

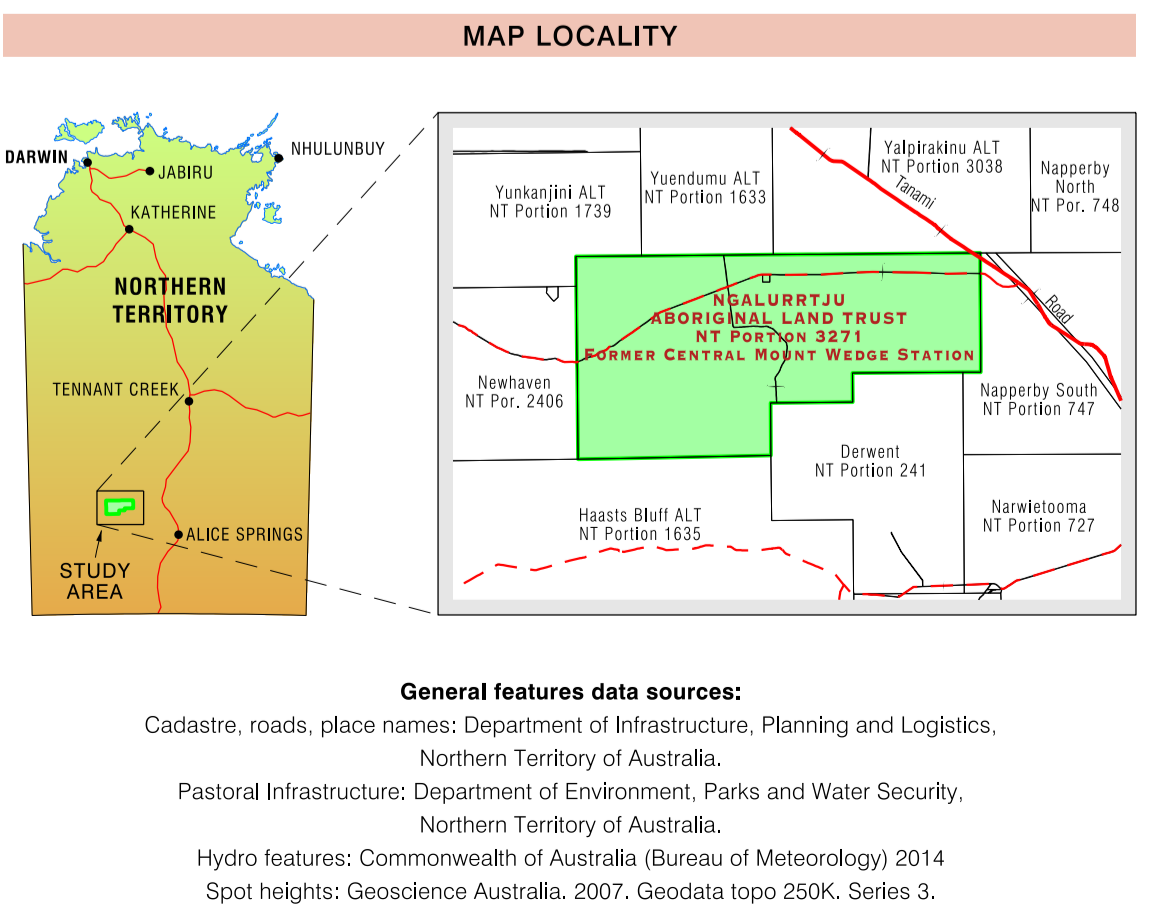
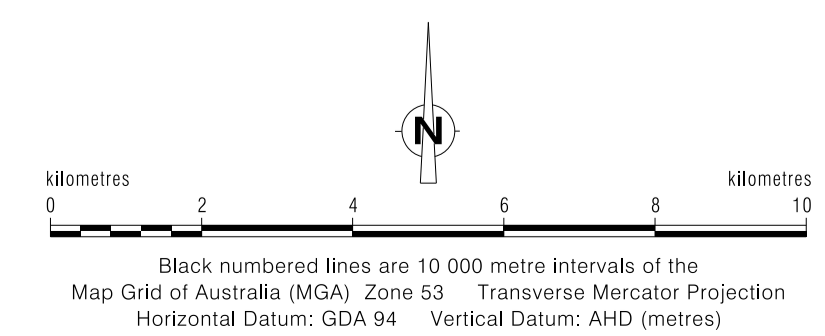
LAND SYSTEM DESCRIPTIONS OF FORMER CENTRAL MOUNT WEDGE	
HILLS	
Hane 1	Hs-1 Ranges. Soils undescribed. Vegetation undescribed.
RISES	
Hane 3	Hs-3 Scree slopes below ranges. Soils undescribed. Vegetation undescribed.
LOW RISES	
Titra 1	Ts-1 Limestone rises. Soils undescribed. Vegetation undescribed.
PLAINS	
Bushy Park	Bu Plains, red soil. Mulga.
Titra 2	Ts-2 Limestone plains mixed with salt pans. Soils undescribed. Mulga.
Titra 3	Ts-3 Variable limestone country. Soils undescribed. Open Mulga woodland.
Titra/Amadeus	Ts-4 limestone / salt pan mosaic. Soils undescribed. Vegetation undescribed.
Titra/Annual Mulga	Ts-5 Variable limestone country, sands and/or calcareous soils. Mixture of annual Mulga, spinifex on sand. Witchetty bush on calcareous soils.
SAND PLAINS	
Singleton	Sp Sand plains. Sands. Spinifex.

Example of Land System Description

Map Unit: Titra/Annual Mulga (Ts-5)

Soil Description: Variable limestone country, sands and/or calcareous soils. Mixture of annual Mulga, spinifex on sand. Witchetty bush on calcareous soils.

Vegetation Description: Variable limestone country, sands and/or calcareous soils. Mixture of annual Mulga, spinifex on sand. Witchetty bush on calcareous soils.



GENERAL FEATURES

Land unit boundary	Water bore	Wedge Bore
Limit of mapping	Dam	Wedge Duck Bore
Property boundary	Stock Yard	Wedge Duck Dam
Main road: sealed	Drainage	Wedge Duck Yard
Main road: unsealed	Lake (non-perennial)	Waterhole
Local road: track	Lagoon / Waterhole	Emu Spring
Fence	Spring / Soak	Springwell
Family Custodian	Relief Features	Range or Plain
Pastoral homestead	Spot height	Relief ridge
Building	Sanctuary	Sand ridges
Landing ground	Survey Park	
Paddock name		

Cartography by:
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 Northern Territory of Australia.

Map Reference: Map_CentralMount-Wedge-Stn_Land-Res_100k_m53
 Drawing Number: DEPWS 2023 004
 February 2023

Limitations of use

Land Resource Information has been derived from aerial photograph interpretation and field data collection describing landform, soil and vegetation. Mapping has been collected at a nominal scale of between 1:100 000 and 1:250 000. Enlarging this map beyond this scale will not provide further detail and is not recommended.

Final mapping is presented at a scale of 1:100 000.

When assessing specific areas within the mapping it is recommended that a site inspection be undertaken to establish unmappped variations and to confirm the mapping accuracy on the ground.

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LAND RESOURCES of NGALURRTJU ABORIGINAL LAND TRUST
 (previously Central Mount Wedge Station)

Please Note:
 This report is generally not available. Access requests should be directed to Arid Zone Research Institute Library in Alice Springs. Email: azri.library@nt.gov.au

Bibliographic Reference:
 Bastin, G. & Will, D. (1986) Range Condition assessment report: Central Mount Wedge Station. Department of Primary Production, Alice Springs, Northern Territory.

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