

<b>Title</b>	Multi Attribute Data - Hastings River Catchment - Landform and Condition Dataset
<b>Abstract</b>	<p>The multiple attribute mapping process as applied in this dataset provides a vector based inventory of the landscape in terms of landuse, vegetation, presence of tree regrowth, tree and shrub canopy density, presence of understorey and soil erosion condition. It is referred to as Land Condition Mapping. Mass movement is mapped where it exists as is a selected range of weed species. These characteristics of the land are part of the larger dataset of characteristics that can be mapped using the NSW Dept. of Land and Water Conservation's full set of attribute codes. Multi Attribute Data is a vector-based inventory of the landscape comprising polygon and linear features. This system of mapping can describe a number of attributes (such as slope, terrain, landuse, vegetation community, presence of tree regrowth, soil erosion, rock outcrops, geology, Great Soil Groups, weed species and soil conservation measures) in to one polygon. The value of attribute mapping lies in the fact that the data, which objectively characterises the land, can be used for a variety of purposes and is only limited by the scale of mapping and the classification used. This translates into the availability of a range of derivative products. Mapping is typically carried out at 1:25 000 scale using topographic maps as a base. Outputs are most useful at a sub- catchment or regional scale but not generally at property level.</p>
<b>Resource locator</b>	
<a href="#">Data Quality Statement</a>	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Multi Attribute Hastings NSW</p> <p>Function: download</p>
<a href="#">Hastings River Multi Attribute</a>	<p>Name: Hastings River Multi Attribute</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Download data and documents</p> <p>Function: download</p>
<b>Unique resource identifier</b>	
Code	eb964f9f-c52d-4c06-9d7a-ccb9da40bb36
Presentation form	Map digital
Edition	1
Dataset language	English
<b>Metadata standard</b>	
Name	ISO 19115
Edition	2016
Dataset URI	<a href="https://datasets.seed.nsw.gov.au/dataset/eb964f9f-c52d-4c06-9d7a-ccb9da40bb36">https://datasets.seed.nsw.gov.au/dataset/eb964f9f-c52d-4c06-9d7a-ccb9da40bb36</a>
Purpose	Natural Resource Management
Status	Completed
<b>Spatial representation</b>	
Type	vector

Geometric  
Object Type      curve

Geometric  
Object Count      20630

### Spatial reference system

Code  
identifying the  
spatial  
reference  
system      4283

Equivalent  
scale      1:None

Additional  
information  
source      A more detailed description of attribute classes may be found in the Standard Classification for Attributes of Land (SCALD) (DLWC).

Topic category

<b>Keyword set</b>	
keyword value	Environment and Conservation Hastings land soil catchment Multi Attribute
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	151.951326
East bounding longitude	152.984056
North bounding latitude	-31.765323
South bounding latitude	-31.105464
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
<b>Coordinate reference system</b>	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	1998-06-30
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	Not planned
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact

## Lineage

Multiple attribute (MA) data mapped from mid 1998 to mid 2000. MA data collected at 1:25000 scale using 1:25000 aerial photography viewed stereoscopically and recorded on 1:25000 scale topographic mapsheets or 1:35000 scale generated basemaps. Data digitised or scanned into GIS software and manipulated using ArcMap in 2004/5. Metadata imported.C:\Program Files\ArcGIS\Metadata\ANZMeta\Thesaurus\temp.xml2008021511391200Metadata imported.D:\MultiAttribute\_Hastings.xml2008060409563700Dataset copied.\GRARO\GIS\gisdata\_GDA94\NATRES.mdb2008082214573500

Limitations on public access

Scope	dataset
<b>DQ Completeness Commission</b>	
Effective date	2009-01-10
Explanation	Mapping is complete for private land tenure for the whole catchment. Mapping was not carried out on Crown Land due to the fact that the classification would be primarily be related to vegetative cover and the imminent availability of a more detailed vegetation dataset from the Comprehensive Regional Assessment (CRA). Mapping was carried out on 1:25 000 scale topographic maps using 1:25 000 aerial photography. Linear features less than 100m in length were not represented. Map legends are compact and standardised, carrying only limited descriptive information. Users of the data are urged to consult the Standard Classification for Attributes of Land (SCALD) for a full listing of the categories used and/or Landscape assessment Unit staff for assistance with interpretation of the data.
<b>DQ Completeness Omission</b>	
Effective date	2009-01-10
<b>DQ Conceptual Consistency</b>	
Effective date	1900-01-01
Explanation	Logical consistency tests performed include label errors, overshoots, undershoots, polygon closures and topological consistency. These tests ensure that all classified polygons are closed, nodes are formed at the intersection of lines and that there is only one label within each polygon, etc
<b>DQ Topological Consistency</b>	
Effective date	1900-01-01
<b>DQ Absolute External Positional Accuracy</b>	
Effective date	1900-01-01
Explanation	The estimated positional accuracy of the linework is between 12.5m and up to 75m dependent on the intensity of pre-existing locational reference data (such as contours and cadastra,etc). Average minimum polygon size is approximately 2 to 4 hectares but smaller units can be recorded for important point features.
<b>DQ Non Quantitative Attribute Correctness</b>	
Effective date	1900-01-01
Explanation	Land characteristics are interpreted from aerial photophaphy by experienced Land Assessment Unit staff using the Departments standardised set of attributes (SCALD). SCALD definitions are based on Australian Standards where applicable or DLWC standards elsewhere. Field verification was carried out to check and correct identification. Standard DLWC edge matching procedures were carried out on all the tile joins for attributes. In the standard "land condition" dataset, land use is recorded as a single character alphabetic character followed by a two digit numeric code; vegetation is recorded as a five character field comprising a two digit numeric code followed by a single digit numeric code representing status of regeneration, a single alphabetic character representing canopy percentage classes, a single digit numeric code representing status of understorey; erosion is recorded as a three digit numeric code. Where recorded, mass movement is recorded as a four character numeric-numeric-alphabetic-numeric code and the status of any soil conservation measures implemented within a polygon is recorded as a single alphabetic code.

## Responsible party

Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact

## Metadata point of contact

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Responsible party role	pointOfContact

**Metadata date** 2024-02-26T13:30:00.596551

**Metadata language**