Title Hydrogeological Landscapes of the Central West Local Land Services Region: Nov 2020 (First Edition)

Alternative title(s)

Central West LLS HGL - 2020

Abstract

This dataset supersedes much of the area covered by previous CW CMA and Western CW catchment HGL assessments. It is bounded by the Central West LLS regional boundary rather than the old CW CMA boundary. For CW CMA areas that fall outside the CW LLS boundary, please refer to the Residual Hydrogeological Landscapes of the Central West CMA Catchment: Nov 2020 dataset.

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 Central West LLS region. It comprises introductory information on HGLs; HGL unit descriptions; digital maps and spatial data.

Spatial resolution for this product is 1:250 000.

Resource locator

Data Quality
Statement

Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data quality statement for Hydrogeological Landscapes of the Central West Local Land

Services Area: Nov 2020 (First Edition)

Function: download

<u>Download</u> <u>Package</u> Name: Download Package

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Contains Central West LLS HGL attributed boundary geodatabase and shapefile; XLSX and CSV attribute tables; PDF and PNG versions of HGL unit and Overall Salinity Hazard maps; and PDF versions of HGL report and individual HGL descriptions.

Function: download

Connect to eSPADE

Name: Connect to eSPADE

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

View HGL and other soil-related datasets on eSPADE soil spatial viewer.

Function: download

Attributes of Central West LLS HGL

Name: Attributes of Central West LLS HGL

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Summary of HGL attributes for the CW LLS region.

Function: download

Unique resource identifier

Code 4600e39b-fd47-43d2-abd2-136db3eea31e

Presentation form	Map digital	
Edition	First	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/4600e39b-fd47-43d2-abd2-136db3eea31e	
Purpose	This data package was generated for Central West Local Land Services (CW LLS) to modify and extend existing HGL unit boundaries to the new CW LLS regional footprint. Unit descriptions were revised accordingly.	
Status	Completed	
Spatial representation		
Туре	vector	
Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Source datasets: Hydrogeological-Landscape Systems over the Central West catchment, NSW (OEH); Hydrogeological Landscapes for the Central West Catchment Management Authority Western Study Area (OEH); NSW Soil and Land Information System (SALIS); BIOCLIM 2009 (OEH); Dryland Salinity Outbreak Mapping - Eastern and Central New South Wales (OEH); GEODATA TOPO 250K Series 3 (Geoscience Australia); 1 second SRTM Derived Digital Elevation Model (Geoscience Australia); 1:1 million Geology of Eastern Australia (Geoscience Australia); Dubbo 1:100 000 Geological Sheet, 2nd edition (GSNSW); Forbes 1:250 000 Geological Series Sheet SI/ 55- 07 Second Edition (GSNSW); Gilgandra 1:250 000 Geological Series Sheet SI/ 55- 03 Second Edition (GSNSW); Narromine 1:250 000 Geological Series Sheet SI/ 55- 15 First Edition (GSNSW); Tamworth 1:250 000 Geological Series Sheet SH/ 56- 13 First Edition (GSNSW); New South Wales DTDB Landform Theme 50K Digital Terrain Models (Land and Property Information); New South Wales Digital Topographic Database DTDB (Land and Property Information).	

Topic category

Keyword set			
keyword value	WATER-Salinity		
	SOIL		
	LAND-Use		
	HAZARDS		
	GEOSCIENCES-Geomorphology		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	146		
East bounding longitude	150.2		
North bounding latitude	-34.15		
South bounding latitude	-30.25		
NSW Place Name	Central West LLS region		
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	2018-01-01		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Not planned		
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

The hydrogeological landscape (HGL) mapping used the following base data for delineation of map units: Existing HGL mapping data for the Central West catchment (polygon); 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 SALIS database (point); and a Digital Elevation Model (DEM) for the Central West LLS region.

Limitations on public access

Scope dataset

DQ Topological Consistency

Effective date

2024-06-28

Explanation A

All polygons in the coverage are topologically correct and all polygons have been

attributed. Data has been visually checked at applicable scales.

DQ Absolute External Positional Accuracy

Effective date

2024-06-28

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 Quantitative Attribute Correctness

Effective date

2024-06-28

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.

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

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Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

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Metadata date 2024-07-03T04:22:45.095268

Metadata language