Title NSW soil profiles

Abstract

Statewide dataset of soil profiles, comprising (at time of writing) \sim 73,000 separate observations of soil physical and chemical characteristics, along with (in most cases) information about the landscape in which they occur (including landform, geology, vegetation, hydrology, land use and land degradation). Data is added by both NSW Government agencies and members of the wider NSW community using standardised Soil Data Cards, an internet application called eDIRT and is stored in the NSW Soil and Land Information System (SALIS).

Online Maps: Part of this area is also covered by other soil mapping products, see the soil map index in <u>eSPADE</u>. eSPADE contains a suite of soil and landscape information including soil profile data. Many of these datasets have hot-linked soil reports. An alternative viewer is the <u>SEED Map</u>; an ideal way to see what other natural resources datasets (e.g. vegetation) are available for this map area.

Reference: NSW Soil and Land Information System (SALIS) database, NSW Office of Environment and Heritage, MSQL 2012, accessed {insert date of access}.

Resource locator

Data quality statement

Name: Data quality statement

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

Description:

Download the data quality statement.

Function: download

Show on eSPADE Web Map Name: Show on eSPADE Web Map

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

Description:

View dataset in eSPADE spatial viewer

Function: download

Connect to eDIRT

Name: Connect to eDIRT

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

Description:

Access the eDIRT system to add new data to the NSW Soil Profiles dataset

Function: download

Connect to SALIS

Name: Connect to SALIS

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

Description:

Access this dataset through the NSW Soil and Land Information System (SALIS)

[requires a valid account]

Function: download

Soil map information

Name: Soil map information

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

Description:

Web page about soil maps in NSW.

Function: download

Land and soil information

Name: Land and soil information

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

Description:

	Web page about land and soil information in NSW.	
	Function: download	
Unique resource identifier		
Code	f66743bf-d395-4ab2-be41-87eae5009acc	
Presentation form	Map digital	
Edition	2	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/f66743bf-d395-4ab2-be41-87eae5009acc	
Purpose	To describe the physical and chemical characteristics of the soils of NSW and thereby aid in their conservation and sustainable use and management. This dataset fulfils a requirement of Part 2, 4C of the NSW Soil Conservation Act (1938) for the NSW Government to maintain a repository of information about the soils of NSW.	
Status	On going	
Spatial representation		
Туре	vector	
Geometric Object Type	point	
Geometric Object Count	73	
Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	This dataset uses attributes and values defined in both the eDIRT User Manual for the Digital Infield Regolith Tool (eDIRT) version 1.1, available at http://www.environment.nsw.gov.au/edirtwebapp/app/views/helps/help.pdf and the Soil Data Entry Handbook, 3rd Edition (Milford et al. 2001), available at http://www.environment.nsw.gov.au/resources/soils/salissoildataentryhandbook.pdf . Both documents represent the State standard and are broadly compliant with the National standard as defined in the Australian Land and Soil Survey Field Handbook (McDonald et al. 1990). Approximately two thirds of the dataset is Publicly available and can be supplied outside the Department. The remainder of the dataset consists of Internal data (for Departmental use only) and Confidential data (held in confidence by the Department on behalf of its owner(s)).	
Topic category	4	

Keyword set			
keyword value	SOIL		
	SOIL-Erosion		
	SOIL-Chemistry		
	SOIL-Physics		
	SOIL-Biology		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	141		
East bounding longitude	154		
North bounding latitude	-37.5		
South bounding latitude	-28		
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	1950-01-01		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Continual		
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

This data set has resided in various databases with the following history of development. Originally data was stored in the NSW Soil Data System (SDS), an Informix SQL system introduced in 1988. Subsequently in 2000, the NSW SDS was succeeded by the first version of SALIS, a Centura client-server application with an Oracle Spatial database. This system was developed through successive versions over the next fifteen years, until its final iteration (SALIS 4) was replaced in 2015 by SALIS 5, a thin-client Microsoft .NET application over a Microsoft SQLserver database.

Limitations on public access

Scope dataset

DQ Non Quantitative Attribute Correctness

Effective date 2014-12-14

Explanation Audit of various attributes across the entire system pre system migration to SALIS 5.

Responsible party

Contact position Data Broker

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

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

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

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Metadata date 2024-02-26T13:47:43.072284

Metadata language