

Cooper 11-13 TR

LocName	SampleDt	Constituent	Detection Flag	Concentration	Unit	Detection Limit
COOPER 11-13TR	2019-02-21	Specific Conductance		1300	umhos/cm	1
COOPER 11-13TR	2006-01-27	Alkalinity, Total Unfilt.		1020	mg/L as CaCO3	5
COOPER 11-13TR	2006-01-27	Bicarbonate (HCO3) Unfilt.		997	mg/L	5
COOPER 11-13TR	2006-01-27	Bromide (Br)		1.1	mg/L	0.2
COOPER 11-13TR	2006-01-27	Carbonate (CO3) Unfilt.		27	mg/L	5
COOPER 11-13TR	2006-01-27	Chloride Unfilt.		147	mg/L	2.5
COOPER 11-13TR	2006-01-27	Hydroxide (OH) Unfilt.	<	5	mg/L as CaCO3	5
COOPER 11-13TR	2006-01-27	Resistivity Unfilt.		4.7	ohm-m	0.0002
COOPER 11-13TR	2006-01-27	Sulfate (SO4) Unfilt.	<	5	mg/L	5
COOPER 11-13TR	2006-01-27	Sulfide, Total		0.44	mg/L	0.1
COOPER 11-13TR	2006-01-27	pH (lab)		8.5	No Units	0.1
COOPER 11-13TR	2006-01-27	Solids Total Dissolved (TDS)		1350	mg/L	10
COOPER 11-13TR	2006-01-27	Solids Total Suspended (TSS)		38.8	mg/L	4
COOPER 11-13TR	2006-01-27	Specific Gravity Unfilt.		1	25C/25C	0.0001
COOPER 11-13TR	2006-01-27	Boron (B) Total		0.3	mg/L	0.05
COOPER 11-13TR	2006-01-27	Calcium (Ca) Total		2.7	mg/L	0.2
COOPER 11-13TR	2006-01-27	Iron (Fe) Total		4.2	mg/L	0.05
COOPER 11-13TR	2006-01-27	Iron (Fe) T-Rec.		4.6	mg/L	0.05
COOPER 11-13TR	2006-01-27	Magnesium (Mg) Total		0.49	mg/L	0.1
COOPER 11-13TR	2006-01-27	Manganese (Mn) Pot. Diss.		0.057	mg/L	0.01
COOPER 11-13TR	2006-01-27	Potassium (K) Total		3.5	mg/L	3
COOPER 11-13TR	2006-01-27	Sodium (Na) Total		570	mg/L	5
COOPER 11-13TR	2006-01-27	Copper (Cu) Pot. Diss.	<	10	ug/L	10
COOPER 11-13TR	2006-01-27	Copper (Cu) T-Rec.		13	ug/L	10
COOPER 11-13TR	2006-01-27	Selenium (Se) T-Rec.	<	4	ug/L	4
COOPER 11-13TR	2006-01-27	Zinc (Zn) Pot. Diss.	<	20	ug/L	20
COOPER 11-13TR	2006-01-27	Zinc (Zn) T-Rec.	<	20	ug/L	20
COOPER 11-13TR	2006-01-27	Benzene		0.82	ug/L	0.5
COOPER 11-13TR	2006-01-27	Ethylbenzene	<	0.5	ug/L	0.5
COOPER 11-13TR	2006-01-27	Toluene	<	0.5	ug/L	0.5
COOPER 11-13TR	2006-01-27	Xylenes, Total	<	0.5	ug/L	0.5