Title Digital soil maps for key soil properties over New South Wales, version 2.0

Abstract

Digital soil maps (DSMs) are prepared through quantitative modelling techniques that are based on relationships between soil attributes and the environment. DSMs are presented over NSW for a range of key soil properties, including soil organic carbon (SOC), pH, cation exchange capacity, sum-of-bases, available phosphorous, bulk density, clay, silt and sand (total and fine). The maps are at 100 m spatial resolution and cover ten soil depth intervals down to 2 m, consistent with widely used Australian and international systems. Random Forest decision tree modelling techniques were applied. Validation results for the maps indicate generally moderate to high performance and effectiveness. Maps of mean plus upper 95% and lower 5% prediction limits are available. The maps provide at least a useful first approximation of these soil properties across the State. The products are described more fully in the technical report: Gray (2023), Digital soil mapping of key soil properties over NSW, version 2.0 (76p). The report and raster layers can be downloaded through the NSW environmental data portal SEED (https://www.seed.nsw.gov.au/) and are also viewable through the DPE soil and landscape spatial viewer eSPADE (http://espade.environment.nsw.gov.au). All maps, including prediction limits and intervals, are also available through the DPE data broker.

Resource locator

Data Quality Statement

Name: Data Quality Statement

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

Description:

Data quality statement for Digital soil maps for key soil properties over New South

Wales, version 2.0

Function: download

Technical report, **April 2023**

Name: Technical report, April 2023

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

Description:

Provides details on methodology, example maps with prediction intervals, validation

results and discussion on the use of the products.

Function: download

SOC NSW DSMs to 1m

Name: SOC NSW DSMs to 1m

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

Description:

Digital maps of soil organic carbon to 1 m, as concentration (%), mass (kg/m3) and

stocks (t/ha)

Function: download

pH NSW DSMs to <u>2m</u>

Name: pH NSW DSMs to 2m

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

Description:

Digital soil maps of pH over NSW, multiple depths to 2 m

Function: download

Basic cations & **CEC NSW DSMs** Name: Basic cations & CEC NSW DSMs

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

Description:

Digital soil maps for sum-of-bases and CEC over NSW, multiple depths to 2 m

Function: download

P bray NSW DSMs to 2m Name: P bray NSW DSMs to 2m

Protocol: WWW:DOWNLOAD-1.0-http--download Description: Digital soil maps of available P (bray) over NSW, multiple depths to 2 m Function: download Name: Bulk density NSW DSMs to 30cm **Bulk density NSW** DSMs to 30cm Protocol: WWW:DOWNLOAD-1.0-http--download Description: Digital soil maps of bulk density (t/m3) over NSW, several depths to 30 cm Function: download Name: Particle sizes NSW DSMs to 2m Particle sizes NSW DSMs to 2m Protocol: WWW:DOWNLOAD-1.0-http--download Description: Digital soil maps for sand, silt and clay over NSW, multiple depths to 2 m Function: download **DSM** prediction Name: DSM prediction limits NSW all properties limits NSW all Protocol: WWW:DOWNLOAD-1.0-http--download properties Description: Digital soil maps of prediction limits (upper 95% and lower 5%) for all key soil properties over NSW, 0-30 cm depth Function: download Unique resource identifier Code 22f358d9-e59f-4b00-8089-99aaa8d0f7d0 Presentation Model digital form Edition version 2.0 **Dataset** English language Metadata standard ISO 19115 Name Edition 2016 **Dataset URI** https://datasets.seed.nsw.gov.au/dataset/22f358d9-e59f-4b00-8089-99aaa8d0f7d0 For better understanding and management of NSW soils and broader environmental Purpose protection Status Completed Spatial representation grid type Spatial reference system Code identifying

the spatial reference system	4283
Spatial resolution	100 m
Topic category	

Keyword set			
keyword value	SOIL		
	SOIL-Chemistry		
	SOIL-Physics		
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	-37.7		
South bounding latitude	-28		
NSW Place Name	all NSW		
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	1985-01-01		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Not planned		
Contact info			
Contact position	Data Broker		
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Responsible party role	pointOfContact		

Lineage

The digital soil maps of the ten soil properties were prepared at multiple depth intervals down to 2 m. They were based on soil survey and laboratory data available over NSW. These data were randomly divided into training and validation subsets, at an approximate 80-20% ratio. Environmental covariate data representing the main soil forming factors (climate, geology, topography, land use/cover and age) were applied in the initial training models and final maps production. These were derived from environmental data grids covering the entire State with some site specific field survey data. The modelling and digital mapping applied Random Forest decision tree techniques, with 200 trees in each of 10 bootstrap runs. Upper 95% and lower 5% prediction limits of each map were also derived. Validation of the final digital soil maps was carried out using the independent validation data, with Lin's concordance correlation coefficient, RMSE, mean error and other standard statistical metrics.

Limitations on public access

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 2024-09-16T23:27:50.345807

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