

MGPLEA03SpPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv
MGPLEA	052203	-53.2	115802	13.06	988.3	11.91	49.8	5.23	107
MGPLEA	052203	-52.7	115814	13.06	990.8	11.81	49.1	5.16	113
MGPLEA	052203	-50.9	115933	13.07	988.3	11.35	49.2	5.17	134
MGPLEA	052203	-48.7	120027	13.09	989.5	11.15	49.6	5.2	143
MGPLEA	052203	-46.8	120132	13.11	989.5	10.98	49.4	5.18	152
MGPLEA	052203	-44.9	120232	13.13	988.2	10.88	48.8	5.12	158
MGPLEA	052203	-41.5	120309	13.17	986.9	10.81	49.2	5.16	161
MGPLEA	052203	-41.1	120347	13.19	988.1	10.76	48.4	5.07	164
MGPLEA	052203	-39.5	120435	13.2	988.1	10.71	48.8	5.11	166
MGPLEA	052203	-37.9	120521	13.21	986.8	10.67	49.2	5.16	169
MGPLEA	052203	-34.3	120601	13.27	986.8	10.63	49.6	5.19	171
MGPLEA	052203	-32.2	120637	13.31	985.4	10.59	51.5	5.38	173
MGPLEA	052203	-30.2	120715	13.45	985.2	10.57	50	5.2	174
MGPLEA	052203	-30.3	120754	13.6	982.5	10.54	50.4	5.23	175
MGPLEA	052203	-26.3	120831	13.85	979.8	10.5	51.1	5.27	176
MGPLEA	052203	-26.1	120905	13.97	979.8	10.49	52.1	5.36	176
MGPLEA	052203	-23.7	120948	14.28	978.2	10.43	51.2	5.36	178
MGPLEA	052203	-21.9	121024	14.59	980.7	10.37	49.8	5.06	178
MGPLEA	052203	-17.8	121103	14.93	985.7	10.34	52.5	5.3	178
MGPLEA	052203	-18.1	121139	15.23	982	10.32	54.6	5.59	179
MGPLEA	052203	-14.2	121219	15.43	985.8	10.3	58.1	5.77	178
MGPLEA	052203	-14.2	121330	15.73	983.5	10.28	62.6	6.21	179
MGPLEA	052203	-12.3	121412	16.02	983.7	10.26	62	6.11	178
MGPLEA	052203	-10.3	121452	16.4	982.9	10.25	65.4	6.39	177
MGPLEA	052203	-8.5	121529	17.11	982.7	10.23	75.3	7.25	175
MGPLEA	052203	-6.4	121607	20.85	977.6	10.09	100.6	8.98	162
MGPLEA	052203	-2.8	121648	21.9	980	9.86	116.1	10.15	156
MGPLEA	052203	-2.2	121740	22.78	978.1	9.47	110.4	9.49	153
MGPLEA	052203	-1.3	121824	23.23	979.4	9.24	110	9.35	151
MGPLEA	052203	0	121910	24.11	982.1	9.03	112.6	9.45	149