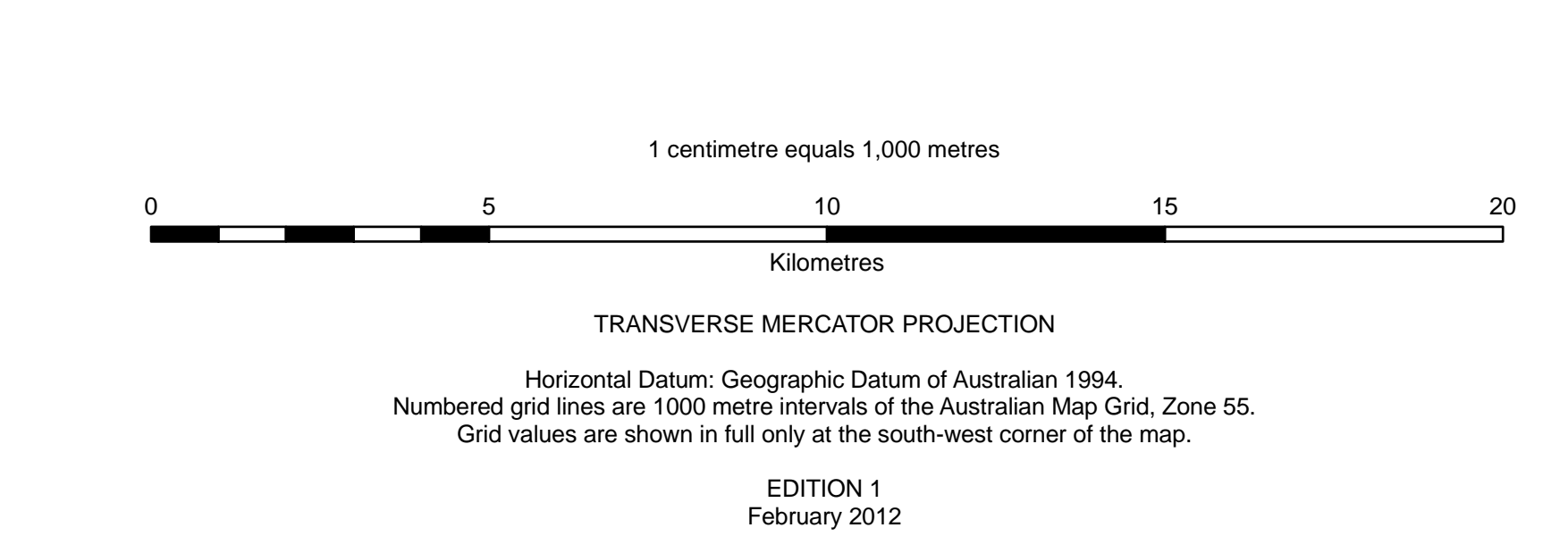


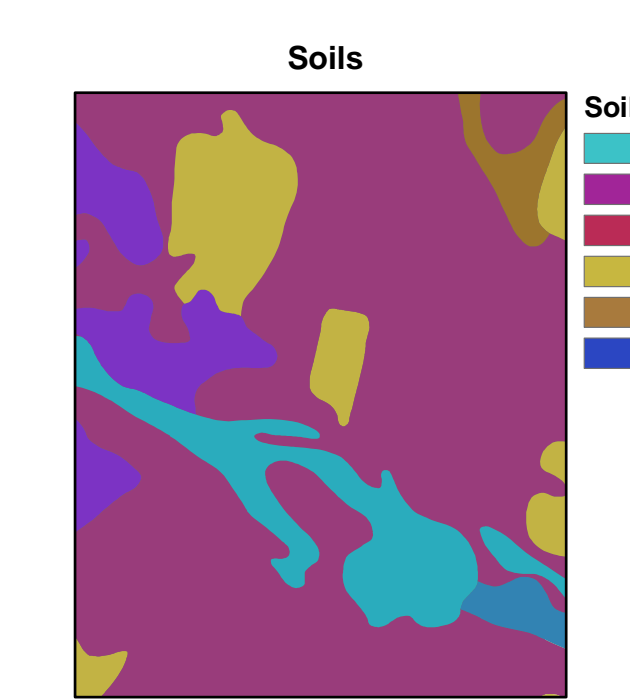
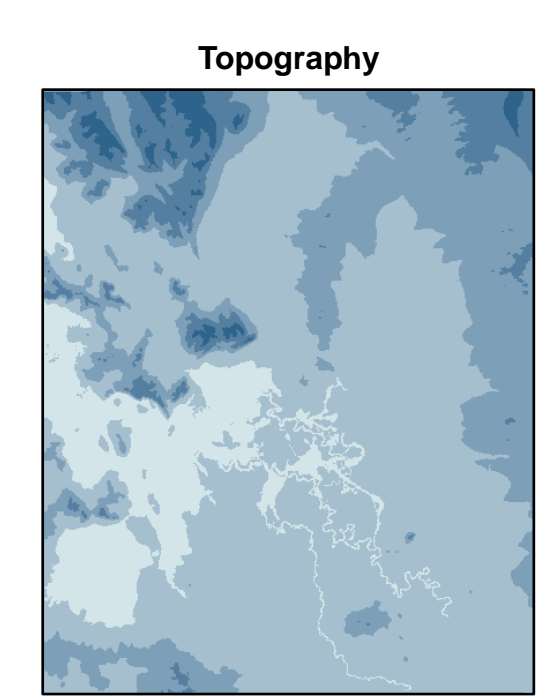
**Index to Adjoining Sheets**

OSPREY 1:100,000	ARDELTHWA 1:100,000	BARMEDEGAN 1:100,000
YANCO 1:100,000	<b>NARRANDERA 1:100,000</b>	COOLAMON 1:100,000
URUNA 1:100,000	LOCKHART 1:100,000	WINDGA WINDGA 1:100,000

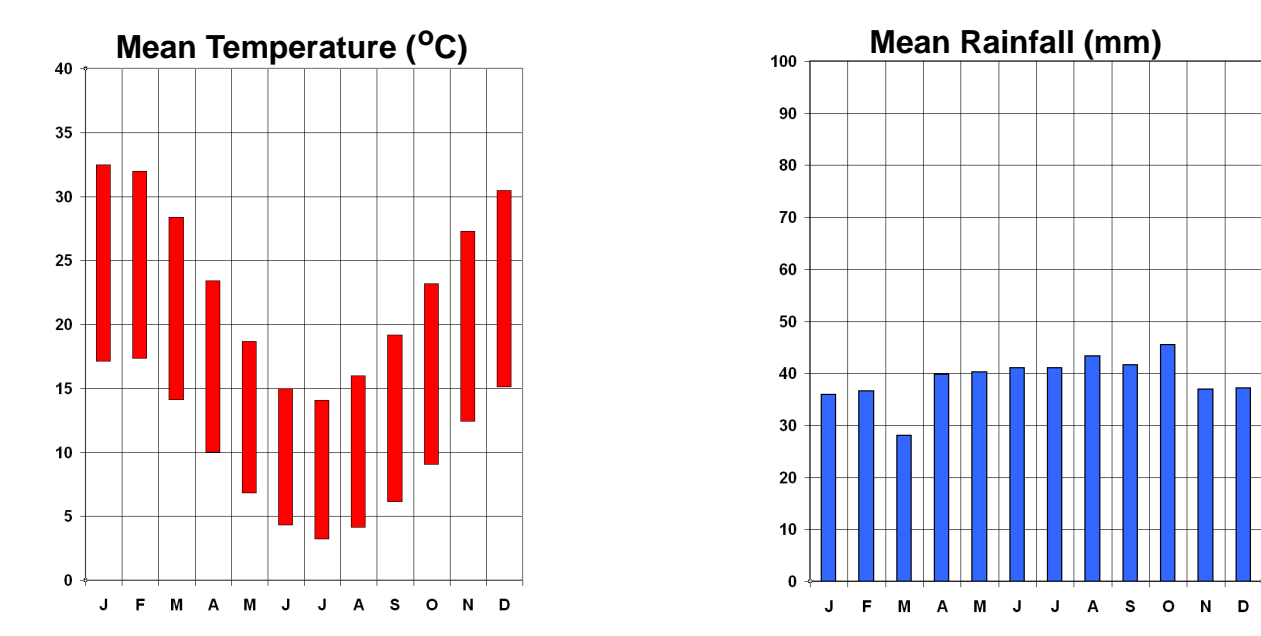


**Legend**

- Town
- Locality
- Topographic Feature
- Roads
- Rivers and Wetlands
- Cadastre
- National Park
- State Forest



NSW VCA ID	NSW VCA Name	Total Area - Landform pattern / main soil types (ha)	Characteristic species in each stratum. Note that floristics are relevant to NSW VCA community over its wide distribution, and may not accurately reflect community make-up within this mapsheet.
<b>Grassy Woodlands</b>			
<b>Western Slopes Grassy Woodlands</b>			
276	Yellow Box grassy tall woodland on alluvium or pama loams and clays on flats in NSW South-western Slopes Bioregion	12	Alluvial plain, Low hills / Alluvial soil, Brown clay, Brown earth, Calcareous red earth
<b>Floodplain Transition Woodlands</b>			
70	White Cypress Pine woodland on sandy loams in central NSW wheatbelt	2,446	Penneplain, Plain / Red earth, Red brown earth
74	Yellow Box - River Red Gum tall grassy riverine woodland of NSW South-western Slopes and Riverina Bioregions	2,814	Flood plain, Meander plain / Alluvial soil, Black earth, Grey clay, Red-brown earth
76	Inland Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South-western Slopes and Riverina Bioregions	915	Alluvial plain, Flood plain / Grey clay, Red clay, Red-brown earth
80	Inland Grey Box - White Cypress Pine tall woodland on loam soil on alluvial plains of NSW South-western Slopes and Riverina Bioregions	9,672	Alluvial plain, Stagnant alluvial plain / Grey brown podzolic soil, Red-brown earth
82	Inland Grey Box - Poplar Box - White Cypress Pine tall woodland on red loams mainly of the eastern Cobar Penneplain Bioregion	2,173	Penneplain, Plain, Rises, Terrace (alluvial) / Red earth, Red-brown earth
237	Riverina Inland Grey Box grassy woodland of the semi-arid (warm) climate zone	901	Flood plain / Grey clay, Grey earth
248	Mixed box eucalypt woodland on low sandy-loam rises on alluvial plains in central western NSW	6	Alluvial plain, Rises, Stagnant alluvial plain / Alluvial soil, Brown earth
<b>Dry Sclerophyll Forests</b>			
<b>Western Slopes Dry Sclerophyll Forests</b>			
160	Grey Box - White Cypress Pine shrubby woodland on stony footslopes in the NSW South-western Slopes and Riverina Bioregions	442	Hills, Low hills / Red clay, Red earth
217	Mugga Ironbark - Inland Grey Box - Cypress Pine tall woodland on footslopes of low hills in the NSW South-western Slopes Bioregion	150	Low hills, Rises / Red clay, Red podzolic soil
<b>Freshwater Wetlands</b>			
<b>Inland Floodplain Swamp</b>			
182	Cumbung rushland of shallow semi-permanent water bodies of the inland river systems	11	Flood plain / Grey clay, Humic grey
238	Permanent and semi-permanent freshwater lakes wetland of the inland slopes and plains	16	Flood plain, Meander plain, Stagnant alluvial plain, Terrace (alluvial) / Grey clay, Humic grey
336	Rush - Sedge - Common Reed mainly lentic channel wetland of the Upper Murray and mid-Murrumbidgee River floodplains in the NSW South-western Slopes Bioregion	14	Flood plain / Alluvial soil, Humus podzol
<b>Inland Floodplain Shrublands</b>			
17	Light shrubland of the semi-arid (warm) plains	5	Flood plain / Grey clay, Grey earth
24	Cangrang swamp tall grassland of drainage depressions, lakes and pans of the inland plains	29	Flood plain, Lacustrine plain, Playa plain / Red and brown hardpan soil
<b>Forested Wetlands</b>			
<b>Inland Riverine Forests</b>			
2	River Red Gum-sedge dominated very tall open forest in frequently flooded sites along major rivers and floodplains in south-western NSW	356	Covered plain, Flood plain / Black earth, Grey clay, Grey earth
5	River Red Gum herbaceous-grassy very tall open forest on inner floodplains in the lower slopes sub-region of the NSW South-western Slopes & Riverina Bioregions	9,147	Bank (streambank), Flood-out, Levee / Grey clay, Grey earth, Red-brown earth, Yellow clay, Grey earth
6	River Red Gum - Wallaby grass tall woodland on the outer River Red Gum zone	1,296	Covered plain, Flood plain / Brown clay, Red-brown earth, Grey earth
79	River Red Gum shrub-grass riparian tall woodland or open forest mainly in the upper slopes sub-region of the NSW South-western Slopes & western South-eastern Highlands Bioregion	913	Flood plain, Hills, Low hills / Alluvial soil
249	River Red Gum grass - swamp woodland to open woodland on cowl (lake) and associated flood channels	171	Alluvial plain, Flood plain, Lacustrine plain / Brown clay, Grey clay
<b>Semi-arid Woodlands</b>			
<b>North-west Floodplain Woodlands</b>			
50	Blain woodland on alluvial plains in the central wheatbelt of NSW	9	Alluvial plain, Flood plain, Stagnant alluvial plain / Brown clay, Grey clay
<b>Riverine Plain Woodlands</b>			
26	Weeping Myall open woodland of the Riverina and NSW South-western Slopes Bioregions	259	Plain, Rises, Stagnant alluvial plain / Brown clay, Grey clay, Red-brown earth
<b>Riverine Sandhill Woodlands</b>			
75	Yellow Box - White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina and western NSW SVWS Bioregions	2,344	Flood plain, Plain / Earthy sand
28	White Cypress Pine open woodland of sand plains, prior streams and dunes	68	Alluvial plain, Sand plain, Stagnant alluvial plain / Brown earth, Red earth
<b>Semi-arid Sand Plain Woodlands</b>			
57	Blain-Blain Oak - Western Rosewood - Widge woodland of central NSW including the Cobar Penneplain Bioregion	80	Penneplain, Plain / Brown earth, Red-brown earth
<b>Inland Rocky Hill Woodlands</b>			
176	Green Mallee - White Cypress Pine very tall mallee woodland on gravel rises mainly in the Cobar Penneplain Bioregion	44	Low hills / Lithosol, Red earth, Yellow earth
185	Dwyer's Red Gum - White Cypress Pine - Currumbung shrubby woodland mainly in the NSW South-western Slopes Bioregion	7,305	Hills, Low hills / Lithosol, Red podzolic soil, Yellow podzolic soil, Red-brown earth
186	Dwyer's Red Gum - Black Cypress Pine - Currumbung shrubby low woodland on rocky hills mainly in the NSW South-western Slopes Bioregion	2,543	Hills / Lithosol
257	Dwyer's Red Gum - Currumbung grassy low woodland of the central western plains of NSW	4	Low hills, Rises / Brown earth, Yellow podzolic soil
317	Currumbung very tall shrubland on siliceous rocky ridges and cliffs mainly in the NSW South-western Slopes Bioregion	689	Hills, Low hills / Lithosol
319	Tumbledown Red Gum - White Cypress Pine hill woodland in the southern part of the NSW South-western Slopes Bioregion	21	Hills, Low hills / Grey-brown podzolic soil, Solonch soil
<b>Arid Shrublands</b>			
<b>North-west Plain Shrublands</b>			
77	Yarran shrubland on penneplains and alluvial plains of central NSW	52	Alluvial plain, Penneplain / Earthy sand, Grey-brown podzolic soil, Red earth
229	Derived mixed shrubland on loamy-silt soils in the Cobar Penneplain Bioregion	24	Penneplain / Red clay, Red earth
<b>Unclassified</b>			
997	Swamp Mosaic	348	
999	Native Grassland Mosaic	6,870	
<b>Non-native / Non-vegetated areas</b>			
1000	Non Native Vegetation	200,544	
1001	Planted Woody Vegetation	855	



Prepared by: Office of Environment & Heritage, Queensland Project and technical coordination by Owen Maguire. Digital Aerial Photograph Interpretation undertaken by Nik Satter and Robert Sreeter. Hard copy map layout by Tobi Edmonds. Mapping was based on the interpretation of ADS40 aerial photography flown in October 2007. Polygons were captured at a scale of 1:6000 with a minimum polygon size of 1 ha (OEI 2011). It is therefore possible to use this mapping at larger scales such as 1:25,000. This work has been assessed and found to have an overall user accuracy of 86% (Ecological 2009, GHD unpub). Plant communities have been classified using the NSW VCA (see Benson et al. 2005, 2008). NSW VCA plant communities have been grouped in the Legend according to the NSW Vegetation Classes and Formations (see Keith 2004). VCA plant communities form part of the NSW Government's assessment tools such as the Property Vegetation Plan (PVP) developer and the Bobabank Vegetation Types database. For more information on NSW VCA plant communities go to [http://www.eppp.nsw.gov.au/science/Research/vegetation\\_of\\_nsw](http://www.eppp.nsw.gov.au/science/Research/vegetation_of_nsw).

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**Office of Environment & Heritage**