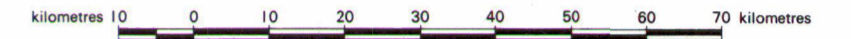


SCALE 1 : 1 000 000



Cartography by G. Cook

UNIVERSAL TRANSVERSE MERCATOR PROJECTION  
50 000 metre Australian Map Grid, Zones 54 and 55  
(Grid values are shown in full at the south west corner of the map)

**REFERENCE**

**EUCALYPTUS PREDOMINANT ASSOCIATIONS (E)**

- 1 River red gum, paper-barked tea-tree (open-) woodland with associated Moreton Bay ash, bloodwood open-woodland.
- 2 Coolibah/river red gum (low) open-woodland.
- 3 Yellowjacket, bloodwood groved open-woodland with associated gum-topped bloodwood and/or Whites ironbark open-woodland.
- 4 Silver-leaved ironbark/Whites ironbark (low) open-woodland.
- 5 Whites ironbark low open-woodland.
- 6 Whites ironbark and/or desert gum, bloodwood (low open-) woodland.

**GIDGEE PREDOMINANT ASSOCIATIONS (G)**

- 1 Gidgee/bauhinia, sandalwood low (open-) woodland to tall shrubland.
- 2 Gidgee/sandalwood tall (open-) shrubland to shrubby low open-woodland.

**BLACKWOOD PREDOMINANT ASSOCIATIONS (B)**

- 1 Blackwood (low) woodland to grassy low open-woodland.

**MULGA PREDOMINANT ASSOCIATIONS**

- Soft Mulga Lands (M)**
- 1 Mulga tall shrubland to low woodland, often distinctly groved.
- Hard Mulga Lands (H)**
- 1 Mulga/bastard mulga (sparse) tall open-shrubland to mulga tall shrubland.

**OTHER ACACIA PREDOMINANT ASSOCIATIONS (R)**

- 1 Lancewood/bendee/mountain yapunyah tall shrubland to low woodland.
- 2 Bastard mulga/mulga/lancewood low open-shrubland to tall open-shrubland with lancewood/Normanton box tall open-shrubland on scarps.
- 3 Lancewood/bendee/mulga/mineritchee open-scrub to tall open-shrubland with Normanton box tall open-shrubland on lower slopes.

**SANDPLAIN ASSOCIATIONS (S)**

- 1 Eastern dead finish/mulga/ironwood, beefwood, western bloodwood tall open-shrubland to low open-woodland with areas of mulga tall open-shrubland.
- 2 Western bloodwood, beefwood, spinifex shrubby (low) open-woodland to wooded hummock grassland with areas of mulga tall open-shrubland.

**MITCHELL GRASS PREDOMINANT ASSOCIATIONS**

- Non-wooded (F)**
- 1 Mitchell grasses (open-) tussock grassland.
- 2 Mitchell grasses/short grasses/forbs open-tussock grassland.
- Wooded (T)**
- 1 Mitchell grasses wooded (open-) tussock grassland.

**BLUE GRASS PREDOMINANT ASSOCIATIONS (D)**

- 1 Bluegrasses, Mitchell grasses (open-) tussock grassland.

**FORB, SHORT GRASS PREDOMINANT ASSOCIATIONS (L)**

- 1 Sparse forbland with associated porcupine spinifex open-hummock grassland and amphire low open-shrubland (alluvial).
- 2 Open-herbland to swamp canegrass open-tussock grassland (ephemeral lakes and claypans).

**CHANNEL COUNTRY (C)**

- 1 Open-herbland/bluebush/lignum and coolibah/river red gum open-woodland complex.

**IMPORTANT NOTES:**

1. In some areas mixtures of two plant associations may occur. In these cases component vegetation types are indicated.
  - e.g. (i) represents a complex of E1 and E2, the former being dominant.
  - (ii) represents a complex of R2 and G2, the former being dominant.
2. / means with or without.
3. ( ) means both categories present; e.g. (low) woodland, ranges from low woodland to woodland.

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CARTOGRAPHIC BASE compiled from the Clermont and Cloncurry sheets of the 1:1 000 000 International Map of the World series using selected information plotted onto the Australian Map Grid.

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