Spotted gum ridges



Landform	Mountains and ranges.		
Woody vegetation	Spotted gum forests or woodlands associated with narrow-leaved ironbark, lemon scented gum, and lancewood. An understorey of wattles, zamia, and red ash may be present.		
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.		
Preferred	Black speargrass, kangaroo grass, hairy panic, desert bluegrass.		
Intermediate	Golden beard grass, pitted bluegrass, barbwire grass, windmill grasses.		
Non-preferred	Many-headed wiregrass, dark wiregrass, wanderrie grass, bottlewasher grasses, summer grass, red Natal grass*, fairy grass, lovegrasses, five-minute grass.		
Annual grasses	Small burr grass, armgrass.		
Suitable sown pastures	Shrubby stylo.		
Introduced weeds			
Soil	Shallow rocky texture contrast or gradational soils (tenosols or kandosols).		
Description	Surface: Firm to hard-setting; Surface texture: sand; Subsoil texture: sand to sandy clay loam.		
Water availability	Very low.		
Rooting depth	Less than 45 cm.		
Fertility	Low total nitrogen; very low phosphorus.		
Salinity	Low		





Sodicity

Non-sodic

Neutral to acid.

pН

Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Median annual rainfall 521 – 755 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)	
Native species	0 TBA/FPC	1680 - 2370	15%	8.2 - 12	
	16 TBA 39 FPC	310 - 560	15%	35 – 63	

Enterprise

Breeding and growing.

- The commercial timber species are useful for construction purposes.
- Land use and management recommendations
- Land use limitations

Conservation features and related management

- Steep slopes.
- Shallow soil.
- Rocky surface.
- Spotted gum (*Corymbia citriodora*) dry sclerophyll forests occur near hills and ranges, with almost homogenous stands of spotted gum often occurring in State forests and timber reserves.
- At a landscape perspective, these forests now form the backbone of the largest stands of intact remnant habitat across the Brigalow Belt all along the Expedition/Leichhardt/Dawson ranges.
- These extensive spotted gum forests provide valuable resources for a suite of forest dependent fauna including possums and gliders (e.g. yellow-bellied glider, greater glider), koalas, forest owls (e.g. powerful owl), raptors (e.g. red goshawk), microbats (e.g. little pied bat), and insectivorous birds. Large fallen trees are good habitat for ground dwelling animals, and coral snakes and bandy-bandy snakes are also found here. This land type is seasonally important as a nectar/pollen source for bees.
- Previously, forest management practices, including tree thinning and high frequency fire regimes, often led to evenly aged tree stands with low grass and coarse ground litter.
- In recent years, due to the high number of rare and threatened species dependent on spotted gum dominated dry sclerophyll forests in Queensland, there has been much focus on the retention of over mature (senescent) trees that are critical habitat for hollow dependent species and mosaic burning for ground fauna.
- On-going management should identify and retain habitat trees, including yellowbellied glider feed trees, and recognise the microhabitat requirements of fauna species including the promotion of ground cover, retention of fallen log cover, and mosaic burning for species regeneration.

8.11.8a, 8.12.7a-c, 11.5.9d, 11.7.5, 11.8.1, 11.10.1, 11.10.13, 11.10.13a, 11.10.2,

Land units (Gunn et al 1967, Story et al 1967) Bogantungan 1 & 2, Hope 1, Playfair 2,

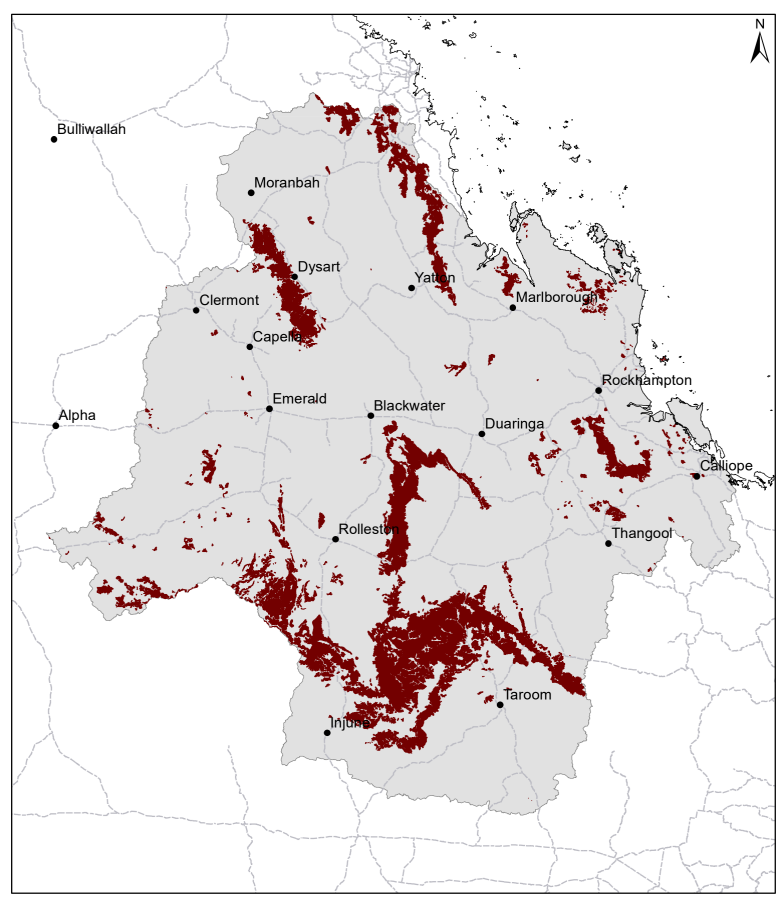
Regional Ecosystems

Land units; Agricultural management unit; Soil associations 11.11.3, 11.11.4a, 11.12.6, 11.12.6a.

Cotherstone 6; AMU (DPI 1993) Highlands.



FT30 Spotted gum ridges



Area of land type in region: 9% Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm Area of land type with FPC: 94% Median FPC: 39% Median TBA: 16 m2/ha

