



Analytical Report

Nacimiento Reservoir Inlet - Raw **240528020-00** **Sample Date:** 6/11/2024 10:00 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Aluminum	< 200	ug/L		200	E200.7	OEC	6/20/2024	
Blue-green Algae	230	Cells/mL		2000	S10300C	BValencia	6/12/2024	
Calculated Total Algae Count	260	Cells/mL	1		S10300C	BValencia	6/12/2024	
Cryptomonads	9	Cells/mL			S10300C	BValencia	6/12/2024	
Depth	70	Feet			N/A	JAlmas	6/11/2024	
Diatoms	3	Cells/mL			S10300C	BValencia	6/12/2024	
Dinoflagellates	0	Cells/mL			S10300C	BValencia	6/12/2024	
Dissolved Oxygen	5.84	mg/L			S4500OG	JAlmas	6/11/2024	
E. Coli Bacteria	1.00	MPN/100ml	1		S9223B	KPang	6/12/2024	
Elevation of intake	720	Feet			None	JAlmas	6/11/2024	
Flagellates	12	Cells/mL			S10300C	BValencia	6/12/2024	
Geotracker Subcontract Fee	NA				None			
Golden Algae	0	Cells/mL			S10300C	BValencia	6/12/2024	
Green Algae	6	Cells/mL			S10300C	BValencia	6/12/2024	
Intake # currently in use	4	Units			N/A	JAlmas	6/11/2024	
Iron	95000	ug/L		300	E200.7	OEC	6/20/2024	
Manganese	< 10	ug/L		50	E200.7	OEC	6/20/2024	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	E	Odor Type			S2150B	MDAndrews	6/11/2024	
pH (measured in field)	7.92	SU			SH-B	JAlmas	6/11/2024	
Temperature	17.1	°C			S2550B	JAlmas	6/11/2024	
Threshold Odor @ 60°C	1.0	TON	1	3	S2150B	MDAndrews	6/11/2024	
Total Coliform Bacteria	65	MPN/100mL	1		S9223B	KPang	6/12/2024	
Total Organic Carbon	5.8	mg/L	0.3		S5310B	OEC	6/20/2024	
Turbidity (measured in field)	1.9	NTU	0.03		S2130B	JAlmas	6/11/2024	

Intake 1 (660') **240528021-00** **Sample Date:** 6/11/2024 12:04 PM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
---------	--------	-------	----	-----	--------	---------	------------	-----------



Analytical Report

Intake 1 (660') **240528021-00** **Sample Date:** 6/11/2024 12:04 PM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Aluminum	< 200	ug/L		200	E200.7	OEC	6/20/2024	
Blue-green Algae	60	Cells/mL		2000	S10300C	BValencia	6/12/2024	
Calculated Total Algae Count	130	Cells/mL	1		S10300C	BValencia	6/12/2024	
Cryptomonads	0	Cells/mL			S10300C	BValencia	6/12/2024	
Depth	130	Feet			N/A	JAlmas	6/11/2024	
Diatoms	0	Cells/mL			S10300C	BValencia	6/12/2024	
Dinoflagellates	0	Cells/mL			S10300C	BValencia	6/12/2024	
Dissolved Oxygen	4.66	mg/L			S4500OG	JAlmas	6/11/2024	
Flagellates	35	Cells/mL			S10300C	BValencia	6/12/2024	
Golden Algae	0	Cells/mL			S10300C	BValencia	6/12/2024	
Green Algae	33	Cells/mL			S10300C	BValencia	6/12/2024	
Iron	170000	ug/L		300	E200.7	OEC	6/20/2024	
Manganese	28	ug/L		50	E200.7	OEC	6/20/2024	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	Ep	Odor Type			S2150B	MDAndrews	6/11/2024	
pH (measured in field)	7.59	SU			SH-B	JAlmas	6/11/2024	
Temperature	14.4	°C			S2550B	JAlmas	6/11/2024	
Threshold Odor @ 60°C	1.0	TON	1	3	S2150B	MDAndrews	6/11/2024	
Turbidity (measured in field)	4.7	NTU	0.03		S2130B	JAlmas	6/11/2024	

Intake 2 (680') **240528021-01** **Sample Date:** 6/11/2024 11:55 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Aluminum	< 200	ug/L		200	E200.7	OEC	6/20/2024	
Blue-green Algae	54	Cells/mL		2000	S10300C	BValencia	6/12/2024	
Calculated Total Algae Count	250	Cells/mL	1		S10300C	BValencia	6/12/2024	
Cryptomonads	9	Cells/mL			S10300C	BValencia	6/12/2024	
Depth	110	Feet			N/A	JAlmas	6/11/2024	
Diatoms	6	Cells/mL			S10300C	BValencia	6/12/2024	
Dinoflagellates	0	Cells/mL			S10300C	BValencia	6/12/2024	
Dissolved Oxygen	4.80	mg/L			S4500OG	JAlmas	6/11/2024	
Flagellates	64	Cells/mL			S10300C	BValencia	6/12/2024	
Golden Algae	6	Cells/mL			S10300C	BValencia	6/12/2024	
Green Algae	110	Cells/mL			S10300C	BValencia	6/12/2024	
Iron	150000	ug/L		300	E200.7	OEC	6/20/2024	
Manganese	26	ug/L		50	E200.7	OEC	6/20/2024	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	Df	Odor Type			S2150B	MDAndrews	6/11/2024	
pH (measured in field)	8.25	SU			SH-B	JAlmas	6/11/2024	
Temperature	14.8	°C			S2550B	JAlmas	6/11/2024	
Threshold Odor @ 60°C	1.0	TON	1	3	S2150B	MDAndrews	6/11/2024	
Turbidity (measured in field)	5.6	NTU	0.03		S2130B	JAlmas	6/11/2024	

Intake 3 (700') **240528021-02** **Sample Date:** 6/11/2024 11:49 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
---------	--------	-------	----	-----	--------	---------	------------	-----------



Analytical Report

Intake 3 (700') **240528021-02** **Sample Date:** 6/11/2024 11:49 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Aluminum	< 200	ug/L		200	E200.7	OEC	6/20/2024	
Blue-green Algae	0	Cells/mL		2000	S10300C	BValencia	6/12/2024	
Calculated Total Algae Count	92	Cells/mL	1		S10300C	BValencia	6/12/2024	
Cryptomonads	15	Cells/mL			S10300C	BValencia	6/12/2024	
Depth	90	Feet			N/A	JAlmas	6/11/2024	
Diatoms	15	Cells/mL			S10300C	BValencia	6/12/2024	
Dinoflagellates	0	Cells/mL			S10300C	BValencia	6/12/2024	
Dissolved Oxygen	4.30	mg/L			S4500OG	JAlmas	6/11/2024	
Flagellates	44	Cells/mL			S10300C	BValencia	6/12/2024	
Golden Algae	0	Cells/mL			S10300C	BValencia	6/12/2024	
Green Algae	18	Cells/mL			S10300C	BValencia	6/12/2024	
Iron	50000	ug/L		300	E200.7	OEC	6/20/2024	
Manganese	10	ug/L		50	E200.7	OEC	6/20/2024	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	Ep	Odor Type			S2150B	MDAndrews	6/11/2024	
pH (measured in field)	7.74	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.1	°C			S2550B	JAlmas	6/11/2024	
Threshold Odor @ 60°C	1.2	TON	1	3	S2150B	MDAndrews	6/11/2024	
Turbidity (measured in field)	2.3	NTU	0.03		S2130B	JAlmas	6/11/2024	

Intake 4 (720') **240528021-03** **Sample Date:** 6/11/2024 11:44 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Aluminum	< 200	ug/L		200	E200.7	OEC	6/20/2024	
Blue-green Algae	18	Cells/mL		2000	S10300C	BValencia	6/12/2024	
Calculated Total Algae Count	120	Cells/mL	1		S10300C	BValencia	6/12/2024	
Cryptomonads	26	Cells/mL			S10300C	BValencia	6/12/2024	
Depth	70	Feet			N/A	JAlmas	6/11/2024	
Diatoms	18	Cells/mL			S10300C	BValencia	6/12/2024	
Dinoflagellates	0	Cells/mL			S10300C	BValencia	6/12/2024	
Dissolved Oxygen	4.30	mg/L			S4500OG	JAlmas	6/11/2024	
Flagellates	26	Cells/mL			S10300C	BValencia	6/12/2024	
Golden Algae	0	Cells/mL			S10300C	BValencia	6/12/2024	
Green Algae	35	Cells/mL			S10300C	BValencia	6/12/2024	
Iron	62000	ug/L		300	E200.7	OEC	6/20/2024	
Manganese	< 10	ug/L		50	E200.7	OEC	6/20/2024	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	Df	Odor Type			S2150B	MDAndrews	6/11/2024	
pH (measured in field)	7.63	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.2	°C			S2550B	JAlmas	6/11/2024	
Threshold Odor @ 60°C	2.0	TON	1	3	S2150B	MDAndrews	6/11/2024	
Turbidity (measured in field)	2.6	NTU	0.03		S2130B	JAlmas	6/11/2024	

Intake 5 (740') **240528021-04** **Sample Date:** 6/11/2024 11:38 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
---------	--------	-------	----	-----	--------	---------	------------	-----------



Analytical Report

Intake 5 (740') **240528021-04** **Sample Date:** 6/11/2024 11:38 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Aluminum	< 200	ug/L		200	E200.7	OEC	6/20/2024	
Blue-green Algae	0	Cells/mL		2000	S10300C	BValencia	6/12/2024	
Calculated Total Algae Count	120	Cells/mL	1		S10300C	BValencia	6/12/2024	
Cryptomonads	12	Cells/mL			S10300C	BValencia	6/12/2024	
Depth	50	Feet			N/A	JAlmas	6/11/2024	
Diatoms	20	Cells/mL			S10300C	BValencia	6/12/2024	
Dinoflagellates	0	Cells/mL			S10300C	BValencia	6/12/2024	
Dissolved Oxygen	3.96	mg/L			S4500OG	JAlmas	6/11/2024	
Flagellates	29	Cells/mL			S10300C	BValencia	6/12/2024	
Golden Algae	0	Cells/mL			S10300C	BValencia	6/12/2024	
Green Algae	56	Cells/mL			S10300C	BValencia	6/12/2024	
Iron	54000	ug/L		300	E200.7	OEC	6/20/2024	
Manganese	< 10	ug/L		50	E200.7	OEC	6/20/2024	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	G	Odor Type			S2150B	MDAndrews	6/11/2024	
pH (measured in field)	7.57	SU			SH-B	JAlmas	6/11/2024	
Temperature	13.0	°C			S2550B	JAlmas	6/11/2024	
Threshold Odor @ 60°C	1.4	TON	1	3	S2150B	MDAndrews	6/11/2024	
Turbidity (measured in field)	2.4	NTU	0.03		S2130B	JAlmas	6/11/2024	

Intake 6 (760') **240528021-05** **Sample Date:** 6/11/2024 11:34 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Aluminum	< 200	ug/L		200	E200.7	OEC	6/20/2024	
Blue-green Algae	0	Cells/mL		2000	S10300C	BValencia	6/12/2024	
Calculated Total Algae Count	30	Cells/mL	1		S10300C	BValencia	6/12/2024	
Cryptomonads	6	Cells/mL			S10300C	BValencia	6/12/2024	
Depth	30	Feet			N/A	JAlmas	6/11/2024	
Diatoms	6	Cells/mL			S10300C	BValencia	6/12/2024	
Dinoflagellates	0	Cells/mL			S10300C	BValencia	6/12/2024	
Dissolved Oxygen	5.32	mg/L			S4500OG	JAlmas	6/11/2024	
Flagellates	3	Cells/mL			S10300C	BValencia	6/12/2024	
Golden Algae	0	Cells/mL			S10300C	BValencia	6/12/2024	
Green Algae	15	Cells/mL			S10300C	BValencia	6/12/2024	
Iron	79000	ug/L		300	E200.7	OEC	6/20/2024	
Manganese	< 10	ug/L		50	E200.7	OEC	6/20/2024	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	G	Odor Type			S2150B	MDAndrews	6/11/2024	
pH (measured in field)	7.80	SU			SH-B	JAlmas	6/11/2024	
Temperature	15.9	°C			S2550B	JAlmas	6/11/2024	
Threshold Odor @ 60°C	2.0	TON	1	3	S2150B	MDAndrews	6/11/2024	
Turbidity (measured in field)	2.4	NTU	0.03		S2130B	JAlmas	6/11/2024	

Intake 7 (780') **240528021-06** **Sample Date:** 6/11/2024 11:30 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
---------	--------	-------	----	-----	--------	---------	------------	-----------



Analytical Report

Intake 7 (780') **240528021-06** **Sample Date:** 6/11/2024 11:30 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Aluminum	< 200	ug/L		200	E200.7	OEC	6/20/2024	
Blue-green Algae	60	Cells/mL		2000	S10300C	BValencia	6/12/2024	
Calculated Total Algae Count	140	Cells/mL	1		S10300C	BValencia	6/12/2024	
Cryptomonads	6	Cells/mL			S10300C	BValencia	6/12/2024	
Depth	10	Feet			N/A	JAlmas	6/11/2024	
Diatoms	41	Cells/mL			S10300C	BValencia	6/12/2024	
Dinoflagellates	9	Cells/mL			S10300C	BValencia	6/12/2024	
Dissolved Oxygen	7.70	mg/L			S4500OG	JAlmas	6/11/2024	
Flagellates	0	Cells/mL			S10300C	BValencia	6/12/2024	
Golden Algae	0	Cells/mL			S10300C	BValencia	6/12/2024	
Green Algae	23	Cells/mL			S10300C	BValencia	6/12/2024	
Iron	81000	ug/L		300	E200.7	OEC	6/20/2024	
Manganese	< 10	ug/L		50	E200.7	OEC	6/20/2024	
Odor Type @ 60°C (A/B/C/D/E/G/M/V)	Df	Odor Type			S2150B	MDAndrews	6/11/2024	
pH (measured in field)	8.66	SU			SH-B	JAlmas	6/11/2024	
Temperature	24.3	°C			S2550B	JAlmas	6/11/2024	
Threshold Odor @ 60°C	2.0	TON	1	3	S2150B	MDAndrews	6/11/2024	
Turbidity (measured in field)	2.7	NTU	0.03		S2130B	JAlmas	6/11/2024	

Log Boom 02 Feet **240528022-00** **Sample Date:** 6/11/2024 11:28 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	7.54	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	8.77	SU			SH-B	JAlmas	6/11/2024	
Temperature	25.4	°C			S2550B	JAlmas	6/11/2024	

Log Boom 05 Feet **240528022-01** **Sample Date:** 6/11/2024 11:29 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	7.58	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	8.69	SU			SH-B	JAlmas	6/11/2024	
Temperature	24.6	°C			S2550B	JAlmas	6/11/2024	

Log Boom 10 Feet **240528022-02** **Sample Date:** 6/11/2024 11:30 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	7.70	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	8.66	SU			SH-B	JAlmas	6/11/2024	
Temperature	24.3	°C			S2550B	JAlmas	6/11/2024	

Log Boom 15 Feet **240528022-03** **Sample Date:** 6/11/2024 11:31 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	7.77	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	8.55	SU			SH-B	JAlmas	6/11/2024	
Temperature	23.9	°C			S2550B	JAlmas	6/11/2024	

Log Boom 20 Feet **240528022-04** **Sample Date:** 6/11/2024 11:32 AM **Sampler:** JAlmas

Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
---------	--------	-------	----	-----	--------	---------	------------	-----------



Analytical Report

Log Boom 20 Feet		240528022-04		Sample Date: 6/11/2024 11:32 AM		Sampler: JAlmas		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	6.95	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	8.10	SU			SH-B	JAlmas	6/11/2024	
Temperature	21.0	°C			S2550B	JAlmas	6/11/2024	
Log Boom 25 Feet		240528022-05		Sample Date: 6/11/2024 11:33 AM		Sampler: JAlmas		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	6.37	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	8.00	SU			SH-B	JAlmas	6/11/2024	
Temperature	18.5	°C			S2550B	JAlmas	6/11/2024	
Log Boom 30 Feet		240528022-06		Sample Date: 6/11/2024 11:34 AM		Sampler: JAlmas		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	5.32	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.80	SU			SH-B	JAlmas	6/11/2024	
Temperature	15.9	°C			S2550B	JAlmas	6/11/2024	
Log Boom 35 Feet		240528022-07		Sample Date: 6/11/2024 11:35 AM		Sampler: JAlmas		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.45	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.67	SU			SH-B	JAlmas	6/11/2024	
Temperature	14.8	°C			S2550B	JAlmas	6/11/2024	
Log Boom 40 Feet		240528022-08		Sample Date: 6/11/2024 11:36 AM		Sampler: JAlmas		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	3.92	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.64	SU			SH-B	JAlmas	6/11/2024	
Temperature	14.1	°C			S2550B	JAlmas	6/11/2024	
Log Boom 45 Feet		240528022-09		Sample Date: 6/11/2024 11:37 AM		Sampler: JAlmas		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	3.86	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.56	SU			SH-B	JAlmas	6/11/2024	
Temperature	13.3	°C			S2550B	JAlmas	6/11/2024	
Log Boom 50 Feet		240528022-10		Sample Date: 6/11/2024 11:38 AM		Sampler: JAlmas		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	3.96	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.57	SU			SH-B	JAlmas	6/11/2024	
Temperature	13.0	°C			S2550B	JAlmas	6/11/2024	
Log Boom 55 Feet		240528022-11		Sample Date: 6/11/2024 11:39 AM		Sampler: JAlmas		
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.07	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.57	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.6	°C			S2550B	JAlmas	6/11/2024	



Analytical Report

Log Boom 60 Feet		240528022-12	Sample Date:	6/11/2024 11:42 AM	Sampler: JAlmas			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.15	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.55	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.4	°C			S2550B	JAlmas	6/11/2024	
Log Boom 65 Feet		240528022-13	Sample Date:	6/11/2024 11:43 AM	Sampler: JAlmas			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.31	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.56	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.3	°C			S2550B	JAlmas	6/11/2024	
Log Boom 70 Feet		240528022-14	Sample Date:	6/11/2024 11:44 AM	Sampler: JAlmas			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.30	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.63	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.2	°C			S2550B	JAlmas	6/11/2024	
Log Boom 75 Feet		240528022-15	Sample Date:	6/11/2024 11:45 AM	Sampler: JAlmas			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.38	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.67	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.2	°C			S2550B	JAlmas	6/11/2024	
Log Boom 80 Feet		240528022-16	Sample Date:	6/11/2024 11:46 AM	Sampler: JAlmas			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.38	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.66	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.1	°C			S2550B	JAlmas	6/11/2024	
Log Boom 85 Feet		240528022-17	Sample Date:	6/11/2024 11:48 AM	Sampler: JAlmas			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.34	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.70	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.1	°C			S2550B	JAlmas	6/11/2024	
Log Boom 90 Feet		240528022-18	Sample Date:	6/11/2024 11:49 AM	Sampler: JAlmas			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.30	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.74	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.1	°C			S2550B	JAlmas	6/11/2024	
Log Boom 95 Feet		240528022-19	Sample Date:	6/11/2024 11:50 AM	Sampler: JAlmas			
Analyte	Result	Units	RL	MCL	Method	Analyst	Anal. Date	Qualifier
Dissolved Oxygen	4.40	mg/L			S4500OG	JAlmas	6/11/2024	
pH (measured in field)	7.80	SU			SH-B	JAlmas	6/11/2024	
Temperature	12.0	°C			S2550B	JAlmas	6/11/2024	

