

Parameter	Method
Ammonia by Electrode	4500-NH3 D SM20
BOD 5-Day	5210 B SM20
Ca by Flame AA	215.1 EPA
Calcium by EDTA Titration	3500-Ca B SM20
Chlorine	4500-Cl D SM20
Chlorine	4500-Cl G SM20
Chlorine Ultra Low Range	4500-Cl G SM20 (ULR)
COD	5220 D SM20
Conductivity	2510 B SM20
Cu by Flame AA	220.1 EPA
Fe by Flame AA	236.1 EPA
Flows	Flow Sensor
Heterotrophic Plate Count	9215 B SM20
Hexavalent Chromium, Dissolved	3500-Cr B SM20
K by Flame AA	258.1 EPA
Metals by GFAA	200.9 EPA
Mg by Flame AA	242.1 EPA
Mn by Flame AA	243.1 EPA
Na by Flame AA	273.1 EPA
Ni by Flame AA	249.1 EPA
Oil & Grease	1664A EPA
Oxygen Consumption Rate	2710 B SM20
Oxygen, Dissolved	4500-O G SM21
pH	4500-H+ B SM20
Phosphorus	365.2 EPA
Salinity	2520 B SM20
Sulfate	ASTM D516-11
Temperature	2550 B SM20
Total Alkalinity	2320 B SM20
Total Dissolved Solids	2540 C SM20
Total Hardness by Calculation	2340 B SM20
Total Hardness by EDTA Titration	2340 C SM20
Total Solids	2540 B SM20
Total Suspended Solids	160.2 EPA
Total, Fixed & Volatile Solids	2540 G SM20
Total/E-Coli	9223 B SM20
Turbidity	2130 B SM20
UV254	5910 B SM20
Volatile Solids	2540 E SM20
Zn By Flame AA	289.1 EPA