School Name: Ravena Coeymans Selkirk Central School District
Lab ELAP ID# 10350

School Name:	Ravena Coeymans Selkii	rk Central School E	District					
Lab ELAP ID#	10350		Analysis Method:	SM3113B				
		Sample		Outlet		Results	Lab Report	
Lab ID	School Building	Number Coll	lection Date   Sample Location	Description	Initial/	Post (mg/L)	Receipt Date	Action Taken
Capital Region Environmental Laboratory	Middle School	1	8/30/2022 Boys Locker Room Bottle Fill	Water Cooler	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	Middle School	2	8/30/2022 Band Room Mouth Rinse	Drinking Water	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	Middle School	3	8/30/2022 Girls Locker Room Bottle Fill	Water Cooler	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	Middle School	4	8/30/2022 Girls Locker Room Drinking	Water Cooler	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	Middle School	5	8/30/2022 Room 133 Tall	Drinking Water	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	Middle School	6	8/30/2022 Room 133 Short	Drinking Water	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	Middle School	7	8/30/2022 Room 212/210 Tall	Drinking Water	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	Middle School	8	8/30/2022 Room 212/210 Short	Drinking Water	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	Middle School	9	8/30/2022 Boys Locker Room Drinking	Water Cooler	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	High School	10	8/30/2022 Auditorium	Drinking Water	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	High School	11	8/30/2022 Cafeteria Bottle Fill	Water Cooler	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	High School	12	8/30/2022 Cafeteria Drinking	Water Cooler	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	13	8/30/2022 Main Office Bottle Fill	Water Cooler	Initial	< 0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	14	8/30/2022 Main Office Drinking	Water Cooler	Initial	<0.001	9/13/2022 N	None
Capital Region Environmental Laboratory	High School	15	8/30/2022 Media Center/Health Office	Drinking Water	Initial	0.003	3 9/13/2022 N	None
Capital Region Environmental Laboratory	High School	16	8/30/2022 Room 30	Drinking Water	Initial	0.00		
Capital Region Environmental Laboratory	High School	17	8/30/2022 Room 39 Bottle Fill	Water Cooler	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	18	8/30/2022 Room 39 Drinking	Water Cooler	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	19	8/30/2022 Gym/Concessions Bottle Fill	Water Cooler	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	20	8/30/2022 Gym/Concessions Drinking Ta		Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	21	8/30/2022 Gym/Concessions Drinking Sh	-	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	22	8/30/2022 Fitness/Wrestling Tall	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	23	8/30/2022 Fitness/Wrestling Short	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	24	8/30/2022 Pool Lobby Tall	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	25	8/30/2022 Pool Lobby Short	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	26	8/30/2022 Girls Locker Room Tall	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	27	8/30/2022 Girls Locker Room Short	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	28	8/30/2022 Room 201	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	29	8/30/2022 Faculty Room Upstairs	Drinking Water	Initial	0.00		
Capital Region Environmental Laboratory	High School	30	8/30/2022 Room 214	Drinking Water	Initial	0.003		
Capital Region Environmental Laboratory	High School	31	8/30/2022 Boys Locker Room Bottle Fill	Water Cooler	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	32	8/30/2022 Boys Locker Room Tall	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	High School	33	8/30/2022 Boys Locker Room Short	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	34	8/30/2022 Room 113/Electrical Room	Drinking Water	Initial	0.004		
Capital Region Environmental Laboratory	Pieter B Coeymans	35	8/30/2022 Room 127	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	36	8/30/2022 Room 126	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	37	8/30/2022 Room 125	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	38	8/30/2022 Room 123	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	39	8/30/2022 Faculty Room	Drinking Water	Initial	0.003		
Capital Region Environmental Laboratory	Pieter B Coeymans	40	8/30/2022 Library/Gym/Speech Bathroon	-	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	41	8/30/2022 Library/Gym/Speech Panel	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	42	8/30/2022 Main Office/Welcome	Drinking Water	Initial	0.00		
Capital Region Environmental Laboratory	Pieter B Coeymans	43	8/30/2022 Room 248 Bathrooms	Drinking Water	Initial	0.00		
Capital Region Environmental Laboratory	Pieter B Coeymans	44	8/30/2022 Room 248 Panel	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	45	8/30/2022 Room 201	Drinking Water	Initial	0.00		
Capital Region Environmental Laboratory	Pieter B Coeymans	46	8/30/2022 Room 222	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	Pieter B Coeymans	47	8/30/2022 Room 222	Drinking Water	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	AW Becker	3	8/31/2022 Restroom Corner Upstairs Rigi	•	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	AW Becker	4	8/31/2022 Restroom Corner Upstairs Left	-	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	AW Becker	5	8/31/2022 Restroom Corner Downstairs	-	Initial	<0.001	9/13/2022 N	
Capital Region Environmental Laboratory	AW Becker	6	8/31/2022 Restroom Corner Downstairs		Initial	<0.001	9/13/2022 N	
				-		0.00		
Capital Region Environmental Laboratory	AW Becker	10	8/31/2022 Room 123	Drinking water	Initial	0.003		
Capital Region Environmental Laboratory Capital Region Environmental Laboratory	AW Becker AW Becker	10 11	8/31/2022 Room 123 8/31/2022 Room 124	Drinking Water Drinking Water			-, -, -	
Capital Region Environmental Laboratory Capital Region Environmental Laboratory Capital Region Environmental Laboratory	AW Becker AW Becker AW Becker	10 11 12	8/31/2022 Room 123 8/31/2022 Room 124 8/31/2022 Room 125	Drinking Water Drinking Water Drinking Water	Initial Initial Initial	0.00: 0.00: 0.00:	4 9/13/2022 N	None