
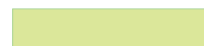




LAND RESOURCES of the LOWER FINNISS

FINNISS RIVER STATION NATIVE PASTURE RATINGS

- HIGH**  Dominant grasses have a good pasture rating. Generally associated with floodplains and wetlands of the Finnis River.
- MODERATE**  Dominant grasses have a fair to poor pasture rating. Generally associated with upland terrain with minor rock outcrop and reasonably well developed soils.
- LOW**  Dominant grasses have a poor to very poor pasture rating. Generally associated with upland terrain with substantial rock outcrop and poorly developed soils.
- CLEARED**  Finnis River Station Development Area (1971). A native pasture rating is not applicable.

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 "Australian Soil and Land Survey Field Handbook" and prepared at a scale of 1:25 000. Enlarging this map beyond this scale will not provide further detail.

For further information contact:
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 Conservation and Natural Resources Group,
 Department of Infrastructure, Planning and Environment.
 Ph. (08) 8999 4414, Fax. (08) 8999 3667
 Goyder Centre, Chung Wah Terrace, Palmerston,
 Northern Territory of Australia.

REFERENCE

Hill J, Fett D and Perrett F (2002). "Land Resources of the Lower Finnis". Department of Infrastructure, Planning and Environment, Palmerston, NT. (Technical Report No. 19/2002)

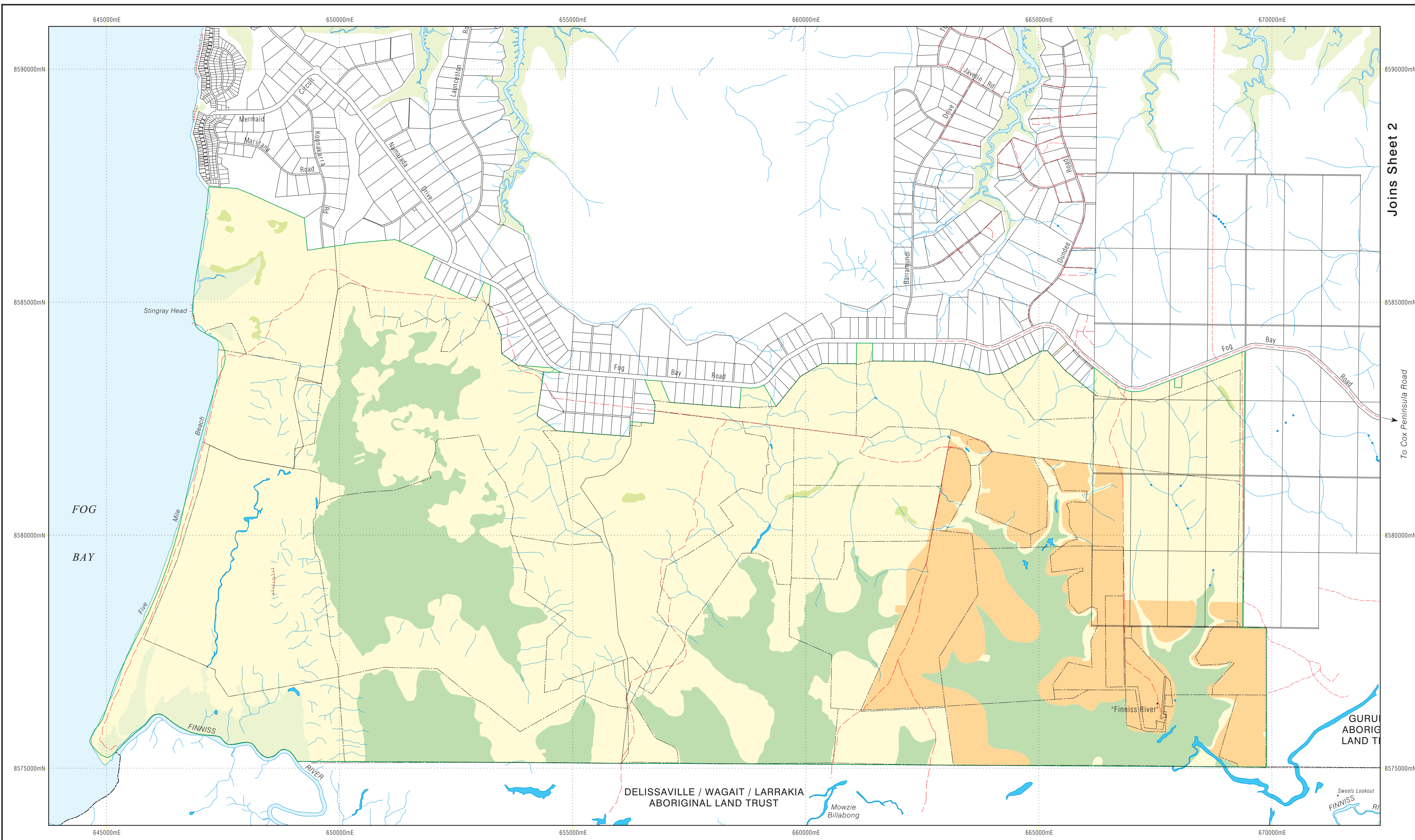
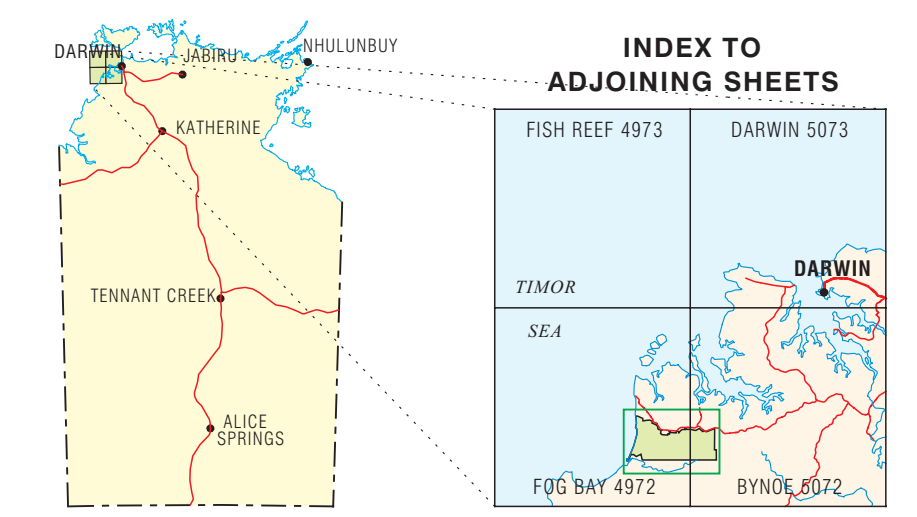
OTHER REFERENCES

Isbell R F (1998). "The Australian Soil Classification". CSIRO Publishing, Melbourne.
 McDonald R C, Isbell R F, Speight J G, Walker J and Hopkins M S (1990) "Australian Soil and Survey Handbook", 2nd edition, Inkata Press, Melbourne.
 Wood B and Sivertsen D (1984) "The Land Systems of Finnis River Station", Land Conservation Unit, Conservation Commission of the Northern Territory, Darwin. (Technical Memorandum No. 84/7)

ADJOINING LAND RESOURCE SURVEYS

Brocklehurst P, Edmeades B and Perrett F (in press). "Mangrove Survey of Bynoe Harbour" Department of Lands, Planning and Environment, Palmerston, NT.
 Fogarty P J, Lynch B and Wood B (1984). "The Land Resources of the Elizabeth, Darwin and Blackmore Rivers". Conservation Commission of the Northern Territory, Darwin, NT. (Technical Report No. 15).
 Forster B A (1977). "Report on the Land Units of the Wagait Aboriginal Reserve". Animal Industry and Agriculture Branch, Department of the Northern Territory, Darwin, NT. (Technical Bulletin No. 20).
 McLeod P J and Manning K M (1989). "Land Resources of the Cox Peninsula". Land Conservation Unit, Conservation Commission of the Northern Territory, Darwin, NT. (Technical Bulletin No. 89/15).

MAP LOCALITY & 1:100 000 SHEET INDEX



Joins Sheet 2

To Cox Peninsula Road

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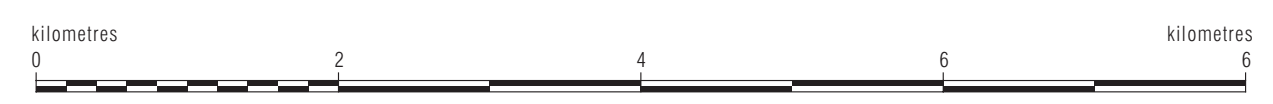


The Northern Territory accepts no liability for the accuracy of the information provided. Furthermore the Northern Territory of Australia does not warrant that this product contains the latest information available nor that the information is free from errors.

Cartography by L. Fritz, Spatial Data and Mapping,
 Conservation and Natural Resources Group,
 Department of Infrastructure, Planning and Environment,
 Northern Territory of Australia, August, 2002.

Design File: Finnis_Stn_Pasture.dgn, Plot File: Finnis_Stn_Pasture.pt.

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



Black numbered lines are 5000 metre intervals of the Map Grid of Australia (MGA), Zone 52
 Universal Transverse Mercator Projection
 Horizontal Datum: GDA 94 Vertical Datum: AHD (metres)

LEGEND

-  Extent of "Finniss River Station", includes areas owned and leased
-  Property boundary
-  Administrative boundary
-  Fence
-  Minor road
-  Track
-  Mangrove
-  River channels / creek
-  Lagoon / waterhole