

Water Quality Equipment Calibration Form

Project: Ground Water Monitor

Date: _____

Water Quality Parameter Meter

Unit Name/ID: _____ Serial Number: _____

Calibrated By: _____ Assigned User: _____

	Cal Std. Expiration Date	Initial Calibration		Re-Calibration		Drift Check	
		Time:		Time:		Time:	
		Cal	Read	Cal	Read	Read	Acceptable Performance
pH (3-point)							± Δ 0.2
Buffer 2.0							
Buffer 4.0							
Buffer 7.0							
Buffer 10.0							
Conductivity							± 10%
447 uS/cm							
1413 uS/cm							
8974 uS/cm							
15,000 uS/cm							
ORP							± 10%
220 mv							
@ Temp							
Dissolved Oxygen							± 10%
Open Air mg/L							
Zero Oxy Std mg/L							
Barometer (mm Hg)							

Turbidity Meter

Unit Name/ID: _____ Serial Number: _____

Calibrated By: _____ Assigned User: _____

	Cal Std. Expiration Date	Initial Calibration		Re-Calibration		Drift Check	
		Time:		Time:		Time:	
		Cal	Read	Cal	Read	Read	Acceptable Performance
Turbidity							± 10%
0.02 Standard							
10.0 Standard							
1,000 Standard							

Field Review: _____ QA/QC Review: _____