



# Frequently Asked Questions – Replanting Native Forest and Woodland Ecosystems Method

## Where can this method be applied?

This method will support the replanting of native forest and woodland ecosystems on cleared land in Australia's intensive use landscapes.

These areas contain high concentrations of threatened species and ecological communities, making them a priority for nature repair.

This method's eligible region has been defined using the [Interim Biogeographic Regionalisation for Australia](#) landscape classification framework (IBRA 7.0).

The eligible IBRA subregions can be found in table 1 below.

A map of this method's eligible regions as a spatial dataset and a list of eligible IBRA subregions will be made available on the department's website at the commencement of the Nature Repair Market.

## Can this method be combined with similar methods under the Australian Carbon Credit Unit (ACCU) scheme?

This method is designed to enable the option to stack with projects under the ACCU scheme's *Reforestation by Environmental or Mallee Plantings FullCAM method*.

Stacking would allow projects that meet the requirements of both schemes to generate carbon credits and a biodiversity certificate.

Relevant requirements that would need to be met include the ACCU Scheme's newness requirement and the Nature Repair Act's first integrity standard which requires:

- that a biodiversity project carried out in accordance with the method must be designed to result in enhancement or protection of biodiversity in native species (whether the effect on biodiversity occurs within or outside the project area) that would be unlikely to occur if the project is not carried out.
- This would require plantings to more closely reflect the composition and structure of the reference ecosystem(s) than would be required under the ACCU method.

**Are other methods being developed?**

- The department is collaborating with technical experts and partner organisations to progress a pipeline of methods including:
  - An enhancing remnant vegetation method to encourage enhancement and protection of existing native vegetation.
  - A native forest method to protect, restore and manage native forests.
  - An invasive pest management method that focusses on the control of specific feral pests or weeds.
  - A permanent protection method to protect and conserve biodiversity in line with Australia's national goal of protecting 30 percent of land by 2030.
  - A rangelands method to manage and enhance habitat in the arid and semi-arid areas of Australia.
- The department is also partnering with Indigenous organisations to develop Indigenous-led methods.
  - These will ensure Indigenous ecological knowledge and values are a key feature in the market.

**How can First Nations people use this method?**

- First Nations people seeking to restore formerly cleared areas may wish to develop projects under this method.
- Some Native Title land is located in the method's eligible region which focuses on intensive use landscapes.
- This method enables the use of Indigenous knowledge in projects (but it is not mandatory to do so), if appropriate consent has been obtained.

**Why does a project need to start on cleared land?**

- This method focusses on reforestation of cleared areas rather than enhancement of existing native forest and woodlands.
- The project outcome must specify targets for native plant species richness, and native vegetation cover that meets or exceeds the requirement to establish a forest (defined as native trees and shrubs over 2m in height with crown cover equal to or greater than 20%).
  - Measuring the project outcome against a starting state of cleared land enables improvements in ecosystem condition to be clearly attributed to the project's planting activities.
  - This approach is consistent with the ACCU Scheme's Environmental Plantings Method.
- This method provides some flexibility around the cleared land starting state including:
  - Young regenerating shrubs and trees can be retained within activity areas.
  - Project activity areas can be mapped around large trees, rows of trees or other native woody vegetation.

**Why is land required to have been cleared for 7 years?**

- This method requires projects to have been comprehensively cleared more than 7 years prior to the date of the project application (or 5 years if there has been a change of ownership).
  - This approach is designed to prevent perverse incentives to clear native woody vegetation in order to participate in the scheme, while still providing a positive incentive to replant native forest and woodland ecosystems on cleared land.
- This approach is consistent with the ACCU scheme.

**When will a biodiversity certificate be issued?**

- The Clean Energy Regulator (CER) can issue a certificate when it is satisfied that (among other things) the project is sufficiently progressed to have resulted in, or be likely to result in, the biodiversity outcome for the project.
- This method sets thresholds which must be met for the CER to be satisfied that the project's biodiversity outcome has been, or is likely to be, achieved.
  - The achievement of thresholds is measured using indicators of canopy height, canopy and understory native vegetation cover, native species richness and non-native cover.
- This approach is site appropriate and takes into account the different growth rates for plantings across Australia.

**What are the mapping guidelines?**

- This method requires that the mapping guidelines (described as an incorporated document in the method), must be used by project proponents to map their project and activity areas, including the preparation of geospatial data to meet specified standards.
- The guidelines will be available at the commencement of the scheme.

**What is the Biodiversity Outcome Modelling Protocol?**

- The Biodiversity Outcome Modelling Protocol will provide instructions for using the National Biodiversity Assessment System (NBAS) with the method.
- The NBAS will be used to calculate values including:
  - ecosystem condition score for the starting state;
  - predicted ecosystem condition score for the target state;
  - conservation significance score;
  - predicted change in landscape connectivity due to the project; and
  - predicted change in whole-system biodiversity persistence due to the project.
- This protocol will be available at the commencement of the scheme.

**How does the method support Australia's international biodiversity commitments?**

- Projects using this method may be able to contribute to Australia's national restoration target under the Strategy for Nature.
- This target relates to Target 2 of the Kunming-Montreal Global Biodiversity Framework to restore 30% of degraded ecosystems by 2030.

**How diverse does my planting need to be?**

- The diversity of species required to be planted needs to include a mix of overstory, understory and/or ground level species which are native to the local area.
- The method provides flexibility for proponents to specify targets from Table 7 in the method, representing the degree to which their project will attempt to restore the species diversity (compositional target) of the reference ecosystem.
- This may depend on factors including project funding, availability of seed stock and the starting condition state of the project area.

**What happens if parts of the replanting die?**

- Plantings must be maintained for the permanence period, which may require remedial plantings when mortality events threaten the project's biodiversity objectives.
- Planting mortality across more than 5% of an activity area is required to be notified to the CER.

**What are the monitoring and auditing requirements?**

- Project monitoring will include a combination of transect and photo point monitoring.
- A monitoring report including a collation of monitoring data collected during the reporting period must be submitted with each biodiversity report in accordance with a timeframe specified by the legislative Rules.
- The department is considering drafting a legislative rule to require an audit report to accompany the initial Category A report provided at application for a Biodiversity Certificate.
- The department is considering the timing of audits to accompany subsequent category A or category B biodiversity project reports.

**What are the reporting requirements?**

- Project proponents would be required to report on their projects at least every five years, although proponents would be able to report more frequently if they wish.
- There are two types of biodiversity project reports, category A and category B biodiversity project reports.
  - An *initial* category A biodiversity project report is required to accompany an application for the issue of a biodiversity certificate.
  - Subsequent category A biodiversity project reports are required to be provided at least every 5 years after a Biodiversity Certificate has been issued until the end of the permanence period, unless an exemption applies.

- Category B biodiversity project reports need to be submitted before a project proponent applies for a Biodiversity Certificate. The department is considering the inclusion in the Rules of a requirement that, a category B biodiversity project report must be provided at or within 6 months of the 5-year period since project registration and every 5 years thereafter, until an application is made for a biodiversity certificate.
- This method requires biodiversity project reports to include:
  - A monitoring report including a collation of monitoring data collected during the reporting period in accordance with monitoring requirements under this method; and
  - An assessment of biodiversity project implementation against the project plan.

**What's a project plan and what needs to be in it?**

- The project plan is a document that sets out how the project is intended to be carried out and achieve the nominated biodiversity outcome for the project.
- The project plan could be used as a working document to reflect the progress of the project towards and maintaining the biodiversity outcome.
- The project plan could also be used to set out management strategies to ensure that management activities are designed and implemented in a way that is most effective for biodiversity outcomes.
- This method requires a project plan to include:
  - A description of the nominated biodiversity outcome.
  - A description of the project area.
  - A description of the condition state, relevant reference ecosystems, and management activities for each activity area.
  - A description of the starting state and anticipated change for each of the relevant standard biodiversity project characteristics.
  - A seed harvesting plan, if seed collection is planned.
  - Information regarding any pre-existing covenants or other arrangements relating to the protection of biodiversity.

**Table 1: Eligible IBRA subregions**

State or Territory	Eligible IBRA Subregion Code	Eligible IBRA Subregion Name	IBRA Region Code	IBRA Region Name
ACT	AUA01	Snowy Mountains	AUA	Australian Alps
ACT	SEH14	Bondo	SEH	South Eastern Highlands
ACT	SEH16	Monaro	SEH	South Eastern Highlands
ACT	SEH06	Murrumbateman	SEH	South Eastern Highlands
NSW	AUA01	Snowy Mountains	AUA	Australian Alps
NSW	BBS18	Inglewood Sandstones	BBS	Brigalow Belt South
NSW	BBS25	Ellerston	BBS	Brigalow Belt South
NSW	BBS26	Liverpool Range	BBS	Brigalow Belt South
NSW	BBS20	Moonie-Barwon Interfluve	BBS	Brigalow Belt South
NSW	BBS28	Narrandool	BBS	Brigalow Belt South
NSW	BBS21	Northern Basalts	BBS	Brigalow Belt South
NSW	BBS22	Northern Outwash	BBS	Brigalow Belt South
NSW	BBS24	Pilliga	BBS	Brigalow Belt South
NSW	BBS23	Pilliga Outwash	BBS	Brigalow Belt South
NSW	BBS27	Talbragar Valley	BBS	Brigalow Belt South
NSW	COP03	Canbelego Downs	COP	Cobar Peneplain
NSW	COP05	Lachlan Plains	COP	Cobar Peneplain
NSW	COP04	Nymagee	COP	Cobar Peneplain
NSW	DRP04	Bogan-Macquarie	DRP	Darling Riverine Plains
NSW	DRP03	Castlereagh-Barwon	DRP	Darling Riverine Plains
NSW	DRP01	Culgoa-Bokhara	DRP	Darling Riverine Plains
NSW	DRP02	Warrambool-Moonie	DRP	Darling Riverine Plains
NSW	MDD02	Murray Mallee	MDD	Murray Darling Depression

NSW	MUL03	Nebine Plains	MUL	Mulga Lands
NSW	NAN02	Inverell Basalts	NAN	Nandewar
NSW	NAN03	Kaputar	NAN	Nandewar
NSW	NAN01	Nandewar Northern Complex	NAN	Nandewar
NSW	NAN04	Peel	NAN	Nandewar
NSW	NET04	Armidale Plateau	NET	New England Tablelands
NSW	NET02	Beardy River Hills	NET	New England Tablelands
NSW	NET14	Binghi Plateau	NET	New England Tablelands
NSW	NET01	Bundarra Downs	NET	New England Tablelands
NSW	NET06	Deepwater Downs	NET	New England Tablelands
NSW	NET16	Eastern Nandewars	NET	New England Tablelands
NSW	NET08	Ebor Basalts	NET	New England Tablelands
NSW	NET07	Glenn Innes-Guyra Basalts	NET	New England Tablelands
NSW	NET09	Moredun Volcanics	NET	New England Tablelands
NSW	NET18	Nightcap	NET	New England Tablelands
NSW	NET11	Northeast Forest Lands	NET	New England Tablelands
NSW	NET19	Round Mountain	NET	New England Tablelands
NSW	NET10	Severn River Volcanics	NET	New England Tablelands
NSW	NET15	Stanthorpe Plateau	NET	New England Tablelands
NSW	NET12	Tenterfield Plateau	NET	New England Tablelands
NSW	NET17	Tingha Plateau	NET	New England Tablelands
NSW	NET03	Walcha Plateau	NET	New England Tablelands
NSW	NET05	Wongwibinda Plateau	NET	New England Tablelands
NSW	NET13	Yarrowyck-Kentucky Downs	NET	New England Tablelands
NSW	NNC13	Barrington	NNC	NSW North Coast
NSW	NNC08	Carrai Plateau	NNC	NSW North Coast
NSW	NNC02	Cataract	NNC	NSW North Coast

NSW	NNC04	Chaelundi	NNC	NSW North Coast
NSW	NNC06	Coffs Coast and Escarpment	NNC	NSW North Coast
NSW	NNC11	Comboyne Plateau	NNC	NSW North Coast
NSW	NNC03	Dalmorton	NNC	NSW North Coast
NSW	NNC15	Ellerston	NNC	NSW North Coast
NSW	NNC19	Guy Fawkes	NNC	NSW North Coast
NSW	NNC17	Karuah Manning	NNC	NSW North Coast
NSW	NNC09	Macleay Gorges	NNC	NSW North Coast
NSW	NNC07	Macleay Hastings	NNC	NSW North Coast
NSW	NNC12	Mummel Escarpment	NNC	NSW North Coast
NSW	NNC18	Rocky River Gorge	NNC	NSW North Coast
NSW	NNC14	Tomalla	NNC	NSW North Coast
NSW	NNC16	Upper Hunter	NNC	NSW North Coast
NSW	NNC10	Upper Manning	NNC	NSW North Coast
NSW	NNC01	Washpool	NNC	NSW North Coast
NSW	NNC05	Yuraygir	NNC	NSW North Coast
NSW	NSS03	Capertee Valley	NSS	NSW South Western Slopes
NSW	NSS01	Inland Slopes	NSS	NSW South Western Slopes
NSW	NSS02	Lower Slopes	NSS	NSW South Western Slopes
NSW	RIV03	Murray Fans	RIV	Riverina
NSW	RIV06	Murray Scroll Belt	RIV	Riverina
NSW	RIV02	Murrumbidgee	RIV	Riverina
NSW	SEC03	Bateman	SEC	South East Corner
NSW	SEC01	East Gippsland Lowlands	SEC	South East Corner
NSW	SEC02	South East Coastal Ranges	SEC	South East Corner
NSW	SEH11	Bathurst	SEH	South Eastern Highlands
NSW	SEH14	Bondo	SEH	South Eastern Highlands

NSW	SEH07	Bungonia	SEH	South Eastern Highlands
NSW	SEH17	Capertee Uplands	SEH	South Eastern Highlands
NSW	SEH09	Crookwell	SEH	South Eastern Highlands
NSW	SEH13	Hill End	SEH	South Eastern Highlands
NSW	SEH08	Kanangra	SEH	South Eastern Highlands
NSW	SEH15	Kybeyan-Gourock	SEH	South Eastern Highlands
NSW	SEH16	Monaro	SEH	South Eastern Highlands
NSW	SEH06	Murrumbateman	SEH	South Eastern Highlands
NSW	SEH10	Oberon	SEH	South Eastern Highlands
NSW	SEH12	Orange	SEH	South Eastern Highlands
NSW	SEQ03	Burringbar-Conondale Ranges	SEQ	South Eastern Queensland
NSW	SEQ13	Clarence Lowlands	SEQ	South Eastern Queensland
NSW	SEQ12	Clarence Sandstones	SEQ	South Eastern Queensland
NSW	SEQ10	Scenic Rim	SEQ	South Eastern Queensland
NSW	SEQ04	Sunshine Coast-Gold Coast Lowlands	SEQ	South Eastern Queensland
NSW	SEQ11	Woodenbong	SEQ	South Eastern Queensland
NSW	SYB09	Burraborang	SYB	Sydney Basin
NSW	SYB08	Cumberland	SYB	Sydney Basin
NSW	SYB13	Ettrema	SYB	Sydney Basin
NSW	SYB02	Hunter	SYB	Sydney Basin
NSW	SYB12	Illawarra	SYB	Sydney Basin
NSW	SYB14	Jervis	SYB	Sydney Basin
NSW	SYB14	Jervis	SYB	Sydney Basin
NSW	SYB01	Kerrabee	SYB	Sydney Basin
NSW	SYB11	Moss Vale	SYB	Sydney Basin
NSW	SYB07	Pittwater	SYB	Sydney Basin
NSW	SYB10	Sydney Cataract	SYB	Sydney Basin

NSW	SYB04	Wollemi	SYB	Sydney Basin
NSW	SYB06	Wyong	SYB	Sydney Basin
NSW	SYB05	Yengo	SYB	Sydney Basin
QLD	BBN09	Anakie Inlier	BBN	Brigalow Belt North
QLD	BBN10	Basalt Downs	BBN	Brigalow Belt North
QLD	BBN07	Belyando Downs	BBN	Brigalow Belt North
QLD	BBN04	Beucazon Hills	BBN	Brigalow Belt North
QLD	BBN02	Bogie River Hills	BBN	Brigalow Belt North
QLD	BBN11	Isaac-Comet Downs	BBN	Brigalow Belt North
QLD	BBN14	Marlborough Plains	BBN	Brigalow Belt North
QLD	BBN12	Nebo-Connors Ranges	BBN	Brigalow Belt North
QLD	BBN06	Northern Bowen Basin	BBN	Brigalow Belt North
QLD	BBN13	South Drummond Basin	BBN	Brigalow Belt North
QLD	BBN01	Townsville Plains	BBN	Brigalow Belt North
QLD	BBN08	Upper Belyando Floodout	BBN	Brigalow Belt North
QLD	BBS06	Arcadia	BBS	Brigalow Belt South
QLD	BBS08	Banana-Auburn Ranges	BBS	Brigalow Belt South
QLD	BBS13	Barakula	BBS	Brigalow Belt South
QLD	BBS03	Boomer Range	BBS	Brigalow Belt South
QLD	BBS09	Buckland Basalts	BBS	Brigalow Belt South
QLD	BBS05	Callide Creek Downs	BBS	Brigalow Belt South
QLD	BBS10	Carnarvon Ranges	BBS	Brigalow Belt South
QLD	BBS01	Claude River Downs	BBS	Brigalow Belt South
QLD	BBS07	Dawson River Downs	BBS	Brigalow Belt South
QLD	BBS14	Dulacca Downs	BBS	Brigalow Belt South
QLD	BBS17	Eastern Darling Downs	BBS	Brigalow Belt South
QLD	BBS18	Inglewood Sandstones	BBS	Brigalow Belt South

QLD	BBS20	Moonie-Barwon Interfluve	BBS	Brigalow Belt South
QLD	BBS19	Moonie-Commorron Floodout	BBS	Brigalow Belt South
QLD	BBS04	Mount Morgan Ranges	BBS	Brigalow Belt South
QLD	BBS28	Narrandool	BBS	Brigalow Belt South
QLD	BBS21	Northern Basalts	BBS	Brigalow Belt South
QLD	BBS12	Southern Downs	BBS	Brigalow Belt South
QLD	BBS16	Tara Downs	BBS	Brigalow Belt South
QLD	BBS11	Taroom Downs	BBS	Brigalow Belt South
QLD	BBS15	Weribone High	BBS	Brigalow Belt South
QLD	BBS02	Woorabinda	BBS	Brigalow Belt South
QLD	CMC04	Byfield	CMC	Central Mackay Coast
QLD	CMC03	Clarke-Connors Ranges	CMC	Central Mackay Coast
QLD	CMC06	Debella	CMC	Central Mackay Coast
QLD	CMC05	Manifold	CMC	Central Mackay Coast
QLD	CMC02	Proserpine-Sarina Lowlands	CMC	Central Mackay Coast
QLD	CMC01	Whitsunday	CMC	Central Mackay Coast
QLD	DEU04	Jericho	DEU	Desert Uplands
QLD	DRP03	Castlereagh-Barwon	DRP	Darling Riverine Plains
QLD	DRP01	Culgoa-Bokhara	DRP	Darling Riverine Plains
QLD	DRP02	Warrambool-Moonie	DRP	Darling Riverine Plains
QLD	MGD08	Southern Wooded Downs	MGD	Mitchell Grass Downs
QLD	MUL02	Eastern Mulga Plains	MUL	Mulga Lands
QLD	MUL06	Langlo Plains	MUL	Mulga Lands
QLD	MUL03	Nebine Plains	MUL	Mulga Lands
QLD	MUL04	North Eastern Plains	MUL	Mulga Lands
QLD	MUL01	West Balonne Plains	MUL	Mulga Lands
QLD	NAN01	Nandewar Northern Complex	NAN	Nandewar

QLD	NET15	Stanthorpe Plateau	NET	New England Tablelands
QLD	NET12	Tenterfield Plateau	NET	New England Tablelands
QLD	SEQ05	Brisbane-Barambah Volcanics	SEQ	South Eastern Queensland
QLD	SEQ08	Burnett-Curtis Coastal Lowlands	SEQ	South Eastern Queensland
QLD	SEQ01	Burnett-Curtis Hills and Ranges	SEQ	South Eastern Queensland
QLD	SEQ03	Burringbar-Conondale Ranges	SEQ	South Eastern Queensland
QLD	SEQ09	Great Sandy	SEQ	South Eastern Queensland
QLD	SEQ07	Gympie Block	SEQ	South Eastern Queensland
QLD	SEQ02	Moreton Basin	SEQ	South Eastern Queensland
QLD	SEQ10	Scenic Rim	SEQ	South Eastern Queensland
QLD	SEQ06	South Burnett	SEQ	South Eastern Queensland
QLD	SEQ14	Southern Great Barrier Reef	SEQ	South Eastern Queensland
QLD	SEQ04	Sunshine Coast-Gold Coast Lowlands	SEQ	South Eastern Queensland
QLD	SEQ11	Woodenbong	SEQ	South Eastern Queensland
QLD	WET04	Atherton	WET	Wet Tropics
QLD	WET01	Herbert	WET	Wet Tropics
QLD	WET03	Innisfail	WET	Wet Tropics
QLD	WET02	Tully	WET	Wet Tropics
SA	EYB03	Eyre Hills	EYB	Eyre Yorke Block
SA	EYB05	Eyre Mallee	EYB	Eyre Yorke Block
SA	EYB01	Southern Yorke	EYB	Eyre Yorke Block
SA	EYB02	St Vincent	EYB	Eyre Yorke Block
SA	EYB04	Talia	EYB	Eyre Yorke Block
SA	FLB02	Broughton	FLB	Flinders Lofty Block
SA	FLB01	Mount Lofty Ranges	FLB	Flinders Lofty Block
SA	FLB04	Southern Flinders	FLB	Flinders Lofty Block
SA	KAN02	Fleurieu	KAN	Kanmantoo

SA	KAN01	Kangaroo Island	KAN	Kanmantoo
SA	MDD04	Lowan Mallee	MDD	Murray Darling Depression
SA	MDD03	Murray Lakes and Coorong	MDD	Murray Darling Depression
SA	MDD02	Murray Mallee	MDD	Murray Darling Depression
SA	MDD05	Wimmera	MDD	Murray Darling Depression
SA	NCP01	Bridgewater	NCP	Naracoorte Coastal Plain
SA	NCP02	Glenelg Plain	NCP	Naracoorte Coastal Plain
SA	NCP03	Lucindale	NCP	Naracoorte Coastal Plain
SA	NCP04	Tintinara	NCP	Naracoorte Coastal Plain
SA	RIV06	Murray Scroll Belt	RIV	Riverina
SA	SVP02	Mount Gambier	SVP	Southern Volcanic Plain
TAS	BEL01	Ben Lomond	BEL	Ben Lomond
TAS	FUR02	Flinders	FUR	Furneaux
TAS	KIN01	King	KIN	King
TAS	TNM01	Northern Midlands	TNM	Tasmanian Northern Midlands
TAS	TNS01	Northern Slopes	TNS	Tasmanian Northern Slopes
TAS	TSE01	South East	TSE	Tasmanian South East
VIC	AUA01	Snowy Mountains	AUA	Australian Alps
VIC	AUA02	Victorian Alps	AUA	Australian Alps
VIC	FUR02	Flinders	FUR	Furneaux
VIC	FUR01	Wilsons Promontory	FUR	Furneaux
VIC	MDD04	Lowan Mallee	MDD	Murray Darling Depression
VIC	MDD02	Murray Mallee	MDD	Murray Darling Depression
VIC	MDD05	Wimmera	MDD	Murray Darling Depression
VIC	NCP01	Bridgewater	NCP	Naracoorte Coastal Plain
VIC	NCP02	Glenelg Plain	NCP	Naracoorte Coastal Plain
VIC	NSS01	Inland Slopes	NSS	NSW South Western Slopes

VIC	RIV03	Murray Fans	RIV	Riverina
VIC	RIV06	Murray Scroll Belt	RIV	Riverina
VIC	RIV04	Victorian Riverina	RIV	Riverina
VIC	SCP01	Gippsland Plain	SCP	South East Coastal Plain
VIC	SCP02	Otway Plain	SCP	South East Coastal Plain
VIC	SCP03	Warrnambool Plain	SCP	South East Coastal Plain
VIC	SEC01	East Gippsland Lowlands	SEC	South East Corner
VIC	SEC02	South East Coastal Ranges	SEC	South East Corner
VIC	SEH02	Highlands-Northern Fall	SEH	South Eastern Highlands
VIC	SEH01	Highlands-Southern Fall	SEH	South Eastern Highlands
VIC	SEH15	Kybeyan-Gourock	SEH	South Eastern Highlands
VIC	SEH16	Monaro	SEH	South Eastern Highlands
VIC	SEH03	Otway Ranges	SEH	South Eastern Highlands
VIC	SEH04	Strzelecki Ranges	SEH	South Eastern Highlands
VIC	SVP01	Victorian Volcanic Plain	SVP	Southern Volcanic Plain
VIC	VIM02	Central Victorian Uplands	VIM	Victorian Midlands
VIC	VIM04	Dundas Tablelands	VIM	Victorian Midlands
VIC	VIM01	Goldfields	VIM	Victorian Midlands
VIC	VIM03	Greater Grampians	VIM	Victorian Midlands
WA	AVW02	Katanning	AVW	Avon Wheatbelt
WA	AVW01	Merredin	AVW	Avon Wheatbelt
WA	ESP01	Fitzgerald	ESP	Esperance Plains
WA	ESP02	Recherche	ESP	Esperance Plains
WA	GES01	Geraldton Hills	GES	Geraldton Sandplains
WA	GES02	Lesueur Sandplain	GES	Geraldton Sandplains
WA	JAF01	Northern Jarrah Forest	JAF	Jarrah Forest
WA	JAF02	Southern Jarrah Forest	JAF	Jarrah Forest

WA	MAL01	Eastern Mallee	MAL	Mallee
WA	MAL02	Western Mallee	MAL	Mallee
WA	SWA01	Dandaragan Plateau	SWA	Swan Coastal Plain
WA	SWA02	Perth	SWA	Swan Coastal Plain
WA	WAR01	Warren	WAR	Warren

## More information

Learn more about [Nature Repair Act 2023](#)

Web [Nature Repair Market - DCCEEW](#)

Email [naturerepairmarket@dcceew.gov.au](mailto:naturerepairmarket@dcceew.gov.au)

### Acknowledgement of Country

We acknowledge the Traditional Custodians of Australia and their continuing connection to land and sea, waters, environment and community. We pay our respects to the Traditional Custodians of the lands we live and work on, their culture, and their Elders past and present.

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