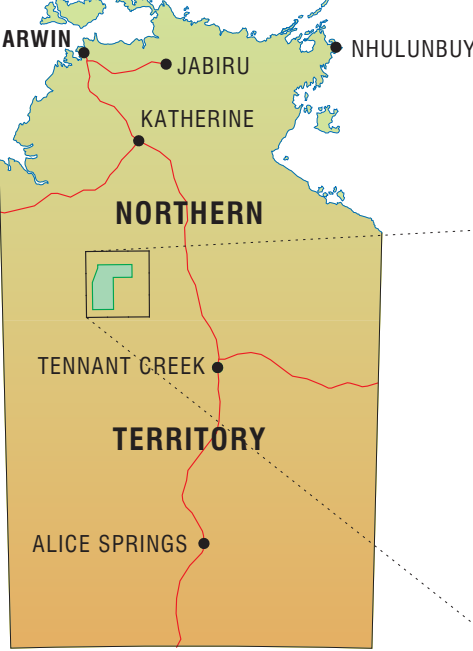


### MAP LOCALITY & 1:100 000 MAP SHEET INDEX



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CAMFIELD 5163	BURGOYNE 5263	GORDON 5363
JUNJAMINJI 5162	CATTLE 5262	HITCHCOCK 5362
MORAY 5161	EATON 5261	SERGISON 5361

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### TECHNICAL REFERENCES:

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(ESCAVI) (2003). *AUSTRALIAN VEGETATION ATTRIBUTE MANUAL:  
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Environment and Heritage, Canberra.

Land resource information has been derived from aerial photograph  
interpretation and field data describing landform, soil and vegetation. Mapping  
has been collected according to the national standards and prepared at a scale  
of 1:100 000. Enlarging this map beyond this scale will not provide further detail.

A site inspection should always accompany mapping for specific areas.

### PASTURE RATING

Three broad pasture classes have been used to rate and describe the grazing potential of native pastures. These are based on overall composition of  
species in the pasture at any one site or collectively for sites across a land unit. Pasture ratings have been adapted from values calculated by the  
Department of Primary Industries and Fisheries in Vallance et al. (1993).

- HIGH**  
Dominant species have very good grazing value. They are palatable, nutritious and digestible. Common species include Mitchell grass  
(*Astrelba* spp.), Flinders grass (*Isellema* spp.), Native couch (*Brachyachne convergens*), Blue grass (*Dichanthium* spp.), Native Millet  
(*Panicum decompositum*), Golden beard grass (*Chrysopogon fallax*) and Limestone grass (*Enneapogon* spp.) where prevalent.
- MODERATE**  
Pastures are a mix of palatable and unpalatable species and may have a number of increaser species. Common species include Limestone  
grass (*Enneapogon* spp.), Flinders grass (*Isellema* spp.), Black spear grass (*Heteropogon contortus*), Kangaroo grass (*Themeda triandra*),  
Spear grass (annual *Sorghum* spp.), Golden beard grass (*Chrysopogon fallax*), Whitegrass (*Sehima nervosum*), and Kerosene or Wire grass  
(*Aristida* spp.).
- POOR**  
Dominant species are unpalatable or are increaser species with low nutritional value and relatively low digestibility. Value is usually limited  
to green pick early in the season. Common species include Spinifex (*Triodia* spp.), Kerosene or Wire grass (*Aristida* spp.), Silky brown top  
(*Eulalia aurea*), Whitegrass (*Sehima nervosum*), Spear grass (annual *Sorghum* spp.) and Wanderrie grass (*Eriachne* spp.).



LAND RESOURCES OF THE VICTORIA RIVER DISTRICT

## PASTURE RATING of CATTLE CREEK STATION

For further information contact:  
Manager, Land Assessment, Rangelands Division, Department of Land Resource Management  
Ph. (08) 8999 4443 Email: rangelands@nt.gov.au Web: www.lrm.nt.gov.au  
Level 3, Goyder Centre, 25 Chung Wah Terrace, Palmerston, Northern Territory of Australia.

### GENERAL FEATURES

- Property boundary.....
- Pastoral homestead.....
- Minor road: unsealed.....
- Local road / track.....
- Landing ground.....
- Water Bore.....
- Dam.....
- Water tank.....
- Turkey nest.....
- Water pipeline.....
- Fence.....
- Paddock name.....
- Drainage.....
- Lagoon / waterhole.....
- Relief feature, named.....
- Spot height.....

Base Information Data Sources:

Northern Territory Department of Lands, Planning and the Environment,  
Geoscience Australia, Australian Government.

Cartography by Spatial Data and Mapping, Water Resources Division,  
Department of Land Resource Management,  
Northern Territory of Australia August 2013  
Web: www.lrm.nt.gov.au/nrmmapsnt

Map Reference: Cattle-Ck-Stn\_Pasture-Rating\_200k

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kilometres  
0 4 8 12 16 20  
Black numbered lines are 20 000 metre intervals of the  
Map Grid of Australia (MGA) Zone 52  
Transverse Mercator Projection Horizontal Datum: GDA 94

This map was produced on the Geocentric  
Datum of Australia 1994 (GDA 94)  
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