

## MGPLEC02FaPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv	Turbidity NTU
MGPLEC	111902	-21.9	133336	16.97	1062	7.9	95.2	9.19	60	8.15
MGPLEC	111902	-17.8	133442	17.2	1058	7.94	100	9.61	65	
MGPLEC	111902	-17.5	133632	17.2	1060	7.94	99.8	9.59	75	
MGPLEC	111902	-14.3	133728	17.21	1059	7.95	100	9.61	79	
MGPLEC	111902	-13.9	133818	17.22	1060	7.95	100.1	9.62	82	
MGPLEC	111902	-12.1	134009	17.22	1058	7.95	100.2	9.62	87	
MGPLEC	111902	-10.4	134047	17.23	1059	7.95	100.5	9.65	89	
MGPLEC	111902	-7.7	134130	17.23	1059	7.95	100.6	9.66	91	
MGPLEC	111902	-6.7	134212	17.24	1059	7.95	100.9	9.69	92	
MGPLEC	111902	-4.8	134252	17.25	1059	7.95	100.7	9.66	94	
MGPLEC	111902	-1.4	134336	17.27	1058	7.95	101.2	9.71	96	
MGPLEC	111902	-1.2	134416	17.34	1058	7.96	102.2	9.79	97	
MGPLEC	111902	0	134508	17.91	1062	7.98	105.5	9.98	102	6.26
MGPLEC	111902	0	134508	17.91	1062	7.98	105.5	9.98	102	6.26
MGPLEC	111902	0	134508	17.91	1062	7.98	105.5	9.98	102	6.26
MGPLEC	111902	0	134508	17.91	1062	7.98	105.5	9.98	102	6.26
MGPLEC	111902	0	134508	17.91	1062	7.98	105.5	9.98	102	6.26
MGPLEC	111902	0	134508	17.91	1062	7.98	105.5	9.98	102	6.26