

## SRCANA03SuPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv
SRCANA	082103	-0.1	094423	26.05	2287	7.57	47.2	3.12	162
SRCANA	082103	-0.5	094533	26.01	2288	7.57	45.4	3	162
SRCANA	082103	-0.9	094637	26	2288	7.57	45.6	3.01	161
SRCANA	082103	-2	094803	25.78	2287	7.51	43	2.85	162
SRCANA	082103	-3	094910	25.73	2286	7.53	42.5	2.83	162
SRCANA	082103	-4	095037	25.68	2285	7.52	41.5	2.76	162
SRCANA	082103	-5	095142	25.65	2286	7.51	40.1	2.67	163
SRCANA	082103	-6	095302	25.63	2287	7.51	40.2	2.68	163
SRCANA	082103	-6.9	095449	25.6	2285	7.5	39	2.6	163
SRCANA	082103	-8	095743	25.59	2288	7.49	39.2	2.61	163
SRCANA	082103	-9	100303	25.56	2286	7.49	38.3	2.56	163
SRCANA	082103	-10	100402	25.51	2287	7.46	35.8	2.39	163
SRCANA	082103	-11	010628	25.47	2287	7.45	33.9	2.26	164
SRCANA	082103	-12	100745	25.46	2285	7.44	31.8	2.13	164
SRCANA	082103	-13	100947	25.38	2288	7.42	28.8	1.93	165
SRCANA	082103	-14	101058	25.32	2286	7.42	29.4	1.97	164
SRCANA	082103	-15.4	101200	25.26	2288	7.4	26.6	1.78	165
SRCANA	082103	-16	101320	25.25	2286	7.39	25.3	1.7	165
SRCANA	082103	-17	101440	25.17	2287	7.37	23.4	1.57	165
SRCANA	082103	-18.5	101540	25.08	2288	7.37	22.7	1.53	165
SRCANA	082103	-20	101643	25.04	2289	7.37	22.7	1.53	165
SRCANA	082103	-21.5	101804	25.03	2289	7.37	23.1	1.55	165
SRCANA	082103	-23	101905	24.97	2288	7.37	22.6	1.52	165
SRCANA	082103	-24.5	102003	24.9	2288	7.37	22.7	1.53	165
SRCANA	082103	-26	102121	24.77	2289	7.38	22.9	1.55	165
SRCANA	082103	-27.5	102723	24.51	2290	7.39	22.8	1.55	164
SRCANA	082103	-29	102834	24.35	2291	7.39	22.6	1.54	164
SRCANA	082103	-30.5	102947	24.2	2292	7.4	22.9	1.57	164
SRCANA	082103	-32	103044	24.07	2292	7.41	23.8	1.63	164
SRCANA	082103	-33.5	103159	23.92	2292	7.42	24.2	1.67	164
SRCANA	082103	-34.7	103351	23.77	2292	7.42	23.2	1.6	108