

Terrestrial Ecological Studies

COOE delivers quality terrestrial flora, fauna and habitat studies for small to large-scale projects across a range of industries. COOE plans and undertakes baseline and ongoing monitoring programs, delivers detailed species' inventories and addresses specific species' and habitat management requirements. The COOE team provide specialised rehabilitation monitoring services using EFA methodology. Our scientists analyse data within current legislation and provide cost effective planning and management strategies.

Our Services

- Flora and fauna desktop and field studies, including:
 - Ecological baseline and monitoring
 - Vegetation classification and mapping
 - Roadside flora assessments
- Expertise in ecology, botany, ornithology, herpetology, mammalogy, zoology and entomology
- Flora and fauna impact assessments and management plans
- Stakeholder consultation
- Ecosystem Function Analysis
- Vegetation offset assessments and calculations – significant environmental benefit ratio and BushRAT surveys
- Elliott, pitfall, funnel, cage and harp trapping, AnaBats and spotlighting
- Licensing for animal ethics and scientific research permits
- Sub-contracting

Industries

COOE's experienced personnel implement ecological studies to suit projects of many types and sizes, including mining, quarrying, energy, infrastructure development, agriculture and government.

Regions

COOE conducts ecological studies across Arid lands, Northern and Yorke Peninsula, Adelaide and Mount Lofty Ranges, the Coorong, Lower Lakes and Murray Mouth, South East, Eyre Peninsula and Murray Mallee.



COOE Pty Ltd ABN 65 147 909 451

For further information please contact:

Sean Steed, Director | 0417 778 020 | sean@cooe.com.au

www.cooe.com.au

