Capability Statement

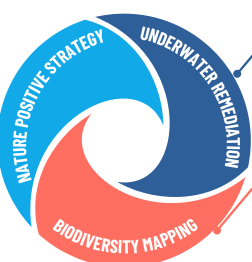


We leverage the power of nature and technology to develop solutions that harmonise ocean development with sustainability

CORE COMPETENCIES

Nature positive offshore developments

Strategically plan naturefriendly coastal and offshore developments and sustainable decommissioning of seabed infrastructure



Rebuilding marine ecosystems

Mitigate development impacts and enhance biodiversity through coastal and deep water ecosystem restoration

3D seabed mapping for biodiversity

Track biodiversity additionality through AI, 3D drone imagery and geospatial analysis

RECENT PROJECTS

Marine Restoration and Enhancement Project



Australian Government

Nature-based strategy for offshore wind development



Nature-based strategy for offshore energy decommissioning



COMPANY PROFILE

Offshore Biotechnologies is the leading provider of environmental services for shallow and deepwater marine ecosystems. We offer seabed mapping, biodiversity monitoring, artificial reefs, habitat reseeding and ecosystem restoration.

We've developed new systems and technology to enable cost effective, large-scale seabed remediation and enhancement using surface deployment and subsea methods.

We specialise in managing offshore ecosystems for the energy, mining and fishing sectors.

We develop and execute nature positive strategies for marine construction and decommissioning that centre on the natural ecology of the surrounding marine ecosystems. Our strategies are fully integrated with the latest marine development environmental regulations and incorporate all aspects of nature – from benthic invertebrates to fish and seabirds.

Our partners include:







