

M-44B

Water Type	Na-SO ₄		
Dissolved Solids	8283.1 mg/kg	8310 mg/L	Measured
Density	1.0033 g/cm ³		Calculated
Conductivity	9200 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	2578.4 mg/kg	2586.8 mg/L	Calculated
Carbonate	129.66	130.08	
Non-Carbonate	2448.7	2456.7	

Primary Tests**Anion-Cation Balance**

Anions	104	
Cations	108	
% Difference	1.877	OK

Measured TDS = Calculated TDS

Measured	8283.066	
Calculated	7265.674	
Ratio	1.140	OK

Measured EC = Calculated EC

Measured	9200.000	
Calculated	6986.219	
Ratio	1.317	Not within range 0.9 to 1.1

Secondary Tests**Measured EC and Ion Sums:**

Anions	1.132372	Not within preferred range (0.9-1.1)
Cations	1.175691	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.790	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	0.900	Not within preferred range (0.55-0.7)

Organic Mass Balance**DOC ≥ Sum of Organics**

DOC unavailable

H-49AB

Water Type	Na-Cl		
Dissolved Solids	10745 mg/kg	10800 mg/L	Measured
Density	1.0051 g/cm ³		Calculated
Conductivity	13300 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	3477.5 mg/kg	3495.2 mg/L	Calculated
Carbonate	147.37	148.12	
Non-Carbonate	3330.1	3347.1	

Primary Tests

Anion-Cation Balance

Anions	146	
Cations	163	
% Difference	5.319	Not within ± 5%

Measured TDS = Calculated TDS

Measured	10745.243	
Calculated	9385.970	
Ratio	1.145	OK

Measured EC = Calculated EC

Measured	13300.000	
Calculated	9921.998	
Ratio	1.340	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	1.098756	Within preferred range (0.9-1.1)
Cations	1.222203	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.706	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	0.808	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

MC-45B

Water Type	Na-Cl		
Dissolved Solids	11436 mg/kg	11500 mg/L	Measured
Density	1.0056 g/cm ³		Calculated
Conductivity	16300 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	1707.1 mg/kg	1716.7 mg/L	Calculated
Carbonate	490.99	493.74	
Non-Carbonate	1216.1	1222.9	

Primary Tests

Anion-Cation Balance

Anions	163	
Cations	176	
% Difference	3.984	OK

Measured TDS = Calculated TDS

Measured	11435.809	
Calculated	10035.849	
Ratio	1.139	OK

Measured EC = Calculated EC

Measured	16300.000	
Calculated	11032.861	
Ratio	1.477	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.997405	Within preferred range (0.9-1.1)
Cations	1.080175	Within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.616	OK
Measured TDS to EC ratio	0.702	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

MC-53B

Water Type	Na-Cl		
Dissolved Solids	10943 mg/kg	11000 mg/L	Measured
Density	1.0052 g/cm ³		Calculated
Conductivity	15100 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	2320.9 mg/kg	2333.1 mg/L	Calculated
Carbonate	385.1	387.12	
Non-Carbonate	1935.8	1946	

Primary Tests

Anion-Cation Balance

Anions	150	
Cations	162	
% Difference	4.039	OK

Measured TDS = Calculated TDS

Measured	10942.620	
Calculated	9176.218	
Ratio	1.192	OK

Measured EC = Calculated EC

Measured	15100.000	
Calculated	10303.568	
Ratio	1.466	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.991226	Within preferred range (0.9-1.1)
Cations	1.074678	Within preferred range (0.9-1.1)

Calculated TDS to EC ratio 0.608 OK

Measured TDS to EC ratio 0.725 Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-23B

Water Type	Na-Cl		
Dissolved Solids	4707.3 mg/kg	4710 mg/L	Measured
Density	1.0006 g/cm ³		Calculated
Conductivity	6190 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	1324 mg/kg	1324.7 mg/L	Calculated
Carbonate	219.68	219.81	
Non-Carbonate	1104.3	1104.9	

Primary Tests

Anion-Cation Balance

Anions	54.5	
Cations	65.2	
% Difference	9.005	Not within ± 5%

Measured TDS = Calculated TDS

Measured	4707.309	
Calculated	3841.744	
Ratio	1.225	Not within range 1.0 to 1.2

Measured EC = Calculated EC

Measured	6190.000	
Calculated	4457.350	
Ratio	1.389	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.879820	Not within preferred range (0.9-1.1)
Cations	1.053957	Within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.621	OK
Measured TDS to EC ratio	0.760	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

MC-97B

Water Type	Na-Cl		
Dissolved Solids	10844 mg/kg	10900 mg/L	Measured
Density	1.0052 g/cm ³		Calculated
Conductivity	15300 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	1911.5 mg/kg	1921.4 mg/L	Calculated
Carbonate	440.62	442.89	
Non-Carbonate	1470.9	1478.5	

Primary Tests

Anion-Cation Balance

Anions	151	
Cations	166	
% Difference	4.639	OK

Measured TDS = Calculated TDS

Measured	10843.938	
Calculated	9365.080	
Ratio	1.158	OK

Measured EC = Calculated EC

Measured	15300.000	
Calculated	10428.103	
Ratio	1.467	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.987529	Within preferred range (0.9-1.1)
Cations	1.083609	Within preferred range (0.9-1.1)

Calculated TDS to EC ratio 0.612 OK

Measured TDS to EC ratio 0.709 Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

MC-94B

Water Type	Na-Cl		
Dissolved Solids	11041 mg/kg	11100 mg/L	Measured
Density	1.0053 g/cm ³		Calculated
Conductivity	1560 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	2091.3 mg/kg	2102.4 mg/L	Calculated
Carbonate	412.81	415.01	
Non-Carbonate	1678.5	1687.4	

Primary Tests

Anion-Cation Balance

Anions	154	
Cations	167	
% Difference	4.127	OK

Measured TDS = Calculated TDS

Measured	11041.286	
Calculated	9497.106	
Ratio	1.163	OK

Measured EC = Calculated EC

Measured	1560.000	
Calculated	10559.010	
Ratio	0.148	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	9.881582	Not within preferred range (0.9-1.1)
Cations	10.732251	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	6.088	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	7.078	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

MW-16B

Water Type	Na-Cl		
Dissolved Solids	9836.6 mg/kg	9880 mg/L	Measured
Density	1.0044 g/cm ³		Calculated
Conductivity	13000 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	4192.9 mg/kg	4211.4 mg/L	Calculated
Carbonate	137.51	138.12	
Non-Carbonate	4055.4	4073.3	

Primary Tests

Anion-Cation Balance

Anions	127	
Cations	147	
% Difference	7.112	Not within ± 5%

Measured TDS = Calculated TDS

Measured	9836.568	
Calculated	7475.055	
Ratio	1.316	Not within range 1.0 to 1.2

Measured EC = Calculated EC

Measured	13000.000	
Calculated	9209.817	
Ratio	1.412	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.977789	Within preferred range (0.9-1.1)
Cations	1.127516	Not within preferred range (0.9-1.1)

Calculated TDS to EC ratio 0.575 OK

Measured TDS to EC ratio 0.757 Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-5AB

Water Type	Na-Cl		
Dissolved Solids	11436 mg/kg	11500 mg/L	Measured
Density	1.0056 g/cm ³		Calculated
Conductivity	16400 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	5542.2 mg/kg	5573.3 mg/L	Calculated
Carbonate	327.87	329.71	
Non-Carbonate	5214.4	5243.6	

Primary Tests

Anion-Cation Balance

Anions	166	
Cations	191	
% Difference	6.841	Not within ± 5%

Measured TDS = Calculated TDS

Measured	11435.809	
Calculated	9634.560	
Ratio	1.187	OK

Measured EC = Calculated EC

Measured	16400.000	
Calculated	11314.179	
Ratio	1.450	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	1.013808	Within preferred range (0.9-1.1)
Cations	1.162698	Not within preferred range (0.9-1.1)

Calculated TDS to EC ratio 0.587 OK

Measured TDS to EC ratio 0.697 OK

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-61B

Water Type	Na-SO ₄		
Dissolved Solids	5603 mg/kg	5610 mg/L	Measured
Density	1.0012 g/cm ³		Calculated
Conductivity	6580 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	2481.6 mg/kg	2484.7 mg/L	Calculated
Carbonate	186.77	187	
Non-Carbonate	2294.8	2297.7	

Primary Tests

Anion-Cation Balance

Anions	79.1	
Cations	83.4	
% Difference	2.655	OK

Measured TDS = Calculated TDS

Measured	5603.033	
Calculated	5382.307	
Ratio	1.041	OK

Measured EC = Calculated EC

Measured	6580.000	
Calculated	5747.703	
Ratio	1.145	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	1.201772	Not within preferred range (0.9-1.1)
Cations	1.267318	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.818	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	0.852	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-88BB

Water Type	Na-Cl		
Dissolved Solids	5941.1 mg/kg	5950 mg/L	Measured
Density	1.0015 g/cm ³		Calculated
Conductivity	8320 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	1699.8 mg/kg	1702.4 mg/L	Calculated
Carbonate	235.86	236.21	
Non-Carbonate	1464	1466.2	

Primary Tests

Anion-Cation Balance

Anions	89.9	
Cations	95.5	
% Difference	3.044	OK

Measured TDS = Calculated TDS

Measured	5941.107	
Calculated	5917.642	
Ratio	1.004	OK

Measured EC = Calculated EC

Measured	8320.000	
Calculated	6558.489	
Ratio	1.269	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	1.080236	Within preferred range (0.9-1.1)
Cations	1.148074	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.711	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	0.714	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-7BB

Water Type	Na-Cl		
Dissolved Solids	7728.1 mg/kg	7750 mg/L	Measured
Density	1.0028 g/cm ³		Calculated
Conductivity	11600 µmho/cm		Measured
Hardness (as CaCO ₃)			
Total	3319.1 mg/kg	3328.5 mg/L	Calculated
Carbonate	157.03	157.47	
Non-Carbonate	3162	3171	

Primary Tests

Anion-Cation Balance

Anions	142	
Cations	128	
% Difference	5.005	Not within ± 5%

Measured TDS = Calculated TDS

Measured	7728.083	
Calculated	7953.653	
Ratio	0.972	Not within range 1.0 to 1.2

Measured EC = Calculated EC

Measured	11600.000	
Calculated	9314.252	
Ratio	1.245	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	1.224079	Not within preferred range (0.9-1.1)
Cations	1.107395	Not within preferred range (0.9-1.1)

Calculated TDS to EC ratio 0.686 OK

Measured TDS to EC ratio 0.666 OK

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-67B

Water Type	Na-SO ₄		
Dissolved Solids	8075 mg/kg	8100 mg/L	Measured
Density	1.0031 g/cm ³		Calculated
Conductivity	8140 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	3384 mg/kg	3394.5 mg/L	Calculated
Carbonate	235.48	236.21	
Non-Carbonate	3148.5	3158.3	

Primary Tests

Anion-Cation Balance

Anions	98.4	
Cations	109	
% Difference	5.182	Not within ± 5%

Measured TDS = Calculated TDS

Measured	8075.001	
Calculated	7473.782	
Ratio	1.080	OK

Measured EC = Calculated EC

Measured	8140.000	
Calculated	6204.164	
Ratio	1.312	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	1.208287	Not within preferred range (0.9-1.1)
Cations	1.340362	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.918	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	0.992	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-6AB

Water Type	Na-Cl		
Dissolved Solids	6557.2 mg/kg	6570 mg/L	Measured
Density	1.002 g/cm ³		Calculated
Conductivity	9650 µmho/cm		Measured
Hardness (as CaCO ₃)			
Total	2799 mg/kg	2804.5 mg/L	Calculated
Carbonate	180.09	180.44	
Non-Carbonate	2618.9	2624.1	

Primary Tests

Anion-Cation Balance

Anions	87.5	
Cations	113	
% Difference	12.602	Not within ± 5%

Measured TDS = Calculated TDS

Measured	6557.157	
Calculated	5475.765	
Ratio	1.197	OK

Measured EC = Calculated EC

Measured	9650.000	
Calculated	7086.844	
Ratio	1.362	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.906374	Within preferred range (0.9-1.1)
Cations	1.167748	Not within preferred range (0.9-1.1)

Calculated TDS to EC ratio 0.567 OK

Measured TDS to EC ratio 0.679 OK

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-57AB

Water Type	Na-SO ₄		
Dissolved Solids	6964.2 mg/kg	6980 mg/L	Measured
Density	1.0023 g/cm ³		Calculated
Conductivity	7580 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	957.44 mg/kg	959.61 mg/L	Calculated
Carbonate	134.2	134.51	
Non-Carbonate	823.24	825.1	

Primary Tests

Anion-Cation Balance

Anions	39	
Cations	44.8	
% Difference	6.956	Not within ± 5%

Measured TDS = Calculated TDS

Measured	6964.235	
Calculated	2600.064	
Ratio	2.678	Not within range 1.0 to 1.2

Measured EC = Calculated EC

Measured	7580.000	
Calculated	3444.317	
Ratio	2.201	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.513984	Not within preferred range (0.9-1.1)
Cations	0.590842	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.343	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	0.919	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-95B

Water Type	Na-SO ₄		
Dissolved Solids	3012.1 mg/kg	3010 mg/L	Measured
Density	0.9993 g/cm ³		Calculated
Conductivity	4130 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	2237.3 mg/kg	2235.8 mg/L	Calculated
Carbonate	137.89	137.79	
Non-Carbonate	2099.4	2098	

Primary Tests

Anion-Cation Balance

Anions	53.4	
Cations	94.2	
% Difference	27.651	Not within ± 5%

Measured TDS = Calculated TDS

Measured	3012.111	
Calculated	4840.592	
Ratio	0.622	Not within range 1.0 to 1.2

Measured EC = Calculated EC

Measured	4130.000	
Calculated	4780.570	
Ratio	0.864	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	1.293263	Not within preferred range (0.9-1.1)
Cations	2.281804	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	1.172	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	0.729	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

M-68B

Water Type	Na-SO ₄		
Dissolved Solids	5503.6 mg/kg	5510 mg/L	Measured
Density	1.0012 g/cm ³		Calculated
Conductivity	6510 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	2284.9 mg/kg	2287.6 mg/L	Calculated
Carbonate	196.61	196.84	
Non-Carbonate	2088.3	2090.7	

Primary Tests

Anion-Cation Balance

Anions	69.6	
Cations	83.7	
% Difference	9.138	Not within ± 5%

Measured TDS = Calculated TDS

Measured	5503.567	
Calculated	4948.716	
Ratio	1.112	OK

Measured EC = Calculated EC

Measured	6510.000	
Calculated	5472.524	
Ratio	1.190	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	1.069863	Within preferred range (0.9-1.1)
Cations	1.285043	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.760	Not within preferred range (0.55-0.7)
Measured TDS to EC ratio	0.845	Not within preferred range (0.55-0.7)

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

not needed

EB062608GW3

Water Type	Na-Cl		
Dissolved Solids	0.60379 mg/kg	0.602 mg/L	Calculated
Density	0.99703 g/cm ³		Calculated
Conductivity	4.95 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	0.10486 mg/kg	0.10455 mg/L	Calculated
Carbonate	N/A		
Non-Carbonate	N/A		

Primary Tests

Anion-Cation Balance

Anions	13.9×10 ⁻³	
Cations	4.13×10 ⁻³	
% Difference	54.118	OK

Measured TDS = Calculated TDS

Measured	N/A
Calculated	0.604
Ratio	N/A

Measured EC = Calculated EC

Measured	4.950	
Calculated	1.244	
Ratio	3.980	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.280504	Not within preferred range (0.9-1.1)
Cations	0.083509	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.122	Not within preferred range (0.55-0.7)

Measured TDS to EC ratio

Measured TDS unavailable

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

Do not
need

FB062408GWAREA1

Water Type	Ca-ClO4		
Dissolved Solids	0.053358 mg/kg	0.0532 mg/L	Calculated
Density	0.99703 g/cm ³		Calculated
Conductivity	1.96 µmho/cm		Measured
Hardness (as CaCO₃)			
Total	0.03501 mg/kg	0.034906 mg/L	Calculated
Carbonate	N/A		
Non-Carbonate	N/A		

Primary Tests

Anion-Cation Balance

Anions	402×10 ⁻⁶	
Cations	698×10 ⁻⁶	
% Difference	26.857	OK

Measured TDS = Calculated TDS

Measured	N/A
Calculated	0.053
Ratio	N/A

Measured EC = Calculated EC

Measured	1.960	
Calculated	0.041	
Ratio	48.059	Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions	0.020521	Not within preferred range (0.9-1.1)
Cations	0.035591	Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio	0.027	Not within preferred range (0.55-0.7)

Measured TDS to EC ratio

Measured TDS unavailable

Organic Mass Balance

DOC ≥ Sum of Organics

DOC unavailable

22844650
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Name	Unit	M-44B	H-494B	FB062408GWAREA1	MC-45B	MC-53B	M-23B	M-23B	MC-97B	MC-94B	MC-94B	M-16B
Sample ID	text	M-44B	H-494B	FB062408GWAREA1	MC-45B	MC-53B	M-23B	M-23B	MC-97B	MC-94B	MC-94B	M-16B
Link ID	text	112065	112068	112087	112486	112487	112488	112488	112489	112869	112869	112870
Calcium	mg/L	622000	717500	12	262000	433000	298000	298000	310000	367000	367000	735000
Magnesium	mg/L	251000	410000	1.2	258000	304000	141000	141000	278000	288000	288000	577000
potassium	mg/L	14000.0	36200.0	ND	44800.0	31500.0	15700.0	15700.0	30200.0	24000.0	24000.0	25500.0
Sodium	mg/L	1.29E6	2.11E6	ND	3.23E6	2.84E6	882000	882000	2.91E6	2.87E6	2.87E6	1.42E6
Chloride	mg/L	545000	298000	ND	174	183000	358000	358000	9970	132000	132000	ND
Sulfate	mg/L	678000	218000	40	4620	10300.0	40	40	4040	4350	4350	40
Bicarbonate	mg/L	79.3	90.3	ND	361	236	134	134	270	253	253	84.2
Carbonate	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Chloride	mg/L	1420	3158	ND	4450	4950	845	845	4850	4130	4130	3870
Conductivity	umhos/cm	9200	13300.0	1.96	16300.0	15100.0	6190	6190	15300.0	1560	1560	13000.0
Fluoride	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Hydroxide	mg/L	60	13.3	ND	0.938	1.15	53.2	53.2	ND	ND	ND	1.32
Nitrate	mg/L	ND	ND	ND	0.749	0.0857	ND	ND	0.286	0.0579	0.0579	ND
Phosphate	mg/L	8310	11500.0	ND	11500.0	11500.0	4710	4710	10500.0	11100.0	11100.0	9880
Dissolved Solids	mg/L	2330	2400	ND	1540	1560	1120	1120	1550	1600	1600	795
Sulfate	mg/L	2330	2400	ND	1540	1560	1120	1120	1550	1600	1600	795

