

Marine & Coastal

COOE has developed and delivered quality marine and coastal studies both locally and internationally for small to large-scale projects across a range of industries. COOE's experienced team of marine scientists, engineers and managers work in partnership with our clients. COOE designs and undertakes baseline and ongoing monitoring programs for a range of species' and habitat management requirements. COOE works on all reporting and paperwork associated with licence applications, environmental permitting, vessel clearances, environmental impact statements, management and monitoring plans.

Our Services

- Subtidal and intertidal sampling and monitoring
- Marine flora and macro/micro fauna identification and taxonomy
- Mangrove and estuary monitoring
- Marine mammal monitoring
- Habitat mapping and monitoring using diverless technologies
- Water and sediment sampling
- Physico-chemical monitoring
- Metal mobilisation
- Geophysical modelling
- Plume monitoring
- Underwater acoustic monitoring
- Remote sensing for ecosystem mapping
- Marine fisheries research and resource assessment
- Commercial diving & ROV operation
- Sub-contracting

Industries

COOE's experienced personnel have worked across a range of sectors including: mining, transport, energy, infrastructure development, fisheries, aquaculture, NRM and government.

Regions

COOE can help your organisation operate in all types of marine and coastal environments with confidence. Our trained staff have worked on numerous marine projects in Australian, Asian and Pacific waters.



COOE Pty Ltd ABN 65 147 909 451

For further information please contact:

Kate Grundy, General Manager | 0406 112 334 | kate@cooe.com.au

www.cooe.com.au