

SRCANA02SuPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv	Turbidity NTU
SRCANA	090602	-36.4	95656	20.5	2006	7.57	3.9	0.35	109	
SRCANA	090602	-35	95808	20.62	2004	7.56	3.6	0.33	100	5.19
SRCANA	090602	-33.4	95911	20.61	2004	7.57	3.9	0.35	101	
SRCANA	090602	-32.1	100001	20.57	2005	7.56	3.6	0.31	102	
SRCANA	090602	-30.6	100056	20.6	2004	7.56	3.6	0.32	102	
SRCANA	090602	-28.8	100221	20.62	2004	7.56	3.5	0.31	102	
SRCANA	090602	-27.5	100335	20.68	2002	7.56	3.3	0.3	102	
SRCANA	090602	-26	100430	20.72	2001	7.56	3.6	0.32	101	
SRCANA	090602	-24.4	100549	20.78	2000	7.56	4	0.36	104	
SRCANA	090602	-23	100731	20.83	2002	7.56	4.2	0.37	103	
SRCANA	090602	-21.6	100848	20.8	2002	7.56	4	0.36	99	
SRCANA	090602	-20	100951	20.97	2001	7.57	5.7	0.51	100	
SRCANA	090602	-18.5	101114	21.15	2001	7.58	6.8	0.6	101	
SRCANA	090602	-17.4	101237	21.33	2000	7.6	9.3	0.82	99	
SRCANA	090602	-15.9	101319	21.35	2002	7.61	10.4	0.92	100	4.18
SRCANA	090602	-15.9	101319	21.35	2002	7.61	10.4	0.92	100	4.18
SRCANA	090602	-15.9	101319	21.35	2002	7.61	10.4	0.92	100	4.18
SRCANA	090602	-15.9	101319	21.35	2002	7.61	10.4	0.92	100	4.18
SRCANA	090602	-15.9	101319	21.35	2002	7.61	10.4	0.92	100	4.18
SRCANA	090602	-14	101544	21.64	1998	7.65	14	1.23	99	
SRCANA	090602	-13.3	101631	21.7	2000	7.65	14.8	1.29	97	
SRCANA	090602	-12.4	101756	21.79	1998	7.66	15.7	1.37	97	
SRCANA	090602	-11.5	101842	21.83	1998	7.66	15.8	1.37	98	
SRCANA	090602	-10.4	101924	21.81	2001	7.66	16.7	1.46	99	
SRCANA	090602	-9.5	102012	21.81	2000	7.66	16.5	1.44	95	
SRCANA	090602	-8.5	102106	22.12	2000	7.69	21	1.82	98	
SRCANA	090602	-7.5	102156	22.18	2001	7.71	22.8	1.96	98	
SRCANA	090602	-6.5	102239	22.23	2001	7.71	21.9	1.9	98	
SRCANA	090602	-5.4	102322	22.24	2001	7.72	23.1	2	98	
SRCANA	090602	-2.9	102448	22.32	1998	7.72	24.4	2.11	98	
SRCANA	090602	-2.5	102531	22.34	1999	7.72	23.5	2.03	92	
SRCANA	090602	-0.7	102614	22.42	2991	7.74	25.4	2.19	87	
SRCANA	090602	-0.8	102715	24.49	1999	8.22	61.9	5.24	83	
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05

SRCANA02SuPhys

SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	090602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	90602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	90602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	90602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	90602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	90602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05
SRCANA	90602	0	102800	27.5	2012	8.77	126.8	9.96	68	5.05