Australian Government

Online systems

Q search

Home > Schemes > Nature Repair Market > Biodiversity Market register > Wild Woods Biodiverse Replanting Project

Wild Woods Biodiverse Replanting Project (Example project)

NR567812 Active BC567812 Issued

Last updated 28 January 2025 Created 28 January 2025

Note: actual fields may vary to maintain accessibility and usability requirements and due to technical limitations

On this page

- > Cultural statement and/or Acknowledgement of Country
- > Project summary
- > Project area
- > Variable project characteristics
- > Biodiversity certificate details
- > Documentation
- > Project and certificate history

The project proponent acknowledges the Traditional Custodians of the land on which this project

Cultural statement and/or Acknowledgement of Country

is being undertaken and pays their respects to all Elders past, present and emerging.

Project summary

Project description

This project is using the Nature Repair (Replanting Native Forest and Woodland Ecosystems) Methodology Determination 2024 to replant native forest and woodland ecosystems on historically cleared land in modified landscapes.

The outcome is to improve the extent and condition of native vegetation and support ecological connectivity. This outcome

Project outcome

is intended to be achieved within 25 years after the initial plantings. Counterfactual scenario

If this project was not undertaken, the condition of the land would remain static and clear of forest cover.

the project plan: NR567812_Projectplan v2 (PDF 150KB).

Project plan The method covering this project requires a project plan to be prepared. Read more about implementation of this project in

Site assessment report

The method requires the project's starting condition, including contribution to biodiversity persistence to be recorded. Read more in the site assessment report for this project: NR567812_Siteassessment (PDF 200KB).

Location

This project is located at 62 Meadow Road, Lilypad, NSW, 2380. See the Project area section for more details.

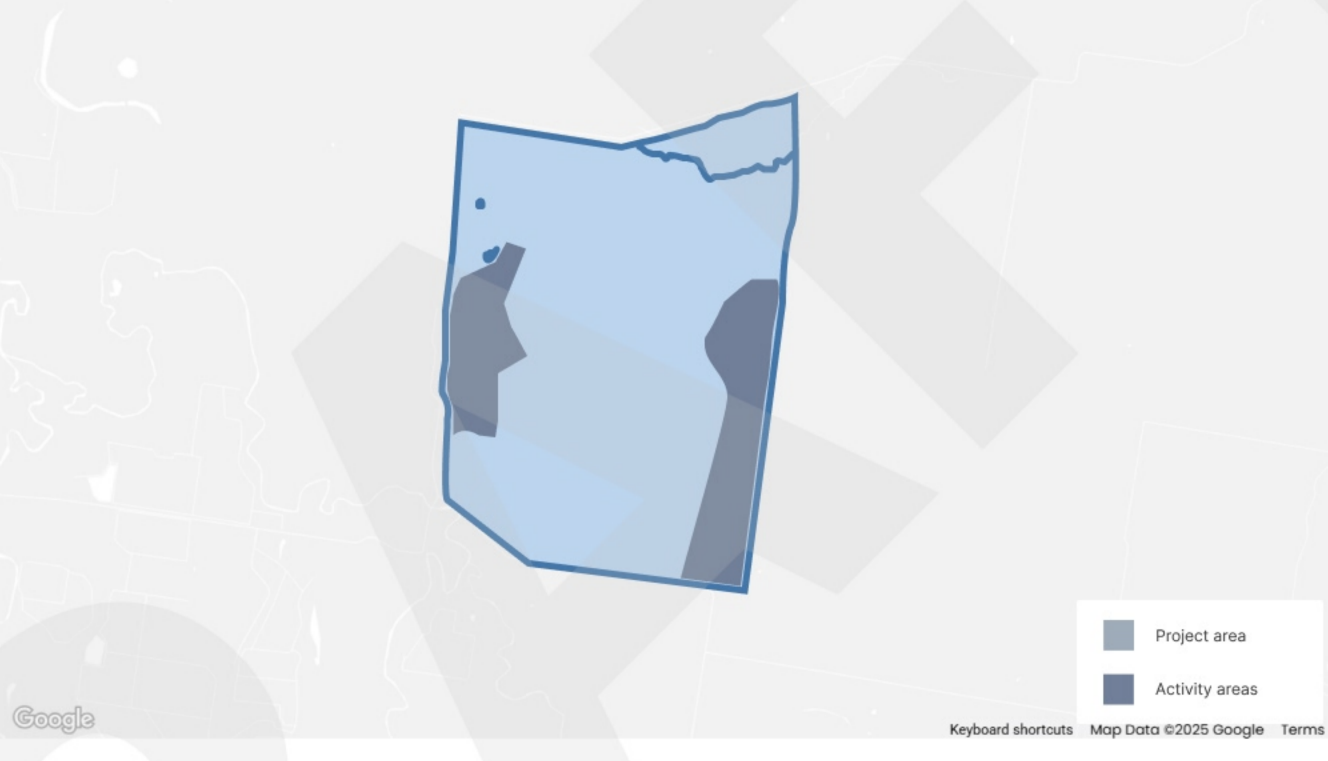
Project proponent(s) Meadow Pty Ltd

Registration date

Timings

Registration date	10/03/3035
Permanence period	10/03/3035 - 09/03/3135 (100 years)
Activity period	N/A

Project area



Mapping files

Project area information

	NR567812_Activityareas (ZIP 150KB)
Project area size	20 hectares (land-based)
Tenure	Torrens System land Lot 1/1234XX
Project area includes native title area	Yes
Registered indigenous land use agreement relevant to the project	N/A
Local government area	Lilypad Shire
Interim Biogeographic Regionalisation for Australia (IBRA) bioregions	Region: Brigalow Belt South Subregion: Liverpool Plains
Status of approvals and consents	

NR567812_Projectarea (ZIP 150KB)

Eligible interest-holder consents

Scheme

materially overlaps with a project area under a related scheme.

Regulatory approvals

Project ID

Eligible interest-holder consents	Obtained		
Registered Native Title Body Corporate consent	Obtained		
Related projects			
The information below has been requested to be published by the project proponent where the biodiversity project area			

Details of the overlap

Obtained

An ACCU Scheme project registered under the Reforestation by environmental or mallee Australian plantings FullCAM method 2024 is also being undertaken within this project area. Carbon Credit ERF123456 Unit (ACCU) The ACCU Scheme project area overlaps with 80% of the biodiversity project area. The Scheme overlap between the duration of the projects is 25 years.

Ecosystem condition The project has met the threshold values for the ecosystem condition indicators required for certificate issuance, see the project's Category A report for more information.

Variable project characteristics

Ecosystem condition is measured in comparison with a reference ecosystem. Progress towards the reference ecosystem is based on an assessment of indicators. See the site assessment report, project plan and biodiversity reports for activity area and project area level information

relating to ecosystem condition, including: starting and forecast ecosystem condition scores · reference ecosystems starting ecosystem condition state

· the starting values of indicators · threshold values for indicators

- restoration target levels progress towards the restoration target levels.
- **Culturally significant entities** No culturally significant entity has been nominated for this project.

Not applicable for the method used by this project. Commitment to protection of biodiversity in native species

Removal or reduction of the impact of threats to biodiversity in native species

Not applicable for the method used by this project. Capability of the area to support threatened species

Not applicable for the method used by this project.

BC567812 13/01/3044 Issue date Status Issued

Biodiversity certificate details

Account holder		Samantha Kelly	
Docume	entation		
Reporting			
Type	Description	Reporting period	URL

Biodiversity project report (prior to

(accompanying an application for

certificate issuance)

Biodiversity project report

Date

13/05/3035

NRA567899

Category B

Category A

Certificate ID

Account number

	certificate issuance)			
• ,		sity project report (p te issuance)	ost 08/09/3044 - 20/06/304	NR567812_Cat A2 Report (ZIP 200KB)
Audits Description		Submission date	Outcome	
Category A audit i	report	12/11/3044	The audit report concluded that in all material respects, the project's in Category A biodiversity project report has been prepared in accordance with the relevant legislative requirements.	

10/03/3035 - 02/02/3040

03/02/3040 - 07/09/3044

The project plan was varied: NR567812_Projectplan v1 (PDF 1.2MB)

NR567812_Cat B1 Report (ZIP

NR567812_Cat Al Report (ZIP

200KB)

200KB)

Project and certificate history

Notice type

Project plan variation

	Certificate issuance	13/05/3035	The project's biodiversity certificate (BC567812) was issued to an account held by John Keegan (NRA756243).
	Certificate transfer	30/09/3044	The project's biodiversity certificate (BC567812) was transferred from an account held by John Keegan (NRA756243) to the current certificate holder Samantha Kelly (NRA567899).
The state of the s			

Description



C E CLEAN ENERGY R REGULATOR



Social media

Copyright

About us Contact us Careers <u>Feedback</u> **Organisational** structure

Systems <u>ANREU</u> Client Portal <u>EERS</u> Online Services **RECRegistry**

Markets <u>Australian Carbon</u> **Exchange** <u>Auctions</u> Carbon market <u>reports</u>

Schemes <u>ACCU</u> <u>NGER</u> <u>Safeguard</u> <u>LRET</u> <u>SRES</u> <u>GO</u> <u>NRMS</u>

Back to top