

## VRBARA02SuPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv	Turbidity NTU
VRBARA	082202	-32.6	100458	13.73	654.2	7.3	2.4	0.25	-154	
VRBARA	082202	-29.9	100604	14.04	654.1	7.36	2.3	0.24	-159	
VRBARA	082202	-28.3	100655	14.29	652.7	7.38	2	0.21	-160	
VRBARA	082202	-26.1	100737	14.99	650	7.44	2	0.2	-164	
VRBARA	082202	-24.3	100823	15.31	650.1	7.45	2.1	0.21	-164	
VRBARA	082202	-22.6	100905	15.91	647.7	7.46	2	0.19	-164	
VRBARA	082202	-20.9	100950	16.88	648.5	7.47	2.1	0.2	-165	
VRBARA	082202	-18	101038	17.64	648.1	7.48	1.9	0.18	-167	
VRBARA	082202	-18.1	101115	18.45	650.7	7.49	2.2	0.2	-167	
VRBARA	082202	-16.5	101449	19.78	647	7.55	4.5	0.41	-108	
VRBARA	082202	-15.4	102006	21.06	649.2	7.57	5	0.44	-90	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-10.7	102139	26.59	669	7.83	4	0.32	-101	
VRBARA	082202	-9.2	102445	28.2	664	8.58	94.1	7.34	-42	
VRBARA	082202	-8.2	102528	28.25	664.2	8.57	89.5	6.98	-35	
VRBARA	082202	-6.7	102617	28.34	664.7	8.57	96.1	7.47	-30	
VRBARA	082202	-5.2	102713	28.37	663.5	8.57	93.5	7.27	-26	
VRBARA	082202	-3.7	102806	28.41	663.7	8.58	96.6	7.5	-22	
VRBARA	082202	-2.3	102854	28.44	665.2	8.59	95	7.37	-19	
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1

VRBARA02SuPhys

VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1
VRBARA	082202	0	103008	28.45	664	8.57	94.8	7.36	-14	1.1

---