Title	NSW eastern forest soil condition report		
Alternative title(s)	Determining baselines and trends of soil health and stability in NSW forests – Regional Forest Agreement regions		
Abstract	This publication is the final report of a project that assessed the baselines, drivers and trends for soil health and stability within the NSW Regional Forest Agreement (RFA) regions. The NSW Department of Planning, Industry and Environment (DPIE) and the University of Sydney with collaboration from the University of New England, were engaged by the NSW Natural Resource Commission (NRC) to prepare this report as part of the NSW Forest Monitoring and Improvement Program. Full descriptions of the soil map products, methods and results are presented in this technical report:		
	Moyce MC, Gray JM, Wilson BR, Jenkins BR, Young MA, Ugbaje SU, Bishop TFA, Yang X, Henderson LE, Milford HB, Tulau MJ, 2021. <i>Determining baselines, drivers and trends of soil health and stability in New South Wales forests</i> : NSW Forest Monitoring & Improvement Program. Version 1.1		
	Supporting data packages of deliverables can be sourced from the following three datasets below:		
	<u>NSW eastern forest soil condition: digital soil maps</u>		
	<u>NSW eastern forest soil condition: empirical soil maps</u>		
	NSW eastern forest soil condition: Spatio-temporal data cube maps		
Resource locator	r		
<u>Data quality</u>	Name: Data quality statement		
statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for NSW eastern forest soil condition project.		
NSW eastern	Function: download		
	Name: NSW eastern forest soil condition report v1.1		
forest soil condition report	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
<u>v1.1</u>	Description:		
	Download the technical report: Determining baselines, drivers and trends of soil health and stability in NSW forests – RFA regions.		
	Function: download		
Unique resource	Unique resource identifier		
Code	7a580cef-433d-44c5-b018-9b348957f92a		
Presentation form	Document digital		
Edition	version 1.1		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		

https://www.planningportal.nsw.gov.au/opendata/dataset/7a580cef-433d-44c5-b018-

Dataset URI

	<u>9b348957f92a</u>		
Purpose	For monitoring and managing soil condition in eastern NSW forests into the future		
Status	Completed		
Spatial representation type	None		
Spatial reference system			
Code identifying the spatial reference system	4283		
Additional information source	Citation: Moyce MC, Gray JM, Wilson BR, Jenkins BR, Young MA, Ugbaje SU, Bishop TFA, Yang X, Henderson LE, Milford HB, Tulau MJ, 2021. <i>Determining baselines, drivers and trends of soil health and stability in New South Wales forests: NSW Forest Monitoring &amp; Improvement Program</i> , Version 1.1, Final report for NSW Natural Resources Commission by NSW Department of Planning, Industry and Environment and University of Sydney. <i>Version update:</i> Version 1.1: includes an additional map for Emmerson Aggregate Test in Appendix A. This map was presented throughout the project and missed being included in the final report. No further work or analysis was done to this map product.		
Topic category		environment	
Keyword set			
keyword value		SOIL	
		SOIL-Erosion	
		FORESTS	
		CLIMATE-AND-WEATHER-Climate-change	
Originating controlle	ed 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	e coordinate reference system	5711	
Temporal extent			
Begin position		2020-01-01	
End position		N/A	

## Dataset reference date

## Resource maintenance

Maintenance and update frequency Not planned

Contact info

Contact position Data Broker

Organisation name NSW Natural Resources Commission

Full postal address PO Box A290

Sydney South

NSW 1232 Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

Facsimile number 02 9995 5999

Email address <a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>

Web address <a href="https://www.nrc.nsw.gov.au/">https://www.nrc.nsw.gov.au/</a>

Responsible party role pointOfContact

## Constraint set

Use

constraints

This data is provided under a Creative Commons Attribution 4.0 licence <a href="http://creativecommons.org/licenses/by/4.0">http://creativecommons.org/licenses/by/4.0</a>. Attribute 'NSW Natural Resources

Commission' in publications using this data.

Limitations on public access

## Responsible party

Contact position Data Broker

Organisation name NSW Natural Resources Commission

Full postal address PO Box A290

Sydney South

NSW 1232 Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

Facsimile number 02 9995 5999

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

Web address <a href="https://www.nrc.nsw.gov.au/">https://www.nrc.nsw.gov.au/</a>

Responsible party role pointOfContact

Metadata point of contact Contact position Data Broker **NSW Natural Resources Commission** Organisation name Full postal address PO Box A290 Sydney South NSW 1232 Australia data.broker@environment.nsw.gov.au Telephone number 131555 Facsimile number 02 9995 5999 Email address data.broker@environment.nsw.gov.au Web address https://www.nrc.nsw.gov.au/

Responsible party role pointOfContact

Metadata date 2024-02-26T12:46:53.864814

Metadata language