## **Brigalow with melonholes**



Landform	Undulating scrub plains.			
Woody vegetation	Brigalow belah open forest, false sandalwood, currant bush.			
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.			
Preferred	Forest bluegrass, Queensland bluegrass, buffel grass*.			
Intermediate	Slender chloris, twirly windmill grass, brigalow grass, Warrego summer grass.			
Non-preferred	White speargrass, curled wiregrass, rat's tail couch, fairy grass.			
Legumes	Glycine pea, gilgai darling pea.			
Suitable sown pastures	Buffel grass, Bambatsi, purple pigeon, Angleton grass, desmanthus, medic (barrel, burr), Caatinga stylo. Leucaena where soils >120 cm. Short term (2 to 5 years) lucerne, burgundy bean, snail medic.			
Introduced weeds	Parthenium, Noogoora burr, Bathurst burr, prickly pear.			
Soils	Gilgaied, deep, grey or brown cracking clays (brown or grey vertosol).			
Description	<b>Surface:</b> Variations between self-mulching to hard-setting (depends on depressions and mounds); <b>Surface texture:</b> medium to heavy clay; <b>Subsoil texture:</b> medium to heavy clay.			
Water availability	Low to moderate (usually lower on mounds).			
Rooting depth	Shallow			
Fertility	Low to moderate total nitrogen; low to moderate phosphorus.			
Salinity	Deep subsoils are highly (depressions) to very highly (mounds) saline.			
Sodicity	Subsoils are sodic to strongly sodic.			





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## Long-term carrying capacity information (A condition)

Neutral to alkaline at surface, becoming strongly alkaline with depth, and then grades to strongly acid in deep subsoil.

	Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
F	Median annual rainfall 450 – 615 mm					
	Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC	
		(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Ē	Native species	0 TBA/FPC	1860 - 2730	30%	3.6 – 5.2	
		8 TBA 20 FPC	910 - 1480	30%	6.6 – 11	

## Enterprise

Land use and management recommendations

Land use limitations

Conservation features

and related

management

- Land use in heavily gilgaied areas is predominantly grazing of cattle on improved pastures.
- Suitable for continuous grain and fodder cropping where melonholes are not severe.
- Melonholes and poor surface structure.
- Regrowth, particularly limebush, can limit productivity.
- Subsoil sodicity.

Finishing

- Effective soil depth levelling will expose strongly sodic and highly saline subsoils which will increase plant growth problems.
- Difficult to blade plough effectively.
- Dense stands of burrs (galvanised) and broad-leaved plants (pigweed) may limit pasture growth, productivity and be toxic to stock.
- The brigalow areas provide potential habitat for rare and threatened flora species (e.g. western white gum, Maranoa wattle or womal), *Eleocharis blakeana, Solanum stenopterum, Xerothamnella herbacea*); birds (e.g. glossy black-cockatoo, painted honeyeater, black-chinned honeyeater); mammals (greater long-eared bat, little pied bat); reptiles (golden-tailed gecko, brigalow scaly-foot); frogs (rough frog); and insects (imperial hairstreak butterfly).
- Melonhole or gilgai areas are extremely important wetland habitat as many species prefer breeding in temporary, rather than permanent, water sources. These areas provide breeding habitat for many frogs (e.g. burrowing frogs such as waterholding, rough, and New Holland; salmon-striped, marsh, barking and holy-cross). They are also important for aquatic insects adapted to temporary waterholes (e.g. shield shrimps).
- This land type has been extensively cleared for cropping and pasture and often exists primarily as regrowth, isolated paddock trees, or small clumps of brigalow/belah.
- Use of a combination of soil conservation techniques will help minimise soil erosion and scalding.
- Natural regeneration should be encouraged to develop connectivity with other areas of remnant vegetation; provide shelter for stock/crops; enhance grass growth and productivity.
- Control of feral animals such as pigs and foxes can help to protect native wildlife in this habitat.

**Regional Ecosystems** 

Land units; Map units; land resource areas, Soil associations 6.4.1, 6.4.2, 11.4.3a.

Land Units (Galloway *et al* 1974) 44, 58; Map Units (DPI 1984) 6 (124); LRA, Soil Associations (DPI 1996) Brigalow Plains, Tara 4a/4b; LRA (DPI 1987) 5 - Tartulla (minor area).



## **MB04 Brigalow with melonholes**



Area of land type in region: 15% Median rainfall (region): 400 – 615 mm Average rainfall (region): 438 – 630 mm Area of land type with FPC: 15% Median FPC: 20% Median TBA: 8 m2/ha

