

In-Stream Qualitative Water Analysis

Waterway Name _____ Site Identification Number _____

Volunteer Name (s) _____

Date _____ Time _____

Air Temperature: _____ degrees Fahrenheit **OR** _____ degrees Celsius

Weather Conditions: *(please circle)*

Clear Clouds Rain Snow Other (describe) _____

Water Temperatures: _____ degrees Fahrenheit **OR** _____ degrees Celsius

Water Appearance: *(please circle)*

Scum Foam Oily Sheen Milky Clear Brownish

Other (describe) _____

Water Odor: *(please circle)*

Rotten Eggs Musky Acrid Chlorine None

Other (describe) _____

Stream Bed Coating: *(please circle)*

Orange Yellow Black Brown None

Other (describe) _____

Stream Bottom: *(please circle)*

Rock Gravel Sand Mud Other (describe) _____

Stream Conditions: *(please circle one)*

1. Flood – Stream has overflowed its' banks
2. Bank Full – Stream has left channel, but within banks
3. Normal Flow – Stream is within stream channel
4. Low Flow – Stream within channel, but much substrate exposed
5. Dry – Stream dry/no flow – pooled water may be present

Animal Life (i.e. frogs, minnows, etc.): *(please describe)*

Weir Appearance: *(please circle)*

1. Is the water leaking around the sides? _____
2. Is the water going under the weir? _____
3. Is there debris? _____ What kind? _____
4. Does the weir appear to be damaged? _____ In what way? _____
5. Other comments? _____

Additional Comments: _____

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