

WATER TEMPERATURE DATA COLLECTION  
**Quality Assurance/Maintenance Check Data Sheet**

Tip: Bring a COPY of the original deployment data sheet and photos with you to locate the logger.

**Stream Information**

Stream Name: \_\_\_\_\_ Site ID: \_\_\_\_\_

Field Crew: \_\_\_\_\_

Agency/Organization: \_\_\_\_\_

*Quality Assurance Check:*

Verified site is well mixed? yes/no      Instrument used: \_\_\_\_\_

Transect Measurements (left to right): \_\_\_\_\_

**Water Logger**

Serial #: \_\_\_\_\_ Sampling frequency: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_ QA water temperature: \_\_\_\_\_

Instrument used to take measurements: \_\_\_\_\_ Checked against a NIST?: yes/no

Logger retrieved? Yes/no      If yes, Time: \_\_\_\_\_

New logger deployed? Yes/no      If yes, Time: \_\_\_\_\_ Serial #: \_\_\_\_\_

**Air Logger (if applicable)**

Serial #: \_\_\_\_\_ Sampling frequency: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_ QA air temperature: \_\_\_\_\_

Instrument used to take measurements: \_\_\_\_\_ Checked against a NIST?: yes/no

*Maintenance Check:*

Remove any debris from the rebar or cable; rinse out any accumulated sediment in the housing, check the cable or wire for signs of wear. Note any sensor fouling, burial or exposure that may have affected temperature readings; signs of vandalism, describe photographs taken or other relevant comments:

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