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PELLINORE 5849	TODD 5949	HALE 6059
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GENERAL FEATURES

Land unit boundary	—
Property boundary	—
Park or reserve	—
Pastoral homestead	• Andado
Main road: sealed	—
Main road: unsealed	—
Local road / track	—
Water Bore	•
Dam	■
Water pipeline	—
Fence	—
Paddock name	Indinda Pk
Drainage	—
Lagoon / waterhole	—
Swamp	—
Subject to inundation	—
Relief feature, named	*Hubbard Hill
Spot height	229

BASE INFORMATION DATA SOURCES:
 Dept. of Infrastructure, Planning and Logistics, NT of Australia.
 Geoscience Australia, Australian Government.

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

TECHNICAL REFERENCES:
 McDonald, R.C., Isbell, R.F., Speight, J.G., Walker, J. & Hopkins, M.S. (1990). AUSTRALIAN SOIL AND LAND SURVEY FIELD HANDBOOK. 2nd Edition. Inkata Press, Melbourne.
 Isbell R.F. (1996). THE AUSTRALIAN SOIL CLASSIFICATION. CSIRO Publishing, Melbourne.

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.



LAND RESOURCES of ANDADO STATION

Including AKAPERTATYKE ABORIGINAL CORPORATION NT Portion 5739

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 NR Maps: http://nrmaps.nt.gov.au

BIBLIOGRAPHIC REFERENCE:
 Kennedy, A.J. & M.A. Sugars (2001) THE LAND RESOURCES OF ANDADO STATION Report Number 48/2001 Natural Resources Division, Department of Infrastructure, Planning and Environment, Alice Springs, NT. 0871

Map Reference: DENR2019087 Andado-Station_Land-Resources_Map

Cartography by Spatial Data and Mapping, Water Resources, Department of Land Resource Management, January 2014.
 Updated by R. Lim, Geospatial Services, Water Resources, Department of Environment and Natural Resources, May 2019.

