Title	Braidwood 1:100 000 Hydrogeological Landscapes: June 2010 (First Edition)
Alternative title(s)	Braidwood Hydrogeological Landscapes (HGL)
Abstract	The Hydrogeological Landscape (HGL) concept provides a structure for the understanding of how salinity manifests itself in the landscape and how differences in salinity are expressed across the landscape. A HGL spatially defines areas of similar salt stores and pathways for salt mobilisation. The process of HGL determination relies on the integration of a number of factors: geology, soils, slope, regolith depth, and climate; an understanding of the differences in salinity development; and the impacts (land salinity/salt load/water electrical conductivity) in landscapes. Information sources such as soils maps, site characterisation, salinity site mapping, hydrogeological conditions and surface and groundwater data are combined to develop standard templates for each HGL.
	The focus of this package is the Braidwood 1:100 000 map sheet area. It comprises five volumes - Volume 1: project background, regional setting, methodologies, interpretations, conclusions, glossary and references; Volume 2: HGL templates, and information associated with the use of the HGL templates; Volume 3: maps and digital spatial data developed for the project, including derivative maps to assist in land management decision making; Volume 4: background information relevant to land management for salinity in the Braidwood area. This includes information on salinity management, landscape function, management strategies, actions and outcomes, as well as land use to be avoided; and Volume 5: findings and interpretations for a soil EC case study in the Windellama area. The soil laboratory measurements, electromagnetic survey and soil characterisations undertaken for the case study serve as a cross check to the information collected as part of the wider Braidwood HGL project.
	Spatial resolution for this product is 1:100 000.
Resource loca	tor
<u>Data Quality</u>	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	DQS – Braidwood 1:100 000 Hydrogeological Landscapes: June 2010 (First Edition)
	Function: download
Braidwood HGL	Name: Braidwood HGL package June 2010
<u>package June</u> 2010	Protocol: WWW:DOWNLOAD-1.0-httpdownload
2010	Description:
	Contains Braidwood HGL attributed boundary shapefile, PDF versions of derivative maps, and PDF versions of Braidwood HGL report and individual HGL descriptions.
	Function: download
Unique resour	ce identifier
Code	b45d278f-7b80-4a6d-a534-56877580b321
Presentation form	Map digital
Edition	First
Dataset language	English
Metadata stan	ıdard

Name	150 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b45d278f-7b80-4a6d-a534-56877580b321	
Purpose	This data package was generated for the Southern Rivers Catchment Management Authority (SRCMA). Funding for this project was from the NSW Salinity Strategy Enhancement Program.	
Status	Completed	
Spatial repres	sentation	
Туре	vector	
Geometric Object Type	complex	
Spatial refere	nce system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Source datasets: Soil Landscapes of the Braidwood 1:100 000 Sheet (DECCW); GEODATA TOPO 250K Series 3 (Geoscience Australia); Radiometric Map of Australia, 2009 (Geoscience Australia); Braidwood 1:100 000 solid geology map - preliminary compilation (NSW Geological Survey); New South Wales DTDB Landform Theme 50K Digital Terrain Models (Land and Property Management Authority); New South Wales Digital Topographic Database DTDB (Land and Property Management Authority); High resolution annual rainfall gridded datasets from 1900 onwards (Bureau of Meteorology	
Topic categor	ſy	
Keyword set		
keyword value	GEOSCIENCES-Geology	
	GEOSCIENCES-Geomorphology	
	GEOSCIENCES-Hydrogeology	
	HAZARDS	
	LAND-Use	
	SOIL	
	WATER-Salinity	
Originating contr	rolled vocabulary	
Title	ANZLIC Search Words	
Reference date	2008-05-16	
Geographic lo	ocation	
West bounding lo	ongitude 149.5	
East bounding lo	ngitude 150	
	-35.5	

<u> </u>	ing latitude		
South bounding latitude		-35	
NSW Place Name		Braidwood	
Vertical ex	ctent information		
Minimum value		-100	
Maximum value		2228	
Coordinate r	eference system		
Authority c	code	urn:ogc:def:cs:EPSG::	
Code identifying the coordinate reference system		5711	
Temporal	extent		
Begin position		2008-07-01	
End position		N/A	
Dataset re	ference date		
Resource	maintenance		
Maintenance and update frequency		Not planned	
Contact info	1		
Contact po	osition	Data Broker	
Organisation name		NSW Department of Climate Change, Energy, the Environment and Water	
Telephone	number	131555	
Email addr	ess	data.broker@environment.nsw.gov.au	
Web addre	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsib	le party role	pointOfContact	
Lineage	The hydrogeological landscape (HGL) mapping used the following base data for delineation of map units: Published and pre-publication 1:100 000 geological mapping data (polygon) - Braidwood 1:100 000 map sheet area; Published and pre-publication 1:100 000 and 1:250 000 soil landscape data (polygon); Soil profile data from the DECCW SALIS database (point); Digital Elevation Model (DEM) for Southern Rivers CMA and derivative products taken from the 25 metre DEM; Radioelement imagery derived from the Radiometric Map of Australia, 1st Edition, 2009, and; Field observations and assessment. The published, pre-publication and reconnaissance level mapping were combined and rationalised to create a complete hydrogeological landscape classification (map unit) coverage for the entire Braidwood 1:100 000 map sheet area.		

Scope	dataset				
DQ Completeness Commission					
Effective date	2010-07-01				
Explanation	Spatial data capture is complete for presentation and usage at 1:100 000 only.				
DQ Completene	DQ Completeness Omission				
Effective date	2001-01-01				
DQ Conceptual	DQ Conceptual Consistency				
Effective date	1900-01-01				
DQ Topological Consistency					
Effective date	2010-07-01				
Explanation	All polygons in the coverage are topologically correct and all polygons have been attributed. Data has been visually checked at applicable scales.				
DQ Absolute Ex	DQ Absolute External Positional Accuracy				
Effective date	2010-07-01				
Explanation	The accuracy of the coverage varies across the mapping area as map polygon boundaries were derived from different sources. HGL boundaries derived from published and draft 1:100 000 scale mapping are generally accurate to 100 m. HGL boundaries derived from published 1:250 000 scale mapping are approximate and generally accurate to 250 m.				
DQ Non Quantit	ative Attribute Correctness				
Effective date	2010-07-01				
Explanation	All polygons are labelled with a hydrogeological landscape unit tag, and attributed with information relevant to salinity management. Attributes were checked as part of routine GIS capture quality assurance procedures, including a visual check of polygon tags against field data. During the fieldwork phase, regular meetings were held to discuss and review methods, processes and consistency in landscape interpretation and documentation.				
Responsible	party				
Contact position	on Data Broker				
Organisation n	ame NSW Department of Climate Change, Energy, the Environment and Water				
Telephone nun	nber 131555				
Email address	data.broker@environment.nsw.gov.au				
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew				
Responsible pa	arty role pointOfContact				

Metadata point of contact			
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 date	2024-02-26T13:01:59.178626		
Metadata language			