# Madre Agua Ecoturismo - Output of Scientific Research

[GO TO PRODUCT ON MAGPIE](https://magpie.travel/things-to-do/en/reseller-view/output-of-scientific-research/2f31cc17-48fe-4fa9-9cd4-c5690fba47f3)

[DOWNLOAD PRODUCT IMAGES](https://magpie.travel/download_product_images?id=2f31cc17-48fe-4fa9-9cd4-c5690fba47f3)

|  |  |
| --- | --- |
| **Location:** Bahia Solano, Colombia  **Language:** English  **Duration:** 6.0 hours | **Magpie Product Code:** LSAVDT  **Company Website:** madreaguaeco.com  **Primary Contact:** Madre Agua Ecoturismo |

**Description Summary:**
On this tour you will experience humpback whales from the perspective of a marine biologist. You will go out with our research team and support them in their process of creating new knowledge.

**Description:**
In this trip you will stop being a tourist and you will become a marine biologist in search of whales. Here you will learn how science is made with whales and why it is important to study them to conserve them. You will obtain specialized and deep knowledge about the sea and you will be able to learn to manage the equipment that we implement during the departures. In addition, you will have a cheerful and experienced team, willing to instruct you in Spanish and English. You can also listen to the deep songs of the whales during this outing.

**Inclusions:**

Refreshment on board

Accident insurance

Onboard research equipment

Hydrophone on board to listen to the songs of the whales live

Short previous course on research methodology of humpback whales

**Exclusions:**

Lunch

**Know Before You Book:**

- Duration: 6h

- Mobile tickets accepted

### Locations:

**Pickup:**
none

**Starts Notes:**
Hotel Balboa Inn, Mutis, Bahía Solano, Choco, Colombia
In the office located next to the entrance of the Hotel Balboa

### Cancellation

**Cancellation Policy:**
standard

**Cancellation Cut-off:**
24
hours

**Cancellation Notes:**
For a full refund, cancel at least 24 hours in advance of the start date of the experience.

### Pricing



### Other Information