Title	Hydrogeological Landscapes for the Eastern Murray Catchment: October 2011 (First Edition)		
Alternative title(s)	Eastern Murray Hydrogeological Landscapes - First Edition		
Abstract	NOTE: This dataset has been superseded by Hydrogeological Landscapes for the Eastern Murray Catchment: May 2015 (Second Edition) – https://iar.environment.nsw.gov.au/dataset/46f7bf5b-eebf-4b6e-9d8e-e45d3c7e2c52 .		
	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 dataset is the Eastern Murray study area upstream of Corowa. It comprises introductory information on HGLs; HGL templates; and maps and digital spatial data developed for the project, including derivative maps to assist in land management decision making in the Eastern Murray study area. This includes information on salinity management from the perspectives of land use design, scales and types of management, landscape function, management strategies, actions and outcomes, as well as land use to be avoided.		
Resource locat	tor		
Data Quality	Name: Data Quality Statement		
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	DQS – Hydrogeological Landscapes for the Eastern Murray Catchment: October 2011 (First Edition)		
	Function: download		
Unique resourc	ce identifier		
Code	759a2c2e-6960-4704-9a28-d72f26286920		
Presentation form	mapDigital		
Edition	First		
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.seed.nsw.gov.au/dataset/759a2c2e-6960-4704-9a28-d72f26286920		
Purpose	This data package was generated for the Murray Catchment Management Authority (MCMA).		
Status	obsolete		
Spatial represe	entation		

Туре	vector		
Spatial referer	nce system		
Authority code	GDA94 / MGAZone 5	55	
Code identifying the spatial reference system	28355		
Equivalent scale	1:None		
Additional information source	Source datasets: Reconnaissance Soil and Land Resources of the Murray CMA (OEH); Soil Landscapes of the Holbrook-Tallangatta 1:100,000 Sheet (8326-8325)(OEH); BIOCLIM 2009 (OEH); GEODATA TOPO 250K Series 3 (Geoscience Australia); Surface Geology of Australia 1:1 million scale, New South Wales - 2nd edition (Geoscience Australia); Wagga Wagga 1:250 000 Geological Sheet SI/55-15, 1st edition (NSW Geological Survey); Tallangatta 1:250 000 Geological Sheet SJ/55-3, first edition (NSW Geological Survey); Jerilderie 1:250 000 Geological Sheet SI/55-14, 2nd edition (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).		
Topic category	у		
Keyword set			
keyword value		GEOSCIENCES-Geology	
		GEOSCIENCES-Geomorphology	
		HAZARDS	
		LAND-Use	
		SOIL	
		WATER-Salinity	
		GEOSCIENCES-Hydrogeology	
		BOUNDARIES-Biophysical	
Originating contro	olled vocabulary		
Title		ANZLIC Search Words	
Reference date		2008-05-16	
Geographic lo	cation		
West bounding lo	ngitude	146.163	
East bounding longitude		148.255	
North bounding latitude		-36.484	
South bounding la	atitude	-35.262	
Vertical extent	t information		
Minimum value		-100	
Maximum value		2228	
Coordinate refere	ence system		

Authority code urn:ogc:def:cs:EPSG:: Code identifying the coordinate reference 5711 system Temporal extent Begin position 2008-01-07 End position N/A Dataset reference date Date type publication Effective date 2011-10-31 Resource maintenance Maintenance and update frequency None Contact info NSW Department of Climate Change, Energy, the Environment Organisation name and Water NSW Full postal address Australia data.broker@environment.nsw.gov.au Telephone number 131555 Email address data.broker@environment.nsw.gov.au Responsible party role pointOfContact The hydrogeological landscape (HGL) mapping used the following base data for delineation Lineage of map units: published 1:1 million and 1:250 000 geological mapping data (polygon); published 1:250 000 soil landscape data (polygon); soil profile data from the OEH SALIS database (point); and Digital Elevation Model (DEM) for Murray CMA and derivative products taken from the 25 metre DEM. The published and reconnaissance level mapping were combined and rationalised to create complete hydrogeological landscape classification (map unit) coverage for the entire Eastern Murray study area Limitations on public access Scope dataset Responsible party Contact position Data Broker NSW Department of Climate Change, Energy, the Environment and Water Organisation name Full postal address NSW Australia data.broker@environment.nsw.gov.au 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

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Metadata date	2010-06-30			
Metadata language	eng			