Title	Experimental Environmental-Economic Accounts for NSW - Soil Accounts - 2021		
Abstract	This dataset is part of a large initiative being carried by the Natural Capital Markets and Accounts (NCMA) branch to produce environmental-economic accounts under the UN-endorsed System of Environmental-Economic Accounting. SEEA accounts produced by NCMA, and other economic valuation frameworks, are hosted in the Natural Capital Evidence Bank (NCEB) repository.		
	This data cube presents accounts for soils and land-use in New South Wales. These accounts form part of the NCMA Soils theme, which currently includes a Soil Extent physical account, a Soil Condition physical account, and a Land-use physical account. The purpose of developing these accounts is to better understand the degree to which different NSW Great Soil Groups are being used for activities which are compatible or incompatible with their physical capabilities.		
	The accounts have complete coverage for NSW. The sources for these accounts are:		
	Great Soil Group (GSG) Soil Type map of NSW, 2021, DPIE, https://datasets.seed.nsw.gov.au/dataset/great-soil-group-gsg-soil-type-map-of-nsw		
	NSW Landuse v1.2, 2017, DPIE, <u>https://datasets.seed.nsw.gov.au/dataset/nsw-</u> landuse-2017-v1p2-f0ed		
	Land and Soil Capability Mapping for NSW, 2020, DPIE, https://datasets.seed.nsw.gov.au/dataset/land-and-soil-capability-mapping-for- nsw4bc12		
Resource locator			
Data Quality	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Experimental Environmental-Economic Accounts for NSW - Soil Accounts - 2021		
	Function: download		
Unique resource	Unique resource identifier		
Code	60e9a2c4-1edd-4960-b049-b7b769f758e3		
Presentation form	Table digital		
Edition	1.0		
Dataset language	English		
Metadata stand	ard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/60e9a2c4-1edd-4960-b049-b7b769f758e3		
Purpose	Decision support		
Status	Under development		
Spatial representation type	None		

 Spatial reference system

 Code identifying

 the spatial
 4283

 reference system

 Topic category

Keyword set	
keyword value	SOIL
	LAND
	HUMAN-ENVIRONMENT-Economics
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
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	2021-06-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
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
	pointOfContact

Responsible party		
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	
Metadata point of contact		
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	
Metadata date	2024-08-16T04:27:09.659952	
Metadata language		