



**ATTACHMENT 1**  
**Metering Description**

FOR SUSQUEHANNA RIVER BASIN COMMISSION  
GP-01 GROUNDWATER REMEDIATION PROJECTS

**Project Summary:** Insert brief narrative that summarizes the activity authorized under this General Permit.

**Flow Diagram:** Insert or attach flow diagram that shows sources, consumptive use (if applicable) and placement of meters.

**Meter Information:** Fill out the tables below for the meter(s) that will be used to determine the total withdrawal from the groundwater remediation system (one meter may be used to capture withdrawals from all sources). Also provide meter information for all meters that will be used to determine the project’s consumptive use (if applicable).

Make	Model	Size	Accuracy	Flow Range

Type of Display	Display Capabilities	Recording Capabilities	Meter Location & Access

Meter Serial Number	Readout Serial Number	Readout Location

**Metering:** Provide narrative for the following:

1. Describe how the meter(s) will account for all withdrawals for the remedial system.
2. Describe the procedure for monitoring the flow meter during withdrawal operations.
3. Provide the methodology and equation that will be used to calculate consumptive use (if applicable). Any meters needed to calculate consumptive use must be included in the tables above.
4. Describe the procedure for maintaining an accurate and daily record of the water withdrawal and consumptive use (if applicable).