

AAS –	Alachlor, Atrazine, Simazine (Synthetic Organic Chemicals/SOCs)
BOD –	Biochemical Oxygen Demand
CBOD –	Carbonaceous Biochemical Oxygen Demand
COD-	Chemical Oxygen Demand
Confluent –	One Mass of Growth
CFU –	Colony Forming Units
DO –	Dissolved Oxygen
DOC –	Dissolved Organic Carbon
DRO –	Diesel Range Organics
GRO –	Gasoline Range Organics
H2SO4 –	Sulfuric Acid
HAA5 –	Haloacetic Acid 5
HBC –	High Background Count
HCL –	Hydrochloric Acid
HNO3 –	Nitric Acid
MCL –	Maximum Contaminant Level
MF –	Membrane Filter
MG/L –	Milligrams Per Liter
MMO-MUG	Medium simultaneous detection Total Coliform & E Coli
Negative –	Absent
NH3N –	Nitrogen Ammonia
NO2 -	Nitrite
NO3 –	Nitrate
NO3+NO2 –	Nitrate+Nitrite
Non-Potable –	Wastewater / Non-Drinking
NTU –	Nephelometric Turbidity Units
Positive –	Present
Potable –	Drinkable Water
Sludge –	Bio Solids
TCLP –	Toxicity Characteristics Leaching Process
TKN –	Total Kjeldahl Nitrogen
TOC –	Total Organic Carbon
TPH –	Petroleum Hydrocarbon
TTHM –	Total Trihalomethanes
TTO –	Total Toxic Organic
UG/L –	Micrograms Per Liter
UV254 –	(Ultraviolet) Absorbance at 254 nm
VOC –	Volatile Organic Chemical