AbstractState of Catchment reports for the 2008 baseline in Land Management within Capability (LUWC) were produced for each CatChment Management Authority basels and on incomplete results available in 2009. The reports produced a regional summary of warage LWWC and variability in LWWC for each of the following indicators: sheat eressins guily eroson; with eroson; action dimension guile carbon decline is show the average LWWC and variability in LWWC for each of the following indicators: sheat eressins guily eroson; with eroson action dimension guint. Lowest scoring indicators: sheat eressins guily eroson; with eroson action form export knowledge. Gaps in the data show the average LWWC and version action form export knowledge form local experts. The most reliable results from the 2008 were filled by expert knowledge from local experts. The most reliable results from the 2008 word determined from export knowledge. Gaps and the available for download at the J/Ara environment new available for download at the J/Ara environ	Title	Land management within capability monitoring MER 2008: State of Catchment 2010 Reports (preliminary results)
Data Quality Name: Data Quality Statement   Protocol: WWW:DOWNLOAD-1.0-httpdownload   Description: DQS - Land management within capability monitoring MER 2008: State of Catchment   DQI Desports (preliminary results) Function: download   LMwC SoC Name: LMwC SoC Reports 2010   Protocol: WWW:DOWNLOAD-1.0-httpdownload   Description: Portocol:   PDF copies of 2010 State of Catchments reports on Land Management within   Capability for each of the 13 CMAs Function: download   Unique resource Function: download   PDF copies of 2010 State of Catchments reports on Land Management within   form Document digital   Code 473b734-cd6f-44a0-bf35-c2d3ff5f28be   Presentation Document digital   form Inglish   form So 19115   Kataeta English   Ammet So 19115   fedition 2016   Dataset URI Ntps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be   Purpose To provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.	Abstract	Capability (LMwC) were produced for each Catchment Management Authority based on incomplete results available in 2009. The reports provide a regional summary of average LMwC and variability in LMwC for each of the following indicators: sheet erosion; gully erosion; wind erosion; acidification, organic carbon decline; structure decline; salinity/waterlogging and acid sulfate soils. The same results are also used to show the average LMwC rating of each soil monitoring unit. Lowest scoring indicators in each soil monitoring unit are highlighted. The catchment index, simply the average of all LMwC scores for all indicators is presented and compared with the index for all of NSW. Current trends were determined form expert knowledge. Gaps in the data were filled by expert knowledge from local experts. The most reliable results from the 2008 MER program are presented in OEH (2014) Soil condition and land management in NSW: final results from the 2008-09 monitoring evaluation and reporting program Technical Report, NSW Office of Environment and Heritage, Sydney http://www.environment.nsw.gov.au/soils/140389MERsoil.htm. Final map available for download at: http://iar.environment.nsw.gov.au/dataset/land-
Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload   Description: DoS - Land management within capability monitoring MER 2008: State of Catchment 2010 Reports (preliminary results)   Function: download Name: LMwC SoC Reports 2010   Reports 2010 Name: LMwC SoC Reports 2010   Protocol: WWW:DOWNLOAD-1.0-httpdownload Description:   Poscription: Protocol: WWW:DOWNLOAD-1.0-httpdownload   Description: PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs   Function: download PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs   Function: download Description:   PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs   Function: download Description:   Doff com PD counent digital   Edition 1   Dataset asate English   Mame ISO 19115   Edition 2016   Dataset URI https://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be   Purpose To provide highly summarised information on the state of soil condition in the catchment priorities and targets.	Resource locate	or
Protocol: WWW:DOWNLOAD-1.0-httpdownload   Description:   DQ5 - Land management within capability monitoring MER 2008: State of Catchment 2010 Reports (preliminary results)   Function: download   Name: LMwC SoC Reports 2010   Protocol: WWW:DOWNLOAD-1.0-httpdownload   Description:   Protocol: WWW:DOWNLOAD-1.0-httpdownload   Description:   PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs   Function: download   Unique resource   Code 43br3f4-cd6f-44a0-bf35-c2d3ff5f28be   Presentation form Document digital   Edition 1   Dataset Ianguage Isol 19115   Fedition 106   Dataset URI Nones.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be   Purpose To provide highly summarised information on the state of soil condition in the catchment provides and targets.	· · · · · · · · · · · · · · · · · · ·	Name: Data Quality Statement
PurcesDos - Land management within capability monitoring MER 2008: State of Catchment 2010 Reports (preliminary results) Function: downloadFunction: downloadName: LMwC SoC Reports 2010 Protoci: WWW:DOWNLOAD-1.0-httpdownload Description: PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs Function: downloadUnique resoureFunction: downloadCode4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePresentation formDocument digitalEdition1Dataset anguageinglishNameIsol 3151-Ketadata start2016Dataset URINtps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposecprovide highly summarised information on the state of spil condition in the gort on the state of spil condition in the science of the spi	<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
2010 Reports (preliminary results)   Function: download   Function: download   Name: LMwC SoC Reports 2010   Protocoi: WWW:DOWNLOAD-1.0-httpdownload   Description:   PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs   Function: download   Unique resource   Code   4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be   Presentation form   Document digital   Document digital   Edition   1   Dataset anguage   ketadata stand   Viation   105 19115   Edition   2016   Purpose   To provide highly summarised information on the state of soil condition in the achement to help information on the state of soil condition in the		Description:
LWwC SoC Reports 2010Name: LMwC SoC Reports 2010 Protoci: WWW:DOWNLOAD-1.0-http:-download Description: PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAS Function: downloadUnique resourceDE Function: downloadCode4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28beCodeocument digitalPresentation formDocument digitalDataset fanguageInglishKetadata standSo 19115Ketadata standSo 19115FunctionSo 19115Parsent URIHttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeDorwide highly summarised information on the state of soil condition in the soil condition in the soil condition in the state of soil condition in the soil condition in the state of soil condition in the 		
Reports 2010 Protocol: WWW:DOWNLOAD-1.0-httpdownload   Description: PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs   Function: download Function: download   Unique resource tentifier fabf3f4-cd6f-44a0-bf35-c2d3ff5f28be   Code 4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be   Presentation form Document digital   Edition 1   Dataset language English   Reports 2010 ISO 19115   Edition 10   Dataset language ISO 19115   Edition ISO 19115   Edition Iso 19115   Presentation form Iso 19115   Present tent Iso 19115   Edition		Function: download
Protocol: WWW:DUWNLOAD-1.0-http:-download   Description:   PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs Function: download   Unique resource-tentifier   Code 4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be   Presentation form Document digital   Dataset language English   Retadata start ISO 19115   Edition 150 19115   Pataset URI V16   Purpose To provide highly summarised information on the state of soil condition in the scil condition in the sc		Name: LMwC SoC Reports 2010
PDF copies of 2010 State of Catchments reports on Land Management within Capability for each of the 13 CMAs Function: downloadUnique resourceInterim downloadCode473bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePresentation formDocument digitalDocument digitalInterim digitalEdition1Dataset formEnglishNameSO 19115NameSO 19115Edition10Dataset URIHttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeTo provide highly summarised information on the state of soil condition in the grade of the state of soil condition on the state of soil condition of the state of the sta	<u>Reports 2010</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
Capability for each of the 13 CMAs Function: downloadUnique resourceCode4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28beCode4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePresentation formDocument digitalEdition1Dataset languageEnglishKetadata standISO 19115Fution2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeTo provide highly summarised information on the state of soil condition in the action on the state of soil condition on the state of soil condition on the state of soil condition on the action on the state of soil condition on the st		Description:
Unique resource tentifierCode43bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePresentation formDocument digitalDocument digital1Edition1Dataset gnguageEnglishNameIS0 19115Ataset URI2016Dataset URI10PurposeToprovide highly summarised information on the state of soil condition in the cation on the state of soil condition		
Note4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePresentation formDocument digitalEdition1Dataset languageEnglishMetadata standSo 19115NameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeSo provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.		Function: download
Presentation formDocument digitalEdition1Dataset languageEnglishMetadata standardISO 19115NameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeTo provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.	Unique resource	e identifier
formDocument digitalEdition1Dataset languageEnglishMetadata standardIso 19115NameIso 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeTo provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.	Code	4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be
Dataset languageEnglishMetadata standardNameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeTo provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.		Document digital
IanguageEnglishMetadata standardNameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeTo provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.	Edition	1
NameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeTo provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.		English
Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28bePurposeTo provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.	Metadata stand	lard
Dataset URI https://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be   Purpose To provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.	Name	ISO 19115
PurposeTo provide highly summarised information on the state of soil condition in the catchment to help inform natural resource management priorities and targets.	Edition	2016
catchment to help inform natural resource management priorities and targets.	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/4f3bf3f4-cd6f-44a0-bf35-c2d3ff5f28be
Status Completed	Purpose	
	Status	Completed

Spatial representation type	None	
Spatial reference	system	
Code identifying the spatial reference system	4283	
Topic category		

keyword value	LAND
	SOIL
Driginating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.888672
East bounding longitude	153.896484
North bounding latitude	-36.385913
South bounding latitude	-28.07198
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	2008-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
Organisation name	NSW 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

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 co	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 2024-02-26T13:41:41.918231			
Metadata language	Metadata language		