

LAND UNIT DESCRIPTIONS

MOUNTAINS

1.1 Mountainous or hilly terrain. Gravely Lithosols (Rudosols). Triodia basedowii mid-high sparse hummock grassland.

LOW HILLS

1.2 Hilly terrain with moderately inclined slopes. Lithosols (Rudosols). Acacia aneura & Callitris glaucochylla low open woodland.

RISES

4.1 Gently sloping colluvial fans. Lithosols (Rudosols). Triodia brizoides tall open hummock grassland.

LOW RISES

5.1 Low rises. Red calcareous soils (Calcarosols). Corymbia opaca with Hakea spp.; mid-high open woodland.

7.2 Low rises merging to sandplains. Earthy sands (Red-Orthic Tenosols). Acacia aneura mid-high open woodland.

7.3 Low rises. Earthy red sands (Red-Orthic Tenosols). Atalaya hemiglauca with Hakea eyreana mid-high open woodland.

8.3 Low rises. Red earthy sands (Red-Orthic Tenosols). Grevillea pterisperma tall sparse shrubland.

PLAINS

2.1 Level to gently sloping plains. Red earths (Red Kandosols). Acacia aneura with Acacia kempeana mid-high open woodland.

2.2 Level to gently sloping plains. Red earths (Red Kandosols). Acacia aneura mid-high open woodland.

2.3 Plains. Red clays (Dermosols). Eragrostis setifolia mid-high sparse tussock grassland.

3.1 Gently sloping plains. Sandy red earths (Kandosols). Senna artemisioides spp.; mid-high sparse shrubland.

3.2 Gently sloping plains. Red earths (Kandosols). Acacia aneura mid-high open woodland.

4.2 Gently sloping colluvial surfaces. Red earths (Dermosols). Acacia aneura mid-high open woodland.

4.3 Level to gently sloping plains. Red clays (Vertosols). Astrebla pectinata mid-high sparse tussock grassland.

4.4 Very gently sloping plains. Red clays (Vertosols). Eragrostis setifolia mixed spp.; mid-high sparse grassland.

4.6 Level plains. Red clays (Vertosols). Hakea eyreana with Eucalyptus opaca & Senna artemisioides subsp. artemisioides low open woodland.

5.2 Level slightly elevated plains. Red earths (Dermosols). Acacia aneura low open woodland.

5.3 Level plains. Red clays (Vertosols). Astrebla pectinata tall sparse tussock grassland.

7.4 Low lying plains. Sandy red earths (Kandosols). Acacia aneura mid-high woodland.

7.6 Level plains. Red earths (Kandosols). Sclerolaena cornishiana with Trippogon loliformis low sparse forbland.

8.1 Level sandplains. Red earthy sands (Red-Orthic Tenosols). Acacia kempeana with Acacia aneura & Acacia dictyophleba tall sparse shrubland.

8.2 Level sandplains. Earthy sands (Red-Orthic Tenosols). Triodia basedowii mid-high hummock grassland.

8.4 Gently undulating sandplains. Earthy sands (Red-Orthic Tenosols). Eucalyptus gamophylla tall sparse shrubland.

8.6 Low lying sandplains. Earthy Sands (Tenosols). Melaleuca glomerata & Acacia ligulata tall sparse shrubland.

ALLUVIAL PLAINS

4.5 Low-lying alluvial plains. Red clays (Vertosols). Astrebla pectinata tall sparse tussock grassland.

4.7 Low lying alluvial plains. Red clays (Vertosols). Chenopodium auricomum low sparse chenopod shrubland.

6.2 Alluvial plains. Brown alluvial soils (Kandosolic Hydrosols). Eucalyptus opaca & Acacia estropholata mid-high open woodland.

7.1 Drainage floors. Red clays (Vertosols). Eragrostis setifolia mid-high sparse tussock grassland.

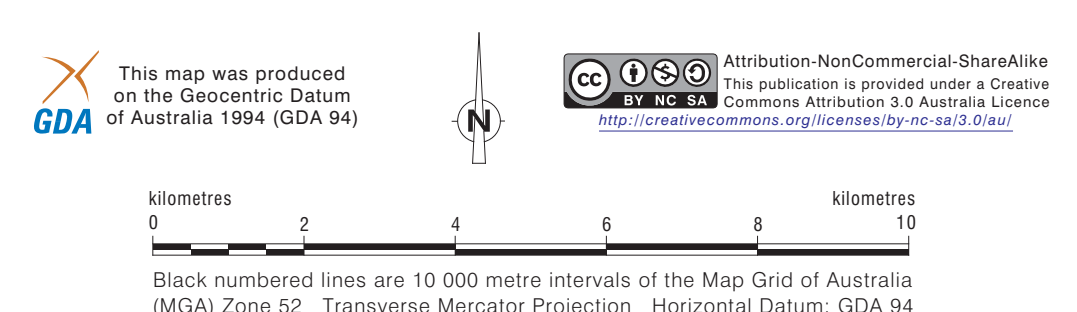
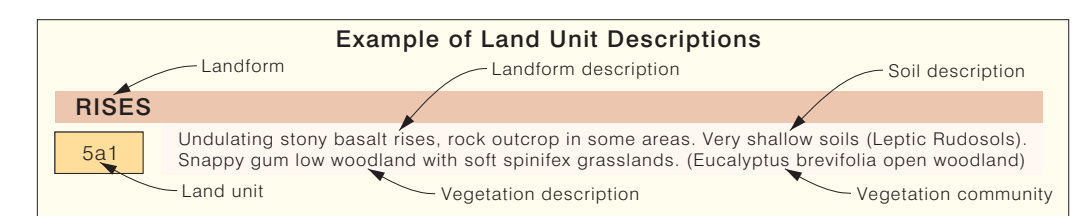
DRAINAGE SYSTEMS

6.1 Alluvial fans. Alluvial soils (Tenosolic Hydrosols). Eucalyptus opaca; Atalaya hemiglauca & Ventrigia viminalis mid-high open woodland.

6.3 Drainage floors. Red earths (Hydrosols). Acacia aneura mid-high woodland.

7.5 Relict floodplain lobes. Red earthy sands (Red-Orthic Tenosols). Acacia kempeana tall sparse shrubland.

8.5 Flat floored drainage depressions. Red earths (Hydrosols). Acacia dictyophleba with Hakea eyreana tall sparse shrubland.



Northern Territory Government

THE PASTORAL LAND RESOURCES OF AMBURLA STATION

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