

MGPLEA02FaPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv	Turbidity NTU
MGPLEA	111902	-43.9	092813	16.52	1020	8.14	116.2	11.32		
MGPLEA	111902	-42.3	092858	16.52	1020	8.14	116.9	11.39	40	
MGPLEA	111902	-40	092942	16.56	1021	8.13	116.3	11.33	51	
MGPLEA	111902	-38.2	093021	16.57	1020	8.13	116.1	11.3	59	
MGPLEA	111902	-38.1	093039	16.58	1023	8.12	116.6	11.35	63	
MGPLEA	111902	-36.1	093121	16.56	1021	8.13	116.3	11.33	68	
MGPLEA	111902	-34.5	093206	16.55	1020	8.13	116.4	11.34	74	
MGPLEA	111902	-31.5	093305	16.64	1023	8.12	116.3	11.29	80	
MGPLEA	111902	-29.1	093359	16.56	1020	8.12	116.9	11.39	85	
MGPLEA	111902	-27	093450	16.62	1023	8.11	117.2	11.4	88	
MGPLEA	111902	-23.2	093524	16.85	1036	8.09	115.5	11.18	90	
MGPLEA	111902	-21	093603	16.91	1037	8.09	114.4	11.06	92	2.3
MGPLEA	111902	-21	093603	16.91	1037	8.09	114.4	11.06	92	2.3
MGPLEA	111902	-21	093603	16.91	1037	8.09	114.4	11.06	92	2.3
MGPLEA	111902	-21	093603	16.91	1037	8.09	114.4	11.06	92	2.3
MGPLEA	111902	-21	093603	16.91	1037	8.09	114.4	11.06	92	2.3
MGPLEA	111902	-21	093603	16.91	1037	8.09	114.4	11.06	92	2.3
MGPLEA	111902	-18.6	093638	16.9	1041	8.09	114.3	11.05	94	
MGPLEA	111902	-16.8	093707	16.95	1041	8.09	113.7	10.98	95	
MGPLEA	111902	-15.8	093745	16.96	1040	8.09	114.1	11.02	97	
MGPLEA	111902	-13.3	094441	16.97	1043	8.08	111	10.71	109	
MGPLEA	111902	-10.9	094522	17.08	1047	8.07	111	10.69	109	
MGPLEA	111902	-11.1	094617	17.07	1048	8.07	111.3	10.72	111	
MGPLEA	111902	-9	094655	17.06	1042	8.08	110.8	10.7	111	
MGPLEA	111902	-6.9	094733	16.93	1041	8.09	111.9	10.82	112	
MGPLEA	111902	-4.7	094810	16.99	1043	8.08	112.6	10.87	113	
MGPLEA	111902	-1.8	094845	16.97	1043	8.08	113.2	10.93	113	
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	111902	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6

MGPLEA02FaPhys

MGPLEA	112002	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	112002	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	112002	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	112002	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	112002	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
MGPLEA	112002	0	094920	16.93	1040	8.09	114.2	11.04	114	2.6
