

Field Analytical Methods

For field results you must crosswalk methods to a DEP method. If there is not a DEP Field method for a specific result, this field may be left blank. Below is a list of DEP methods:

STORET Characteristic	DEP Field Procedure	
	Word Document	Adobe File
pH	FT1100	FT1100
Specific Conductivity	FT1200	FT1200
Salinity	FT1300	FT1300
Temperature, Water	FT1400	FT1400
Temperature, Air	FT1400	FT1400
Temperature, Soil	FT1400	FT1400
Temperature, Sediment	FT1400	FT1400
Temperature, Tissue	FT1400	FT1400
Temperature, Sample	FT1400	FT1400
Temperature, Wet Bulb	FT1400	FT1400
Dissolved Oxygen	FT1500	FT1500
Turbidity	FT1600	FT1600
Depth, Secchi Disk Depth	FT1700	FT1700
Depth, Secchi Disk Depth (Choice List)	FT1700	FT1700
Flow	FT1800	FT1800
Velocity - Stream	FT1800	FT1800
Chlorine	FT2000	FT2000
Oxidation	FT2100	FT2100

Reduction Potential (ORP)		
Sulfite (SO3) AS SO3	FT2200	FT2200