# **Observation:**

* Count the trees you see near the stream. Count only the trees within 20 yards of the release site.

**Circle one: (1-5) (6-10) (11-15) (16-20) (20 or more)**

* Do you see a lot of bushes and weeds? \_\_\_\_\_\_\_\_\_\_
* Do you see any flowering plants? \_\_\_\_\_\_\_\_\_\_
* Do you see any evidence of animal habitat?

**(Nests, Scat, Food, Animal prints)**



* What animals do you see?

**(Birds, Fish, Reptiles, Amphibians, Mammals)**

* Describe the water in the stream. **(clear, murky, muddy)**
* Is there any structure for habitat in the stream?

* How fast is the water moving? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# **Water Analysis:**

* Water Temperature:
* Water pH:
* Dissolved Oxygen:
* Dissolved Solids:

# **Macro-Invertebrates:** (Circle any on next page that you find in your water sample)

