

Analytical Report

Nacimiento Reservoir Inlet - Raw **220826019-00** **Sample Date:** 9/27/2022 9:48 AM **Sampler:** Mandrews

<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Blue-green Algae	100	Cells/mL		2000	S10300C	JAlmas	9/28/2022	
Calculated Total Algae Count	170	Cells/mL	1		S10300C	JAlmas	9/28/2022	
Color-Apparent	16	PCU	1	15	S2120B	JGarcia	9/28/2022	
Color-True	11	PCU	1	15	S2120B	JGarcia	9/28/2022	
Cryptomonads	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Cylindrospermopsis Screen	< 0.6	ng/L			Screen	JAlmas	9/29/2022	
Depth	20	Feet			N/A	JGarcia	9/27/2022	
Diatoms	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Dinoflagellates	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Dissolved Oxygen	3.11	mg/L			S4500OG	JGarcia	9/27/2022	
Elevation of intake	700	Feet			None	JGarcia	9/27/2022	
Flagellates	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Golden Algae	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Green Algae	69	Cells/mL			S10300C	JAlmas	9/28/2022	
Intake # currently in use	3	Units			N/A	JGarcia	9/27/2022	
Iron	150	ug/L	15	300	E200.7	DRuedas	10/4/2022	
Manganese	80	ug/L	5	50	E200.7	DRuedas	10/4/2022	
Microcystin Screen	< 0.8	ng/L			Screen	JAlmas	9/29/2022	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	G	Odor Type			S2150B	MDAndrews	9/27/2022	
pH (measured in field)	7.75	SU			SH-B	JGarcia	9/27/2022	
Temperature	19.8	°C			S2550B	JGarcia	9/27/2022	
Threshold Odor @ 60°C	1.0	TON	1	3	S2150B	MDAndrews	9/27/2022	
Total Organic Carbon	NA				S5310C			
Turbidity (measured in field)	2.6	NTU	0.03		S2130B	JGarcia	9/27/2022	

Nacimiento Reservoir Inlet - Raw **220826020-00** **Sample Date:** 9/27/2022 9:48 AM **Sampler:** Mandrews

<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
E. Coli Bacteria	< 1	MPN/100ml	1		S9223B	JAlmas	9/28/2022	
Elevation of intake	700	Feet			None	JGarcia	9/27/2022	
Intake # currently in use	3	Units			N/A	JGarcia	9/27/2022	
Temperature	19.8	°C			S2550B	JGarcia	9/27/2022	
Total Coliform Bacteria	300	MPN/100mL	1		S9223B	JAlmas	9/28/2022	

Intake 1 (660') **220826021-00** **Sample Date:** 9/27/2022 11:33 AM **Sampler:** Mandrews

<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
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Analytical Report

Intake 1 (660')		220826021-00		Sample Date: 9/27/2022 11:33 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Blue-green Algae	760	Cells/mL		2000	S10300C	JAlmas	9/28/2022	
Calculated Total Algae Count	850	Cells/mL	1		S10300C	JAlmas	9/28/2022	
Color-Apparent	18	PCU	1	15	S2120B	JGarcia	9/28/2022	
Color-True	9	PCU	1	15	S2120B	JGarcia	9/28/2022	
Cryptomonads	1	Cells/mL			S10300C	JAlmas	9/28/2022	
Depth	60	Feet			N/A	JGarcia	9/27/2022	
Diatoms	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Dinoflagellates	1	Cells/mL			S10300C	JAlmas	9/28/2022	
Dissolved Oxygen	0.11	mg/L			S4500OG	JGarcia	9/27/2022	
Flagellates	1	Cells/mL			S10300C	JAlmas	9/28/2022	
Golden Algae	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Green Algae	83	Cells/mL			S10300C	JAlmas	9/28/2022	
Iron	NA		15	300	E200.7			
Manganese	NA		5	50	E200.7			
Metals Digestion	NA				E200.7			
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	E	Odor Type			S2150B	MDAndrews	9/27/2022	
pH (measured in field)	7.27	SU			SH-B	JGarcia	9/27/2022	
Temperature	11.4	°C			S2550B	JGarcia	9/27/2022	
Threshold Odor @ 60°C	5.0	TON	1	3	S2150B	MDAndrews	9/27/2022	
Turbidity (measured in field)	4.4	NTU	0.03		S2130B	JGarcia	9/27/2022	
Intake 2 (680')		220826021-01		Sample Date: 9/27/2022 11:30 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier

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Intake 2 (680')		220826021-01		Sample Date:		9/27/2022 11:30 AM		Sampler: Mandrews	
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier	
Blue-green Algae	20	Cells/mL		2000	S10300C	JAlmas	9/28/2022		
Calculated Total Algae Count	90	Cells/mL	1		S10300C	JAlmas	9/28/2022		
Color-Apparent	17	PCU	1	15	S2120B	JGarcia	9/28/2022		
Color-True	7	PCU	1	15	S2120B	JGarcia	9/28/2022		
Cryptomonads	0	Cells/mL			S10300C	JAlmas	9/28/2022		
Depth	40	Feet			N/A	JGarcia	9/27/2022		
Diatoms	0	Cells/mL			S10300C	JAlmas	9/28/2022		
Dinoflagellates	0	Cells/mL			S10300C	JAlmas	9/28/2022		
Dissolved Oxygen	0.10	mg/L			S4500OG	JGarcia	9/27/2022		
Flagellates	1	Cells/mL			S10300C	JAlmas	9/28/2022		
Golden Algae	0	Cells/mL			S10300C	JAlmas	9/28/2022		
Green Algae	69	Cells/mL			S10300C	JAlmas	9/28/2022		
Iron	NA		15	300	E200.7				
Manganese	NA		5	50	E200.7				
Metals Digestion	NA				E200.7				
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	G	Odor Type			S2150B	MDAndrews	9/27/2022		
pH (measured in field)	7.25	SU			SH-B	JGarcia	9/27/2022		
Temperature	15.2	°C			S2550B	JGarcia	9/27/2022		
Threshold Odor @ 60°C	1.7	TON	1	3	S2150B	MDAndrews	9/27/2022		
Turbidity (measured in field)	5.3	NTU	0.03		S2130B	JGarcia	9/27/2022		

Intake 3 (700')		220826021-02		Sample Date:		9/27/2022 11:27 AM		Sampler: Mandrews	
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier	

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Intake 3 (700')		220826021-02		Sample Date: 9/27/2022 11:27 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Blue-green Algae	2000	Cells/mL		2000	S10300C	JAlmas	9/28/2022	
Calculated Total Algae Count	2200	Cells/mL	1		S10300C	JAlmas	9/28/2022	
Color-Apparent	7	PCU	1	15	S2120B	JGarcia	9/28/2022	
Color-True	5	PCU	1	15	S2120B	JGarcia	9/28/2022	
Cryptomonads	1	Cells/mL			S10300C	JAlmas	9/28/2022	
Cylindrospermopsis Screen	< 0.6	ng/L			Screen	JAlmas	9/29/2022	
Depth	20	Feet			N/A	JGarcia	9/27/2022	
Diatoms	1	Cells/mL			S10300C	JAlmas	9/28/2022	
Dinoflagellates	11	Cells/mL			S10300C	JAlmas	9/28/2022	
Dissolved Oxygen	4.41	mg/L			S4500OG	JGarcia	9/27/2022	
Flagellates	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Golden Algae	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Green Algae	170	Cells/mL			S10300C	JAlmas	9/28/2022	
Iron	NA		15	300	E200.7			
Manganese	NA		5	50	E200.7			
Metals Digestion	NA				E200.7			
Microcystin Screen	< 0.8	ng/L			Screen	JAlmas	9/29/2022	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	G	Odor Type			S2150B	MDAndrews	9/27/2022	
pH (measured in field)	8.13	SU			SH-B	JGarcia	9/27/2022	
Temperature	22.3	°C			S2550B	JGarcia	9/27/2022	
Threshold Odor @ 60°C	1.0	TON	1	3	S2150B	MDAndrews	9/27/2022	
Turbidity (measured in field)	2.4	NTU	0.03		S2130B	JGarcia	9/27/2022	

Intake 4 (720')		220826021-03		Sample Date: 9/27/2022 11:23 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier

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Intake 4 (720')		220826021-03		Sample Date: 9/27/2022 11:23 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Blue-green Algae	2800	Cells/mL		2000	S10300C	JAlmas	9/28/2022	
Calculated Total Algae Count	3000	Cells/mL	1		S10300C	JAlmas	9/28/2022	
Color-Apparent	7	PCU	1	15	S2120B	JGarcia	9/28/2022	
Color-True	5	PCU	1	15	S2120B	JGarcia	9/28/2022	
Cryptomonads	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Cylindrospermopsis Screen	< 0.6	ng/L			Screen	JAlmas	9/29/2022	
Depth	2.0	Feet			N/A	JGarcia	9/27/2022	
Diatoms	1	Cells/mL			S10300C	JAlmas	9/28/2022	
Dinoflagellates	6	Cells/mL			S10300C	JAlmas	9/28/2022	
Dissolved Oxygen	5.67	mg/L			S4500OG	JGarcia	9/27/2022	
Flagellates	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Golden Algae	0	Cells/mL			S10300C	JAlmas	9/28/2022	
Green Algae	150	Cells/mL			S10300C	JAlmas	9/28/2022	
Iron	NA		15	300	E200.7			
Manganese	NA		5	50	E200.7			
Metals Digestion	NA				E200.7			
Microcystin Screen	< 0.8	ng/L			Screen	JAlmas	9/29/2022	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	G	Odor Type			S2150B	MDAndrews	9/27/2022	
pH (measured in field)	8.38	SU			SH-B	JGarcia	9/27/2022	
Temperature	22.6	°C			S2550B	JGarcia	9/27/2022	
Threshold Odor @ 60°C	1.0	TON	1	3	S2150B	MDAndrews	9/27/2022	
Turbidity (measured in field)	2.2	NTU	0.03		S2130B	JGarcia	9/27/2022	

Log Boom 02 Feet		220826022-00		Sample Date: 9/27/2022 11:23 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	5.67	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	8.38	SU			SH-B	JGarcia	9/27/2022	
Temperature	22.6	°C			S2550B	JGarcia	9/27/2022	

Log Boom 05 Feet		220826022-01		Sample Date: 9/27/2022 11:24 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	5.69	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	8.29	SU			SH-B	JGarcia	9/27/2022	
Temperature	22.5	°C			S2550B	JGarcia	9/27/2022	

Log Boom 10 Feet		220826022-02		Sample Date: 9/27/2022 11:25 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	5.42	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	8.23	SU			SH-B	JGarcia	9/27/2022	
Temperature	22.4	°C			S2550B	JGarcia	9/27/2022	

Log Boom 15 Feet		220826022-03		Sample Date: 9/27/2022 11:26 AM		Sampler: Mandrews		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier

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Log Boom 15 Feet		220826022-03		Sample Date: 9/27/2022 11:26 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	5.21	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	8.15	SU			SH-B	JGarcia	9/27/2022	
Temperature	22.4	°C			S2550B	JGarcia	9/27/2022	
Log Boom 20 Feet		220826022-04		Sample Date: 9/27/2022 11:27 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	4.41	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	8.13	SU			SH-B	JGarcia	9/27/2022	
Temperature	22.3	°C			S2550B	JGarcia	9/27/2022	
Log Boom 25 Feet		220826022-05		Sample Date: 9/27/2022 11:28 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	4.10	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.97	SU			SH-B	JGarcia	9/27/2022	
Temperature	22.2	°C			S2550B	JGarcia	9/27/2022	
Log Boom 30 Feet		220826022-06		Sample Date: 9/27/2022 11:29 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.15	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.59	SU			SH-B	JGarcia	9/27/2022	
Temperature	21.3	°C			S2550B	JGarcia	9/27/2022	
Log Boom 35 Feet		220826022-07		Sample Date: 9/27/2022 11:30 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.10	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.32	SU			SH-B	JGarcia	9/27/2022	
Temperature	18.0	°C			S2550B	JGarcia	9/27/2022	
Log Boom 40 Feet		220826022-08		Sample Date: 9/27/2022 11:30 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.10	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.25	SU			SH-B	JGarcia	9/27/2022	
Temperature	15.2	°C			S2550B	JGarcia	9/27/2022	
Log Boom 45 Feet		220826022-09		Sample Date: 9/27/2022 11:31 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.11	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.23	SU			SH-B	JGarcia	9/27/2022	
Temperature	13.7	°C			S2550B	JGarcia	9/27/2022	
Log Boom 50 Feet		220826022-10		Sample Date: 9/27/2022 11:32 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.10	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.22	SU			SH-B	JGarcia	9/27/2022	
Temperature	12.5	°C			S2550B	JGarcia	9/27/2022	

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Log Boom 55 Feet		220826022-11		Sample Date: 9/27/2022 11:33 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.11	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.28	SU			SH-B	JGarcia	9/27/2022	
Temperature	11.8	°C			S2550B	JGarcia	9/27/2022	
Log Boom 60 Feet		220826022-12		Sample Date: 9/27/2022 11:33 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.11	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.27	SU			SH-B	JGarcia	9/27/2022	
Temperature	11.4	°C			S2550B	JGarcia	9/27/2022	
Log Boom 65 Feet		220826022-13		Sample Date: 9/27/2022 11:34 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.10	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.27	SU			SH-B	JGarcia	9/27/2022	
Temperature	11.2	°C			S2550B	JGarcia	9/27/2022	
Log Boom 70 Feet		220826022-14		Sample Date: 9/27/2022 11:35 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.16	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.36	SU			SH-B	JGarcia	9/27/2022	
Temperature	11.1	°C			S2550B	JGarcia	9/27/2022	
Log Boom 75 Feet		220826022-15		Sample Date: 9/27/2022 11:36 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.14	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.40	SU			SH-B	JGarcia	9/27/2022	
Temperature	10.9	°C			S2550B	JGarcia	9/27/2022	
Log Boom 80 Feet		220826022-16		Sample Date: 9/27/2022 11:37 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.13	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.49	SU			SH-B	JGarcia	9/27/2022	
Temperature	10.9	°C			S2550B	JGarcia	9/27/2022	
Log Boom 85 Feet		220826022-17		Sample Date: 9/27/2022 11:38 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.12	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.40	SU			SH-B	JGarcia	9/27/2022	
Temperature	10.8	°C			S2550B	JGarcia	9/27/2022	
Log Boom 90 Feet		220826022-18		Sample Date: 9/27/2022 11:39 AM		Sampler: Mandrews		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>RL</u>	<u>MCL</u>	<u>Method</u>	<u>Analyst</u>	<u>Anal. Date</u>	<u>Qualifier</u>
Dissolved Oxygen	0.11	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.42	SU			SH-B	JGarcia	9/27/2022	
Temperature	10.8	°C			S2550B	JGarcia	9/27/2022	

Analytical Report

Log Boom 95 Feet		220826022-19	Sample Date:	9/27/2022 11:40 AM	Sampler: Mandrews			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier

Dissolved Oxygen	0.10	mg/L			S4500OG	JGarcia	9/27/2022	
pH (measured in field)	7.27	SU			SH-B	JGarcia	9/27/2022	
Temperature	10.8	°C			S2550B	JGarcia	9/27/2022	

HROA Marina		220826023-00	Sample Date:	9/27/2022 12:28 PM	Sampler:			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier

Depth	8.0	Feet			N/A	JGarcia	9/27/2022	
Invasive Mussel Inspection	Absent	Present/Absent			Field Observations	JGarcia	9/27/2022	

Log Boom - SLO #1		220826023-01	Sample Date:	9/27/2022 11:18 AM	Sampler:			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier

Depth	18	Feet			N/A	JGarcia	9/27/2022	
Invasive Mussel Inspection	Absent	Present/Absent			Field Observations	JGarcia	9/27/2022	

Floating Toilet at Dip Creek		220826024-00	Sample Date:	9/27/2022 12:45 PM	Sampler: Mandrews			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier

Field Inspection	Complete	N/A			None	JGarcia	9/27/2022	
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Floating Toilet near LNR docks		220826024-02	Sample Date:	9/27/2022 12:03 PM	Sampler: Mandrews			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier

Field Inspection	Complete	N/A			None	JGarcia	9/27/2022	
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FOOTNOTES

NA = not analyzed

ND = not detected above reporting limit

RL - Reporting Limit

MCL = Maximum Contaminant Level

Odor Type Legend (Common): A - Aromatic (camphor, cloves, lavender, lemon, cucumber); B - Balsamic (fragrant - geranium, violets, vanilla); C - Chemical; Cc - free chlorine; Ch - Hydrocarbon, Cm - Medicinal; Cs - Sulfuretted; D - Disagreeable; Df - Fishy; Dp - Pigpen; Ds - Septic; E - Earthy; G - Grassy; M - Musty; Mm - Moldy; V - Vegetable

Data Qualifier	Translation
B	Blank contamination; Analyte detected above the method reporting limit in an associated blank
I	The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit
J1	Reported value is estimated; Surrogate recoveries limits were exceeded
J2	Reported value is estimated; No known QC criteria for this component
J3	Reported value is estimated; The value failed to meet QC criteria for either precision or accuracy
J4	Reported value is estimated; The sample matrix interfered with the analysis
K	Off-scale low. Actual value is known to be less than the value given
L	Off-scale high. Actual value is known to be greater than value given
Q	Sample held beyond the accepted holding time
R	Data required additional review before reporting
T	Value reported is less than the laboratory method detection limit
U	Compound was analyzed for but not detected
V	Analyte was detected in both the sample and the associated method blank
Z	Too Numerous to count (TNTC)