

## MGPLEB03WiPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv	Turbidity NTU
MGPLEB	022703	-19.6	114141	12.49	1058	8.49	102.2	10.87	31	
MGPLEB	022703	-17.8	114229	12.58	1054	8.49	104.6	11.1	33	
MGPLEB	022703	-16	114307	12.65	1054	8.5	105.5	11.19	35	
MGPLEB	022703	-13.7	114344	12.72	1052	8.5	106.4	11.26	35	
MGPLEB	022703	-12.3	114417	12.89	1052	8.53	107.8	11.37	36	
MGPLEB	022703	-9.4	114455	13.03	1049	8.55	110.1	11.57	35	
MGPLEB	022703	-8.7	114530	13.21	1047	8.57	112	11.72	35	
MGPLEB	022703	-6.7	114606	13.43	1028	8.71	118	12.29	33	
MGPLEB	022703	-3.6	114638	13.45	1027	8.72	118.9	12.38	32	
MGPLEB	022703	-3.6	114720	13.45	1026	8.72	118.4	12.32	33	
MGPLEB	022703	-2.3	114805	13.52	1001	8.79	122	12.68	32	
MGPLEB	022703	0	114921	13.57	990.5	8.82	122.9	12.77	31	5.55