

Mid Kiewa Native Plant Lists

Including Allans Flat, Yackandandah, Kergunyah, Gundowring, Mudgeegonga

About this brochure



This brochure provides lists of plant species that are locally native (indigenous) to the **Mid Kiewa area** (see back page for map). These species are grouped into lists for different profiles of the landscape/topography, representing the different vegetation types (Ecological Vegetation Classes, EVCs) that occur there. The species in **bold** are those which are more common, and underlined species are those that are more likely to be available from nurseries that sell indigenous plants. The lists are cross-referenced with **EVC benchmarks** (see references).

Why restore and revegetate?



These activities provide for: shelter for stock, pasture or crops; creating/ enhancing the habitat for native species; improving water quality; land protection; farm forestry (including firewood, sawlogs); meeting legislative requirements (eg. offsets), and aesthetics.

What do you want to achieve?



The purpose of your works helps dictate the following; *where*, eg. extend existing native vegetation, link between patches, corner of paddock, along drainage line, in gully etc; *how*, eg. planting, direct seeding or natural regeneration; the *on going management* required; *what species* you revegetate with; the *density* (how many plants); and the *arrangement*, eg. rows versus random, shrubs around existing trees.

Make the most of your efforts!



The long term survival, effective regeneration and other benefits can easily be optimised, whatever the purpose of your efforts.

Expanding the range of plant types to include shrubs, grasses and wildflowers helps keep your native trees healthy and provides the building materials, furniture and food needed by local native animals. These improve the chance of restoring plant-animal interactions such as pollination and insect control, assisting your restoration site and surrounding areas to be self-sustaining.

How do I go about it?



Preparing the ground, undertaking pest and weed control, selection of plants, spacing and arrangement of plants, method of planting, watering in, mulching, guarding, fencing and monitoring are all factors which will vary according to your site and purpose. The book *Revegetation Techniques A guide to establishing native vegetation in Victoria* (Greening Australia 2003) is available from the website: www.greeningaustralia.com.au

Order in advance



To maximise your range of species, order at least 12 months in advance. Nurseries can grow many species if they know you want them. They can also ensure that the seed is local to your site (plants genetically adapted to your conditions survive the best). So plan and order. If you collect your own seed, this can be given to nurseries to grow. Then you can be sure of how local your local plants are! A list of nurseries supplying indigenous plants in the NE Region can be found in *Revegetation Resources Directory*, DSE (2005) on the NECMA website: www.necma.vic.gov.au

Choosing the best list for a site



Selecting the appropriate list will ensure that the species are suited to the conditions. Consider: *where* you are in the landscape/ topography (eg. floodplain, flats, rises); the soil type and remnant vegetation near by. Based on this and current site conditions, select the best suited profile/s, using species descriptions as a guide.

More Information



The following references are available on the DPI & DSE websites (www.dpi.vic.gov.au; www.dse.vic.gov.au) and at their offices

Wodonga McKoy St (02) 60437900
Wangaratta Cnr Ovens and Ford St (03) 57238600

General: DSE (2006) *Native Vegetation Revegetation planting standards - Guidelines for establishing native vegetation for net gain accounting*, DSE, East Melbourne.
Perry, D and Butler, M. (2004) *Tree planting and aftercare*, LC0104, DPI, Melbourne.

Biodiversity: Platt, S. (2002) *How to Plan Wildlife Landscapes*, DNRE, Melbourne.

Riparian Revegetation: Price, P. & Lovett, S. (2002) 'Managing riparian land', 1, Land & Water Australia Canberra.

Farm Forestry: Hajek, C. (2002) *Farm forestry / agroforestry: What is it?*, AG0790, DPI, Horsham.

Shelter Belts: Johnson H. and Brandle, James (2003) *Shelterbelt design*, LC 0136, DPI, Stawell.

Salinity: DPI (2005) *Frequently Asked Question About Salinity Tree Planting Incentive Projects NESSI*

EVC Descriptions and Benchmarks: www.dse.vic.gov.au under 'Conservation and Environment' go to 'Native Vegetation Information for Victoria'.

DNRE (2002), *Managing Your Patch of Bush*, Wodonga.

Species Descriptions: www.csu.edu.au/herbarium/riverina

Mid Kiewa - Floodplain - Plains - Gentle Slopes and Valleys

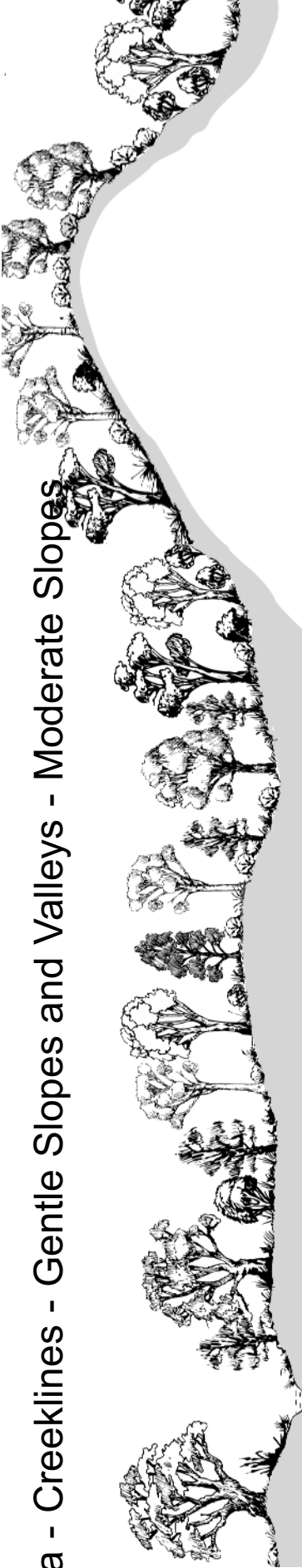


Landform		Valleys in Hills and Hill Slopes					
Description	Active riverine floodplain with frequent, short duration flooding	Plains			Broad valley bottoms, footslopes and moderate hill slopes		
Geology & Soils	Alluvial sediments: red-brown loams to sandy clay loams; grey clays in wetlands	Alluvial sediments: brown-red soils; black uniform loams; poorly drained grey clay soils			Colluvium derived from various geologies: well-drained reddish brown gradational soils to loam soils		
EVC	Floodplain Riparian Woodland / Riverine Grassy Woodland	Plains Grassy Woodland			Valley Grassy Forest		
Location Example	No local remnants left	No local remnants left			Osbornes Flat Rd 2.5km from Yackandandah		
Legend	Trees > 5m	Trees > 5m			Trees > 5m		
Underline text = likely to be available from nurseries	<u>Acacia dealbata</u> (UT)	<u>Acacia dealbata</u> (UT)			<u>Silver Wattle</u>		
Bold text = more common in EVC	<u>Acacia melanoxylon</u> (UT)	<u>Acacia implexa</u> (UT)			Lightwood		
	<u>Acacia pravissima</u> (UT)	<u>Acacia melanoxylon</u> (UT)			Blackwood		
	<u>Eucalyptus camaldulensis</u>	<u>Eucalyptus camaldulensis</u>			Ovens Wattle		
	<u>Eucalyptus</u>	<u>Eucalyptus</u>			Kurrajong		
	<u>Red-gum</u>	<u>Red-gum</u>			Brakey's Red-gum		
	<u>River Red-gum</u>	<u>River Red-gum</u>			But But / Long-leaf Box		
		<u>Yellow Box</u> ¹			Brittle Gum		
		Cherry Ballart			Yellow Box		
		Hedge Wattle			Red Box		
		Honey-peas			Candlebark		
		Excacopos cupressiformis (UT)			Cherry Ballart		
		<u>Shrubs</u>			Red-stem Wattie		
	<u>Bursaria spinosa</u> subsp./asiophylla ¹ (MS)	<u>River Bottlebrush</u>			<u>Bursaria</u> <u>spinosa</u> subsp. <u>asiophylla</u>		
	<u>Callistemon sieberi</u> (MS)	<u>Common Cassinia</u> ^{1,2}			(MS) <u>Hairy Bursaria</u>		
	<u>Cassinia aculeata</u> ^{1,2} (MS)	<u>Common Cassinia</u>			<u>Common Cassinia</u> ²		
	<u>Dillwynia cinerascens</u> ¹ (SS)	<u>Grey Parrot-pea</u> ¹			<u>Hairy Bursaria</u>		
	<u>Kunzea ericoides</u> ² (MS)	<u>Burgan</u> ²			<u>Common Cassinia</u> ²		
	<u>Leptospermum continentale</u> (MS)	<u>Prickly Tea-tree</u>			<u>Hop Bitter-pea</u>		
	<u>Leptospermum obovatum</u> (MS)	<u>River Tea-tree</u>			<u>Grey Parrot-pea</u>		
	<u>Melicoccus dentatus</u> ² (MS)	<u>Tree Violet</u> ²			<u>Tree Violet</u> ²		
	<u>Groundcovers</u>	<u>Dodonaea viscosa</u> subsp. <u>angustissima</u> (MS)			<u>Bursaria spinosa</u> subsp. <u>asiophylla</u>		
	<u>Acaena novae-zelandiae</u> (MH)	<u>Bidgee-widgee</u>			(MS) <u>Hairy Bursaria</u>		
	<u>Alternanthera denticalata</u> (MH)	<u>Lesser Joyweed</u>			Common Cassinia ²		
	<u>Carex appressa</u> (L)	<u>Tall Sedge</u>			Small-fruit Hakea		
	<u>Carex inversa</u> (M)	<u>Knob Sedge</u>			<u>Erect Guinea-flower</u>		
	<u>Centipeda cunninghamii</u> (MH)	Common Sneezeweed			Common Hovea		
	<u>Eleocharis acuta</u> (M)	<u>Common Spike-sedge</u>			Austral Indigo		
	<u>Eleocharis gracilis</u> (M)	Slender Spike-sedge			Tree Violet ²		
	<u>Eragrostis brownii</u> (M)	Common Love-grass			Dusty Miller		
	<u>Hollow Rush</u>	Hollow Rush			Groundcovers		
	<u>Austral Rush</u>	<u>Carex breviculmis</u> (M)			<u>Anthropodium strictum</u> (LH)		
	<u>Toad Rush</u>	<u>Carex inversa</u> (M)			<u>Austrodanthonia penicillata</u> (M)		
	<u>Gold Rush</u>	<u>Dianella longifolia</u> (M)			<u>Austrodanthonia racemosia</u> (M)		
	<u>Finger Rush</u>	<u>Black-anther Flax-lily</u>			<u>Bulbine bulbosa</u> (MH)		
	<u>Leafy Brown-grass</u>	Leafy Brown-grass			<u>Carex appressa</u> (L)		
	<u>Small Loosestrife</u>	Small Loosestrife			<u>Dianella revoluta</u> (M)		
	<u>Creeping mint</u>	Creeping mint			<u>Elymus scaber</u> (M)		
	<u>Weeping Grass</u>	Weeping Grass			<u>Geranium solanderi</u> (MH)		
	<u>Slender Knotweed</u>	Slender Knotweed			<u>Glycine clandestina</u> (SC)		
	<u>Common Reed</u>	Common Reed			<u>Lepidorrhynchchos squamatus</u> (MH)		
	<u>Common Tussock-grass</u>	<u>Common Tussock-grass</u>			<u>Lomandra filiformis</u> (M)		
	<u>Common Bog-sedge</u>	Common Bog-sedge			<u>Microlestes stipoides</u> (M)		
	<u>Spiny Mud-grass</u>	Spiny Mud-grass			<u>Poa sieberiana</u> (M)		
	<u>Water Ribbons</u>	Water Ribbons			<u>Themeda triandra</u> (M)		
	<u>Yellow Rush-lily</u>	<u>Yellow Rush-lily</u>			<u>Tricygne elatior</u> (LH)		
	<u>Tall Bluebell</u>	<u>Tall Bluebell</u>			<u>Wahlenbergia stricta</u> (M)		

Sandy, well-drained soils
Potential to spread rapidly

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Potential to spread rapidly

Mid Kiewa - Creeklines - Gentle Slopes and Valleys - Moderate Slopes



Creeklines or drainage lines

Valleys in Hills and Hill Slopes

Moderate to Steep Slopes of Hills, and Mountains

Landform	Creeklines or drainage lines	Valley bottoms, footslopes and moderate hill slopes	Moderate to steep dry slopes generally south and east facing
Landform	Low-gradient ephemeral (seasonal) to intermittent drainage lines on plains and lower slopes of foothills	Broad valley bottoms, footslopes and moderate hill slopes	Occurs on northerly and westerly aspects at higher altitude
Geology & Soils	Alluvial sediments: sands, clays and silts	Colluvium: well-drained gradational to loam soils	Generally sedimentary or granitic: typically shallow
EVC	Creekline Grassy Woodland	Valley Grassy Forest	Grassy Dry Forest
Location Example	Lower Basin Ck	Osbornes Flat Rd 2.5km from Yackandandah	Mt. Murrumurrangbong, Simpson Gap Rd
Legend			
Underline text = likely to be available from nurseries			
Bold text = more common in EVC			
Trees			
Woody plants (include large shrubs) > 5m (UT) Understorey	<u><i>Acacia dealbata</i></u> (UT) <i>Acacia melanoxylon</i> (UT) <i>Eucalyptus bridgesiana</i>	<u><i>Silver Wattle</i></u> Blackwood But But	<u><i>Acacia implexa</i></u> (UT) <u><i>Eucalyptus blakelyi</i></u> <i>Eucalyptus goniocalyx</i>
Trees = trees or large shrubs > 5m that do not form part of the canopy	<u><i>Eucalyptus camphora</i></u> <u><i>Eucalyptus goniocalyx</i></u> <i>Excarpus cupressiformis</i> (UT)	<u><i>River Red-gum</i></u> Mountain Swamp-gum Bundy	<u><i>Eucalyptus macrocarpa</i></u> <u><i>Eucalyptus polyanthemos</i></u> <i>Eucalyptus blakelyi</i>
Shrubs			
(LH) Understorey	<i>Acacia rubida</i> (MS)	<u><i>Red-stem Wattle</i></u>	<i>Acacia implexa</i> (UT)
(SS) Small 20cm-t-m	<i>Bursaria spinosa</i> subsp. <i>lasiophylla</i>	(MS) Hairy Bursaria	<i>Eucalyptus melliodora</i>
(PS) Prostrate <50cm	<u><i>Callistemon sieberi</i></u> (MS)	<u><i>River Bottlerush</i></u>	<i>Eucalyptus polyanthemos</i>
	<i>Dillwynia cinerascens</i> (SS)	Grey Parrot-pea	<i>Eucalyptus rubida</i>
	<i>Kunzea ericoides</i> 2(MS)	Burgen 2	<i>Acacia rubida</i> (MS)
	<i>Leptospermum continentale</i> (MS)	Prickly Tea-tree	<u><i>Bursaria spinosa</i></u> subsp. <u><i>lasiophylla</i></u> (MS)
	<i>Leptospermum obovatum</i> (MS)	River Tea-tree	<u><i>Cassinia aculeata</i></u> 2(MS)
	<i>Melicytus dentatus</i> 2(MS)	Tree Violet	<u><i>Hakea microcarpa</i></u> (MS)
	<i>Pimelea humilis</i> (SS)	Common Rice-flower	<u><i>Hibbertia riparia</i></u> (SS)
			<u><i>Hovea heterophylla</i></u> (SS)
			<u><i>Indigofera australis</i></u> (MS)
			<i>Pimelea humilis</i> (SS)
			<u><i>Platylobium formosum</i></u> (PS)
Groundcovers			Groundcovers
(L) Large grass-like plant >1m	<i>Carex appressa</i> (L)	<u><i>Tall Sedge</i></u>	<i>Austrodanthonia penicillata</i> (M)
(M) Medium grass-like plant 10cm-1m	<i>Carex breviculmis</i> (M)	Common Grass-sedge	<i>Austrodanthonia pilosa</i> (M)
(T) Tiny grass-like plant <10cm	<i>Centipeda cunninghamii</i> (MH)	Common Sneezeweed	<u><i>Austrodanthonia racemosa</i></u> (M)
(LH) Large herb->50cm	<i>Dianella revoluta</i> (M)	Black-anther Flax-lily	<i>Austrostipa scabra</i> subsp. <i>felcata</i> (M)
(MH) Medium herb 5-20cm	<i>Eleocharis acuta</i> (M)	Common Spike-sedge	<i>Brunonia australis</i> (MH)
(SH) Small or prostrate herb <5cm	<i>Elymus scaber</i> (M)	Common Wheat-grass	<i>Choranthus austrotenuifolia</i> (GF)
(GF) Ground Fern	<i>Geranium solanderi</i> (MH)	Austral Cranesbill	<i>Dianella revoluta</i> (M)
(SC) Scrambler/ climber	<i>Lachnagrostis filiformis</i> (M)	Tall Sedge	<i>Elymus scaber</i> (M)
	<i>Lomandra longifolia</i> (L)	Bulbine Lily	<i>Grevillea cuneata</i> (SC)
	<i>Mentha diemenica</i> (MH)	Common Cranesbill	<i>Geranium solanderi</i> (MH)
	<u><i>Microlaena stipoides</i></u> (M)	Spiny-headed Mat-rush	<i>Glycine clandestina</i> (SC)
	<i>Pestaria decipiens</i> (LH)	Austral Cranesbill	<i>Hardenbergia violacea</i> (SC)
	<i>Phragmites australis</i> (L)	Common Wheat-grass	<i>Joycea pallida</i> (L)
	<i>Poa labillardierei</i> (M)	Twinning Glycine	<i>Poa sieberiana</i> (M)
	<i>Rubus parvifolius</i> (SC)	Spiny-headed Mat-rush	<i>Senecio quadridentatus</i> (LH)
		Common Reed	<i>Weeping Grass</i>
		Common Tussock-grass	<i>Grey Tussock-grass</i>
		Small-leaf Bramble	Cotton Fireweed
		Kangaroo Grass	Kangaroo Grass
			<i>Themeda triandra</i> (M)
			<i>Xerochrysum viscosum</i> (LH)

¹ Sandy, well-drained soils

² Potential to spread rapidly

Mid Kiewa - Swampy Drainage Lines - Protected Gullies - Rocky Outcrops



Landform	Broad drainage lines in Hills, Mountains	Protected Gullies in Hills and Mountains	Low Hills to Foothills Areas of Surface Rock
Landform Description	Broad drainage lines at higher altitudes, lower slopes near streams, waterlogged during winter and spring	Protected gullies and southern slopes 300m-1200m	Areas of surface rock on low hills to foothills
Geology & Soils	Alluvial: silty sands and gravels, sometimes clays.	Various geologies: red/ brown to brown/grey soils	Granitic: little or no soil
EVC	Swampy Riparian Woodland	Herb-rich Foothill Forest	Rocky Outcrop Shrubland -Herbland Mosaic
Location Example	Mt. Murramurrangbong, Simpson Gap Rd	Mt. Murramurrangbong	Along De Piazzas Tk, ridge N of end of Butterworths Tk
Legend	Trees > 5m	Trees > 5m	Trees > 5m
Underline text = likely to be available from nurseries	<u><i>Acacia dealbata</i></u> (UT)	<u><i>Acacia dealbata</i></u> (UT)	<u><i>Acacia implexa</i></u> (UT)
Bold text = more common in EVC	<i>Acacia melanoxylon</i> (UT) <i>Eucalyptus bridgesiana</i>	<i>Acacia melanoxylon</i> (UT) <i>Eucalyptus dives</i>	<i>Acacia blakeleyi</i>
Trees	<i>Eucalyptus camphora</i> <i>Eucalyptus globulus</i> subsp. <i>bicolorata</i>	<i>Eucalyptus globulus</i> subsp. <i>bicolorata</i>	<i>Eucalyptus blakelyi</i>
Woody plants (include large shrubs) > 5m (UT) Understorey = trees or large shrubs > 5m that do not form part of the canopy	<i>Leptospermum grandifolium</i>	(UT) Mountain Tea-tree	<i>Eucalyptus rubida</i>
Shrubs	<i>Acrotrichie serrulata</i> (PS) <i>Baeckea utilis</i> (MS)	Honey-pots	<i>Exocarpus cupressiformis</i> (UT)
(MS) Medium 1-5m (SS) Small 20cm-1m (PS) Prostrate <50cm	<i>Callistemon pityoides</i> (MS) <i>Coprosma quadrifida</i> (MS) <i>Grevillea pulchella</i> (MS)	Mountain Baeckea Alpine Bottlebrush Prickly Currant-bush Hemp Bush	<i>Olearia argophylla</i> (UT)
Groundcovers	<i>Leptospermum continentale</i>	<i>Leptospermum lanigerum</i>	<i>Brachyloma daphnoides</i> (MS)
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Prostanthera lasianthos</i> (MS)	<i>Leptospermum lanigerum</i>	<i>Acacia novae-zelandiae</i> (MH)
Groundcovers	<i>Acacia novae-zelandiae</i> (MH)	<i>Olearia erubescens</i> (SS)	<i>Ajuga australis</i> (LH)
(M) Medium 1-5m (SS) Small 20cm-1m (PS) Prostrate <50cm	<i>Asperula scoparia</i> (MH)	<i>Pomaderris velutina</i> (MS)	<i>Clematis aristata</i> (SC)
Groundcovers	<i>Baumea gunnii</i> (M)	<i>Baumea planifolia</i> (M)	<i>Dianella tasmanica</i> (M)
(M) Medium 1-5m (SS) Small 20cm-1m (PS) Prostrate <50cm	<i>Blechnum minus</i> (GF)	<i>Blechnum nudum</i> (GF)	<i>Dichondra repens</i> (SH)
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Echinopogon ovatus</i> (M)
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Dichondra repens</i> (SH)	<i>Gahnia sieberiana</i> (L)	<i>Geranium potentilloides</i> (MH)
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Glycine clandestina</i> (SC)
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Dichondra repens</i> (SH)	<i>Lomandra longifolia</i> (L)	<i>Geranium rotundifolium</i> (MH)
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Microlaena stipoides</i> (M)
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Dichondra repens</i> (SH)	<i>Lomandra longifolia</i> (L)	<i>Pandorea pandorana</i> (SC)
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Poa ensiformis</i> (M)
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Dichondra repens</i> (SH)	<i>Pteridium esculentum</i> (GF)	<i>Pleurozorus rufifolius</i> (GF)
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Poa sieberiana</i> (M)
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Dichondra repens</i> (SH)	<i>Rubus parvifolius</i> (SC)	<i>Seneio bathurstianus</i> (MH)
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Stylidium graminifolium</i> (M)
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Dichondra repens</i> (SH)	<i>Themedia triandra</i> (M)	<i>Themeda triandra</i> (M)
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Wahlenbergia gracilis</i> (LH)
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Dichondra repens</i> (SH)	<i>Sword Tussock-grass</i>	<i>Wahlenbergia gracilis</i> (LH)
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Woolly Vine</i>
(L) Large grass-like plant >1m (M) Medium grass-like plant 10cm-1m (T) Tiny grass-like plant <10cm (LH) Large herb>50cm (MH) Medium herb 5-20cm (SH) Small or prostrate herb < 5cm (SC) Scrambler/ climber	<i>Dichondra repens</i> (SH)	<i>Sword Tussock-grass</i>	<i>Sword Tussock-grass</i>
Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Twining Glycine</i>
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Groundcovers	<i>Carex appressa</i> (L)	<i>Cyperus lucidus</i> (L)	<i>Wattle Mat-rush</i>
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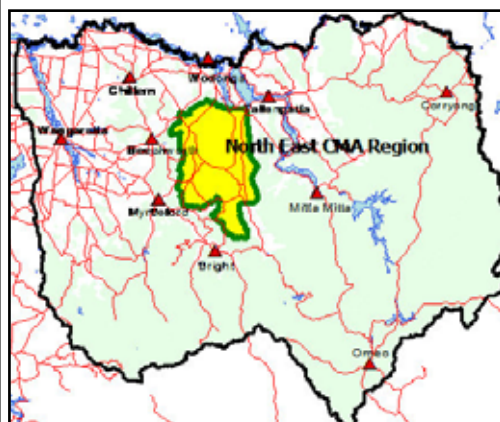
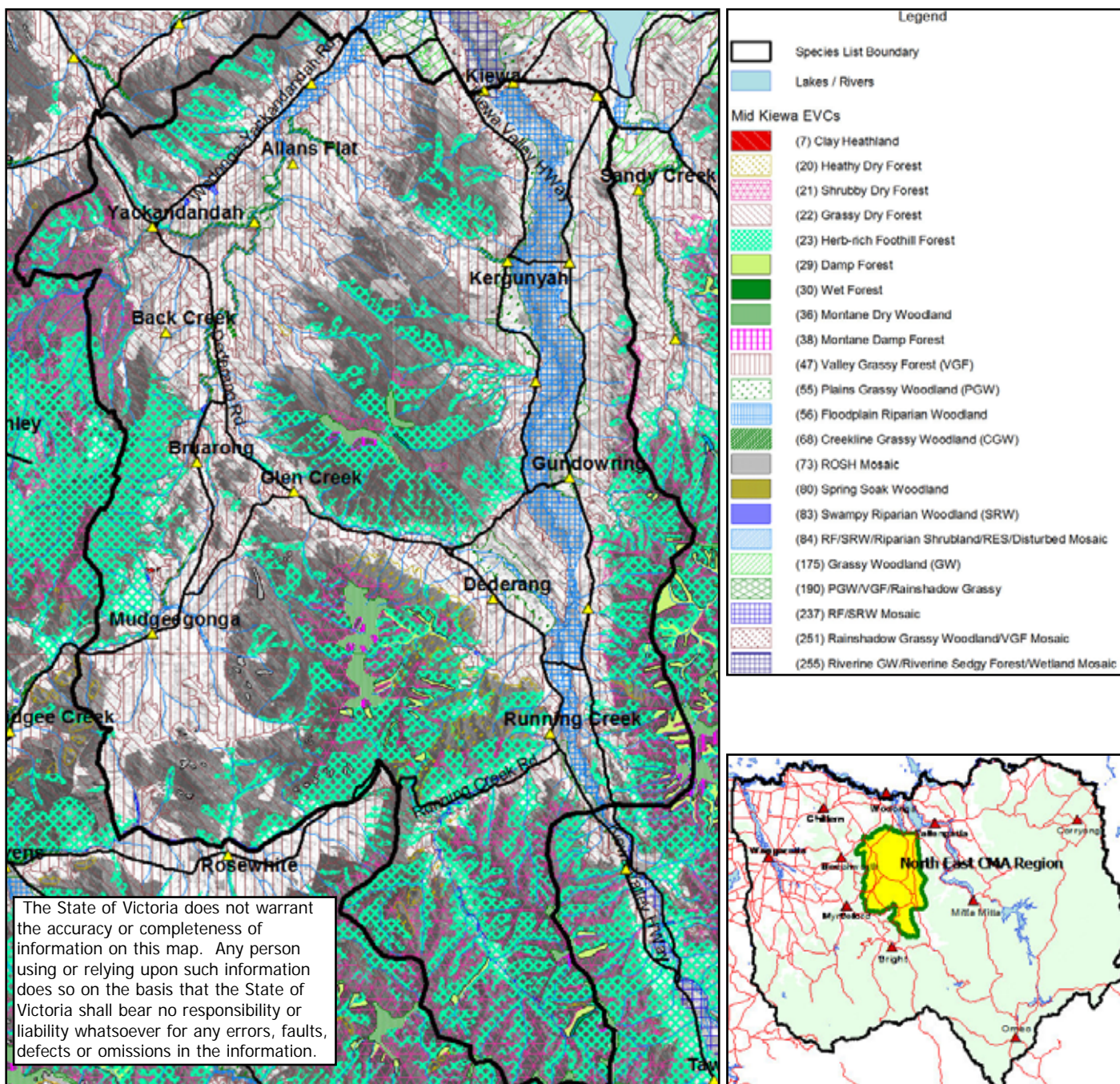


Figure 1. Map of the 'Mid Kiewa' zone.

This satellite image has an overlay of the mapped distribution of the Ecological Vegetation Classes for this zone. The mapping should only be used as an *indication* of which EVCs may occur there. To decide which EVCs relate to your property, use the Landform Descriptions and Geology & Soils information in the profiles. To view and print an EVC map for your area see the DSE website (www.dse.vic.gov.au) Select 'Interactive Maps' then 'Biodiversity Interactive Map' and choose the appropriate layers.

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