Title	NSW Landuse 2017		
Alternative title(s)	Landuse Mapping for NSW 2017		
Abstract	PLEASE NOTE: This dataset has been superseded by NSW Landuse 2017 v1.5		
	The 2017 Landuse captures how the landscape in NSW is being used for food production, forestry, nature conservation, infrastructure and urban development. It can be used to monitor changes in the landscape and identify impacts on biodiversity values and individual ecosystems.		
	The NSW 2017 Landuse mapping is dated September 2017.		
	It incorporates tenure based information for National Parks and State Forests in NSW, at the time of mapping.		
	It currently does not include the Greater Sydney Metropolitan Region. Greater Sydney region will be completed in late 2019 and will be incorporated into the NSW 2017 land use product version 1.1. The NSW Landuse 2013, currently contains the best available information for the Greater Sydney region. https://datasets.seed.nsw.gov.au/dataset/nsw-landuse-2013		
	The 2017 Landuse has complete coverage of all regional centres and towns for NSW. It also includes updates to the fine scale Horticulture mapping for the east coast of NSW - Newcastle to the Queensland boarder. This horticultural mapping includes operations to the commodity level based on field work and high resolution imagery interpretation.		
	The reliability scale is 1:10,000 and include values in the attribute fields of Source, Source Date, Source Scale, Reliability and LU Mapping (Currency) Date.		
	Land use has been mapped on high resolution aerial imagery including ADS (digital imagery) captured by NSW Department of Finance, Service and Innovation, along with using Nearmap, Google Earth and Google Street View. Satellite imagery from LANDSAT (NASA), Sentinel 2 (European Space Agency), SPOT 5, 6 and 7(Airbus) and Planet Imagery, was used in the mapping process to account for Landuse activities that occur as part of a rotational practise.		
	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 Version 8. The ALUM classification is based upon the modified Baxter & Russell classification and presented according to the specifications contained in http://www.agriculture.gov.au/abares/aclump/land-use/alum-classification .		
	This product will be incorporated in the National Catchment scale land use product 2018 that will be available as a 50m raster - Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES) http://www.agriculture.gov.au/abares/aclump/land-use/data-download		
Resource loca	tor		
Unique resour	ce identifier		
Code	91be0aef-e9af-403d-8d4f-e204d829210c		
Presentation form	mapDigital		
Edition	1		
Dataset language	eng		
Metadata stan	dard		
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.seec	l.nsw.gov.au/dataset/91be0aef-e9af-403d-8d4f-e204d829210c					
Purpose	Legislative and Regulatory requirements						
Status	onGoing						
Spatial represe	Spatial representation						
Туре	vector						
Spatial referen	ce system						
Authority code	GDA94 Geographic (Lat\Long)					
Code identifying the spatial reference system	4283						
Equivalent scale	1:None						
Topic category	1						
Keyword set							
keyword value		LAND-Use					
		AGRICULTURE					
		AGRICULTURE-Horticulture					
		AGRICULTURE-Crops					
		FORESTS-Agriforestry					
		AGRICULTURE-Irrigation					
		AGRICULTURE-Livestock					
		LAND-Cover					
Originating contro	olled vocabulary						
Title		ANZLIC Search Words					
Reference date		2008-05-16					
Geographic lo	cation						
West bounding lo	ngitude	140.888672					
East bounding lon	igitude	153.984375					
North bounding la	titude	-37.71859					
South bounding la	ititude	-27.916767					
NSW Place Name		NSW					
Vertical extent information							
Minimum value		-100					
Maximum value		2228					
Coordinate refere	nce system						

Authority code		urn:ogc:def:cs:EPSG::		
Code identifying the coordinate reference system		5711		
Temporal extent				
Begin position		2013-06-30		
End position		N/A		
Dataset reference dat	e			
Date type		publication		
Effective date		2019-08-04		
Resource maintenanc	e			
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 Landuse data for NSW is captured in accordance with standards from Australian Collaborative Landuse Mapping Program, using the Australian Land Use and Management classification ALUM version 8.				
Limitations on public acce	ss			
Scope		dataset		
Responsible party				
Contact position	Data Broker			
Organisation name	NSW Departr	ment of Climate Change, Energy, the Environment and Water		
Full postal address	NSW			
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Telephone number	131555			
Email address	data.broker@	<u>Denvironment.nsw.gov.au</u>		
Web address	https://www.n	sw.gov.au/departments-and-agencies/dcceew		
Responsible party role	pointOfConta	act		

Metadata point of contact				
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Full postal address	NSW			
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	data.broker@environment.nsw.gov.au			
Telephone number	131555			
Email address	data.broker@environment.nsw.gov.au			
Responsible party role	distributor			
Metadata date	2019-02-05			
Metadata language	eng			