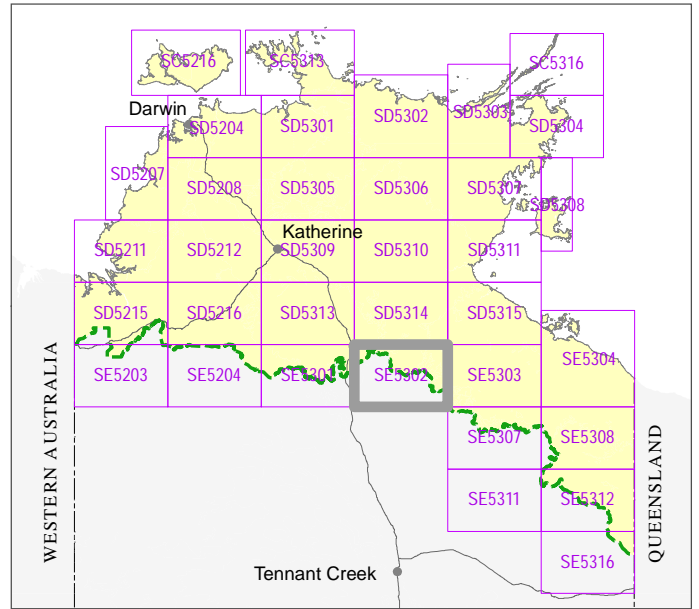
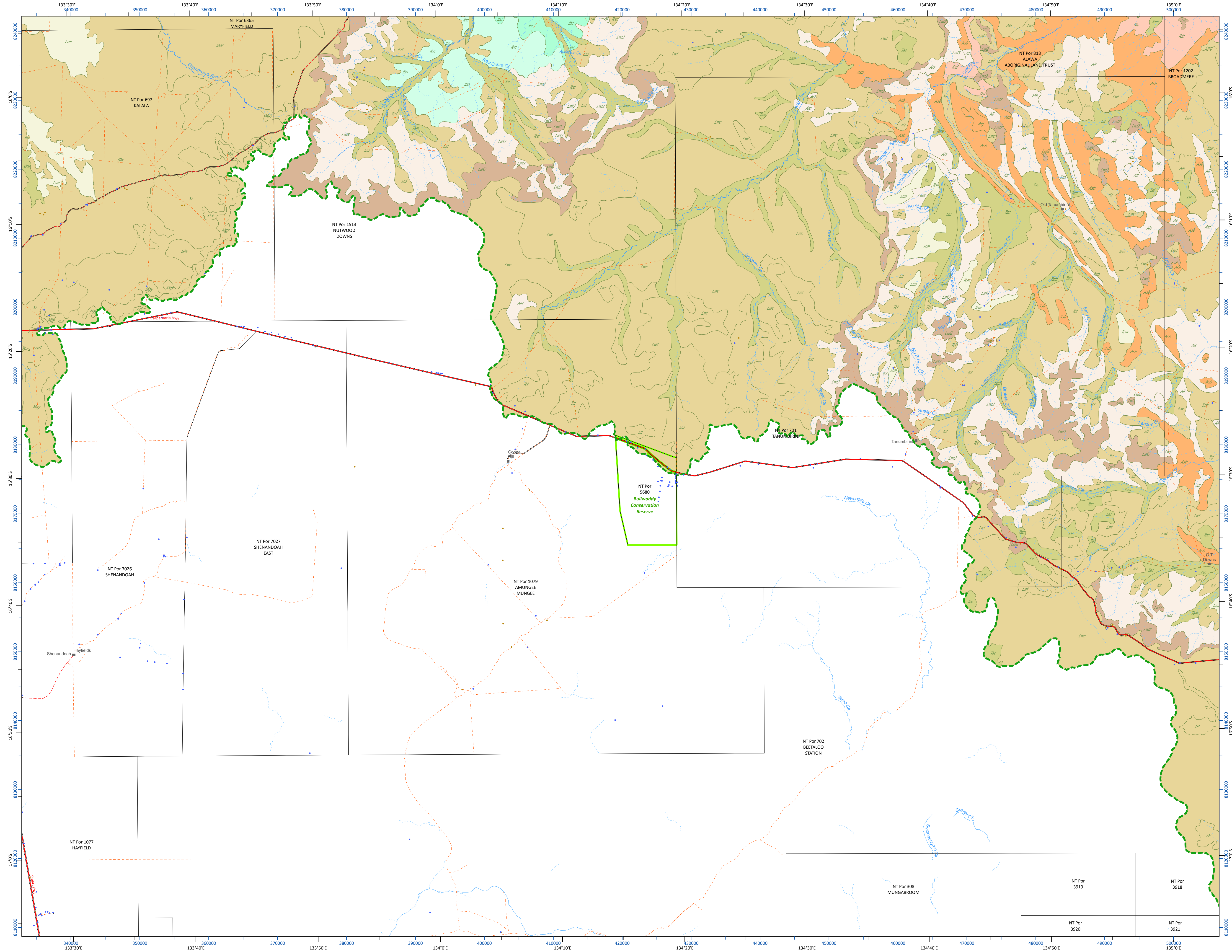


LAND SYSTEMS of the NORTHERN PART of the NORTHERN TERRITORY

1:250,000 Topographic Map Sheet Reference
TANUMBIRINI
SE5302



For land resource information south of this 250k survey extent, refer to the dataset: Land Systems of the Southern Part of the Northern Territory Survey Code: South_LMS; Survey Scale 1:1 million

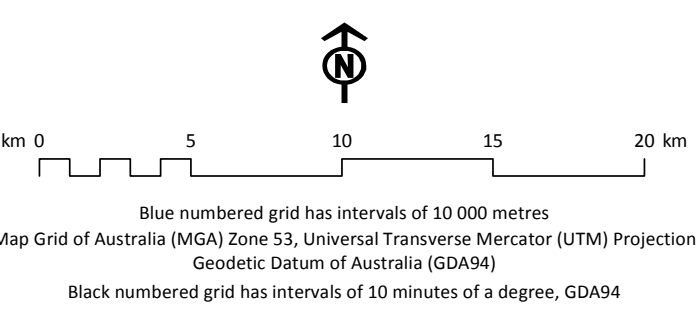


- LEGEND**
- Vegetation survey site
 - Soil profile site
 - Property boundaries
 - Parks and reserves
 - Land Systems - Dominant Veg Structure
 - Closed Forest
 - Open Forest
 - Woodland
 - Open Woodland
 - Shrubland
 - Closed Shrubland
 - Open Shrubland
 - Sparse Shrubland
 - Hummock Grassland
 - Grassland
 - Closed Grassland
 - Open Grassland
 - Not Recorded
 - Land system survey extent
 - Land system polygons - mapunit label
 - Land Systems - Landscape Class
 - Tidal flats
 - Coastal dunes
 - Alluvial floodplains
 - Coastal floodplains
 - Clay plains
 - Lateritic plains and rises
 - Lateritic plateaux
 - Elevated plateaux surfaces
 - Granite plains and rises
 - Granite hills
 - Basalt plains and rises
 - Basalt hills
 - Limestone plains and rises
 - Limestone hills
 - Sandstone plains and rises
 - Sandstone hills
 - Rugged quartz sandstone plateaux and hills

NORTHERN LAND SYSTEM DESCRIPTIONS
 Download either the complete [Technical Report \(18mb\)](#) or the [Summary of Land system Descriptions \(1.2mb\)](#) via the [Northern Territory Library](#).
 View [Metadata](#) for land system spatial data description details.
 Descriptions for [Soil and Vegetation site data](#) can be viewed in the DLRM web mapping application [nrm.maps.nt.gov.au](#). View data layers:
 - Flora and Fauna All Flora
 - Land Resources (SAL) Soil Profile Descriptions

LIMITATIONS OF USE
 Land resource information has been derived from field collected data describing landform, soil and vegetation. Mapped boundaries have been transferred photogrammetrically from aerial photographs to 1:250,000 base maps. Enlarging this map, or the data, beyond this scale will not provide further detail. A site inspection should always accompany mapping for specific areas.

DATA SOURCE
 Land Systems, Soil sites, Veg sites: Dept Land Resource Management
 Property boundaries, Roads, Placenames: Dept Lands, Planning & the Environment
 Parks: Parks and Wildlife Commission
 Drainage lines, Index sheets: Topography 250k
 © Commonwealth of Australia (Geoscience Australia) 2006



For further information, please contact:
Land Assessment Unit
Department of Land Resource Management (DLRM)
 Address: Goyder Centre, 25 Chung Wah Tce, Palmerston
 Email: landassess@nt.gov.au
 Web: <http://www.lrm.nt.gov.au/soil>

© Northern Territory of Australia
 The Northern Territory of Australia does not warrant that the product or any part of it is correct or complete and will not be liable for any loss, damage or injury suffered by any person as a result of its inaccuracy or incompleteness.

Map created by Spatial Data and Mapping Unit, DLRM
 3/12/2014

Attribution-NonCommercial-ShareAlike
 This publication is provided under a Creative Commons Attribution 3.0 Australia Licence
<http://creativecommons.org/licenses/by-nc-sa/3.0/au/4ed/en>