



Reforestation management plan template – environmental plantings project

About this template

This template assists project proponents to prepare a reforestation management plan for projects under the Reforestation by Environmental or Mallee Plantings – FullCAM Methodology Determination 2024¹ (the method).

If your project has or will have multiple carbon estimation areas (CEAs), the CEA table included in this document needs to be completed for each of those areas.

Reforestation management plans

Subsection 54(2) of the method requires that a reforestation management plan (RMP) must accompany a relevant application made under the Act. This includes:

- an application to register a project as an eligible offsets project
- a variation to add eligible land to the project area
- a variation to apply a method to a previously declared project.

You must provide the RMP to us when you apply to register an eligible offsets project. You must also include an updated RMP in the first offsets report, and in subsequent reports if there are changes to the plan in the subsequent reporting periods. The RMP must be updated if the information becomes outdated or incorrect.

Project details

Project identification number	Click or tap here to enter text.
Project name	Click or tap here to enter text.
Project proponent(s)	Click or tap here to enter text.
Project primary contact	Click or tap here to enter text.
Date the RMP is current	Click or tap to enter a date.

¹ https://www.legislation.gov.au/F2024L01473

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Carbon estimation area table

The below table must be completed for each CEA that is intended to be established or has been established.

CEA ID: Click or tap here to enter to	ext. Date the CEA is current: Click or tap to enter a date.	
CEA planting information		
Planting type	Choose an item.	
Planting geometry	Choose an item.	
Planting spacing	Click or tap here to enter text.	
Expected stem density	Click or tap here to enter text.	
CEAs containing mixed species env Describe how the planting consists	of the below mixture of trees and shrubs	
Native to the local area of the planting	Click or tap here to enter text.	
Sourced from seeds within the natural distribution of the species and that are appropriate to the biophysical characteristics of the planting area	Click or tap here to enter text.	
CEA species		
List all species to be planted in the CEA	Click or tap here to enter text.	
Note: provide the scientific name for the species, with the names separated by commas		
Describe how the above species are suitable for the area they are (or will be) planted in, at the time of planting	Click or tap here to enter text.	
Describe how the above species will continue to be suitable for the duration of the permanence period	Click or tap here to enter text.	
Describe how each species will be (or has been) established	Click or tap here to enter text.	

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Specific CEA tree information		
List all tree species in the project along with information on the anticipated height and canopy cover for each species.		
Species may be grouped by growth consistent with the following examp	characteristics where they are significantly similar. Please provide this ole:	
Eucalyptus mannifera (25m, 113.1m	n²); Eucalyptus aggregata (20m, 176 m²)	
Click or tap here to enter text.		
	Click or tap here to enter text.	
Data sources for growth characteristics	chek of tap here to enter text.	
CEA infill planting		
List species to be used for infill planting (if different from the species list above)	Click or tap here to enter text.	
Outline how infill plantings will be established	Click or tap here to enter text.	
CEA monitoring		
Explain how the CEA will be monitored to ensure compliance with the CFI Mapping Guidelines and with the requirements in Part 3 of the method	Click or tap here to enter text.	