

**LAND CAPABILITY CLASS DESCRIPTIONS\***

Class II	Land suitable for all agricultural uses but with slight restrictions to use for cultivation.
Class III	Land suitable for all agricultural uses but with moderate restrictions to use for cultivation.
Class IV	Land primarily suited to pastoral use but which may be safely used for occasional cultivation with careful management.
Class V	Land in which all other characteristics would be arable but has limitations which, unless removed, make cultivation impractical and/or uneconomical.
Class VI	Land which is not suitable for cultivation but is well suited to pastoral use and on which pasture improvement involving the use of machinery is practicable.
Class VII	Land which is not suitable for cultivation but on which pastoral use is possible only with careful management. Pasture improvement involving the use of machinery is not practicable.
Class VIII	Land which has such severe limitations that it is unsuited for either cultivation or grazing.

237 Unique map area (UMA) number

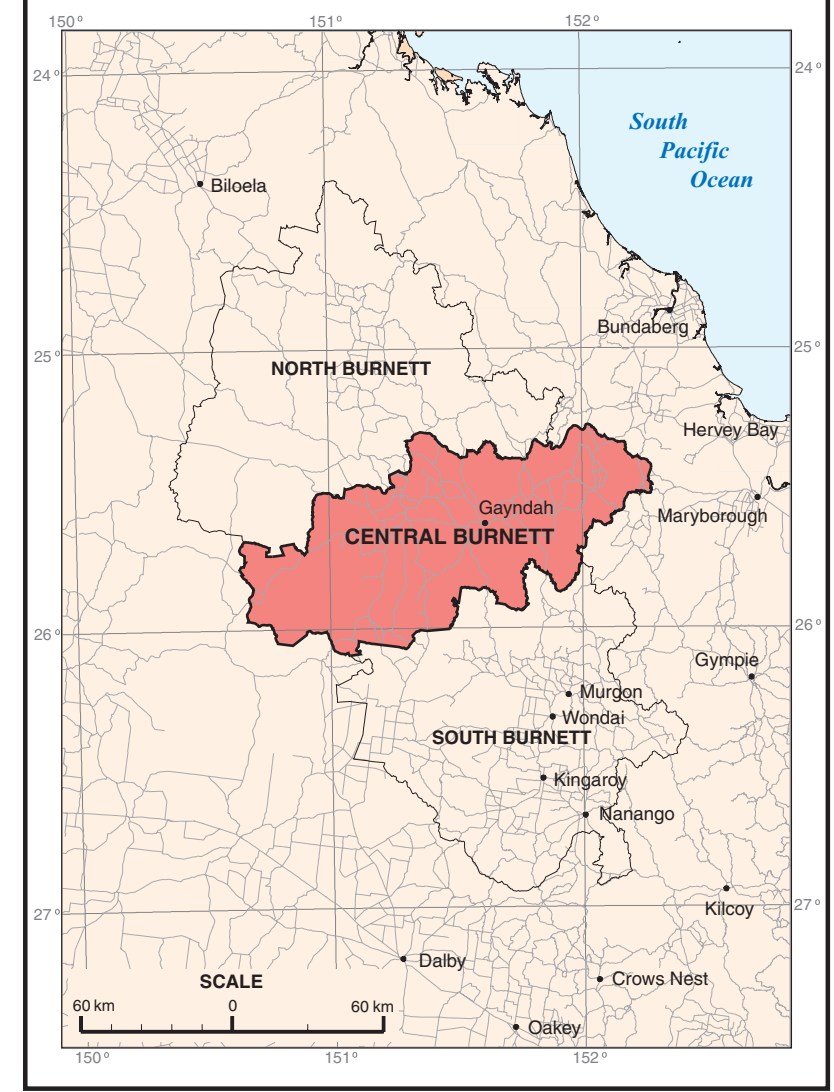
\* A number of land classes may be present for each mapping unit. The major land class is shown as the background colour with the stripe representing the second dominant class

**LEGEND**

Road	—————
Railway	—————
Shire Boundary	—————
Shire Name	Chinchilla

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**KEY TO ADJOINING SURVEYS**



**LAND CAPABILITY CLASSES OF CENTRAL BURNETT**

SCALE 1 : 250 000



Projection: Universal Transverse Mercator (MCA Zone 66)  
Horizontal Datum: GEOCENTRIC DATUM OF AUSTRALIA (GDA94)  
Note: This map is GDA94 compliant

**INTENSITY STATEMENT**

This is a reconnaissance survey. It is based on aerial photography interpretation detailed ground traverses and site descriptions.

**SURVEY** by D.J. Kent, Resource Management, Department of Natural Resources and Mines, Brisbane.  
**BASE MAP** compiled from the Digital Cadastral Data Base (2001) supplied by the Department of Natural Resources and Mines, Brisbane and AUSLIG 1:250 000 Geodata.  
**CARTOGRAPHY** by J. K. Myers and G. J. Finney, Department of Natural Resources and Mines, Indooroopilly Sciences Centre, Brisbane.  
**ACCURACY STATEMENT:** Due to varying sources of data sets, spatial locations may not coincide when overlaid.

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**LOCALITY MAP**



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