Field Sample Number	Analyte	Reported Value	Reporting Uni
CC-03-01	Alkalinity (Alkalinity)	111	mg/L
CC-03-01	Ammonia (Ammonia - water)	< 0.030	mg/L
CC-03-01	F (Anions - water)	***	mg/L
CC-03-01	Cl (Anions - water)	***	mg/L
CC-03-01	Br (Anions - water)	***	mg/L
CC-03-01	SO4 (Anions - water)	***	mg/L
CC-03-01	NO3+NO2 (NO3+NO2 - water)	1.2	mg/L
CC-03-01	OP (OP - water)	<0.020	mg/L
CC-03-01	pH (pH - field)	7.96	None
CC-03-01	Specific Conductance (Specific Conductance - water)	270	uS/cm
CC-03-01	TDS (TDS)	158	mg/L
CC-03-01	Temp (Temp - field)	11.3	°C
CC-03-01	TSS (TSS)	<2.00	mg/L
CC-03-01	Turbidity (Turbidity)	5.43	NTU
CC-03-01	TN mg/L (TKN - water (no prep))	1.34	mg/L
CC-03-01	TKN (TKN - water (no prep))	0.14	mg/L
CC-03-01	TP (TP - water (no prep))	<0.02	mg/L
CC-03-01	DOC (DOC)	2.43	mg/L
CC-03-01	Sb (ICP/MS (Dissolved) - water)	<2.00	ug/L
CC-03-01	As (ICP/MS (Dissolved) - water)	<1.00	ug/L
CC-03-01	Ba (ICP/MS (Dissolved) - water)	42.6	ug/L
CC-03-01	Be (ICP/MS (Dissolved) - water)	<1.00	ug/L
CC-03-01	Cd (ICP/MS (Dissolved) - water)	<0.300	ug/L
CC-03-01	Cr (ICP/MS (Dissolved) - water)	<1.00	ug/L
CC-03-01	Co (ICP/MS (Dissolved) - water)	<0.100	ug/L
CC-03-01	Cu (ICP/MS (Dissolved) - water)	<0.500	ug/L
CC-03-01	Pb (ICP/MS (Dissolved) - water)	<0.500	ug/L
CC-03-01	Ni (ICP/MS (Dissolved) - water)	<0.500	ug/L
CC-03-01	Se (ICP/MS (Dissolved) - water)	<5.00	ug/L
CC-03-01	Ag (ICP/MS (Dissolved) - water)	<0.100	ug/L
CC-03-01	TI (ICP/MS (Dissolved) - water)	<0.500	ug/L
CC-03-01	V (ICP/MS (Dissolved) - water)	0.435	ug/L
CC-03-01	Zn (ICP/MS (Dissolved) - water)	< 5.00	ug/L
CC-03-01	Al (ICP/OES (Dissolved) - water)	<0.100	mg/L
CC-03-01	Ca (ICP/OES (Dissolved) - water)	44.6	mg/L
CC-03-01	Fe (ICP/OES (Dissolved) - water)	<0.100	mg/L
CC-03-01	Mg (ICP/OES (Dissolved) - water)	2.39	mg/L
CC-03-01	Mn (ICP/OES (Dissolved) - water)	<0.0200	mg/L
CC-03-01	K (ICP/OES (Dissolved) - water)	2.09	mg/L
CC-03-01	Na (ICP/OES (Dissolved) - water)	6.09	mg/L
CC-03-01	P (ICP/OES (Dissolved) - water)	<1.00	mg/L
CC-03-01	Hardness (ICP/OES (Dissolved) - water)	121	mg/L
CC-03-01	Sb (ICP/MS (Total) - water (no prep))	<2.00	ug/L
CC-03-01	As (ICP/MS (Total) - water (no prep))	<1.00	ug/L
CC-03-01	Ba (ICP/MS (Total) - water (no prep))	44	ug/L

CC-03-01	Be (ICP/MS (Total) - water (no prep))	<1.00	ug/L
CC-03-01	Cd (ICP/MS (Total) - water (no prep))	<0.300	ug/L
CC-03-01	Cr (ICP/MS (Total) - water (no prep))	<1.00	ug/L
CC-03-01	Co (ICP/MS (Total) - water (no prep))	<0.100	ug/L
CC-03-01	Cu (ICP/MS (Total) - water (no prep))	0.588	ug/L
CC-03-01	Pb (ICP/MS (Total) - water (no prep))	<0.500	ug/L
CC-03-01	Ni (ICP/MS (Total) - water (no prep))	< 0.500	ug/L
CC-03-01	Se (ICP/MS (Total) - water (no prep))	<5.00	ug/L
CC-03-01	Ag (ICP/MS (Total) - water (no prep))	<0.100	ug/L
CC-03-01	TI (ICP/MS (Total) - water (no prep))	< 0.500	ug/L
CC-03-01	V (ICP/MS (Total) - water (no prep))	0.469	ug/L
CC-03-01	Zn (ICP/MS (Total) - water (no prep))	<5.00	ug/L
CC-03-01	Al (ICP/OES (Total) - water (no prep))	0.122	mg/L
CC-03-01	Ca (ICP/OES (Total) - water (no prep))	46.5	mg/L
CC-03-01	Fe (ICP/OES (Total) - water (no prep))	0.101	mg/L
CC-03-01	Mg (ICP/OES (Total) - water (no prep))	2.52	mg/L
CC-03-01	Mn (ICP/OES (Total) - water (no prep))	<0.0200	mg/L
CC-03-01	K (ICP/OES (Total) - water (no prep))	1.95	mg/L
CC-03-01	Na (ICP/OES (Total) - water (no prep))	6.44	mg/L
CC-03-01	P (ICP/OES (Total) - water (no prep))	<1.00	mg/L

*** Indicates an instrument malfunction