

Name	Unit	M-75B	M-13AB	M-13009AB	M-64B	M-111AB	M-25B	M-12AB	M-110B	I-ARB
Sample ID	text	M-75B	M-13AB	M-13009AB	M-64B	M-111AB	M-25B	M-12AB	M-110B	I-ARB
LIMS ID	text	R0903561-001	R0903561-003	R0903561-005	R0903561-007	R0903561-010	R0903561-013	R0903561-015	R0903561-017	R0903561-020
Calcium	µg/L	94500.0	203000	206000	315000	234000	398000	42200.0	331000	383000
Magnesium	µg/L	67500.0	99100.0	98800.0	209000	114000	253000	13700.0	141000	197000
Potassium	µg/L	31000.0	14200.0	14300.0	51200.0	13400.0	61100.0	41300.0	32100.0	43100.0
Sodium	µg/L	1.17E6	559000	564000	1.83E6	754000	1.8E6	2.01E6	565000	788000
Chlorate	µg/L	1.2E6	284000	284000	2.62E6	54300.0	3.11E6	2.09E6	20200.0	281000
Perchlorate	µg/L	44400.0	18500.0	19500.0	641000	282000	430000	213000	1.35E6	2.87E6
Bicarbonate	mg/L	193	118	116	187	200	183	340	208	141
Carbonate	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Chloride	mg/L	680	236	286	1690	1090	1560	775	702	1060
Conductivity	µmho/cm	5730	4000	3990	9730	6290	10600.0	8250	6550	8930
Fluoride	mg/L									
Hydroxide	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Nitrate	mg/L	6.51	3.53	4.88	39.2	69.4	19.3	9.9	111	79.7
Phosphorus	mg/L	0.026	0.021	0.019	0.035	0.029	0.029	0.072	0.021	0.021
Dissolved Solids	mg/L	4220	3100	3120	7900	3970	8480	7130	4650	6360
Sulfate	mg/L	1180	1440	1480	1150	1090	1260	1560	1160	1160