

Record Sheet 13-A

Name: _____

Date: _____

Analyzing the Results of the Pollution Experiment

You and your teammates have collected a great deal of information about how your team's ecocolumn was affected by the pollutant you added to it. Like all scientists, you need to organize and analyze your data and decide what it means.

Use your team's planning worksheet and other record sheets or daily notebook observations to answer the following questions. Remember to use specific dates and recorded scientific observations to support your answers.

1. What question did you try to answer with your experiment?

2. What parts of your plan did you follow and what parts didn't you follow? (For example, did you water on schedule?)

3. What were the first changes you noticed in the terrarium that you used in the experiment? When did you first observe these changes?

4. Describe the changes over time that you observed in the terrarium used in the experiment.

