

SRSAGA03SuPhys

Site	Date	Depth m	Time	Temp C	Sp Cond uS/cm	pH	DO % sat	DO mg/L	ORP mv
SRSAGA	080703	-0.1	103614	30.34	2314	8.43	105.8	6.48	52
SRSAGA	080703	-0.4	103538	29.67	2314	8.45	106.6	6.61	51
SRSAGA	080703	-0.8	103505	29.46	2319	8.46	107.2	6.67	49
SRSAGA	080703	-1.8	103421	29.21	2313	8.45	106.4	6.65	46
SRSAGA	080703	-2.7	103341	29.14	2311	8.45	106.4	6.66	42
SRSAGA	080703	-3.8	103304	29.03	2308	8.45	106	6.64	37
SRSAGA	080703	-4.5	103203	28.96	2309	8.44	103.5	6.5	27
SRSAGA	080703	-4.9	103102	28.19	2304	7.8	58.9	3.75	34
SRSAGA	080703	-5.5	102929	27.51	2302	7.52	37	2.38	22
SRSAGA	080703	-6.2	102710	27.16	2296	7.38	15.4	1	-21
SRSAGA	080703	-6.6	102431	26.92	2294	7.3	4	0.26	-165
SRSAGA	080703	-8.1	102340	26.52	2289	7.29	3.1	0.2	-195
SRSAGA	080703	-9.9	102251	26.12	2291	7.27	3	0.2	-206
SRSAGA	080703	-11.6	102102	25.79	2279	7.25	3	0.2	-209
SRSAGA	080703	-13.3	102008	25.34	2278	7.23	3	0.2	-210
SRSAGA	080703	-14.8	101932	25.17	2266	7.23	3.9	0.26	-210
SRSAGA	080703	-16.8	101855	24.99	2273	7.22	3.4	0.23	-207
SRSAGA	080703	-18.5	101750	24.76	2271	7.2	4.3	0.29	-205
SRSAGA	080703	-20.2	101712	24.62	2271	7.17	4.1	0.28	-202
SRSAGA	080703	-22	101632	24.46	2266	7.17	5.1	0.35	-199
SRSAGA	080703	-23.7	101552	24.25	2270	7.18	5	0.34	-195
SRSAGA	080703	-25.4	101512	24.07	2268	7.16	5.1	0.35	-194
SRSAGA	080703	-27	101427	23.85	2265	7.14	6.3	0.43	-191
SRSAGA	080703	-28.7	101339	23.65	2263	7.12	7.5	0.52	-185