# Rejuvenating Nature: A Comprehensive Training Program in the Nature Repair Market

The <u>Nature Repair Act 2023</u> (the Act) came into effect on 15 December 2023. The Act establishes a framework for a world-first legislated, national, voluntary biodiversity market. The Clean Energy Regulator will administer both the Nature Repair Market and the <u>Australian Carbon Credit Unit</u> (ACCU) Scheme to support alignment between carbon and biodiversity markets.

Join us for a two-day capacity building session on how to support landowners in your catchment to identify and maximise Nature Repair projects in your catchment. The course will cover:

#### Module 1: Understanding the Australian Carbon Credit Unit Scheme and the Nature Repair Market

Overview of both schemes to clarify where they align and diverge and the role of stakeholders including landholders, First Nations people, governments, and farmers.

## Module 2: Market Administration and Governance

Role of the Clean Energy Regulator (CER), issuance of carbon credit units and biodiversity certificates as well as regulations and requirements for participation in the market.

#### Module 3: Eligible Projects and Project Requirements

Types of eligible projects and requirements for project registration. Similarities or conflicts between the schemes will be discussed.

## Module 4: Project Implementation and Management

Steps involved in implementing a projects in both schemes including project lifespan

and permanence period, necessary consents and permissions.

## Module 5: Certificate Issuance and Tracking

Application process and operation of the national register, duration of certificate validity and conditions for renewal or cancellation.

#### Module 6: Market Dynamics and Trading

Understanding the trading mechanism for biodiversity certificates and similarities and differences with Australian Carbon Credit Units (ACCUs).

#### Module 7: Case Studies and Best Practices

Best practices for maximizing biodiversity outcomes and project effectiveness and lessons learned and insights from existing biodiversity markets globally.

### Module 8: Future Directions and Opportunities

Potential for expansion and evolution of the Nature Repair Market and emerging trends in nature-based solutions and biodiversity finance.



#### **COURSE DETAILS**

The course is priced at <u>\$2500 +GST</u> for each participant, encompassing up to five hours of remote support available for six months following the completion of the course, with sessions limited to 15 attendees. This fee covers the cost of training materials, venue hire, as well as morning and afternoon tea, and lunch, whilst **not** including accommodation expenses. The selection of course locations will be contingent upon the interest demonstrated by participants.

#### WHO IS EAS

EAS is a **purpose-led company** committed to making a positive impact. With a global client base, we proudly partner with some of the world's largest organisations.

Our team specialises in land sector environmental reporting, methodology development, capacity building, implementation, and reporting, aligned with international best practices and rooted in science. We offer strategic guidance and contribute to shaping global standards on climate change mitigation and disclosure.

#### **OUR TEAM**

### Dr Carly Green, Principal Consultant, BEnvE (Hons), PhD

Carly leads our technical team to deliver quality client experiences. Carly is an IPCC lead author and the founding director of Environmental Accounting Services. She brings over 20 years of experience in global climate change mitigation in Forestry and Agriculture to the role.

Meet the rest of our team here.

#### Register your interest for the course here.



