

GENERAL FEATURES

Land unit boundary	—
Survey boundary	—
Property boundary	—
Aboriginal Land Trust	—
Parcel number	—
Habitat	■ Nauiyu
Park boundary	—
Major road	—
Minor road / track	—
Drainage line	—

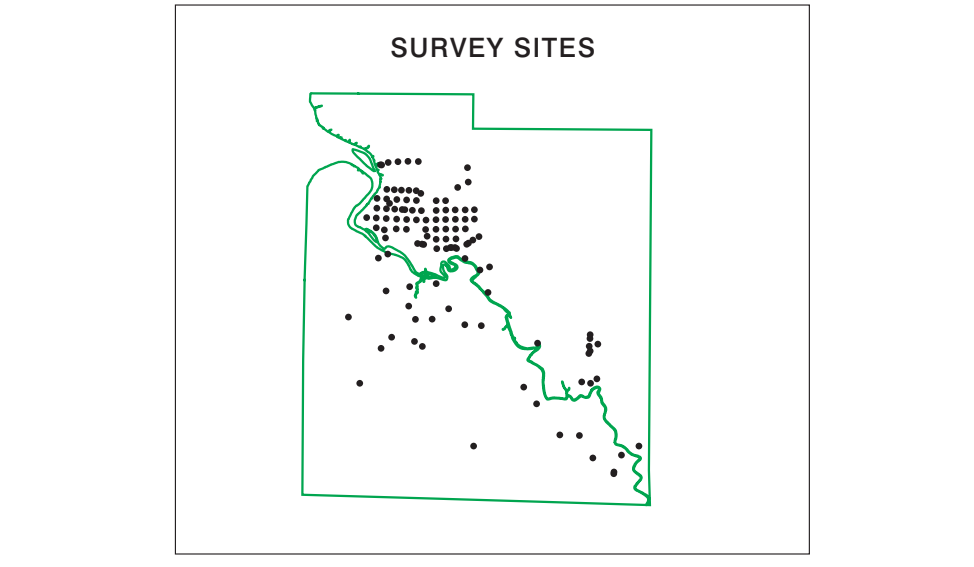
Base Information Data Sources:
 Dept. of Infrastructure, Planning and Logistics, NT of Australia
 Geoscience Australia, Australian Government.

Scale: 0 2 4 6 8 km

Black numbered lines are 10000 metre intervals of the Map Grid of Australia 1994 (GDA 94)
 Transverse Mercator Projection Horizontal Datum: GDA 94

This map was produced on the Geocentric Datum of Australia 1994 (GDA 94)
 Cartography by R. Lim
 Geospatial Services
 Department of Environment, Parks and Water Security
 Northern Territory of Australia, October 2020.

Creative Commons Attribution 4.0 International Public License
 (CC BY 4.0)
<https://creativecommons.org/licenses/by/4.0/legalcode>
 Department of Environment, Parks and Water Security
 © Northern Territory Government



MAP DISCLAIMER:
 A reconnaissance survey was made of the region and the distribution of the coastal soils and adjoining land systems mapped on information from aerial photography, land traverses and soil profile studies.

This map is produced at a scale of 1:100,000. Enlarging this map beyond this scale will not provide further detail. When assessing specific areas, it is recommended a site inspection is undertaken to validate and confirm mapping accuracy on the ground.

BIBLIOGRAPHIC REFERENCE:
 Basden C. and Martin J. (November 1975)
 Soils of the lower Daly River region.
 Scientific Services, Animal Industry and Agriculture Branch,
 Department of Northern Territory.

TECHNICAL REFERENCE:
 Northcote K.H. (1968).
 Atlas of Australian soils, Sheet 6. CSIRO.
 With explanatory data (CSIRO Aust. and
 Melbourne University Press:Melbourne). Australia.

SOIL UNIT DESCRIPTIONS

CP	Coastal plains. Grey cracking clays of heavy texture, mainly calcareous and gilegiled, formed from estuarine alluvia. Black organic swamp soils, salt flat soils.
DT	Dense timber.
H	Low undulating hills and plains. Latelite podzols and yellow podzolic soils. Lateritic red earths.
K	Killtoyle plains. Light grey brown cracking clays of medium to heavy texture, mainly calcareous and gilegiled, formed from fine textured riverine alluvia.
L	Levee flats. Dark grey brown sandy loam and sandy clay alluvial soils, generally structureless and non-calcareous.
M	Mangrove.
PB	Paperbark.
S	Stoney hills and ridge country. Skeletal soils.
SD	Shallow depressions.
SF	Salt flat.
W	Open water.

NORTHERN TERRITORY GOVERNMENT

SOILS of the LOWER DALY RIVER REGION

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 Web: <http://denr.nt.gov.au>
 Level 3, Goyder Centre, 25 Chung Wah Terrace, Palmerston,
 Northern Territory of Australia.
 NR Maps: <https://nrmaps.nt.gov.au>
 Map Reference: DEPWS2020001 Soil-Lower-Daly-River-Region_Map