

Worksheet 1 | Biocube description

1. Select

- Identify a suitable natural area to install the biocube.

Location:

Date of observation:

Duration of observation: From ____ : ____ to ____ : ____

2. Characterize

- Indicate the characteristics of the natural environment:

Type of environment:

<input type="checkbox"/>	Terrestrial	<input type="checkbox"/>	Aquatic
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Temperature:

Weather:




Explore

- Photograph the biocube in its natural location.
- Look carefully at the elements inside the cube.
- Shovel some material from inside the biocube into a tray. Look at the material in detail.

Classify

- Classify the main elements observable inside the biocube. Photograph all the elements identified (living and non-living beings)

Living beings:

 Animals	 Plants	 Mushrooms

Parts of living beings (branches, feathers, fur, shells, etc.)

Non-living beings (rocks, water, etc.)

Protect

- Return the organisms and materials collected to their natural environment.
- Minimize your impact on the natural environment.