroom by Pool Sink 1

Lab Sample ID: 420-112140-51

Goshen, NY 10924

Date Sampled: 10/18/2016 0519
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/13/2016 1657	
Prep Method: 200			Date Pr	epared:	11/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 52 Womens bathroom Sink by 130

Goshen, NY 10924

10/18/2016 0521 Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-52

Analyte	Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4				,	11/13/2016 1659	
Prep Method: 200			Date Pr	repared:	11/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

10/18/2016 0524

Client Sample ID: 53 Mens Bathroom Sink by 130 Date Sampled:

Goshen, NY 10924

Lab Sample ID: 420-112140-53 Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	11/13/2016 1701	
Prep Method: 200			Date Pr	repared:	11/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Jack DeGraw Sdg Number: Valley central SD - High School Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

10/18/2016 0527 Client Sample ID: 54 Room 113 Sink Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-54 Client Matrix: **Drinking Water** 

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/13/2016 1702	
Prep Method: 200		Date Pr	epared: 1	1/13/2016 1040	
Pb	2.90	ua/L	1.00	1.00	1.0

Job Number: 420-112140-1

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

Date Sampled: Client Sample ID: 55 Library Sink Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-55 Client Matrix:

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1704	
Prep Method: 200		Date Pro	epared:	11/13/2016 1040	
Pb	1.97	ug/L	1.00	1.00	1.0

Job Number: 420-112140-1

Sdg Number: Valley central SD - High School

10/18/2016 0531

**Drinking Water** 

Date Sampled: 10/18/2016 0531 Client Sample ID: 56 Room 109 Red Sink Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-56

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1706	
Prep Method: 200		Date Pro	epared:	11/13/2016 1040	
Pb	7.90	ug/L	1.00	1.00	1.0

 Client Sample ID:
 57 Room 109 Yellow Sink
 Date Sampled:
 10/18/2016 0531

 Lab Sample ID:
 420-112140-57
 Date Received:
 10/21/2016 1215

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	11/13/2016 1708	
Prep Method: 200		Date Pr	epared:	11/13/2016 1040	
Pb	2.40	ug/L	1.00	1.00	1.0

Client Sample ID: 58 Room 109 Green Sink

Lab Sample ID: 420-112140-58

Goshen, NY 10924

Date Sampled: 10/18/2016 0531
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1710	
Prep Method: 200		Date Pre	epared:	11/13/2016 1040	
Pb	3.70	ug/L	1.00	1.00	1.0

Date Sampled: 10/18/2016 0531 Client Sample ID: 59 Room 109 Blue Sink Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-59

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	11/13/2016 1712	
Prep Method: 200		Date Pr	epared:	11/13/2016 1040	
Pb	3.20	ug/L	1.00	1.00	1.0

Client Sample ID: 60 Girls Bathroom by 105 Sink 1

Goshen, NY 10924

Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-60

Client Matrix: **Drinking Water** 

10/18/2016 0534

Analyte	Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed: 11	/13/2016 1714	
Prep Method: 200			Date Pi	/13/2016 1040		
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 61 Girls Bathroom by 105 Sink 2
 Date Sampled:
 10/18/2016 0534

 Lab Sample ID:
 420-112140-61
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed:	11/13/2016 1720	
Prep Method: 200			Date Pi	11/13/2016 1040		
Pb	1.00	U	ug/L	1.00	1.00	1.0

10/18/2016 0534

Client Sample ID: 62 Girls Bathroom by 105 Sink 3

Goshen, NY 10924

Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-62 Client Matrix: **Drinking Water** 

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed: 1	1/13/2016 1722	
Prep Method: 200			Date Pr	repared: 1	1/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 63 Girls Bathroom by 105 Sink 4

Goshen, NY 10924

10/18/2016 0534 Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-63

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed: 11/1	3/2016 1724	
Prep Method: 200		Date Prepared: 11/13/2016 104				
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 64 Left Fountain by 105
 Date Sampled:
 10/18/2016 0535

 Lab Sample ID:
 420-112140-64
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed: 1	1/13/2016 1726	
Prep Method: 200			Date Pr	1/13/2016 1040		
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 65 Right Fountain by 105

Lab Sample ID: 420-112140-65

Goshen, NY 10924

Date Sampled: 10/18/2016 0535

Date Received: 10/21/2016 1215

Client Matrix: Drinking Water

Analyte	Result/Qualific	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/13/2016 1728	
Prep Method: 200			Date Pr	epared:	11/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 66 Right Bottle Filler by 105
 Date Sampled:
 10/18/2016 0535

 Lab Sample ID:
 420-112140-66
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed: 1	1/13/2016 1729	
Prep Method: 200			Date Pr	repared: 1	1/13/2016 1040	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 67 Boys Bathroom by 105 Sink 1

Lab Sample ID: 420-112140-67

Goshen, NY 10924

Date Sampled: 10/18/2016 0536
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/13/2016 1731	
Prep Method: 200		Date Pro	epared: 1	1/13/2016 1040	
Pb	2.22	ug/L	1.00	1.00	1.0

 Client Sample ID:
 68 Boys Bathroom by 105 Sink 2
 Date Sampled:
 10/18/2016 0536

 Lab Sample ID:
 420-112140-68
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 11/	13/2016 1733	
Prep Method: 200		Date Pr	epared: 11/	13/2016 1040	
Pb	1.33	ug/L	1.00	1.00	1.0

Client Sample ID: 69 Boys Bathroom by 105 Sink 3

Lab Sample ID: 420-112140-69

Goshen, NY 10924

Date Sampled: 10/18/2016 0536
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/13/2016 1735	
Prep Method: 200			Date Pr	epared: 1	11/13/2016 1115	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 70 Boys Bathroom by 105 Sink 4

Lab Sample ID: 420-112140-70

Goshen, NY 10924

Date Sampled: 10/18/2016 0536
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1747	
Prep Method: 200		Date Pre	epared:	11/13/2016 1115	
Pb	1.75	ug/L	1.00	1.00	1.0

Client Sample ID: 71 Boys Gym Coaches bathroom Sink

Lab Sample ID: 420-112140-71

Goshen, NY 10924

Date Sampled: 10/18/2016 0539
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qua	lifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed: 1	1/13/2016 1749	
Prep Method: 200			Date Pi	repared: 1	1/13/2016 1115	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 72 Gym Fountain by boys Locker Room

Lab Sample ID: 420-112140-72

Goshen, NY 10924

Date Sampled: 10/18/2016 0540
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifie	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	11/13/2016 1751	
Prep Method: 200			Date Pr	epared:	11/13/2016 1115	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 73 Boys Locker room sink 2
 Date Sampled:
 10/18/2016 0541

 Lab Sample ID:
 420-112140-73
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed:	11/13/2016 1753	
Prep Method: 200		Date Pr	epared:	11/13/2016 1115	
Pb	1.32	ug/L	1.00	1.00	1.0

 Client Sample ID:
 74 Trainers Ice Machine
 Date Sampled:
 10/18/2016 0545

 Lab Sample ID:
 420-112140-74
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed: 1	1/13/2016 1755	
Prep Method: 200			Date Pr	epared: 1	1/13/2016 1115	
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 75 Trainers Sink
 Date Sampled:
 10/18/2016 0545

 Lab Sample ID:
 420-112140-75
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Analyte	Result/Qualific	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	11/13/2016 1757	
Prep Method: 200			Date Pr	epared:	11/13/2016 1115	
Pb	105	g	ug/L	1.00	1.00	1.0

10/18/2016 0545 Client Sample ID: 76 Trainers bathroom Sink Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-76

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1759	
Prep Method: 200		Date Pre	epared:	11/13/2016 1115	
Pb	2.94	ug/L	1.00	1.00	1.0

10/18/2016 0548

Client Sample ID: 77 Girls Gym Coach bathroom sink Date Sampled:

Goshen, NY 10924

 Lab Sample ID:
 420-112140-77
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/13/2016 1801	
Prep Method: 200		Date Prepared:		1/13/2016 1115	
Ph	7 20	ua/l	1 00	1 00	1.0

Client Sample ID: 78 Girls locker Room Sink 1 Date Sampled: 10/18/2016 0549

Goshen, NY 10924

 Lab Sample ID:
 420-112140-78
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1806	
Prep Method: 200		Date Pre	epared:	11/13/2016 1115	
Pb	2.29	ug/L	1.00	1.00	1.0

10/18/2016 0549

Client Sample ID: 79 Girls Locker Room Sink 2 Date Sampled:

Goshen, NY 10924

 Lab Sample ID:
 420-112140-79
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1808	
Prep Method: 200		Date Pre	epared:	11/13/2016 1115	
Pb	1.20	ug/L	1.00	1.00	1.0

Client Sample ID: 80 Mens Bathroom by 206 Sink 1 Date Sampled: 10/18/2016 0552

 Lab Sample ID:
 420-112140-80
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1810	
Prep Method: 200		Date Pre	epared:	11/13/2016 1115	
Pb	3.47	ug/L	1.00	1.00	1.0

10/18/2016 0552 Client Sample ID: 81 Mens Bathroom by 206 Sink 2 Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-81

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed: 1	1/13/2016 1812	
Prep Method: 200		Date Pr	epared: 1	1/13/2016 1115	
Pb	1.80	ug/L	1.00	1.00	1.0

10/18/2016 0552

Client Sample ID: 82 Mens Bathroom by 206 Sink 3

Date Sampled:

Goshen, NY 10924

Lab Sample ID: 420-112140-82 Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/13/2016 1814	
Prep Method: 200		Date Pre	epared:	11/13/2016 1115	
Pb	4.04	ug/L	1.00	1.00	1.0

Client Sample ID: 83 Mens Bathroom by 206 Sink 4

Lab Sample ID: 420-112140-83

Goshen, NY 10924

Date Sampled: 10/18/2016 0552
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	11/13/2016 1816	
Prep Method: 200		Date Pr	epared:	11/13/2016 1115	
Pb	1.63	ug/L	1.00	1.00	1.0

10/18/2016 0553

Client Sample ID: 84 Fountain by Room 206 Date Sampled:

Goshen, NY 10924

 Lab Sample ID:
 420-112140-84
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Analyte	Result/Qualifie	ər	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An			
Prep Method: 200		Date Prepared:				
Pb	1.00	U	ug/L	1.00	1.00	1.0

 Client Sample ID:
 85 Girls Bathroom by 206 Sink 1
 Date Sampled:
 10/18/2016 0554

 Lab Sample ID:
 420-112140-85
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar			
Prep Method: 200		Date Pr	epared: 11/	13/2016 1115	
Pb	4.06	ug/L	1.00	1.00	1.0

 Client Sample ID:
 86 Girls Bathroom by 206 Sink 2
 Date Sampled:
 10/18/2016 0554

 Lab Sample ID:
 420-112140-86
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed:	11/13/2016 1822	
Prep Method: 200		Date Pr	epared:	11/13/2016 1115	
Pb	1.03	ug/L	1.00	1.00	1.0

10/18/2016 0554

Client Sample ID: 87 Girls Bathroom by 206 Sink 3 Date Sampled:

Goshen, NY 10924

Lab Sample ID: 420-112140-87 Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/13/2016 1824	
Prep Method: 200		Date Pre	epared: 1	1/13/2016 1115	
Pb	1.41	ug/L	1.00	1.00	1.0

Jack DeGraw Job Number: 420-112140-1 Sdg Number: Valley central SD - High School Orange-Ulster BOCES 53 Gibson Road

Client Sample ID: 88 Girls Bathroom by 206 Sink 4

Goshen, NY 10924

10/18/2016 0554 Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-88 Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/14/2016 1048	
Prep Method: 200		Date Prepared:		11/13/2016 1115	
Pb	4.30	ua/L	1.00	1.00	1.0

 Client Sample ID:
 89 Room 229 Faculty Room Sink
 Date Sampled:
 10/18/2016 0556

 Lab Sample ID:
 420-112140-89
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/14/2016 1050	
Prep Method: 200		Date Pr	epared: 1	1/13/2016 1145	
Pb	1.16	ug/L	1.00	1.00	1.0

Client Sample ID: 90 Room 229 Faculty Left Bathroom Sink

Lab Sample ID: 420-112140-103

Goshen, NY 10924

Date Sampled: 10/18/2016 0556
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/14/2016 1053	
Prep Method: 200		Date Pre	epared:	11/13/2016 1145	
Pb	1.65	ug/L	1.00	1.00	1.0

Client Sample ID: 91 Room 229 Faculty Right Bathroom Sink

Lab Sample ID: 420-112140-104

Goshen, NY 10924

Date Sampled: 10/18/2016 0556
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed: 1	1/14/2016 1054	
Prep Method: 200			Date Pi	repared: 1	1/13/2016 1145	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 92 Boys Bathroom by 216 Sink 1

Goshen, NY 10924

Date Sampled: Date Received: 10/21/2016 1215 Lab Sample ID: 420-112140-105

Client Matrix: **Drinking Water** 

10/18/2016 0558

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/14/2016 1055	
Prep Method: 200		Date Pre	epared:	11/13/2016 1145	
Pb	3.71	ug/L	1.00	1.00	1.0

 Client Sample ID:
 93 Boys Bathroom by 216 Sink 2
 Date Sampled:
 10/18/2016 0558

 Lab Sample ID:
 420-112140-106
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	11/14/2016 1055	
Prep Method: 200		Date Pre	epared: 1	11/13/2016 1145	
Pb	1.92	ug/L	1.00	1.00	1.0

Client Sample ID: 94 Boys Bathroom by 216 Sink 3 Date Sampled:

Goshen, NY 10924

Lab Sample ID: 420-112140-107 Date Received: 10/21/2016 1215

Client Matrix: Drinking Water

10/18/2016 0558

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	,	11/14/2016 1056	
Prep Method: 200		Date Pre	epared: 1	11/13/2016 1145	
Pb	2.24	ug/L	1.00	1.00	1.0

 Client Sample ID:
 95 Left Fountain by 216
 Date Sampled:
 10/18/2016 0559

 Lab Sample ID:
 420-112140-108
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Goshen, NY 10924

Analyte	Result/Qualifie	r	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	11/14/2016 1057	
Prep Method: 200			Date Pre	epared:	11/13/2016 1145	
Pb	1.00	U	ua/L	1.00	1.00	1.0

 Client Sample ID:
 96 Right Fountain by 216
 Date Sampled:
 10/18/2016 0559

 Lab Sample ID:
 420-112140-109
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed: 1	1/14/2016 1059	
Prep Method: 200			Date Pr	epared: 1	1/13/2016 1145	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Jack DeGraw Job Number: 420-112140-1 Sdg Number: Valley central SD - High School Orange-Ulster BOCES 53 Gibson Road

10/18/2016 0600 Client Sample ID: 97 Girls Bathroom by 216 Sink 2 Date Sampled: Lab Sample ID: 420-112140-110

Goshen, NY 10924

Date Received: 10/21/2016 1215 Client Matrix: **Drinking Water** 

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	11/14/2016 1100	
Prep Method: 200		Date Pr	epared:	11/13/2016 1145	
Pb	1 49	ua/l	1.00	1.00	1.0

 Client Sample ID:
 98 Girls Bathroom by 216 Sink 3
 Date Sampled:
 10/18/2016 0600

 Lab Sample ID:
 420-112140-111
 Date Received:
 10/21/2016 1215

Goshen, NY 10924

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 11	/14/2016 1101	
Prep Method: 200		Date Pro	epared: 11	/13/2016 1145	
Pb	1 03	ua/l	1.00	1.00	1.0

10/18/2016 0600

Client Sample ID: 99 Girls Bathroom by 216 Sink 4 Date Sampled:

Goshen, NY 10924

 Lab Sample ID:
 420-112140-112
 Date Received:
 10/21/2016 1215

 Client Matrix:
 Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/14/2016 1102	
Prep Method: 200		Date Pre	epared: 1°	1/13/2016 1145	
Pb	5.20	ug/L	1.00	1.00	1.0

Client Sample ID: 100 Outside Water Spigot by AD Office

Lab Sample ID: 420-112140-113

Goshen, NY 10924

Date Sampled: 10/18/2016 0606
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	11/15/2016 1652	
Prep Method: 200			Date Pr	repared:	11/14/2016 1200	
Pb	64.3	g	ug/L	1.00	1.00	1.0

Jack DeGraw

Job Number: 420-112140-1
Orange-Ulster BOCES
Sdg Number: Valley central SD - High School
53 Gibson Road

 Client Sample ID:
 101 Outside Mens Bathroom Sink
 Date Sampled:
 10/18/2016
 0608

 Lab Sample ID:
 420-112140-114
 Date Received:
 10/21/2016
 1215

Goshen, NY 10924

Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	11/14/2016 1102	
Prep Method: 200		Date Pr	epared:	11/13/2016 1145	
Pb	2.40	ug/L	1.00	1.00	1.0

Jack DeGraw

Job Number: 420-112140-1
Orange-Ulster BOCES
Sdg Number: Valley central SD - High School
53 Gibson Road

Client Sample ID: 102 Outside Womens Bathroom Sink

Lab Sample ID: 420-112140-115

Goshen, NY 10924

Date Sampled: 10/18/2016 0608
Date Received: 10/21/2016 1215
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed: 1	1/14/2016 1103	
Prep Method: 200		Date Pro	epared: 1	1/13/2016 1145	
Pb	3.15	ug/L	1.00	1.00	1.0

## **DATA REPORTING QUALIFIERS**

Client: Orange-Ulster BOCES Job Number:

Sdg Number: Valley central SD - 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: Valley central SD - High School

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

Sulfur, Tungsten, Silicon, 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, Phenolphthalein Alkalinity, Solids (Fixed), Solids (Percent), Solids (Percent Moisture), Solids (Percent Volatile), Solids (Volatile Suspended), Temperature, TKN (Soluble), Total Inorganic Carbon, Volatile Acids as Acetic Acid, 2-Aminopyridine, 3-Picoline, 1-Methyl-2-pyrrilidinone, Aziridine, Dimethyl sulfoxide, 1-Chlorohexane, Iron Bacteria, Salmonella, & Sulfur Reducing Bacteria.

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

Cobalt (200.7, 200.8), Tin (200.7), Strontium (200.7), Gold (200.7), Platinum (200.7), Palladium (200.7), Titanium (200.7), Phosphorus (365.3), Nitrate-Nitrite (10-107-4-1C, 353.2), m-Xylene & p-Xylene (502.2, 524), Naphthalene (502.2), o-Xylene (502.2, 524), & Fecal Coliform (9222D).

#### 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: Valley central SD - 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.

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FuviroTest &	CHAIN O	F CU	HAIN OF CUSTODY		) HIGH	丁 〔	$\bigcirc$	REPORT# (Lab Use Only)	+44-1	l
ahoratories   Inc	Lab Name	EnviroTes	t Laboratories	•	)					
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tral SD - High School	4	MATRIX TYPE	>	REQU	REQUIRED ANALYSES	-YSES		PAGE 1 of	1	
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CIENT NAME Orange-Ulster BOCES	christy fischer ouboces org		0 # [E	4 Im0	ssI9 In			QUICK		
CUENT ADDRESS F3 Cibron Doad Greban NY 10024		(A) (W) W 10		35	720L			VERBAL		
COMPANY CONTRACTING THIS WORK (if applicable)		S (Water						#OF COOLERS		
SAMPLE SAMPLE II	SAMPLE IDENTIFICATION	SOLID OF COMPOS COMPOS	. язнто	NUMBER OF CONTAINERS SUBMITTED	ONTAINER	S SUBMIT	TED		REMARKS	
916	Sink	Е	-	-				Lead (DW 200.8)		
2 10/18/2016 4:38 2 Weight Room Fountain	ui	<u>О</u>	-	1				Lead (DW 200.8)		
<b>3</b> 10/18/2016 4:41 3 Kitchen Ice maker		G D	1	1				Lead (DW 200.8)		
<b>q</b> 10/18/2016 4:41 4 Kitchen Hand Washing	g Sink	G D	1	1				Lead (DW 200.8)		
<b>S</b> 10/18/2016 4:41 5 Kitchen Bathroom Sink	ık	G D	1	1				Lead (DW 200.8)		
<b>G</b> 10/18/2016 4:42 6 Kitchen Island Sink		g D	1	1				Lead (DW 200.8)		
7 10/18/2016 4:42 7 Kitchen Single Wall Sink	ink	G D	1	1				Lead (DW 200.8)		
<b>8</b> 10/18/2016 4:42 8 Kitchen Wall Left Sink	٠	G D	-	1				Lead (DW 200.8)		
<b>q</b> 10/18/2016 4:42 9 Kitchen Wall Right Sink	አ	G G	-	1		_		Lead (DW 200.8)		
<b>lo</b> 10/18/2016 4:43 10 Kitchen Left Steamer pot	r pot	G D	-	1	~			Lead (DW 200.8)	•	
10/18/2016 4:43 11 Kitchen Right Steamer Pot	er Pot	G D	1	1 1				Lead (DW 200.8)	,	
<b>11</b> 10/18/2016 4:46 12 Kitchen Island Pot Filler	ller	O C	-	1				Lead (DW 200.8)		
(3 10/18/2016 4:47 13 South Cafeteria Fountain	ntain	O O	-	-				Lead (DW 200.8)		
RELINQUISHED BY: (SIGNATURE) COMPANY	DATE	TIME	RECEIVED BY: (SIGNATURE)	(SIGNATUR	Œ,		COM	COMPADATE TIME		
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	OF CL	EnviroTe e 315 Fulle		MATRIX			B (G) INDICAT	(A) ) or W (M	TAW) 8	Drinkin	۵ D	İΞ	О В	G D	G D	О С	G G	G G	G G	G B	G D	G D	<u>О</u>	TIME	TIME	TIME 7	Cooler Temp	21.4
	CHAIN OF CUSTODY	Lab Name Address & Phone	PROJECT NO [DBO JECT   OCATION		F.O. NOMBER	CLIENT PHONE CLIENT FAX 845-781-4887	christy fischer ouboces org			SAMPLE IDENTIFICATION	ntain		and Left Sink 1	and Left Sink 2	and Right Sink 1	and Right Sink 2	and Left Sink 1	and Left Sink 2	ind Right Sink 1	ind Right Sink 2		athroom sink		DATE	DATE //	DATE	TIME CUSTODY INTACT Cooler Temp(C): LABORATORY REMARKS: YES	"421/16 1215 NO
	EnviroTest &	tories, In		Valley Central SD - High School	Debra Bayer	Jack DeGraw	Orange-Ulster BOCES	NY 10924	(if applicable);	SAMPLE	14 North Cafeteria Fountain	15 Fountain by Band	16 Boys Bathroom by Band Left	17 Boys Bathroom by Band Left	18 Boys Bathroom by Band Right Sink 1	19 Boys Bathroom by Band Right Sink 2	20 Girls Bathroom by Band Left Sink 1	21 Girls Bathroom by Band Left Sink 2	22 Girls Bathroom by Band Right	23 Girls Bathroom by Band Right	24 Office Bathroom Sink	25 Assistant Principal Bathroom sink	3 Nurse E	RE) COMPANY	COMPANY			4
	viroT	orai	ENCE	Valley Central	Debra		Orange-Uls	CLIENT ADDRESS 53 Gibson Road, Goshen, NY 10924	PANY CONTRACTING THIS WORK (if applicable)	SAMPLE			_			_	_	_	_	4	$\dashv$	4	16 4:59	RELINGUISHED BY: (SIGNATURE)	(SIGNATURE)	ED BY: (SIGNATURE)	RECEIVED FOR LABORATORY BY: (SIGNATURE)	1
	En.	Lak	PROJECT REFER	ENVIROTEST PRO		CLIENT (SITE) PM	CLIENT NAME	CLIENT ADDRESS 53 Gibson F	COMPANY CONTE	SADATE	10/18/2016	_		10/18/2016					_				•	KELINGUISHEI	SAMPLED BY: (	BELINGUISHEI MANNEN		3

REPORT# (Lab Use Only)	PAGE 1 of 1	Other Other	NORMAL	auick	VERBAL	#OF COOLERS		Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	Lead (DW 200.8)	COMPA DATE TIME	COMPA DATE TIME	COMPADATE TIME .	CL2 Reveiwed by
F CUSTODY (CALL Laboratories 13.5 Fullerton Avenue, Newburch, New York 12550 845,562.0899)	MATRIX REQUIRED ANALYSES	19FFS  19 HCI  20 Acid  C Acid  C Acid	Confair  40ml Via  Liter Amb astic Nitri tic Sulfuri Liter I Liter I	250ml PI	or) or William	NE SEMI		Ω	1	1	1 1	1	D 1	1	D 1	1		D 1	1 1	1 1	RECEIVED BY: (SIGNATURE)	RECEIVED BY: (SIGNATURE)	RECEIVED BY: (SIGNATURE)	Cooler Temp(C):   LABORATORY REMARKS: ICE (Y NLサータし・サーンし、サー
EnviroTest Coustons  Laboratories, Inc.  Laboratories & Phone 315 Fullerton Avenue New	PROJECT NO PROJECT LOCATION	P.O. NUMBER TOWN	CLENT (SITE) PM CLENT FAX CLENT FAX SA5-781-4887	CLENT NAME Orange-Ulster BOCES Christy fischer outdoces org  ©  ©			SAMPLE SAMPLE DENTIFICATION CONTOUR CO	016 4:59 27 Nurse Sink G	28 10/18/2016 5:00 28 Faculty Room Sink G	<b>29</b> 10/18/2016 5:00 29 Faculty Bathroom Bathroom Sink G	<b>30</b> 10/18/2016 5:01 30 Mr.Beukelman Bathroom Sink	31 10/18/2016 5:05 31 Girls Bathroom by 115 Sink 1 G	<b>31</b> 10/18/2016 5:05 32 Girls Bathroom by 115 Sink 2	<b>33</b> 10/18/2016 5:05 33 Girls Bathroom by 115 Sink 3 G	<b>34</b> 10/18/2016 5:05 34 Girls Bathroom by 115 Sink 4 G	<b>35</b> 10/18/2016 5:06 35 Fountain by 115	<b>%</b> 10/18/2016 5:06 36 Boys Bathroom by 115 Sink 1 G	<b>37</b> 10/18/2016 5:06 37 Boys Bathroom by 115 Sink 2 G	10/18/2016 5:06 38 Boys Bathroom by 115 Sink 3 G	<b>39</b> 10/18/2016 5:10 39 Boys Pool Locker Room Fountain G	RELINQUISHED BY: (SIGNATURE) COMPANY DATE TIME	SAMPLEM BY SOMPANY DATE TIME  SAMPLEM BY SOMPANY  SAMPLEM BY SAMPLEM BY SOMPANY  SAMPLEM BY SAMPLEM	RELINGUATED PLESCONDANY DATE TIME  OWNER (0) 20 (1) 13	RECEIVED FOR LABORATORY BY (SIGNATURE)  DATE TIME CUSTODY INTACT Cooler Temp  YES  O'21/16 12.15 NO 21. 4

CHAIN OF COSTODY ( ) (Lab Use Only)	EnviroTest Laboratories	315 Fullerton Avenue, Newburgh, New York 12550 845-552-0890	MATRIX REQUIRED ANALYSES PAGE 1 of 1	IDH als Der HCi ic Acid ic Acid	40ml Vis A0ml Vis Liter Amb astic Nitr Liter Liter Zeoml Terr	I Selq Imo	• <b>1</b>	S REWIS	SOURCE NUMBER OF CONTAINERS SUBMITTED	D 1 1 Lead (DW 200.8)	D 1 1 1 1 Lead (DW 200.8)	D 1 1 1 Lead (DW 200.8)	D 1 1 1 1 Lead (DW 200.8)	D 1 1 1 Lead (DW 200.8)	D 1 1 1 Lead (DW 200.8)	D 1 1 1 Lead (DW 200.8)	D 1 1 1 Lead (DW 200.8)	D 1 1 2 Lead (DW 200.8)	1 1 1 Ead (DW 200.8)	1 1 Lead (DW 200.8)	1 1 Lead (DW 200.8)	1 1 Lead (DW 200.8)	RECEIVED BY: (SIGNATURE) COMPADATE TIME	RECEIVED BY: (SIGNATURE) COMPADATE TIME	RECEIVED BY: (SIGNATURE) COMPADATE TIME	Cooler Temp(C): LABORATORY REMARKS: ICE (Y N=) pH CL2 Reveiwed by	
EnviroTest (28) CHA	nċ.	Address & Phone	al SD - High School	ENVIROTEST PROJECT MANAGER TOWN Debra Bayer	CLIENT (SITE) PM CLIENT FHONE CLIENT FRAX STEP PHONE CLIENT FAX SEE ST	CLENT NAME Orange-Ulster BOCES <u>christy.fischer.ouboces.org</u>	CLIENT ADDRESS 153 Gilbenn Road Goshen NY 10924	CONTRACTING THIS WORK (If applicable)	SAMPLE SAMPLE DATE TIME SAMPLE IDENTIFICATION	40 10/18/2016 5:10 40 Boys Pool Locker Room Sink 1	<b>41</b> 10/18/2016 5:10 41 Boys Pool Locker Room Sink 2	<b>42</b> 10/18/2016 5:10 42 Boys Pool Locker Room Sink 3	43 10/18/2016 5:11 43 Mens Pool coach Bathroom Sink	44 10/18/2016 5:13 44 Girls Pool Locker Room Fountain	<b>45</b> 10/18/2016 5:13 45 Girls Pool Locker Room Sink 2	<b>46</b> 10/18/2016 5:13 46 Girls Pool Locker Room Sink 3	7 10/18/2016 5:14 47 Pool Girls Coaches Bathroom Sink	47 10/18/2016 5:18 48 Mens Bathroom by Pool Right Sink	10/18/2016 5:18	<b>3</b> 10/18/2016 5:18 50 Right Fountain by Pool	57 10/18/2016 5:19 51 Womens Bathroom by Pool Sink 1	<b>5.21</b> 5.21 52 Womens Bathroom Sink by 130	RELINQUISHED BY: (SIGNATURE) COMPANY DATE	SAMPLED BY, ISIGNATURE) COMPANY DATE	RELIGIOÚSHEDBY: (SIGNATURE) COMPANY DATE	RECEIVED FOR LABORATORY BY: (signature) DATE TIME CUSTODY INTACT	/ / / / / /

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			•		Address & Pilone	1010	Olland	II Avenue, ivew	nurgii, N	ē.	K 12330	-705-507-	0.60		
	PROJECT REFERENCE Valle	y Central S	RENCE Valley Central SD - High School	PROJECT NO	PROJECT LOCATION	-	MATRIX		ž	EQUIRE	REQUIRED ANALYSES	SES		PAGE 1 of	1
	ENVIROTEST PROJECT MANAGER  De	манабек <b>Debra Baye</b> r	Bayer	P.O. NUMBER	TOWN				<u> </u>	-	Plastic	Plastic a Core	Other	TURNAROUND TIME	ME
	CLIENT (SITE) PM	Jack D	Jack DeGraw	CLIENT PHONE 845-781-4887	CLIENT FAX	31 <b>V</b> C	e) Profice(e	istnoO '	Liter Aml	inc Sulfur	Liter			NORMAL	
	CLIENT NAME	range-Ulst	Orange-Ulster BOCES	christy fischer ouboces.org	ouboces.org	DIGNI (5) 8	otste Wate	ìo # ls						QUICK	
	CLIENT ADDRESS 53 Gibson Road Goshan NY 10924	Cochen	NY 10924					toT						VERBAL	
	COMPANY CONTRACTING THIS WORK (if applicable)	G THIS WORK OF	(fapplicable)			(C) ETIS	19 Water SIMBS R	Specify						#OF COOLERS	
	SAMPLE	TIME	SAMI	SAMPLE IDENTIFICATION				язнто	NUMBER OF CONTAINERS SUBMITTED	JF CON	TAINERS	SUBMITTE		REMARKS	
8	10/	5:24	53 Mens Bathroom Sink by 130	Sink by 130		ß		-						Lead (DW 200.8)	
5	10/18/2016	5:27	54 Room 113 Sink			Ð	Q	1		1				Lead (DW 200.8)	
مل	10/18/2016	5:31	55 Library Sink			G	D	1		1				Lead (DW 200.8)	
4	10/18/2016	5:31	56 Room 109 Red Sink	ink		ပ	Ω	-		-				Lead (DW 200.8)	
5	10/18/2016	5:31	57 Room 109 Yellow Sink	/ Sink		ß	D	1	١ ا					Lead (DW 200.8)	
8	10/18/2016	5:31	58 Room 109 Green Sink	Sink		Ŋ	О	-	_	_				Lead (DW 200.8)	
2	10/18/2016	5:31	59 Room 109 Blue Sink	sink		G	D	1	1	_				Lead (DW 200.8)	
9	10/18/2016	5:34	60 Girls Bathroom by 105 Sink	y 105 Sink 1	,	G	D	1	1	_				Lead (DW 200.8)	
9	10/18/2016	5:34	61 Girls Bathroom by 105 Sink	y 105 Sink 2		G	D	1	1	_		,		Lead (DW 200.8)	
23	10/18/2016	5:34	62 Girls Bathroom by 105 Sink	y 105 Sink 3		G	D	1	1	~==				Lead (DW 200.8)	,
G	10/18/2016	5:34	63 Girls Bathroom by 105 Sink	y 105 Sink 4		G		1	-	,				Lead (DW 200.8)	
3	10/18/2016	5:35	64 Left Fountain by 105	105		ß	D	1	1					Lead (DW 200.8)	
8		5:35	5 Right F	7 105		9	D	1		_				d (DW 20	
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						H	15#	ر ا ا							

	Fnvi	roTe	inst H	-ير	CHAIN OF CUSTODY	) F (		TOI	>							REPORT	REPORT# (Lab Use Only)	201	100
	Labc	) rat	Laboratories, Ir	٦ <u>۲</u>	Lab Name Address & Phone		oTest	EnviroTest Laboratories 315 Fullerton Avenue. Newhurch. New York 12550 845,562-0890	ies Newbur	do:	× X	c 12550	845.5	62-089	ç				
	PROJECT REFERENCE			PROJECT NO.	PROJECTICCATION			-							,				
	Valley Cent ENVIROTEST PROJECT MANAGER	y Central &	Valley Central SD - High School	P O NIMBER	NWOT		MAIR!X		  -	r	REQUIRED	< [	YSES	-	-	PAGE 1 of	75	1	
	CHENT (SITE) PW	Debra	Debra Bayer	THE CLICK THAT I O	To de la constantina della con			iners	OH alsi		oloA olu	oitsel9 .	plastic	noO si	 	Office	TURNAROUND TIME	ND TIME	
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	CLIENT NAME	range-Uls	Orange-Ulster BOCES	Christy fische	christy fischer auboces org	B (G) INDIC	atsivv steel	io # la	•		lesI9 In					aulck			
	CUENT ADDRESS 53 Gibson Road, Goshen, NY 10924	1, Goshen,	NY 10924			. ск ск <b>у</b>		10T		2	5201				-	VERBAL			
	COMPANY CONTRACTING THIS WORK IF SECESSION	NG THIS WORK!	if sord cable):			SITE (C)	or SEMI	Shocky								#OF COOLERS	Se		
	SAMPLE	TIME	SAMI	SAMPLE IDENTIFICATION		COMPO		ванто	NUN	NUMBER OF CONTAINERS SUBMITTED	CONT	AINERS	SUBM	TTE			REMARKS	KS	
52	10/18/2016	5:49	79 Girls Loker Room Sink 2	n Sink 2		O	۵	-		1	_		-	-	-	Lead (DW 200.8)	N 200.8)		
R		5:52	80 Mens Bathroom by 206 Sink 1	by 206 Sink 1		Ŋ	0	1		-				-		Lead (DW 200.8)	W 200.8)		
<u>~</u>	10/18/2016	5:52	81 Mens Bathroom by 206 Sink 2	by 206 Sink 2		Э	D	1		-						Lead (DW 200.8)	N 200.8)		
8	10/18/2016	5:52	82 Mens Bathroom by 206 Sink 3	by 206 Sink 3		9	D	1		-				-		Lead (DW 200.8)	V 200.8)		
8	10/18/2016	5:52	83 Mens Bathroom by 206 Sink 4	by 206 Sink 4		O	Ω	1		1						Lead (DW 200.8)	V 200.8)		
2	10/18/2016	5:53	84 Fountain by Room 206	m 206		Ö		1		1						Lead (DW 200.8	V 200.8)		
8		5:54	85 Girls Bathroom by 206 Sink 1	y 206 Sink 1		Ŋ	Ω	-		1						Lead (DW 200.8	V 200.8}		
9	10/18/2016	5:54	86 Girls Bathroom by 206 Sink 2	y 206 Sink 2		Ŋ	D	1		1					-	Lead (DW 200.8)	V 200.8)		
5	10/18/2016	5:54	87 Girls Bathroom by 206 Sink 3	y 206 Sink 3	4	Ŋ	Ω	1		1		·		-		Lead (DW 200.8)	V 200.8)		
×	10/18/2016	5:54	88 Girls Bathroom by 206 Sink 4	y 206 Sink 4	٠	Ú	۵	-		-						Lead (DW 200.8)	V 200.8)	,	
8	<b>89</b> 10/18/2016	5:56	89 Room 229 Faculty Room Sink	ty Room Sink	***************************************	Ö	٥	-		-						Lead (DW 200.8)	V 200.8)		
8	90 10/18/2016	5:56	90 Room 229 Faculty Left Bathroom Sink	ty Left Bathroon	Sink	O	Δ	1		1						Lead (DW 200.8)	V 200.8)		
3	10/18/2016	5:56	1 Room	ty Right Bathroo	om Sink	G	Q	-		_						Lead (DW 200.8)	v 200.8)		
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	RECEIVED FOR LABORATORY BY: (SIGNATURE)	LABORATORY BY:  ///////////////////////////////////	ET L	10/21/16/1215	CUSTODY INTACT YES NO	Cooler Temp(C):	Cooler Temp(C):		LABORATORY REMARKS:	REMARK		ICE (Y	z	<u>₹</u>	22	Reveiwed by	d by		
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Second State   Seco	aborat	ories, Inc.	Lab Name ' Address & Phone		Jest Labo Illerton Avu	ratories enue, Newk	<b>I /</b> Jurgh, New Y	Ork 1255(	, 845-562	0680-;				91/17.101
The Part Bayer   County   Co	TREFERENCE Valley Central SE			2.	(ATRIX TYPE		REQUIF	RED ANAL	YSES					
Jack DeCraw   B4577614887   Districtions   Distri	DEST PROJECT MANAGER  Debra					-	bioA oi				Other	TURNAROUND TIME		
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The control of the	ADDRESS Ibson Road, Goshen, h	NY 10924		(FR)	anos	тот		750				VERBAL		
Fig. 8   92 Boys Bathroom by 216 Sink 1   G   D   1   1   1   1   1   1   1   1   1	NY CONTRACTING THIS WORK (IL.	applicable);		rAW) St	IMBS A						9	: COOLERS		
5:58         92 Boys Bathroom by 216 Sink 1         G D         1         1         1         Lead (DW 200.8)           5:58         93 Boys Bathroom by 216 Sink 2         G D         1         1         1         Lead (DW 200.8)           5:59         95 Left Fountian by 216 Sink 3         G D         1         1         1         Lead (DW 200.8)           5:59         95 Left Fountian by 216 Sink 3         G D         1         1         1         Lead (DW 200.8)           6:00         97 Girls Bathroom by 216 Sink 3         G D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom by 216 Sink 4         G D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom by 216 Sink 4         G D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom by 216 Sink 4         G D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom by 216 Sink 4         G D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom Sink         G D         1         1         1         Lead (DW 200.8)           6:08         100	SAMPLE	SAMPLE IDEN	VTIFICATION	VOUEO	o anos	Z	UMBER OF CC	NTAINER	S SUBMIT	TED				
5:58         93 Boys Bathroom by 216 Sink 3         G         D         1         1         Lead (DW 200.8)           5:58         94 Boys Bathroom by 216 Sink 3         G         D         1         1         1         Lead (DW 200.8)           5:59         95 Left Fountain by 216         G         D         1         1         Lead (DW 200.8)           6:00         97 Girls Bathroom by 216 Sink 4         G         D         1         1         Lead (DW 200.8)           6:00         96 Girls Bathroom by 216 Sink 4         G         D         1         1         Lead (DW 200.8)           6:00         96 Girls Bathroom by 216 Sink 4         G         D         1         1         Lead (DW 200.8)           6:00         100 Outside Water Spigott by AD Office         G         D         1         1         Lead (DW 200.8)           6:08         101 Outside Water Spigott by AD Office         G         D         1         1         Lead (DW 200.8)           6:08         101 Outside Water Spigott by AD Office         G         D         1         1         Lead (DW 200.8)           6:08         102 Outside Water Spigott by AD Office         G         D         1         1         Lead (DW 200.8)	5:58	92 Boys Bathroom by 216	Sink 1		Ω	-	-					ead (DW 200.8)		
5:58         94 Boys Bathroom by 216 Sink 3         G         D         1         1         1         Lead (DW 200.8)           5:59         95 Left Fountain by 216         G         D         1         1         1         Lead (DW 200.8)           6:00         97 Girls Bathroom by 216 Sink 4         G         D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom by 216 Sink 4         G         D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom by 216 Sink 4         G         D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom by 216 Sink 4         G         D         1         1         1         Lead (DW 200.8)           6:00         100 Cutside Water Spigot by ADO Office         G         D         1         1         1         Lead (DW 200.8)           6:08         101 Cutside Water Spigot by ADO Office         G         D         1         1         1         Lead (DW 200.8)           6:08         102 Cutside Water Spigot by ADO Office         G         D         1         1         1         Lead (DW 200.8)           6:08         102 Cutside Water Spigot	5:58	93 Boys Bathroom by 216	Sink 2		O	-	-				Ľ	ead (DW 200.8)		
5:59         95 Left Fountain by 216         G         D         1         1         Lead (DW 200.8)           5:59         96 Right Fountain by 216         G         D         1         1         1         Lead (DW 200.8)           6:00         97 Girls Bathroom by 216 Sink A         G         D         1         1         1         Lead (DW 200.8)           6:00         99 Girls Bathroom by 216 Sink A         G         D         1         1         1         Lead (DW 200.8)           6:00         100 Outside Water Spigot by AD Office         G         D         1         1         Lead (DW 200.8)           6:08         101 Outside Mens Bathroom Sink         G         D         1         1         Lead (DW 200.8)           6:08         102 Outside Womens Bathroom Sink         G         D         1         1         Lead (DW 200.8)           6:08         102 Outside Womens Bathroom Sink         G         D         1         1         Lead (DW 200.8)           7: (SIGNATURE)         COMPANY         DATE         TIME         RECEVED BY (SIGNATURE)         COMPANY         DATE         TIME           PALA ACC         ACC         ACC         ACC         ACC         ACC         ACC         A	5:58	94 Boys Bathroom by 216	Sink 3	一		-	-	$\dashv$			اد	ead (DW 200.8)		
5:59         96 Right Fountain by 216         Class (100 2008)         Company         Lead (000 2008)           6:00         97 Girls Bathroom by 216 Sink 3         G D 1         1         1         Lead (000 2008)           6:00         98 Girls Bathroom by 216 Sink 4         G D 1         1         1         Lead (000 2008)           6:00         100 Outside Water Spigot by AD Office         G D 1         1         1         Lead (000 2008)           6:08         101 Outside Water Spigot by AD Office         G D 1         1         1         Lead (000 2008)           6:08         102 Outside Water Spigot by AD Office         G D 1         1         1         Lead (000 2008)           6:08         102 Outside Womens Bathroom Sink         G D 1         1         1         Lead (000 2008)           6:08         102 Outside Womens Bathroom Sink         G D 1         1         1         Lead (000 2008)           6:08         102 Outside Womens Bathroom Sink         G D 1         1         1         Lead (000 2008)           7: (SIGNATURE)         COMPANY         AUR SIC Y Y / K / K / K / K / K / K / K / K / K	5:59	95 Left Fountain by 216				-	-				تـ	ead (DW 200.8)		
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6:06 100 Outside Water Spigot by AD Office G D 1 1 1 6 Lead (DW 200.8)  6:08 101 Outside Wens Bathroom Sink G D 1 1 1 6 Lead (DW 200.8)  6:08 102 Outside Womens Bathroom Sink G D 1 1 1 6 Lead (DW 200.8)  7. (SIGNATURE) COMPANY  8. (SIGNATURE) CO	9:00	99 Girls Bathroom by 216	Sink 4	$\neg$		-	-				ت	ead (DW 200.8)		
6:08         101 Outside Mens Bathroom Sink         G         D         1         i         Lead (DW 200.8)           6:08         102 Outside Womens Bathroom Sink         G         D         1         1         I         Lead (DW 200.8)           F.08         102 Outside Womens Bathroom Sink         G         D         1         1         I         Lead (DW 200.8)           F. (SIGNATURE)         COMPANY         DATE         TIME         RECEIVED BY: (SIGNATURE)         COMPADATE         TIME           P. (SIGNATURE)         COMPADATE         TIME         RECEIVED BY: (SIGNATURE)         COMPADATE         TIME           P. (SIGNATURE)         COMPADATE         TIME         RECEIVED BY: (SIGNATURE)         COMPADATE         TIME           P. (SIGNATURE)         COMPADATE         TIME         RECEIVED BY: (SIGNATURE)         COMPADATE         TIME           P. (SIGNATURE)         DATE         TIME         RECEIVED BY: (SIGNATURE)         COMPADATE         TIME           P. (SIGNATURE)         DATE         TIME         RECEIVED BY: (SIGNATURE)         COMPADATE         TIME           P. (SIGNATURE)         DATE         TIME         COSION TIME         COSION TIME         COSION TIME         TIME	90:9	100 Outside Water Spigot	by AD Office		D	1	-	-	•		Ľ	ad (DW 200.8)		
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### LOGIN SAMPLE RECEIPT CHECK LIST

Client: Orange-Ulster BOCES Job Number: 420-112140-1

SDG Number: Valley central SD - High School

Login Number: 112140

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	21.4 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	