Stream

Name

SITE #:

STAFF

GAUGE: (in decimals)

Stream Nutrient Monitoring Program

FIELD DATA SHEET: Alliance of Downriver Watersheds



Investigators

# TOTAL PHOSPHORUS, TOTAL SUSPENDED SOLIDS, NITRATE-NITRITE and ECOLI

|  |  |  |  |
| --- | --- | --- | --- |
| **Collection** | | **Lab Submission**  { STAFF GAUGE READING }  In boxes and picture below, write numbers and draw water level you see on the staff gauge. | |
| Date: | Time: | Date: | Time: |
|  |  |  |  |

QUESTIONS:

What TYPE of GRAB sample measurement was used? Circle one: INSTREAM / BUCKET

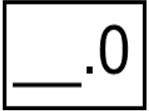
Was the bottle rinsed with stream water 3x, and water tossed downstream? Y / N

What is the DESCRIPTION for this sample? Circle one: INVESTIGATIVE / BASELINE

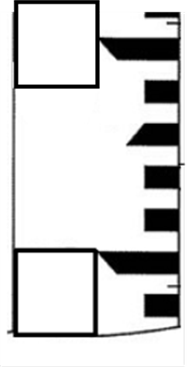
Were the TP samples refrigerated overnight? Y / N

If so, location?

# 



First whole number above the water (1.0, 2.0, etc)



First digit

above the water.

**Weather - past 24 hours Current Weather**

\_\_\_\_\_ Storm (heavy rain) \_\_\_\_\_\_

\_\_\_\_\_ Rain (steady rain) \_\_\_\_\_\_

\_\_\_\_\_ Showers (intermittent rain) \_\_\_\_\_\_

\_\_\_\_\_ Overcast \_\_\_\_\_\_

\_\_\_\_\_ Clear/Sunny \_\_\_\_\_\_

**SITE PARAMETERS (Horiba measurements)**

|  |  |
| --- | --- |
| **Water temperature** (°C) |  |
| **Conductivity** (mS) |  |
| **pH** |  |
| **Dissolved oxygen** |  |

**For Office Use only**

db Visit ID \_\_\_\_\_\_\_\_\_\_\_

Initials \_\_\_\_\_\_\_\_\_\_\_

**Comments:**