and eastern NSW, based on standard 1:100,000 and 1:250,000 topographic shee The map provides an inventory of soil and landscape properties of the area and identifies major soil and landscape qualities and constraints. It integrates soil and topographic features into single units with relatively uniform land management				
Land Resources of the Hawkesbury-Nepean Catchment and Hydrogeological landscapes of NSW.         Online Maps: This and related datasets can be viewed using eSPADE (NSW's soi spatial viewer), which contains a suite of soil and landscape information including profile data. Many of these datasets have hot-linked soil reports. An alternative vist the SEED Map; an ideal way to see what other natural resources datasets (e.g. vegetation) are available for this map area.         Reference: King D.P., 1992, Soil Landscapes of the Wallerawang 1:100,000 Sheet and report, NSW Department of Conservation and Land Management, Sydney.         Pata quality       Name: Data quality statement         statement       Protocol: WWW:DOWNLOAD-1.0-httpdownload         Description:       DQS - Soil Landscapes of the Wallerawang 1:100,000 sheet         Function: download       Name: Show on eSPADE Web Map         Map       Protocol: WWW:DOWNLOAD-1.0-httpdownload         Description:       Description:         View dataset on eSPADE spatial viewer.       Function: download         Name: Show on eSPADE spatial viewer.       Function: download         Name: NSW Government Online Shop       Name: NSW Government Online Shop         Protocol: WWW:DOWNLOAD-1.0-httpdownload       Description:         Description:       View dataset on eSPADE spatial viewer.         Function: download       Name: NSW Government Online Shop         Protocol: WWW:DOWNLOAD-1.0-httpdownload       Description: <td colspan="4">identifies major soil and landscape qualities and constraints. It integrates soil and topographic features into single units with relatively uniform land management requirements. Soils are described in terms of soil materials in addition to the Australian</td>	identifies major soil and landscape qualities and constraints. It integrates soil and topographic features into single units with relatively uniform land management requirements. Soils are described in terms of soil materials in addition to the Australian			
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Description:				
Purchase hardcopy map and report from Shop.DPIE website				
Function: download				
Soil map Name: Soil map information				
information Protocol: WWW:DOWNLOAD-1.0-httpdownload				
Description:				
Web page about soil maps in NSW.				
Function: download				
Land and soil Name: Land and soil information				
information Protocol: WWW:DOWNLOAD-1.0-httpdownload				
Description:				
Web page about land and soil information in NSW.				
Function: download				
Soil landscape Name: Soil landscape map				
<u>map</u> Protocol: WWW:DOWNLOAD-1.0-httpdownload				

	Description:		
	Download high quality JPG map		
	Function: download		
<u>GIS data</u>	Name: GIS data		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Download shapefile and ESRI layer file		
	Function: download		
<u>Soil landscape</u>	Name: Soil landscape reports		
<u>reports</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Download complete soil landscape report & individual landscape descriptions.		
	Function: download		
Soil landscape	Name: Soil landscape data package		
<u>data package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Download complete package: GIS data, soil landscape reports and JPG map.		
	Function: download		
Unique resour	ce identifier		
Code	e056bc02-41ce-47bd-8078-35eeb9535bf8		
Presentation form	Map digital		
Edition	1.0		
Dataset language	English		
Metadata stan	ıdard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/e056bc02-41ce-47bd-8078-35eeb9535bf8		
Purpose	Support natural resource management and decision making.		
Status	Completed		
Spatial repres	entation		
Туре	vector		
Geometric Object Type	surface		
Geometric Object Count	1347		
Spatial referer	nce system		

Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional	GIS Field name descriptions
information source	CODE - Soil landscape code NAME - Soil landscape name PROCESS - Process Group of the soil landscape. Groups are named after either recent or current land-forming processes, or conditions that influence soil parent material or soil type. Descriptions of these groups are available within soil landscape reports and on the DPIE website. LANDSCAPE - A string combining process group and the soil landscape code. The first two capital letters are the process groups abbreviation and the remaining letters are the soil landscape code. VERSION - Version number
	Available Formats
	<ul> <li>View online using <u>eSPADE</u> Spatial viewer</li> <li>Download JPG map, report or GIS ESRI shapefiles(.shp) &amp; layer files (.lyr) from <u>SEED</u> data portal.</li> <li>Purchase a hard-copy map and report from <u>Shop.DPIE</u></li> <li>Soil profile points data is also available in MS spreadsheet format by contacting the data custodians at soils@environment.nsw.gov.au</li> </ul>
Topic categor	y

Keyword set	
keyword value	SOIL
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.001163
East bounding longitude	150.501162
North bounding latitude	-33.498435
South bounding latitude	-32.998428
NSW Place Name	Wallerawang 1:100,000 map sheet
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	1990-01-01
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

Lineage	<ul> <li>Lineage Provisional soil landscapes were established, based firstly on the dominant geomorphic process responsible for the formation of the landscape and secondly, on the geological parent material. The boundaries of these provisional soil landscapes were mapped using stereoscopic interpretation of 1:25,000 black and white aerial photographs transferred onto 1:25,000 base maps. After field checking these boundaries and detailed investigation of the soils, the provisional landscapes were confirmed, amalgamated or sub-divided. The resulting soil landscapes are presented on the map at 1:100,000 scale in groups based on their dominant geomorphic process. A colour has been allocated to each group.</li> <li>Soils were examined and described in detail at 194 sites and inspected at many hundreds more over the 30 soil landscapes. At each described site, soil morphological data and site information were recorded on Soil Data Cards and later transferred into the Soil and Land Information System (SALIS). 128 soil samples were collected for laboratory analysis.</li> <li>The GIS shapefile linework has been updated to reflect latest hydrology data. Therefore small differences will occur between the shapefile and hard copy map.</li> </ul>					
Limitations of	n public access					
Scope	dataset					
DQ Completer	ness Commission					
Effective date	2009-01-10					
Explanation	Each soil landscape generally has a representative profile (type profile) for each sub- landscape (facet) within it. Soil landscapes with difficult access may have very little to no soil profile descriptions. The number of soil profile descriptions and observations are within the recommended range specified in the Australian Soil and Land Survey Handbook (Reid 1988). Soil landscape polygons less than 40 hectares and elongated polygons less than 300 m wide are generally not shown unless they are unusually significant.					
DQ Completer	ness Omission					
Effective date	2009-01-10					
DQ Conceptu	al Consistency					
Effective date	2009-01-10					
Explanation	The map and report have been checked for technical consistency and compliance with soil landscape map series standards. Map unit concepts and polygons, major soil types and soil landscape descriptions have been field verified (field edited) by a peer soil surveyor. Soil landscape boundaries have been checked and refined using iterative field and aerial photo checks. Logical consistency of vector data was assessed at the time of map digitisation.					
DQ Topologic	al Consistency					
Effective date	2009-01-10					
Explanation	ArcGIS was used to ensure all polygons in the shapefile are topologically correct.					
DQ Absolute I	External Positional Accuracy					
Effective date	2009-01-10					
Explanation	Boundaries between soil landscapes are drawn as solid lines where they could be delineated reliably and broken lines where they were more diffuse or difficult to identify. Solid line boundaries are generally accurate within 100m. Dashed line boundaries are generally accurate within 100 to 250m. Dotted line boundaries are generally accurate within 250 to 400m.					
	Observations and soil profile numbers are located onto the field sheets in the field. Location is determined by map reading (with accuracy to 25m) and where this is not possible using Global Positioning Systems (with accuracy within 100m). Field sheets are					

	digitised	to 13m accuracy.		
DQ Non Quantitative Attribute Correctness				
Effective date	2009-01-10			
Explanation	topograj constrai	scape map units are individualised by unique combinations of soil type, ohy, geology, vegetation, land use existing erosion/land degradation and nts to development. The land and soil attributes in this product were nately assessed from field observations and aerial photo interpretation.		
	material Raymon intendec	ratory tests are undertaken for at least one representative sample for each soil . Where possible, the chemical test methods adopted are the same as those in d and Higginson (1992). Single test results provided for each soil material are d as a guide only and variation in physical and chemical properties within each erial should be anticipated.		
	and site Sufficier	re examined and described in in the field. At each site, soil morphological data information were recorded on Soil and Land Information System (SALIS) cards. It field work was undertaken within each soil landscape to identify the range of sent and to enable their distribution within the landscape to be described.		
Responsible	party			
Contact positi	on	Data Broker		
Organisation r	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 p	arty role	pointOfContact		
Metadata point of contact				
Contact positi	on	Data Broker		
Organisation r	name	NSW Department of Climate Change, Energy, the Environment and Water		
Telephone nur	nber	131555		
Email address		data.broker@environment.nsw.gov.au		
Web address		https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible p	arty role	pointOfContact		
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