

About us

The company is led by a professional team of naturalists, biologists and ecologists who are specialized in surveying, monitoring and restoring freshwater and marine environments.

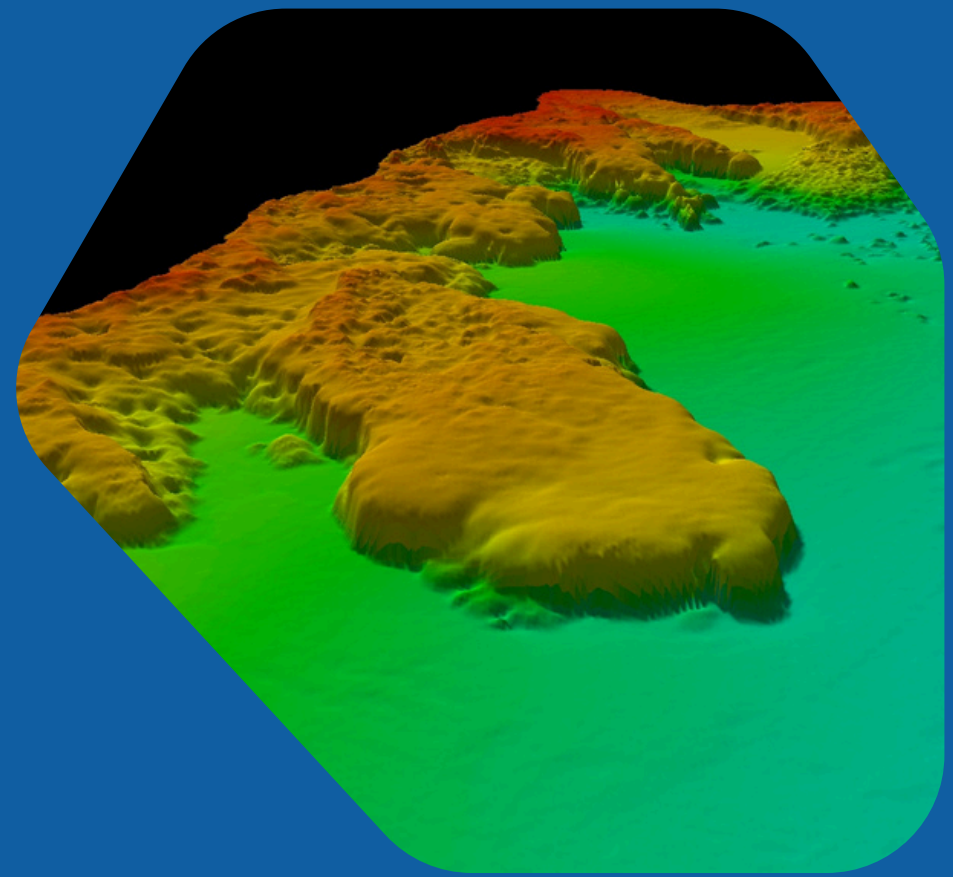
Goal

Biosurvey aims to provide an effective response to the demand for knowledge of the territory for the correct assessment, monitoring and restoration of aquatic ecosystems. In this context, the Company works in synergy with public research bodies (Universities, CNR and ISPRA), for the continuous updating of technological resources and the adoption of the most effective results of scientific research. Biosurvey offers a high-quality service through the use of cutting-edge sector technologies and the involvement of advanced professionals and skills.



Advanced technologies applied to aquatic ecosystems

biosurvey

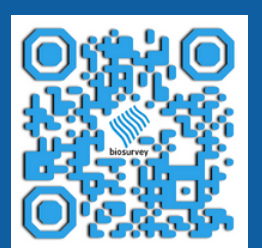


Contacts

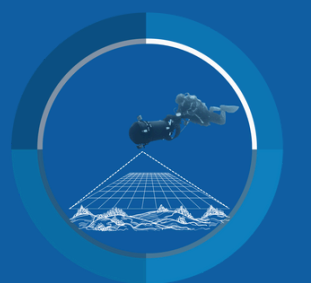
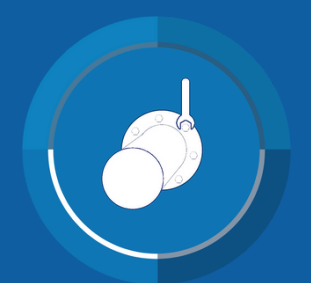


Registered office
Via Vittorio Emanuele n.188
CAP 90133 - Palermo (PA)

tel. 324 8914324 - 3358108701
info@biosurvey.it
PEC biosurvey@pec.it
VAT registration numer
05694740829
UNIQUE CODE 66OZKW1

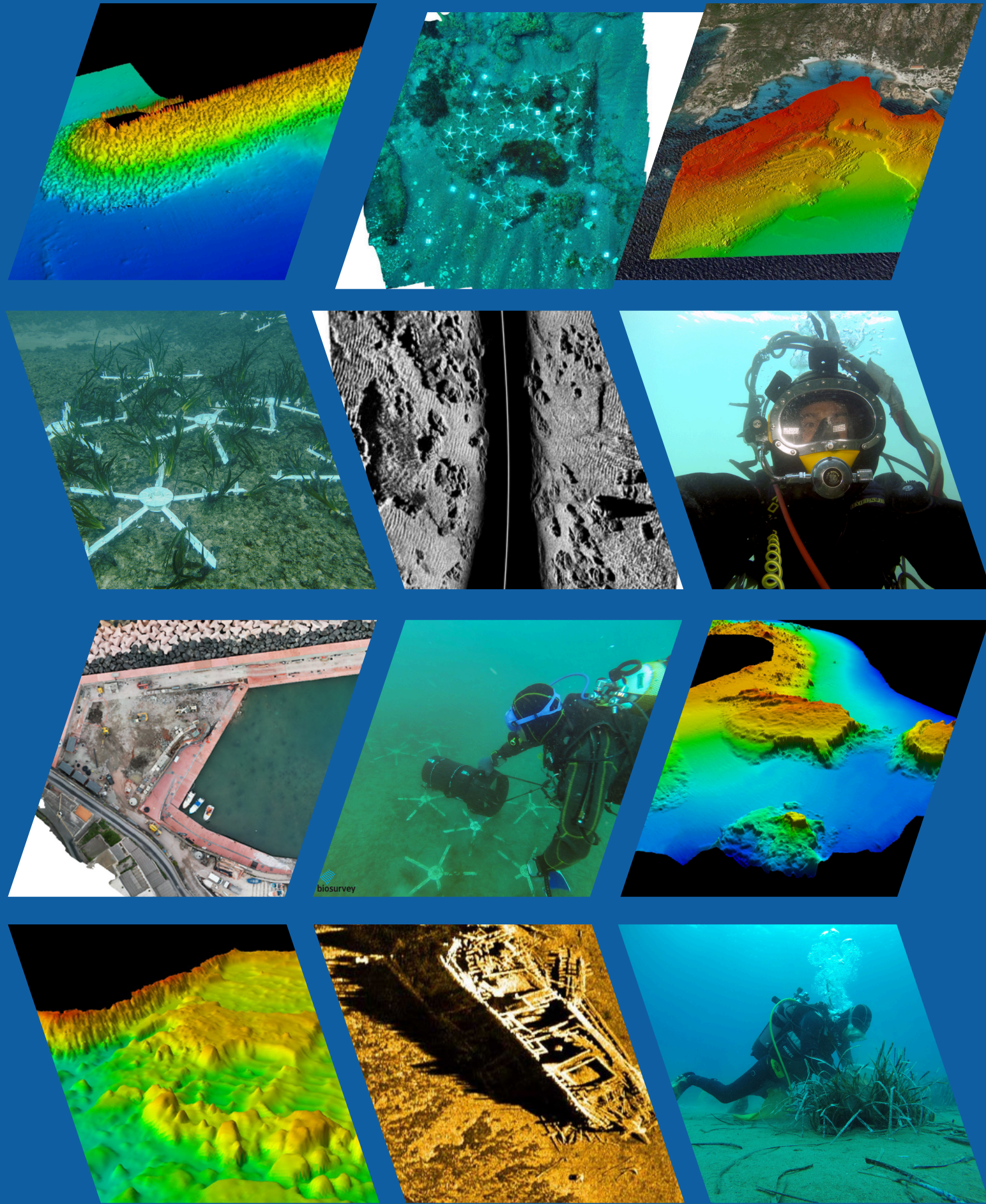


www.biosurvey.it



OUR SERVICES

- Drafting and editing of environmental impact studies.
- Naturalistic engineering works applied to seabed restoration, with particular reference to restore seagrasses (*Posidonia oceanica* and *Cymodocea nodosa*).
- Drafting and implementation of monitoring and control plans for water, sediment and benthic communities.
- Drafting of characterization and reuse plans for dredged sediments and consulting on beach nourishment activities.
- Supporting the design of maritime works.
- Performing stratigraphic, bathymetric and morphological campaigns.
- Remotely Operated Vehicle (ROV) surveys.
- Underwater photogrammetry.
- Aero photogrammetry with Remotely Piloted Aircraft Systems (RPAS).
- Marine archaeology.
- Processing and production of thematic maps.
- Inspection and monitoring of submarine pipelines, cable ducts and gas pipelines.



Posidonia oceanica restoration in the Mediterranean Sea



scan me for more details ...



Study cases in Italy, France (Corsica), Croatia and the Principality of Monaco, where the technique of transplanting *Posidonia oceanica* by means of biodegradable modular support was used, also with reinforced concrete anchoring modules on natural and artificial hard substrates.

