AbstractThis report documents the Lake Wyangan Floodplain Risk Management Study and Plan which investigates and presents a flood risk management strategy for the catchment. The study leaftings the effects of flooding. The end product is the Floodplain Management Plan, which describes how flood liable lands within Lake Wyangan are to be managed in the future.Resource locatorLake Wyangan Floodplain Risk Management Plan, which describes how flood liable lands within Lake Wyangan are to be managed in the future.Lake Wyangan Floodplain Risk Management Study Plan (2013) Protocol: WWW:DOWNLOAD-1 0-httpdownload Function: downloadUnique resource locatorCode807e4010-1893-4e2c-9ef3-f65022b66a7aPresentation formspaliaEdition28/03/2018Dataset languageInglishAmagementStudy Plan (2015)Edition2016Dataset Lake languageInglishAmagementStudy Plan (2013)Presentation form2016Dataset Lake languageInglishAmagementStudy Plan (2014)Dataset Lake languageInglishDataset Lake languageInglishDataset Lake languageInglishCode liditionInglishCode liditionInglishDataset Lake logitionInglishDataset Lake logitionInglishCode liditionInglishDataset Lake logitionInglishDiatest Lake logitionInglishSpatial represe systemInglishCode lidentif	Title	Lake Wyangan Floodplain Risk Management Study and Plan		
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Purpose     Land and Resource Management       Status     On going       Spatial representation       Type     vector       Spatial refererece system       Code identifying the spatial reference system       4283	Edition	2016		
Status On going   Spatial representation   Type vector   Spatial reference system   Code identifying the spatial spatial 4283 reference system	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/807e4010-1893-4e2c-9ef3-f65022b66a7a		
Spatial representation   Type   vector   Spatial reference system  Code  identifying the  spatial  4283 reference system	Purpose	Land and Resource Management		
Type     vector       Spatial reference system       Code identifying the spatial     4283       reference system     4283	Status	On going		
Spatial reference system Code identifying the spatial 4283 reference system	Spatial representation			
Code identifying the spatial 4283 reference system	Туре	vector		
identifying the spatial 4283 reference system	Spatial reference system			
Topic category	identifying the spatial reference	4283		
	Topic category	/		

Keyword set				
keyword value				
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	145.854492			
East bounding longitude	146.211548			
North bounding latitude	-34.250406			
South bounding latitude	-33.893217			
NSW Place Name	Griffith			
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				
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	As needed			
Contact info				
Contact position	Data Broker			
Organisation name	Griffith City Council			
Full postal address	admin@griffith.nsw.gov.au			
Email address	admin@griffith.nsw.gov.au			
Responsible party role	pointOfContact			
Limitations on public access				

Responsible party				
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Metadata point of contact				
Contact position	Data Broker			
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Full postal address	admin@griffith.nsw.gov.au			
Email address	admin@griffith.nsw.gov.au			
Responsible party role	pointOfContact			
Metadata date	2024-03-25T07:11:17.366023			
Metadata language				