**IdeaBox- AWE Cetacean Enrichment Catalogue**

**Idea submission form**

Project Leader: Dr Isabella Clegg, Animal Welfare Expertise

Contact: isabella@animalwelfareexpertise.com

See further details on which cetacean enrichment ideas are encouraged at www.animalwelfareexpertise.com/ideabox

By filling out the details and submitting the following form, you are consenting to allow your personal details to be shared with other AWE IdeaBox users, and any information, photos or videos of the enrichment may be published in the public domain. IdeaBox users may contact you to ask advice on making your item.

|  |
| --- |
| *Fields marked with an \* are required. Please either insert photos or videos into this document, or send them as separate attachments.* |
| **Personal details** | Name |  |
| Organisation |  |
| Email |  |
| **Device overview\*** | Please describe the device in one sentence. |  |
| **Designing the device\*** | What materials did you use for this device?*Please list the shops or website if possible, and photos of each material would be really helpful!* |  |
| Does this device’s design depend on any specific parts of the environment? e.g. hooks cemented to pool floor*Please include sketches or photos of designs if possible.* |  |
| **Building the device\*** | List the step-by-step process to build the device.*Any photos or videos would be ideal! Label them with the corresponding step number.* | 1. 2.3.4.5.6.7. |
| How long did it take you to make the device? |  |
| **Budget\*** | Roughly how much did this device cost to make?  |  |
| **Safety\*** | What were the safety concerns with this device, and how did you test them? |  |
| Did any of the safety concerns occur? How did you handle them? |  |
| **Animals’ response to device\*** | Which species have you given this device to? |  |
| List all the behaviours seen by the animals in response to the device.*Where possible, please include photos and videos!* |  |
| Did you need to train the animals to use the device? If so, how? |  |
| Did the interest level stay high over repeated applications, or did it decrease? |  |
| **Other notes** | Please list any other notes here, including advice on building this device, and anything you might do differently. |  |