Title	NSW Landuse 2013	
Abstract	The 2013 land use captures how the landscape in NSW is being used for food production, forestry, nature conservation, infrastructure and urban development. It can also be used to monitor changes in the landscape and identify resulting impacts on biodiversity values and individual ecosystems.	
	The state wide land use data is a compilation of the best available land use information for NSW that was available in August 2017.	
	Land use and tenure datasets from a variety of projects have been compiled, these include;	
	 Landuse mapping 2017 – 1:10,000 scale mapping using 2013 SPOT 5 satellite imagery and ADS digital aerial imagery. Covering rural zoned, agricultural areas. These areas are applicable to Local Land Services Act 2016. 	
	 NSW Horticulture mapping project – Fine scale mapping (1:5,000) mapping of horticulture production to the commodity level (where applicable), on the mid- north and north coast of NSW. This was in response to the outbreak of Panama disease, Tropical Race 4, found in a banana plantation in Northern Queensland. It is part of a collaborative mapping project to improve Biosecurity information between state jurisdictions and the commonwealth. It also covers plantation forestry for the project area. 	
	 Hunter 2013 mapping – 1:10,000 scale mapping covering most of the Hunter catchment based on 2013 SPOT5 imagery. It was part of a pilot land use update trial for intended use in Department of Planning Regional Growth Plans. This is an update of the 2005 Land use Hunter catchment and 2008 Upper Hunter catchment land use mapping projects, also available on SDE and P drive. 	
	 National Parks and State Forest Tenure mapping 2017 	
	 Sydney Map sheet 2012 – Detailed urban mapping (1:10,000 scale) trial using high resolution Digital aerial imagery 	
	 Existing Land use information (circa 2003) has been used for non-rural zoned areas and not covered by the other projects mentioned above. This component of the 2013 land use has a reliability scale of 1:25,000. The areas where the circa 2003 land use product used include; urban, industrial, commercial and environmental local government LEP (Local Environment Planning) zones. It also includes areas of metropolitan Sydney that are excluded from the LLS Act 2016. 	
	Land use information has been captured in accordance with standards set by the Australian Collaborative Land Use Mapping Program (ACLUMP) and using the Australian Land Use and Management ALUM Classification. The ALUM classification is based upon the modified Baxter & Russell classification and presented according to the specifications contained in <u>http://www.agriculture.gov.au/abares/aclump/land- use/alum-classification</u> .	
	The 2013 land use, that was mapped for the purposes of the Local Land Services Act, was commenced in July 2016 and completed by August 2017. It covers all rural zoned (agricultural) areas, and was based on most appropriate SPOT5 imagery to represent land use at June 2013. It includes values in the attribute fields of source, source date, source scale, reliability and land use mapping (currency) date.	
	The reliability scale of areas mapped form 2012 onward is 1:10,000. For areas where circa 2003 land use information has been used the reliability scale is 1:25,000. This is identified in the source scale attribute for each feature in the dataset.	
	The date of the data set is set as the land use occurring at the time the imagery (satellite or aerial) was acquired, which can range from 2003 to 2013. This dataset was updated in August 2017 to include values in the attribute fields of Source, Source Date, Source Scale, Reliability and LU Mapping (Currency) Date.	
	A national catchment scale land use product is also available as a 50m raster - Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES) <u>http://www.agriculture.gov.au/abares/aclump/land-use/data-download</u> .	
Resource locator		
Data Quality	Name: Data Quality Statement	
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	

Description:

<u>ALUM</u> <u>Classifcation</u> <u>Codes -</u>	DQS - NSW Landuse 2013		
	Function: download		
	Name: ALUM Classifcation Codes - Detailed		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Detailed	Description:		
	Download Code Document		
	Function: download		
ALUM	Name: ALUM Classification Codes - Summary		
<u>Classification</u> <u>Codes -</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Summary	Description:		
	Download Code Document		
	Function: download		
NSW Landuse	Name: NSW Landuse 2013		
<u>2013</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Download Data Package		
	Function: download		
Unique resour	ce identifier		
Code	f77e43c8-eb46-4f5c-807f-2a6ef33a7306		
	17764360-6040-4136-6071-200613307300		
Presentation form	mapDigital		
Edition	Not known		
Dataset language	eng		
Metadata stan	ıdard		
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata		
Version	1.1		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/f77e43c8-eb46-4f5c-807f-2a6ef33a7306		
Purpose	Legislative and Regulatory requirements		
Status	completed		
Spatial represe	entation		
Туре	vector		
Spatial referer	nce system		
Authority code	GDA94 Geographic (Lat\Long)		
Code identifying the spatial	4283		

reference system	
Equivalent 1:None scale	
Topic category	
Keyword set	
keyword value	Landuse
	Australian Collabrative Landuse Mapping Program
	ACLUMP
	Horticulture
	Environment
	Plantation
	Forestry
	Cropping
	Agriculture
	Statewide
	Modelling
	Planning Biosecurity
	Land management
Originating controlled vessbulary	
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141.079393
East bounding longitude	153.457031
North bounding latitude	-36.680397
South bounding latitude	-27.968782
NSW Place Name	NSW
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	
	2003-01-01

End position		N/A
Dataset reference da	ite	
Date type		publication
Effective date		2017-08-31
Resource maintenan	се	
Maintenance and update frequency		None
Contact info		
Organisation name		NSW Department of Climate Change, Energy, the Environment and Water
Full postal address		NSW
		Australia
		data.broker@environment.nsw.gov.au
Telephone number		131555
Email address		data.broker@environment.nsw.gov.au
Responsible party role		pointOfContact
Lineage Parts of	the NSW 2013 I	Land use is based on the NSW 2003 Land use dataset.
Limitations on public acc	ess	
·	ess	dataset
Scope	ess	
Scope	ess Data Broker	dataset
Scope Responsible party	Data Broker	dataset
Scope Responsible party Contact position	Data Broker	dataset
Scope Responsible party Contact position Organisation name	Data Broker NSW Depart	dataset
Scope Responsible party Contact position Organisation name	Data Broker NSW Depart NSW Australia	dataset
Scope Responsible party Contact position Organisation name	Data Broker NSW Depart NSW Australia	dataset ment of Climate Change, Energy, the Environment and Water
Organisation name Full postal address	Data Broker NSW Depart NSW Australia data.broker(131555	dataset ment of Climate Change, Energy, the Environment and Water
Scope Responsible party Contact position Organisation name Full postal address Telephone number	Data Broker NSW Depart NSW Australia data.broker(131555 <u>data.broker(</u>	dataset ment of Climate Change, Energy, the Environment and Water @environment.nsw.gov.au

Metadata point of contact				
Contact position	Data Broker			
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
Full postal address	NSW			
	Australia			
	data.broker@environment.nsw.gov.au			
Telephone number	131555			
Email address	data.broker@environment.nsw.gov.au			
Responsible party role	distributor			
Metadata date	2017-08-31			
Metadata language	eng			