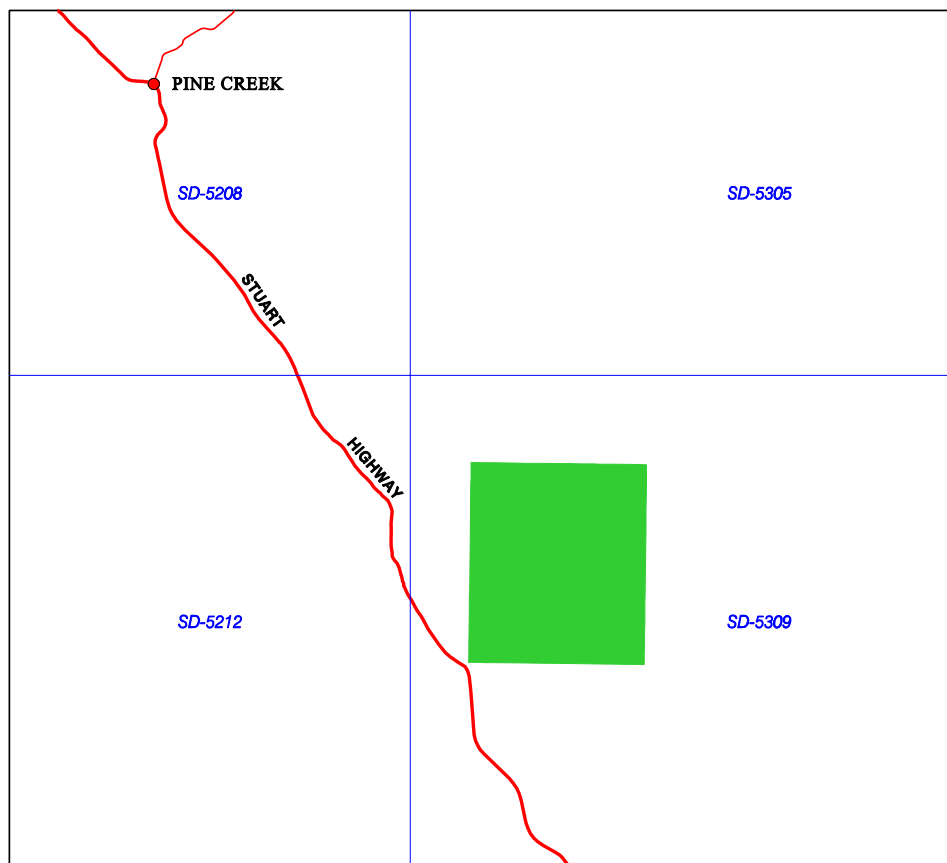
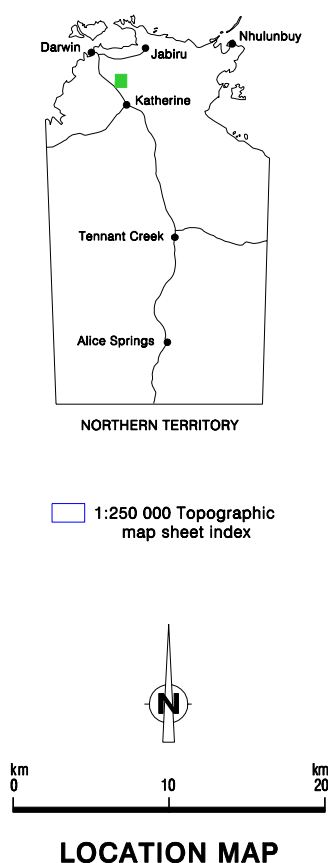


## DIGITAL DATA SUMMARY



<b>SURVEY NAME</b>	<b>MOUNT TODD VEGETATION SURVEY</b>
<b>DATASET NAME</b>	mtodd_50
<b>SURVEY SCALE</b>	1: 50,000
<b>SPATIAL EXTENT</b>	-14.0551° to -14.1829° South, 132.0368° to 132.1494° East
<b>PROJECTION</b>	Geographics, GDA94
<b>DATA USE</b>	This digital dataset should not be used at scales greater than 1: 50,000. The data source, bibliographic reference and vegetation information statement should be cited on any product derived from this dataset.
<b>BIB. REFERENCE</b>	Wilson, B.A. & Carke, M.J. (1990) <i>THE VEGETATION OF AN AREA SURROUNDING THE PROPOSED BATMAN MINE SITE, EDITH RIVER, NORTHERN TERRITORY.</i> Conservation Commission of the Northern Territory
<b>DATA SOURCE</b>	Natural Systems Division Department of Natural Resources, Environment and the Arts Northern Territory Government

## VEGETATION RESOURCE INFORMATION

Vegetation resource information has been derived from aerial photograph interpretation and field data describing vegetation community type, composition and distribution collected according to Australian Soil and Land Survey Standards at time of capture. This survey data has been prepared at a scale of **1: 50,000**. Enlarging the data beyond this scale will not provide further detail. Field verification should always accompany any mapping over specific areas.

**CUSTODIAN**                      Senior Director Natural Systems Division  
Department of Natural Resources, Environment and the Arts  
PO Box 30, PALMERSTON NT 0831  
Phone (08) 8999 4520

## TECHNICAL QUERIES

For further details about this dataset please contact:  
Manager, Spatial Data and Mapping Branch  
Phone (08) 8999 3603

## METADATA

ANZLIC metadata describing this dataset can be found using the link below. Copy the unique ID reference as a search entry.

**ANZLIC unique ID**              ANZNT0001000006  
[http://www.ntlis.nt.gov.au/servlet/NTSDD\\_simple](http://www.ntlis.nt.gov.au/servlet/NTSDD_simple)

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## DATA DESCRIPTION

### Polygon attributes

MAPUNIT              Abbreviated vegetation unit name  
VEGFORM              Dominant vegetation community description