

**Record Sheet 12-A**

**Observing Early Effects of the Pollution Experiment**

Your names (Team 1):

Other team's names (Team 2):

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Teams' pollutant: \_\_\_\_\_

Date: \_\_\_\_\_

**Observations Table**

	<b>Your Terrarium Used in the Experiment</b>	<b>Class Control Terrarium</b>	<b>Your Aquarium Used in the Experiment</b>	<b>Class Control Aquarium</b>
pH				
Color (soil, water)				
Plants and Algae (for example, number, length, color)				
Other Observations				

How does the class control ecocolumn compare with your ecocolumn used in the experiment?

How do you explain these similarities and differences?

Record Sheet 12-A

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

**Observing Early Effects of the Pollution Experiment** *(continued)*

**Comparing Results Table**

	<b>Team 1's Ecocolumn Used in the Experiment</b>	<b>Team 2's Ecocolumn Used in the Experiment</b>
Amount of Pollutant Solution		
Frequency of Watering with Pollutant		
What we Observed in the Terrarium		
What we Observed in the Aquarium		

How are the two teams' ecocolumns the same?

How are the two teams' ecocolumns different?

How do you explain any differences in your ecocolumns if you were using the same pollutant?