Title	NSW eastern forest soil condition: digital soil maps	
Alternative title(s)	Determining baselines, drivers and trends of soil health and stability in NSW forests – Regional Forest Agreement regions: Digital soil maps	
Abstract	This dataset includes digital soil map products of key soil condition indicators covering the Regional Forest Agreement regions of eastern NSW. Raster maps at 100 m resolution reveal baseline (approximately 2008) levels of the soil indicators soil carbon, pH, bulk density, hillslope erosion and others. Maps are presented on trends of change resulting from different human and natural disturbances such as forest harvesting, uncontrolled stock grazing, climate change and bush fire. Full description of the digital soil maps and methods are presented in: Moyce MC, Gray JM, Wilson BR, Jenkins BR, Young MA, Ugbaje SU, Bishop TFA, Yang X, Henderson LE, Milford HB, Tulau MJ, 2021. Determining baselines, drivers and trends of soil health and stability in New South Wales forests: NSW Forest Monitoring & Improvement Program, Final report v1.1 for NSW Natural Resources Commission by NSW Department of Planning, Industry and Environment and University of Sydney.	
Resource locat	or	
Data Quality	Name: Data Quality Statement	
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for NSW eastern forest soil condition: digital soil maps	
	Function: download	
NSW eastern	Name: NSW eastern forest soil condition report	
forest soil condition report	Protocol: WWW:DOWNLOAD-1.0-httpdownload	

Description:

Download the technical report: Determining baselines, drivers and trends of soil health and stability in NSW forests - RFA regions.

Function: download

Key variables and statistics

Name: Key variables and statistics

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

Description:

Key input variables (geotiff raster) and statistical codes and results (R and txt files)

Function: download

Forest soil organic carbon Name: Forest soil organic carbon

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

Description:

SOC baseline and trends (0-10, 10-30, 0-30 and 30-100 cm depths)

Function: download

Forest soil bulk density

Name: Forest soil bulk density

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

Description:

Bulk density baseline and trends (0-10, 10-30, 0-30 cm depths)

Function: download

Forest soil pH and other indicators

Name: Forest soil pH and other indicators

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

Description:

	Baseline and some trends for pH, P(total), P(Bray), EC, Dispersion Percent (0-10, 10-30 and 0-30 cm depths).	
	Function: download	
Hillslope erosion	Name: Hillslope erosion	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Baseline, current and change in hillslope erosion rates over eastern forests	
	Function: download	
Unique resource	identifier	
Code	4604aaa3-0679-439a-8f88-d44e047d54d9	
Presentation form	Map digital	
Edition	version 1	
Dataset language	English	
Metadata standa	ard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://www.planningportal.nsw.gov.au/opendata/dataset/4604aaa3-0679-439a-8f88-d44e047d54d9	
Purpose	For monitoring and managing soil condition in eastern NSW forests into the future	
Status	Completed	
Spatial representation type	grid	
Spatial reference	e system	
Code identifying the spatial reference system	4283	
Spatial resolution	100 m	
Additional information source	Majority of baseline soil condition maps represent the years 2008-09. Soil erosion maps represent period 2001-2020. Climate change maps derived from NARCliM 1.0 project represent period centred around 2070.	
Topic category	environment	
Keyword set		
keyword value	SOIL	
	SOIL-Erosion	
	FORESTS	

	CLIMATE-AND-WEATHER-CIIITIALE-CHange
	HAZARDS-Fire
	LAND-Use
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
NSW Place Name	Regional Forest Agreement Regions of eastern 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	2001-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
Contact info	
Contact position	Data Broker
Organisation name	NSW Natural Resources Commission
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Responsible party role	pointOfContact

CLIMATE-AND-WEATHER-Climate-change

Lineage

Soil data comprised approximately 2100 profile points derived from SALIS, comprising data mainly from NSW soil survey program and 2008 -09 Monitoring Evaluation and Reporting (MER) program. Digital soil mapping used multiple linear regression (MLR) and random forest modelling techniques in R statistical program framework. Modelling established relationships of soil indicators with 15 environmental variables, available as 100 m spatial grids across the study area. Validation of maps was achieved using a 20% validation dataset initially separated from the 80% training dataset. Modelling of the influence of human and natural disturbances was achieved by applying "space-for-time substitution" modelling concepts. Hillslope erosion modelling involved application of the Revised Universal Soil Loss Equation (RUSLE). Methods are described fully in the accompanying Technical Report (Moyce et al. 2021)

Constraint set

Use

constraints

This data is provided under a Creative Commons Attribution 4.0 licence http://creativecommons.org/licenses/by/4.0. Attribute 'NSW Natural Resources Commission' in publications using this data.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

2021-06-30

Explanation Covers area within Regional Forest Agreement regions that has woody vegetation as

mapped in NSW 2008 woody vegetation layer

DQ Completeness Omission

Effective date

2021-06-30

Explanation Did not include areas with non woody vegetation and those outside of NSW RFA regions.

DQ Conceptual Consistency

Effective date

2021-06-30

Explanation Imperfect coverage of all environmental regimes in study area, ie, insufficient soil data in

some areas of covariate space, and different temporal coverage of soil data. Potential limitations in assumptions made for modelling of change in soil condition with

disturbance, for example (i) using forest management zones to represent differing levels of human disturbance and (ii) using broad spatial data on bushfire history to spatially

model extent of change in soil condition from bushfire.

DQ Topological Consistency

Effective date

2021-06-30

DQ Absolute External Positional Accuracy

Effective

date

2021-06-30

Explanation The validation of the digital soil maps revealed only moderate statistical reliability, eg,

Lin's concordance correlation coefficients (CCC) generally 0.3 to 0.4. Even though the maps have a spatial resolution of 100 m, they cannot be relied upon at this fine scale. Nevertheless, there is confidence in the broad spatial and temporal trends revealed by

the study.

DQ Non Quantitative Attribute Correctness

Effective

date

2021-06-30

Explanation The authors have confidence in the broad spatial and temporal trends revealed by the

study.

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Metadata date 2024-02-26T12:45:44.763393

Metadata language