

## 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 en		environment:
	Type of environment:	Terrestrial	Aquatic
	Temperature:		
	Weather:		
Explore	<ul> <li>Photograph the biocube in its natural location.</li> <li>Look carefully at the elements inside the cube.</li> <li>Shovel some material from inside the biocube into a tray. Look at</li> </ul>		
	the material in deta		
Classify	Classify the main elements observable inside the biocube. Photograph all the elements identified (living and non-living beings)		
	Living beings:	<b>_</b>	
	<b>•</b> •		
	<b>↓</b> .↓ Animals	Plants	Mushrooms
	Animals	Plants	Mushrooms
	Animals	Plants	Mushrooms
	Animals Parts of living beings (bra		
	Parts of living beings (bra	nches, feathers, fur, she	
		nches, feathers, fur, she	
Protect	Parts of living beings (bra Non-living beings (rocks, v	nches, feathers, fur, shel vater, etc.)	
Protect	Parts of living beings (bra Non-living beings (rocks, v	nches, feathers, fur, shel vater, etc.)	lls, etc.)