

VRBARB02FaPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv	Turbidity NTU
VRBARB	112002	-23.2	161737	14.96	702.6	8.29	91.7	9.25	10	
VRBARB	112002	-19.4	161829	15.88	705.5	8.37	99.9	9.88	13	9.5
VRBARB	112002	-18.3	161911	16.26	707	8.39	102.6	10.07	-16	
VRBARB	112002	-16.9	161957	16.35	703.2	8.39	102.9	10.08	-1	
VRBARB	112002	-14.2	162036	16.39	704.6	8.39	95.3	9.33	8	
VRBARB	112002	-13.3	162116	16.42	704.6	8.39	98.7	9.65	16	
VRBARB	112002	-10.5	162200	16.48	706	8.38	103.5	10.1	23	
VRBARB	112002	-9.2	162234	16.5	704.6	8.39	98.3	9.6	27	
VRBARB	112002	-7.1	162317	16.54	704.7	8.39	96.2	9.39	31	
VRBARB	112002	-5	162443	16.75	704.9	8.4	102.5	9.95	39	
VRBARB	112002	-1.5	162557	16.82	705	8.4	105.9	10.27	45	
VRBARB	112002	-1.2	162635	16.93	705.1	8.4	106.2	10.28	48	
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15
VRBARB	112002	0	162723	16.92	705.1	8.4	107	10.35	52	6.15