



This deliverable (2.8), corresponding to Work Package 2, was written by Underwater Gardens, during month 14 of the project.

The nature of its content is sensitive and therefore all confidential information will not be published to protect the course of the OCEAN CITIZEN.

Nevertheless, for informative reasons, this deliverable reflects the initial results of task 2.4 of the project (Reef Deployment Evaluation) which aims to:

- Gather the existing information produced for each location and present it in a cohesive way that allows ease of analysis.
- Identify the best areas for placing the SER in each location according to previously analysed data.

These locations, in other words, sites, are distributed in 4 different countries:

1. Tarragona and Tenerife, Spain.
2. Koege Bight, Denmark
3. Porsangerfjorden, Norway
4. Eilat, Israel

For every site, a variety of test are performed, among the most popular: sediments, physical environment, water characteristics and bathymetry.

The objective of these tests are to determine the final location of the SER in each location, being conditioning factors.