

## VRBARA03SpPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv
VRBARA	052303	-44.7	093104	12.05	459.5	12.51	24.1	2.59	42
VRBARA	052303	-42.9	093234	12.02	448.1	12.62	29.3	3.16	11
VRBARA	052303	-41	093325	12.05	429	12.5	36.8	3.96	15
VRBARA	052303	-38.7	093431	12.11	395.9	12.31	42.5	4.56	22
VRBARA	052303	-38.7	093514	12.1	399.8	12.22	43.1	4.63	27
VRBARA	052303	-35.5	093555	12.15	379.4	12.15	45.8	4.92	29
VRBARA	052303	-35.6	093708	12.22	370.5	12.03	47.9	5.14	35
VRBARA	052303	-33.5	094217	12.3	355.2	11.67	48.1	5.15	53
VRBARA	052303	-29.9	094633	12.48	334.8	11.49	47.3	5.05	60
VRBARA	052303	-27.8	094730	12.59	327.1	11.47	46.9	4.99	60
VRBARA	052303	-26	094825	12.75	334.6	11.46	48	5.09	61
VRBARA	052303	-23.7	094907	12.95	321.8	11.42	47.3	4.99	61
VRBARA	052303	-20	094952	13.26	317.9	11.38	48.6	5.09	60
VRBARA	052303	-18	095040	13.76	322.7	10.53	49.1	5.09	102
VRBARA	052303	-17.9	095129	14.21	325.2	10.24	47.1	4.83	111
VRBARA	052303	-15.6	095217	14.82	334	10.08	46.3	4.69	115
VRBARA	052303	-15.7	095307	14.82	332.7	10.06	46.1	4.67	117
VRBARA	052303	-13.8	095352	15.41	340.3	9.98	45.2	4.52	116
VRBARA	052303	-10.8	095613	17.07	342.2	9.73	35	3.38	112
VRBARA	052303	-9.8	095749	17.44	341.2	9.64	35.9	3.44	111
VRBARA	052303	-7.5	095910	18.17	341.8	9.69	43	4.06	95
VRBARA	052303	-7.5	100056	18.81	339.9	9.68	49.6	4.62	91
VRBARA	052303	-6.8	100217	19.36	340.5	9.56	55.5	5.12	89
VRBARA	052303	-5.6	100313	20.88	342.5	9.58	72.3	6.47	86
VRBARA	052303	-4.8	100402	21.93	341.7	9.5	84.3	7.39	83
VRBARA	052303	-3.5	100512	23.6	343.6	9.48	100.1	8.5	79
VRBARA	052303	-1.2	100628	23.82	344.1	9.44	105.5	8.92	78
VRBARA	052303	-0.1	100708	24.27	343.7	9.34	108.5	9.09	80