

SRCANB02SuPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv	Turbidity NTU
SRCANB	090602	-21	123516	20.01	2035	7.6	19	1.72	192	
SRCANB	090602	-19.1	123618	20.13	2034	7.6	18.6	1.68	191	
SRCANB	090602	-17.9	123721	20.35	2030	7.58	18.2	1.63	191	3.28
SRCANB	090602	-15.3	123757	20.68	2028	7.57	16.3	1.46	190	
SRCANB	090602	-14.7	123833	20.82	2023	7.57	13.8	1.23	190	
SRCANB	090602	-13.6	123912	21.01	2018	7.55	10.6	0.94	190	
SRCANB	090602	-12.6	124030	21.17	2011	7.54	7.3	0.65	189	
SRCANB	090602	-11	124137	21.27	2003	7.53	4.9	0.43	189	
SRCANB	090602	-10	124236	21.51	2002	7.53	5.1	0.44	188	
SRCANB	090602	-8.5	124333	21.59	2000	7.54	5.6	0.49	187	
SRCANB	090602	-6.3	124621	21.85	2001	7.6	9.3	0.81	181	
SRCANB	090602	-4.5	124707	22.16	2007	7.61	13	1.14	178	
SRCANB	090602	-4.6	125205	22.14	2000	7.71	19.5	1.69	170	
SRCANB	090602	-2.2	125346	25.27	2001	8.29	82.9	6.79	152	
SRCANB	090602	-0.3	125431	25.76	2010	8.49	101.1	8.19	146	
SRCANB	090602	0	125518	25.86	2010	8.51	107.3	8.68	151	2.63
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SRCANB	090602	0	125518	25.86	2010	8.51	107.3	8.68	151	2.63
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SRCANB	090602	0	125518	25.86	2010	8.51	107.3	8.68	151	2.63