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LAND RESOURCES OF WYWORRIE STATION

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LAND UNIT DESCRIPTIONS

LOW RISES

Bj1 Low rises and wash slopes; slopes up to 3.5%; extensive surface gravel and stone; common ferricrete outcrop on rises. Tenosols. Shallow gravelly red and yellow massive earths and earthy sands (Leptic Tenosols). *Corymbia dichromophloia*, *Eucalyptus tetradonta* and *Corymbia ferruginea* mid-high open woodland with occasional *Eucalyptus patellaris*

PLAINS

Bj3a Level plains; slopes <1.0%; hardsetting surface; common sinkholes. Kandosols. Deep red massive earths; minor gravelly yellow and grey massive earths (Red Kandosols). *Eucalyptus tetradonta* and *Corymbia dichromophloia* mid-high open woodland with occasional *Corymbia ferruginea*

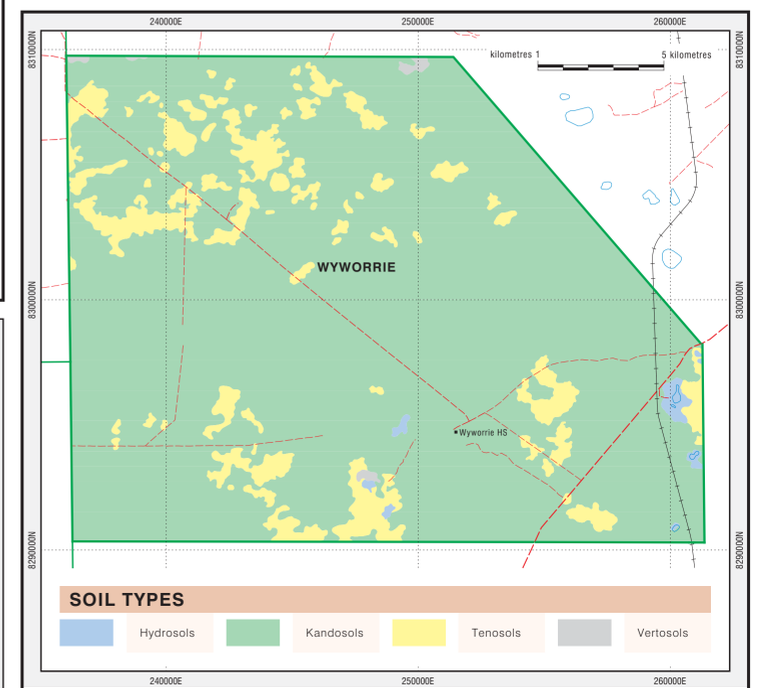
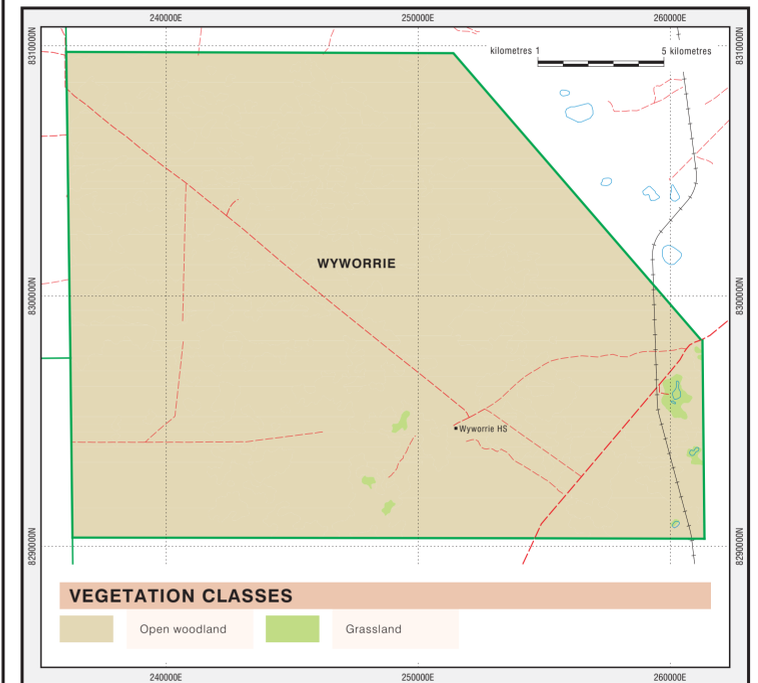
Bj3b Level plains; slopes <1.0%; hardsetting surface; common sinkholes. Kandosols. Red massive earths and gravelly yellow and grey massive earths in relatively equal proportions (Red Kandosols). *Corymbia dichromophloia* and *Eucalyptus tetradonta* mid-high open woodland with *Corymbia polycarpa* and *Eucalyptus bigalerita* in sinkholes

ALLUVIAL PLAINS

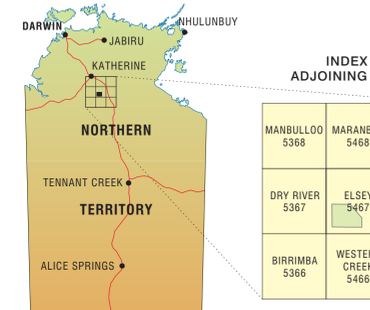
La3 Small clay plains; slopes <1.0%; normal gilgai microrelief. Vertosols. Grey self-mulching cracking clays. *Melaleuca minutifolia* and *Bauhinia cunninghamii* mid-high open woodland with emergent *Corymbia bella*

DRAINAGE SYSTEMS

Bj4 Closed depressions; slopes <1.0%; hardsetting surface. Hydrosols. Hard apedal yellow duplex soils. *Chamaeraphis hordeacea* and *Eriachne* sp. very tall grassland



MAP LOCALITY & 1:100 000 MAP SHEET INDEX



GENERAL FEATURES

- | | | | |
|----------------------|-------|------------------------|--------------|
| Land unit boundary | | Bore, name | ● No. 2 Bore |
| Property boundary | | Bore, abandoned or dud | ● S.E. Dam |
| Pastoral homestead | | Dam | |
| Minor road: unsealed | | Water tank | |
| Local road / track | | Water pipeline | |
| Railway | | Drainage feature | |

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kilometres 0 1 2 3 4 5
 GDA
 Black numbered lines are 5000 metre intervals of the Map Grid of Australia (MGA)
 Zone 53 Transverse Mercator Projection Horizontal Datum: GDA 94

Cartography - L. Fritz, December 2010
 Spatial Data and Mapping, Natural Resources Division,
 Department of Natural Resources, Environment, The Arts and Sport
 Northern Territory of Australia

File Reference: Wyworrie-Stn_Land-Resources

Land resource information has been derived from aerial photograph interpretation and field collection of data describing landform, soil and vegetation. Mapping has been collected according to the national standards and prepared at a scale of 1 : 50 000.

Enlarging the map beyond this scale will not provide further detail.

A site inspection should always accompany mapping for specific areas.

