

<b>Title</b>	Native Vegetation (Single Attribute) - Hay 7828 VIS_ID 2217
<b>Alternative title(s)</b>	Hay_NVMP_VISmap_2217
<b>Abstract</b>	The Native Vegetation (Single Attribute) - Hay 7828 dataset is a digital spatial layer which identifies areas of native vegetation for the Hay 7828 1:100 000 scale map sheet. The dataset is derived from the Native Vegetation (Multi Attribute) - Hay 7828 dataset which is based on the interpretation of 1:50 000 scale colour aerial photography and supplemented by geo-rectified Landsat TM false colour satellite imagery.; ; The dataset was used to produce a final native vegetation map which describes the distribution and extent of extant native vegetation communities and is accompanied by a detailed report.; ; The dataset is part of a series of Native Vegetation (Single Attribute) and Native Vegetation (Multi Attribute) datasets captured as a set of 1:100 000 map sheet tiles by the Native Vegetation Mapping Program (NVMP). (VIS_ID 2217; ANZNS0359100125)
<b>Resource locator</b>	
<a href="#">Data Quality Statement</a>	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Native Vegetation (Single Attribute) - Hay 7828 VIS_ID 2217 Function: download
<a href="#">hay 2217</a>	Name: hay 2217 Protocol: WWW:DOWNLOAD-1.0-http--download Function: download
<b>Unique resource identifier</b>	
Code	bf0123c6-d3f9-413d-b102-4c06ca8b1596
<b>Presentation form</b>	Map digital
<b>Edition</b>	unknown
<b>Dataset language</b>	English
<b>Metadata standard</b>	
Name	ISO 19115
Edition	2016
<b>Dataset URI</b>	<a href="https://datasets.seed.nsw.gov.au/dataset/bf0123c6-d3f9-413d-b102-4c06ca8b1596">https://datasets.seed.nsw.gov.au/dataset/bf0123c6-d3f9-413d-b102-4c06ca8b1596</a>
<b>Purpose</b>	Vegetation Mapping
<b>Status</b>	Completed
<b>Spatial representation</b>	
Type	vector
Geometric Object Type	curve
Geometric	1

Object Count

## Spatial reference system

Code  
identifying the  
spatial  
reference  
system      4283

Equivalent  
scale      1:None

Topic category

<b>Keyword set</b>	
keyword value	VEGETATION FLORA
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	144.501272
East bounding longitude	145.001271
North bounding latitude	-34.998479
South bounding latitude	-34.498472
<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	2000-04-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	Unknown
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
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Responsible party role	pointOfContact
<b>Lineage</b>	no lineage information supplied
<b>Limitations on public access</b>	

Scope dataset

#### DQ Completeness Commission

Effective date 2009-01-10

Explanation Native vegetation information was collected in textual format as survey site data during a botanical survey. Trained botanists visited a series of survey sites (quadrats) and collected plant species data. The location of these quadrats was based on random sampling of Environmental Stratification Units (ESU) generated through stratifying the study area using existing digital spatial layers. Once the survey was completed then botanical records were evaluated using PATN analysis to generate floristic groups.; ; Simultaneously, spatial information was captured through the interpretation of 1:50 000 scale colour aerial photography supplemented by geo-rectified Landsat TM false colour satellite imagery. The aerial photography was dated 12/12/96 and 24/12/97 and the date of the imagery was 27/04/00.; ; Pairs of aerial photographs were viewed in stereo using a stereoscope. This process revealed a series of patterns which reflected soil, landform and vegetation types. Satellite imagery was viewed to aid in pattern identification.; ; In general, patterns were delineated as polygons for the stereo overlap area of each air photo. Polygons were drawn onto individual transparent acetate overlays. The minimum polygon size was 25ha. However, when possible, communities of significance less than 25ha were delineated.; ; In general, linework from each overlay was then transferred to 1:50 000 transparent mylars, which were referenced to a geo-rectified satellite image to minimise distortion. The final line work was captured digitally through scanning each mylar and was edited and built as a polygon coverage using Genamap GIS software.; ; Nine attributes were captured for each polygon and a digital spatial layer was generated (Native Vegetation (Multi Attribute) - Hay 7828). The accuracy of these attributes was checked with limited fieldwork and corrected if necessary. These attributes were then merged with floristic group data to assist with the assignment of a final vegetation community code, which became a tenth attribute.; ; The Native Vegetation (Single Attribute) - Hay 7828 spatial layer was then derived and used to produce a final native vegetation map.

#### DQ Completeness Omission

Effective date 2009-01-10

#### DQ Topological Consistency

Explanation Checked for missing attributes All attributes were checked

#### Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

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Responsible party role pointOfContact

## Metadata point of contact

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Responsible party role	pointOfContact

**Metadata date** 2024-02-26T12:58:54.847833

**Metadata language**