

## MGPLEC03SpPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv
MGPLEC	052203	-41.2	125411	13.24	988.1	11.74	34.7	3.63	25
MGPLEC	052203	-38.7	125556	13.3	986.7	11.55	39.3	4.11	52
MGPLEC	052203	-36.6	125647	13.33	984.1	11.56	40	4.18	51
MGPLEC	052203	-33.8	125817	13.36	984.1	11.25	39.8	4.15	78
MGPLEC	052203	-29.6	125902	13.49	981.4	11.17	39.1	4.07	83
MGPLEC	052203	-29.1	125947	13.67	981.2	11.11	39.3	4.08	88
MGPLEC	052203	-25	130137	14.13	977.1	11.06	39	4	96
MGPLEC	052203	-22.1	130219	14.44	975.7	11	39.8	4.06	97
MGPLEC	052203	-21.1	130327	14.63	973.1	10.95	39.4	4.01	100
MGPLEC	052203	-19.1	130414	14.85	974.3	10.9	37.7	3.81	102
MGPLEC	052203	-15.9	130456	15.13	973.1	10.763	37.5	3.76	109
MGPLEC	052203	-15.1	130554	15.45	977	10.67	41.1	4.1	111
MGPLEC	052203	-13.1	130617	15.69	979.7	10.66	43.9	4.35	111
MGPLEC	052203	-12.1	130654	15.68	978.4	10.65	44.3	4.39	112
MGPLEC	052203	-9.4	130735	16.28	978.9	10.58	47.9	4.7	114
MGPLEC	052203	-7.4	130826	17.39	979.4	10.59	65.6	6.28	105
MGPLEC	052203	-6.5	130907	19.35	974.4	10.62	100.6	9.25	103
MGPLEC	052203	-5.4	131020	21.31	973.3	10.06	119.8	10.6	105
MGPLEC	052203	-1.9	131306	22.2	972.5	9.32	118.3	10.29	111
MGPLEC	052203	-0.1	131411	24.82	976.2	9.06	119.8	9.91	108