

FIELD CALIBRATION DOCUMENTATION FORM

LOCATION (Site/ Facility Name) _____

PROJECT NAME / NUMBER _____

Instrument Make/Model #						Battery Check: Sat/Unsat (If Unsat, replace battery)		
Date/Time	Temp. (° C)	Electrical Conductivity (uMhos/ cm)	pH	ORP/ Eh (mv)	DO (mg/L or %)	Turbidity (NTU)	Guidance Remarks	Comments
List 1st Standard Comp. For Temp.							e.g., pH = 7.02 @ 25°C, KCL solution = 1000uMhos/ cm	
Instrument Reading							actual reading from instrument	
Δ in reading							difference between calibrated instrument display and standard after calibration entered	
Calibration Successful? (Y/N)							enter YES or NO	
Satisfies Protocol?							Did calibration meet criteria in the sampling protocol? (Y or N)	
Calibration by							Signature or Initials	
Physical Condition of Unit								