



# Citizen Data Sheet

**(NOTE: Collect 2 bottles per site – 1 big one and 1 little one for fecals. Must have one data sheet per set of bottles!)**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone : \_\_\_\_\_

Email: \_\_\_\_\_

Today's Date: \_\_\_\_\_ Time: \_\_\_\_\_ am or pm (circle one)

Stream Name (if you do not know the name, call it tributary of the larger stream it empties into): \_\_\_\_\_

Longitude/Latitude (if known): \_\_\_\_\_

Stream Location (include an address if possible, closest intersection, and closest village Or town) \_\_\_\_\_

### General Observations:

#### Today's Weather:

- \_\_\_ sunny
- \_\_\_ overcast
- \_\_\_ intermittent Showers
- \_\_\_ steady Rain
- \_\_\_ heavy Rain

#### Yesterday's Weather:

- \_\_\_ sunny
- \_\_\_ overcast
- \_\_\_ intermittent Showers
- \_\_\_ steady Rain
- \_\_\_ heavy Rain

Little Present (circle one):                      Yes                      No

Fish Present (circle one):                      Yes                      No

Barriers (circle one):                      Yes                      No

If yes, circle all that apply to your site:      channelization      bridge      streambank modification

dredging      draining or filling wetlands      instream vehicle crossing      instream animal crossing

log jam      other (describe):

Water Color (circle one):    Clear    Tea Color    Muddy    Milky    Gray    Red  
Black    Green    Other (describe):

Water Surface Appearance (circle one):    Oily Sheen    Foam/Bubbles    Scum    Other (describe):

Water Odor: (circle one):    none    rotten Eggs    musky    petroleum    sewage    other (describe):

Algae Color (circle one): light green dark green brown yellow Other (describe):

Algae Cover (circle one): none In spots everywhere

Streambed Stability (check one):

- bank sinks beneath your feet in no spots
- bank Sinks below your feet in a few spots
- banks Sinks below your feet in many spots

Stream Shading (check one):

- 80% (excellent)
- 50-80% (high)
- 20-49% (moderate)
- <20% (slight)

Bank Composition (choose %'s that add up to 100%):

- % trees
- %grass
- % bare soil
- % rocks
- % other:

Erosion (choose one):

- >80% (severe)
- 50-80% (high)
- 20-49% (moderate)
- < 20% (slight) none

Land Use (check all that apply):

- oil and gas drilling
- housing developments
- forest
- urban uses (parking lots, highways, etc.)
- sanitary landfill
- active construction
- mining
- cropland
- trash dump
- fields
- livestock pasture
- other (describe):

Discharge Pipes Present (circle one):

Yes

No

What types (check all that apply):

- runoff (field or stormwater)
- sewage treatment discharge
- industrial Discharge
- Other (describe):

Comments: