Abstract These data were collected as part of the NSW Grazing Study. An assessment of the ranset (200m) cover of groundstorey vegetation (less the SDEm). shrubs/midstorey (SOCm to 4m) and overstorey (greater than 4m) was estimated. Resource locator Name: Data Quality Statement Data Quality Name: Data Quality Statement Statement Protocol: WWW.DOWNLOAD-1.0-httpdownload Description: Data quality statement for Plant Species Cover and Abundance Function: download Name: The NSW Grazing Study Vegetation Stratum Cover Assessment Statum Expectation Name: The NSW Grazing Study Vegetation Stratum Cover Assessment Stratum Cover Species Cover of each stratum Protocol: WWW.DOWNLOAD-1.0-httpdownload Description: Spradsheet of the assessment of the foliage cover of each stratum Protocol: WWW.DOWNLOAD-1.0-httpdownload Assessment Fable digital Description: Spradsheet of the assessment of the foliage cover of each stratum Frontocol: WWW.DOWNLOAD-1.0-httpdownload Dataset Figlish Dataset form Table digital Description: Spratement Frontocol: WWW.DOWNLOAD-1.0-httpdownload Description: Spratement Figlish Dataset IG form Splie digital <th>Title</th> <th>Vegetation Stratum Cover Data</th>	Title	Vegetation Stratum Cover Data				
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Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Plant Species Cover and Abundance Function: download Name: The NSW Grazing Study Vegetation Stratum Cover Assessment Study Vegetation Name: The NSW Grazing Study Vegetation Stratum Cover Assessment Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Stratum Cover Spreadsheet of the assessment of the foliage cover of each stratum Function: download Description: Spreadsheet of the assessment of the foliage cover of each stratum Description: Spreadsheet of the assessment of the foliage cover of each stratum Description: Spreadsheet of the assessment of the foliage cover of each stratum Description: Spreadsheet of the assessment of the foliage cover of each stratum Description: Spreadsheet of the assessment of the foliage cover of each stratum Description: Spreadsheet of the assessment of the foliage cover of each stratum Description: Spreadsheet of the assessment of the foliage cover of each stratum Description: Spreadsheet of the assessment of the foliage cover of each stratum Description: Spreadsheet of the assessment of the foliage cover of each stratum Spreadsheet of the assessment of the foliage cover of each stratum <td< td=""><td>Resource locato</td><td colspan="5">Resource locator</td></td<>	Resource locato	Resource locator				
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the spatial 4283 reference system	Spatial reference system					
Topic category	the spatial	4283				
	Topic category					

Keyword set	
keyword value	FLORA
	VEGETATION
	ECOLOGY
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141.064453
East bounding longitude	148.139648
North bounding latitude	-35.995785
South bounding latitude	-31.802893
NSW Place Name	Central West, Riverina and Western 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	2013-07-01
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			
Contact position	Data Broker		
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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		
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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	2024-02-26T15:38:15.200575		
Metadata language			