

# Capability Statement

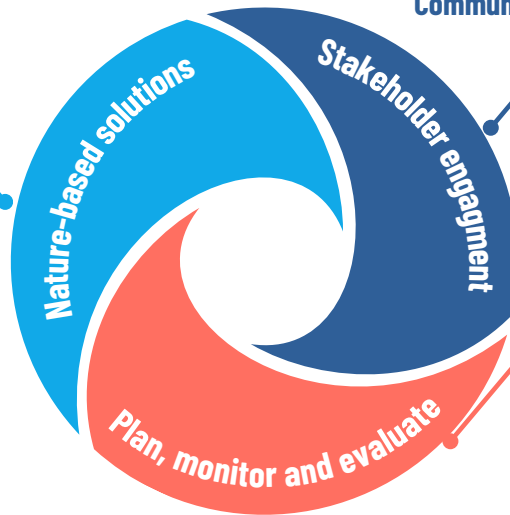


We leverage the power of nature and technology to develop solutions that harmonise ocean development with sustainability

## CORE COMPETENCIES

### Nature-based solutions

Mitigate environmental impacts, design effective offsets and incorporate nature into infrastructure. Enhance biodiversity through coastal and offshore ecosystem restoration.



### Community and stakeholder engagement

Engage communities and stakeholders with effective science, education and stewardship programs

### Plan, monitor and evaluate

Design and track biodiversity additionality through AI, 3D drones and geospatial analysis

## RECENT PROJECTS

Marine Restoration and Enhancement Project



Australian Government

Nature-based strategy for offshore wind development

RWE

Nature-based strategy for offshore energy decommissioning

EXXON  
Mobil

## COMPANY PROFILE

Offshore Biotechnologies is a specialist consultancy and innovation partner driving sustainable growth in the blue economy. We provide expert services in:

- Fisheries and aquaculture
- Ecosystem restoration and nature-based solutions
- Environmental-economic accounting
- Biodiversity monitoring and blue carbon
- Emerging environmental markets and environmental policy

Our team brings decades of experience across marine science, environmental policy, business, and community engagement. We've worked with governments, research institutions, industry, NGOs, and coastal communities, delivering projects that combine scientific insight with commercial and ecological outcomes.

We take a solutions-first approach—combining systems thinking, rapid prototyping, and innovation to tackle complex marine challenges. Our goal is to enhance marine ecosystems, support sustainable development, and enable smarter, evidence-based decisions.

Our partners include:



DEAKIN  
UNIVERSITY

The Nature  
Conservancy



ENERGISE  
RENEWABLES



SeaGen  
Aquaculture

Visit

Email

Call

offshorebiotech.com | hello@offshorebiotech.com | 0412 663 506