



# BIODIVERSITY

Student/Team Worksheet | Grades 3-5 | Post-Action Data-Defining the Inventory Site

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NAME/TEAM: \_\_\_\_\_

OBSERVATION AREA: \_\_\_\_\_

1. After identifying the investigation areas, mark all the boxes that describe the land types found with the investigation area.
- |                |                                      |                     |
|----------------|--------------------------------------|---------------------|
| _____ concrete | _____ asphalt                        | _____ bare soil     |
| _____ trees    | _____ grass                          | _____ rocky/pebbles |
| _____ garden   | _____ stream/river                   |                     |
| _____ pond     | _____ containers on concrete/asphalt |                     |

**Answer this question by referencing your baseline worksheet and reflecting on your field investigations.**

2. Compare the team’s baseline data worksheet to the team’s post-action data worksheet. Is the data the same or different? Explain using evidence to support your answer.