

## SRCANB03SuPhys

Site	Date	Depth m	Time	Temp C	Sp Conduct uS/cm	pH	DO % sat	DO mg/L	ORP mv
SRCANB	082103	-0.2	121105	27.66	1897	8.43	116.1	7.47	32
SRCANB	082103	-0.5	121220	27.64	1924	8.42	118	7.59	42
SRCANB	082103	-0.9	121322	27.64	2015	8.42	115.9	7.45	49
SRCANB	082103	-2	121445	27.63	2281	8.42	115.4	7.42	55
SRCANB	082103	-3	121707	26.97	2291	8.29	99.7	6.48	65
SRCANB	082103	-4	121813	26.69	2293	8.14	80.4	5.25	71
SRCANB	082103	-5.1	121933	25.99	2292	7.75	54.2	3.59	79
SRCANB	082103	-6.1	122118	25.89	2294	7.71	49.8	3.31	81
SRCANB	082103	-7.1	122534	25.56	2292	7.56	36.8	2.46	86
SRCANB	082103	-8	122808	25.56	2292	7.57	37	2.74	87
SRCANB	082103	-9.5	122901	25.43	2293	7.55	35.4	2.37	87
SRCANB	082103	-10.1	123000	25.39	2293	7.55	34.8	2.33	88
SRCANB	082103	-11.8	123053	25.3	2290	7.53	33.2	2.23	89
SRCANB	082103	-12	123148	25.14	2293	7.54	35	2.35	89
SRCANB	082103	-13.1	123246	25.11	2292	7.57	37.5	2.52	89
SRCANB	082103	-14	123354	25.04	2294	7.58	38.4	2.59	89
SRCANB	082103	-15	123450	24.87	2293	7.61	41.6	2.81	89
SRCANB	082103	-16.4	123554	24.56	2291	7.62	41.9	2.85	90
SRCANB	082103	-17.6	124434	24.52	2296	7.65	42.5	2.89	71
SRCANB	082103	-17.8	124356	24.45	2278	7.65	43.6	2.97	70