Title	Monaro Grassland Mapping, 2005. VIS_ID 3915	
Alternative title(s)	MonaroGrassland_2005_E_3915	
Abstract	Natural grasslands, grassy woodlands and derived grassland of the Monaro region based on multi-temporal satellite imagery. Associated Reports: "Revision of Monaro Grassland Mapping", Rainer Rehwinkel, 2005 and "Remote Sensing Mapping of Grassy Ecosystems in the Monaro", 2004. VIS_ID 3915	
Resource locator	r	
<u>Data Quality</u>	Name: Data Quality Statement	
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Monaro Grassland Mapping, 2005. VIS_ID 3915	
	Function: download	
<u>Vegetation</u>	Name: Vegetation MonaroGrassland 3915	
<u>MonaroGrassland</u> 3915	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Unique resource	identifier	
Code	bfb4de26-b78d-462a-80f8-4a79687553b3	
Presentation form	Map digital	
Edition	unknown	
Dataset language	English	
Metadata standa	ard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/bfb4de26-b78d-462a-80f8-4a79687553b3	
Purpose	To produce regional maps of natural grasslands, grassy woodlands and derived grassland of the Monaro region based on multi-temporal satellite imagery, to be utilised in the Snowy Monaro Biodiversity Conservation Strategy (SMBCS.	
Status	Completed	
Spatial representation type	grid	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial	25 m	

resolution	
Additional information source	Walter,K. and Schelling,K. (2004). Remote Sensing Mapping of Grassy Ecosystems in the Monaro. Report to the NSW Department of Environment and Conservation. AGRECON.
	Rehwinkel,R. (2005). Draft Revision of Monaro Grassland Mapping. For the Southern River CMA.
Topic category	

Keyword set	
keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	148.395243
East bounding longitude	149.632999
North bounding latitude	-37.255086
South bounding latitude	-35.460206
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Temporal extent	
Begin position	2000-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

Metadata language			
Metadata	date	2024-02-26T15:26:10.651678	
Responsib	le party role	pointOfContact	
Web addre	288	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Email addr	ress	data.broker@environment.nsw.gov.au	
Telephone	number	131555	
Organisati	on name	NSW Department of Climate Change, Energy, the Environment and Water	
Contact po	osition	Data Broker	
Metadata	Metadata point of contact		
Responsib	le party role	pointOfContact	
Web addre	ess	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Email addr	ress	data.broker@environment.nsw.gov.au	
Telephone	number	131555	
Organisati	on name	NSW Department of Climate Change, Energy, the Environment and Water	
Contact po	osition	Data Broker	
Responsit	ole party		
Effective d	late	2001-01-01	
DQ Complet	eness Omissio	n	
Effective d	late	2001-01-01	
DQ Complet	eness Commis	ssion	
Scope		dataset	
Limitations	on public acce	SS	
		consistent with the 2004 project.	
	New data w	vere collected using standard 20 x 20 m plots and species information was sing Braun-Blanguet cover-abundance scores. Other data attributes were	
	the previou Pilot Projec	ground-truthing datapoints were surveyed. These were targeted particularly to usly under-sampled mapping units within the Snowy-Monaro Grassland Strategy t area. New ground-truthing datapoints were also collected from some other pled regions, including the Dry Plains, Adaminaby, Jindabyne and Kybean.	
	Revision of	mapping - 2005:	
		e grassland areas to discriminate categories such as native grassland, exotic and grassy woodland.	
	Use images grassland.	s from spring, winter and summer to enhance the discrimination of native	
	Exclude nor	n-grassland areas from subsequent analyses by masking them in the imagery.	
	Classify the	imagery to identify the non-grassland areas, such as water, urban and forest.	
	The basic s	teps of this methodology are:	
Lineage	follows the using Multi-	dology to map different types of grasslands and grassy woodlands generally approach used in the study "Remote Sensing Detection of Native Grasslands Image Spectral Analysis - South Eastern Highlands of NSW". This study was by ERIC in 2001 for NSW NPWS.	