

Field Visit Data

Please enter all data online: at wikiwatershed.org/drwi
password: drwi

Name(s):

Site ID:

Stream Name:

GPS (Lat/Long):

Photos? Yes/No

General Notes/ Photo Descriptions:

Location:

Date:

Time: AM/PM? EST/EDT?

SITE OBSERVATIONS

Staff Gage Height (m):

Precipitation in Last 24 Hours? Yes/No
Amount:

Describe Water Clarity (Clear, Slightly Cloudy,
Muddy, etc.):

SENSOR MAINTENANCE

Sensors Submerged? Yes/No
If no or partially, describe in notes.

Location of Sensors Changed? Yes/No
If yes, explain in notes. *Please consult Stroud Center
before changing location of sensors.

Cleaned Sensors? Yes/No

Retrieved Memory Card? Yes/No

Changed Batteries? Yes/No

Cleaned Solar Panel? Yes/No

Maintenance Notes:

GRAB SAMPLE INFORMATION

Grab Sample Taken? Yes/No

Sample Number:

Bottle Type:

Lab Sent To:

Time:

Volume:

Date Shipped:

Chain of Custody #:

IN-SITU MEASUREMENTS

Conductivity (uS/cm):

Field Meter Brand/Model/Serial #:

Was meter calibrated? Yes/No

Standard:

Calibration Result:

pH:

Field Meter Brand/Model/Serial #:

Was meter calibrated? Yes/No

Standard:

Calibration Result:

Dissolved Oxygen (mg/L):

Field Meter Brand/Model/Serial #:

Was meter calibrated? Yes/No

Standard:

Calibration Result:

Temperature (deg C):

Field Meter Brand/Model/Serial #:

Was meter calibrated? Yes/No

Standard:

Calibration Result:

Turbidity (NTU):

Field Meter Brand/Model/Serial #:

Was meter calibrated? Yes/No

Standard:

Calibration Result:

TEST KITS AND STRIPS USED TO TEST NITRATE, PHOSPHATE, CHLORIDE, pH, AND OTHER PARAMETERS

Parameter:

Result:

Brand/Model:

Parameter:

Result:

Brand/Model:

Parameter:

Result:

Brand/Model:

Parameter:

Result:

Brand/Model:

OTHER PARAMETERS COLLECTED

Microbial? Yes/No

Field Duplicate Taken of Grab Sample? Yes/No

Performed Cross Section Survey? Yes/No

Flow Measurement w/ Meter? Yes/No

Flow Measurement w/ Neutrally Buoyant Object? Yes/No

Flow Measurement via Timed Fill? Yes/No

Other Info About Parameters:

ADDITIONAL NOTES, SKETCHES, AND INFORMATION
