Title Land management within capability monitoring MER 2008: final result map This ESRI shapefile with attribute table comprises final results for the Land Management within Capability (LMwC) theme from the 2008-2009 NSW Monitoring

Management within Capability (LMwC) theme from the 2008-2009 NSW Monitoring Evaluation and Reporting program. The LMwC evaluation system provides an indication the extent to which land is being managed within its capability by comparing the land & soil capability (LSC) ratings for each site with a measure of the potential impact of land management actions. It considers eight different land management hazards including sheet erosion, gully erosion, wind erosion, acidification, organic carbon decline, structural decline, salinity/waterlogging and acid sulfate soils. The shapefile gives results for 95 Soil Monitoring Units (SMUs) including (i) the overall LMwC index, (ii) the worst rated hazard and its index, and (iii) the worst rated hazard which is rated poor or worse and therefore of concern. Full results are presented and discussed in the Technical Report: OEH (2014), Soil condition and land management in NSW: final results from the 2008-09 monitoring evaluation and reporting program, http://www.environment.nsw.gov.au/research-and-publications/publications-search/soil-condition-and-land-management-in-new-south-wales

Resource locator

Data Quality Statement Name: Data Quality Statement

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

Description:

DQS - Land management within capability monitoring MER 2008: final result map

Function: download

SMU_LMwC_2016

Name: SMU_LMwC_2016

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

Description:

ESRI shapefile with attribute table containing key results on Land Management within Capability for each Soil Monitoring Unit (SMU) over NSW. It also includes a Word doc table with definitions of each attribute table field heading

Function: download

ESRI Web Service

Name: ESRI Web Service

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

Description:

An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications.

Depending on the layers enabled, this web service allow a user to query its features and/or visualise the dataset.

This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.

Function: download

Unique resource identifier

Code 38a5a475-3ad8-49f2-a239-5d387008437e

Presentation form

mapDigital

Edition Version 2 (2012)

Dataset language

eng

Metadata standard				
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata			
Version	1.1			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/38a5a475-3ad8-49f2-a239-5d387008437e			
Purpose	For use by State government and regional catchment bodies for improved soil and land management.			
Status	completed			
Spatial represen	tation			
Туре	vector			
Spatial reference	e system			
Authority code	Authority code GDA94 Geographic (Lat\Long)			
Code identifying the spatial reference system	4283			
Spatial resolution	0 m			
Topic category				
Keyword set				
keyword value	land			
	soil			
	LAND-Use AGRICULTURE			
Originating controlle				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic loca				
West bounding long	itude 140.800781			
East bounding longi	tude 153.632812			
North bounding latit	ude -37.589164			
South bounding latit	tude -28.082838			
Vertical extent information				
Minimum value	-100			
Maximum value	2228			
Coordinate reference system				
Authority code	urn:ogc:def:cs:EPSG::			

Code iden system	tifying the coordii	nate reference	5711		
Temporal	extent				
Begin positi	on		2008-04-01		
End positior	1		N/A		
Dataset re	eference date	9			
Date type			publication		
Effective of	late		2016-07-20		
Date type			revision		
Effective of	late		2015-07-08		
Resource	maintenance	9			
Maintenanc	e and update fro	equency	None		
Contact info)				
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Telephone number			131555		
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Responsible party role			pointOfContact		
Lineage	with similar managemen activities we Managemer	il Monitoring Units were based on groupings of previously mapped soil-landscape units th similar land management issues. Land management data was gained from land anagement surveys completed by land holders over 661 sites. Land management tivities were compared against the site Land and Soil Capability (LSC) to derive Land anagement within Capability (LMwC) ratings for each hazard at each site (see Technical port referred to above). These were then aggregated up to the whole site, then SMU and IA.			
Limitations	on public acces	S			
Scope			dataset		
Responsil	ole party				
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Organisation name NSW Departr		NSW Departn	ment of Climate Change, Energy, the Environment and Water		
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Responsible party role	distributor		
Metadata date	2016-07-20		
Metadata language	eng		