Title	NSW (Mitchell) Landscapes - version 3.1
Alternative title(s)	NSWLandscapes_MitchellLandscapes
Abstract	This dataset (version 3.1) supersedes previous versions of the NSW Landscapes (Versions 2 & 3). Version 3.1 now includes an attributes for biometric over-cleared landscape status, and corrects minor typographic errors regarding some landscape names. The Biometric over-clear landscape value is a regulation data set established under the Environmental Outcomes Assessment Methodology ( <u>http://www.environment.nsw.gov.au/vegetation/eoam/</u> ) and is managed in the BioNet VIS Classification Database.
	Background: Version 3 included a revision of the polygon boundaries conducted in 2008. That revision corrected many alignment errors using SPOT 5 imagery as a reference layer. The revisions for Version 3 resulted in significant alterations to Landscape boundaries in some regions. See associated technical report 'ELA 2008 Editing Mitchell Landscapes'.
	Version 2 maps were constructed from existing data and have a strong geologic, geomorphic and pedologic base. They do not include field validation/original mapping. Scale and reliability was constrained to 1:250,000 scale by the availability of suitable state-wide maps, although some source data (air photos/maps) were more detailed. A transect of map sheets was compared with other data during the mapping, it is believed reasonable product consistency has been attained. Details on the methodology, limitations and constraints in the devlopment of the original dataset are contained in P.B.Mitchell (2002) NSW Ecosystems Study: Background and Methodology (Unpublished). Information regarding v3 update are contained in: ELA (2008). Editing Mitchell Landscapes.
Resource loca	tor
Show on SEED	Name: Show on SEED Web Map
<u>Web Map</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
Data Quality	Name: Data Quality Statement - NSW (Mitchell) Landscape v3.1
Statement -	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>NSW (Mitchell)</u> Landscape	Description:
<u>v3.1</u>	DQS for NSW (Mitchell) Landscapes v3.1
	Function: download
<u>Download</u> <u>package - NSW</u> <u>(Mitchell)</u> <u>Landscapes</u>	
	Name: Download package - NSW (Mitchell) Landscapes
	Protocol: WWW:DOWNLOAD-1.0-httpdownload Description:
	Download Data and documentation
	Function: download
<u>Landscape</u> <u>Descriptions</u>	Name: Landscape Descriptions
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Descriptions for NSW (Mitchell) Landscapes
	Function: download
<u>ArcGIS REST</u> <u>Service</u>	Name: ArcGIS REST Service
	Protocol: WWW:DOWNLOAD-1.0-httpdownload

	Description:		
NSW	An ArcGIS Server web service represents a GIS resource such as a map, locator, or image that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.		
	Function: download		
	Name: NSW Landscapes (Mitchell 2002) Release Notes 3.1 (2017)		
<u>Landscapes</u> (Mitchell 2002)	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Release Notes	Description:		
<u>3.1 (2017)</u>	Includes attribute definition table and summary of changes		
	Function: download		
Unique resour	ce identifier		
Code	7a1658be-a632-4d4c-8e94-5f9b3be31055		
Presentation form	Map digital		
Edition	3.1		
Dataset language	English		
Metadata star	ndard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/7a1658be-a632-4d4c-8e94-5f9b3be31055		
Purpose	NSW Landscapes were developed for conservation planning and reserve establishment purposes, to provide consistent statewide ecological units finer than the existing bioregions and sub-regions. The absence of consistent statewide vegetation mapping was factor driving the development of a Landscapes layer.		
Status	Completed		
Spatial repres	entation		
Туре	vector		
Geometric Object Type	curve		
Spatial referer	Spatial reference system		
Code identifying the spatial reference system	4283		
Equivalent scale	1:None		
Additional	see NSW (Mitchell) Landscapes release notes. December 2016		

Topic category	
Keyword set	
keyword value	BOUNDARIES-Biophysical
	ECOLOGY-Landscape
Originating controlled vocabulary	
Title Reference date	ANZLIC Search Words 2008-05-16
	2000-03-10
Geographic location	
West bounding longitude	141.00124
East bounding longitude	153.63883
North bounding latitude	-37.50543
South bounding latitude	-28.15696
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	
Begin position	2008-11-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
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

corrects m Version 3. Soil Conse and Elevat using ArcII SPOT5.Pos the 1:250 consistenc were corre	First published as Version 2. Bounds revised November 2008 (Version 3). Version 3.1 corrects minor attribute errors and includes new fields for clearing. Version 3.1 supersedes Version 3. Original data was an interpretation of various existing datasets, including NSW Soil Conservation Service Landsystem Mapping, 1:250 000 Geological Mapping, Topography and Elevation. Boundaries then transferred to 1:250 000 transparency maps and digitised using ArcINFO. Version 3 represents correction of many displacement errors against SPOT5.Positional accuracy:10km to 100km.Attribute accuracy:High degree of accuracy at the 1:250 000 scale. No ground truthing completed for current mapping.Logical consistency:ArcINFO was used to ensure all polygons were closed and all digitising errors were corrected. All polygons are labelled once and there are no duplications. After capture, the coverage was checked against original mapping and errors corrected.			
Limitations on public acc	255			
Scope dataset				
DQ Completeness Commission				
Explanation The dataset is complete, pending any future updates				
DQ Completeness Omissi	on			
Explanation The dat	taset is complete, pending any future updates			
DQ Topological Consister	су			
Explanation Geometrically and topologically correct				
DQ Absolute External Pos	itional Accuracy			
Explanation 10km t	Explanation 10km to 100km			
DQ Non Quantitative Attri	oute Correctness			
	egree of accuracy at the 1:250 000 scale. No ground truthing completed for mapping.			
Responsible party				
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 point of contact				
Contact position	Data Broker			
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Email address	data.broker@environment.nsw.gov.au			
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsible party role	pointOfContact			
Metadata date	2024-02-26T12:49:43.662341			
Metadata language				