

**ARTSTREAM RESEARCH FORM**

**Name** \_\_\_\_\_ **Teacher** \_\_\_\_\_

**Circle group:**

**amphibian   bird   fish   mammal   reptile   aquatic animal**

**Animal name** \_\_\_\_\_

**Scientific name** \_\_\_\_\_

**Weight** \_\_\_\_\_

**Height or Length** \_\_\_\_\_

**Color** \_\_\_\_\_

**Body covering** \_\_\_\_\_

**How it breathes** \_\_\_\_\_

**Born alive or eggs** \_\_\_\_\_

**How many babies** \_\_\_\_\_

**What are young called** \_\_\_\_\_

**Habitat (Where it lives)** \_\_\_\_\_

**Is it a \_\_\_ herbivore, \_\_\_ carnivore, or \_\_\_ omnivore?**

**Food** \_\_\_\_\_

**What eats this animal?** \_\_\_\_\_

**Draw a food chain that involves your animal below.**

**Defense/Protection**\_\_\_\_\_

**How would a point source or non-point source pollution affect this animal?**

---

---

---

---

**Additional interesting facts**\_\_\_\_\_

---

---