

WATER TEMPERATURE DATA COLLECTION

Deployment Data Sheet

Stream Information

Stream Name: _____ Site ID: _____

Field Crew: _____

Agency/Organization: _____

Directions to Site: _____

Water Logger Information

Sampling frequency: _____

Logger Type: _____

Date placed in stream: _____

Serial #: _____

Time placed in stream: _____

Instantaneous water temperature: _____

Time of measurement: _____

Air Logger Information (if applicable)

Logger Type: _____

Date placed in riparian zone: _____

Serial #: _____

Time placed in riparian zone: _____

Instantaneous air temperature: _____

Time of measurement: _____

Site/Reach Information

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

Transect Measurements (left to right): _____

Site represents: channel upwelling tributary lake outlet point source

Habitat type of water logger placement: riffle pool run other _____

Deployment method: rebar in stream bank-secured cable sandbag epoxy other _____

Channel depth (m): _____ Channel width (m): _____ Elevation (m): _____

Channel flow status: 100 – 90% filled 90-75% filled 75-50% filled <50% filled

GPS: Datum: _____ N _____ Latitude W _____ Longitude

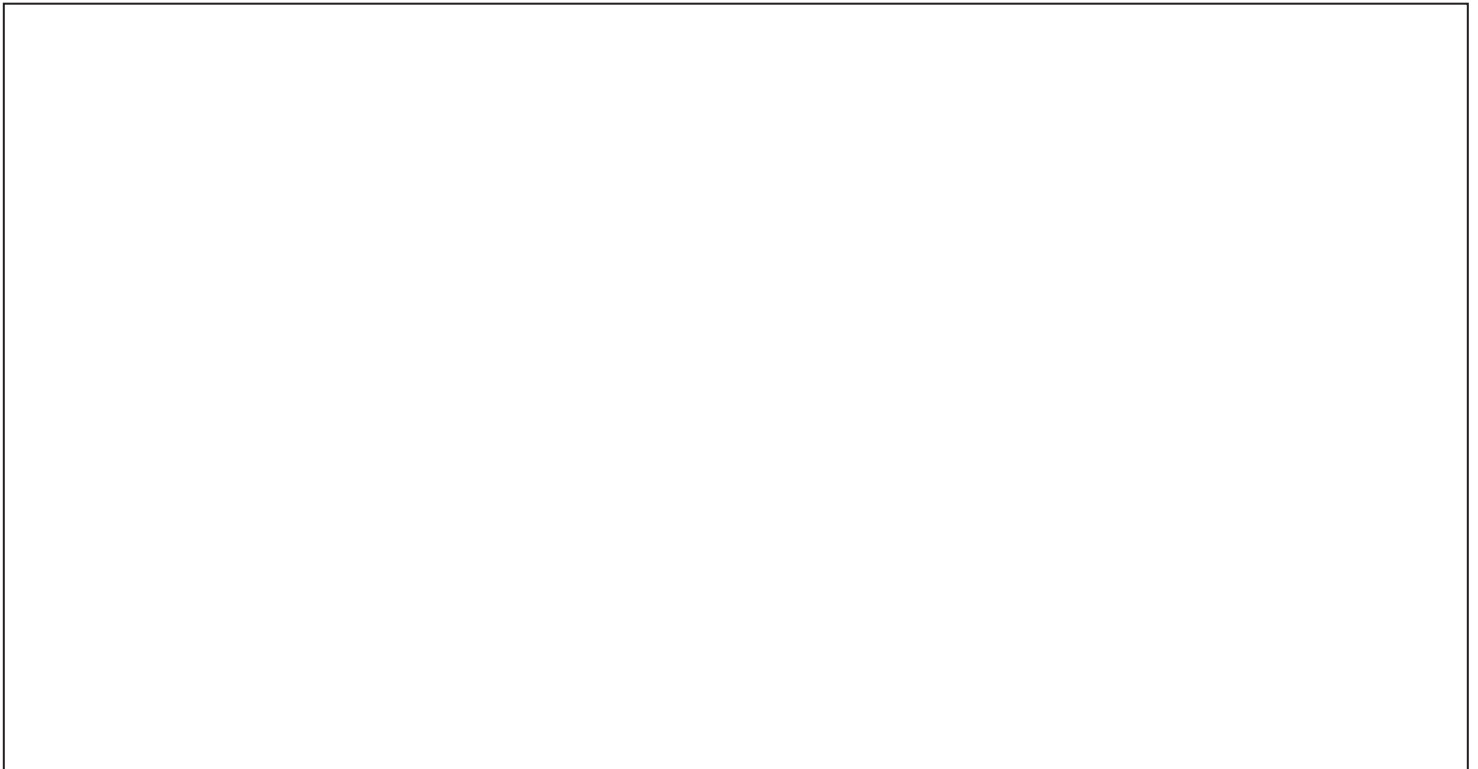
Stream name _____ Date: _____

Photo Documentation

Camera used: _____ Total # of photos taken: _____

Description of photos:

Detailed sketch of site should include stream aspect, landmarks like large boulders or other markers to help locate the loggers, trails or other access points.



Other Comments/Observations:
