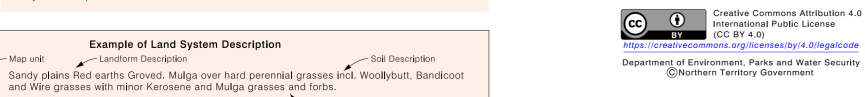
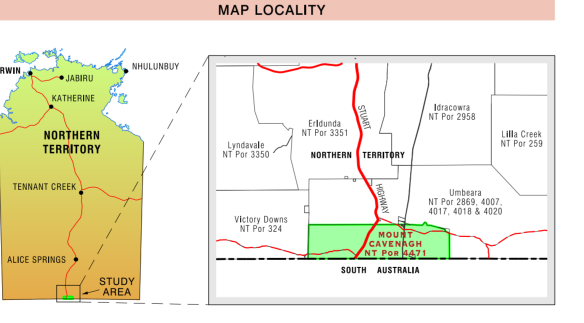


Example of Land System Description

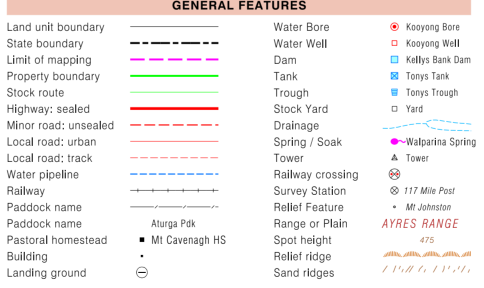
and Wire grasses with minor Kerosene and Mulga grasses and forbs.

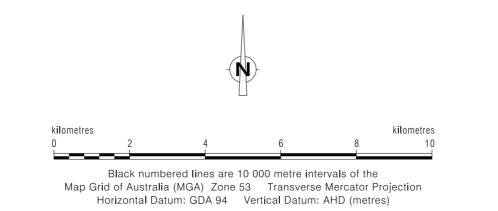
Landform Description





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





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 unmapped variations and to confirm the mapping accuracy on the ground.

For further information contact:

Department of Environment, Parks and Water Security Director, Land Assessment, Rangelands Division Ph. (08) 8999 4478 Email: rangelands@nt.gov.au Level 3, Goyder Centre, 25 Chung Wah Terrace, Palmerston, Northern Territory of Australia Web: https://depws.nt.gov.au Geospatial Information: https://nrmaps.nt.gov.au

Cartography by:

Ralf Koberstein - Geospatial Services Department of Environment, Parks and Water Security Northern Territory of Australia.

Map Reference: Map_MtCavenagh-Stn_Land-Res_100k_m53 Drawing Number: **DEPWS 2021 230** December 2021

Cadastre, roads, place names: Department of Infrastructure, Planning and Logistics, Northern Territory of Australia.

Pastoral Infrastructure: Department of Environment, Parks and Water Security, Northern Territory of Australia.

Hydro features: Commonwealth of Australia (Bureau of Meteorology) 2014 Spot heights: Geoscience Australia. 2007. Geodata topo 250K. Series 3.

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

Range Condition assessment report. Mount Cavenagh Station Department of Primary Production,

Bibliographic Reference:

Bastin, G. (1983)

Alice Springs, Northern Territory

LAND RESOURCES of

MOUNT CAVENAGH STATION

