

REFERENCE

EUCALYPTUS PREDOMINANT ASSOCIATIONS (E)

- 1 River red gum/coolibah open woodland to woodland occasionally coolibah open woodland and associated herbfields.
- 2 Yapunyah/gidgee low open woodland to open woodland.

GIDGEE PREDOMINANT ASSOCIATIONS (G)

- 1 Gidgee tall open shrubland to low woodland.
- 2 Gidgee low woodland to tall open shrubland with associated herbfields (alluvia).
- 3 Gidgee open woodland to low open woodland and eastern dead finish/beefwood/bahinia low open woodland to open woodland (alluvia).
- 4 Gidgee, brigalow low open woodland to brigalow low woodland with brigalow/poplar box/Dawson gum/mountain yapunyah low open woodland on valley floors.

MULGA PREDOMINANT ASSOCIATIONS

- Soft Mulga Lands (M)
- 1 Mulga/Acacia melleodora tall open shrubland to tall shrubland.
  - 2 Mulga/western bloodwood tall open shrubland to tall shrubland with distinct groving.
  - 3 Mulga/poplar box low woodland to tall open shrubland.

Hard Mulga Lands (H)

- 1 Mulga (sparse) tall open shrubland.

OTHER ACACIA PREDOMINANT ASSOCIATIONS (R)

- 1 Bastard mulga low open shrubland.
- 2 Bastard mulga/mulga/lancewood/hard spinifex low open shrubland to tall open shrubland with grey lancewood/Eucalyptus normantonensis low open woodland on the lower slopes.
- 3 Bastard mulga/mulga tall open shrubland with lancewood/bendee/mulga low open woodland to woodland on the scarps.

SPINIFEX PREDOMINANT ASSOCIATIONS (S)

- 1 Spinifex open hummock grassland on dune flanks and interdune flats with forbland or sand-hill cane grass open hummock grassland on dune crests (dunefields).
- 2 Spinifex wooded open hummock grassland (sand plains).

MITCHELL GRASS PREDOMINANT ASSOCIATIONS

- Non-wooded (F)
- 1 Mitchell grasses open tussock grassland to tussock grassland.
  - 2 Fluctuating climax of Mitchell grasses, other short grasses, saltbush and bassia open herbfield to herbfield (downs).

Wooded (T)

- 1 Mitchell grasses wooded open tussock grassland to tussock grassland.

FORB, SHORT GRASS PREDOMINANT ASSOCIATIONS (A)

- 1 Saltbush/bassia/short grass herbfield (alluvia).
- 2 Saltbush/bassia/short grasses/Mitchell grasses herbfield with associated open woodlands (alluvia).

CHANNEL COUNTRY (C)

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

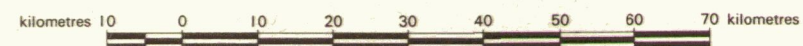
IMPORTANT NOTES:

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 G1, the former being dominant.
2. / means with or without.

DISCLAIMER:

This is a scanned image and some detail may be illegible or lost. While every care is taken to ensure the accuracy of this product, the Department of Natural Resources and Mines makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way for any reason.

SCALE 1 : 1 000 000



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)

Cartography by G. Finney

COMPILED by D.E. Boyland, Botany Branch, Queensland Department of Primary Industries.

PREPARED by the Division of Land Utilisation, Queensland Department of Primary Industries.

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

PRINTED at the Government Printing Office, Brisbane, 1977.