Resource locator  Merimbula Lake and Back Lake Flood Study - Hydrologic Model Input Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download  Unique resource identifier  Code 5d90e835-ab88-47e7-a290-4db0868083c9  Presentation form  Edition 16/07/2019  Dataset language English  Metadata standard  Name ISO 19115  Edition 2016  Dataset URI https://datasets.seed.nsw.gov.au/dataset/5d90e835-ab88 47e7-a290-4db0868083c9  Purpose Land and Resource Management  Status On going  Spatial representation  Type vector  Spatial reference system  Code identifying the spatial reference system 4283	Title	Merimbula Lake and Back Lake Flood Study - Hydrologic Model Input
Merimbula Lake and Back Lake Flood Study - Hydrologic Model Input         Hydrologic Model Input       Protocol: WWW:DOWNLOAD-1.0-httpdownload         Function: download       Function: download         Unique resource identifier       5d90e835-ab88-47e7-a290-4db0868083c9         Presentation form       Edition         Edition       16/07/2019         Dataset language       English         Metadata standard       ISO 19115         Edition       2016         Dataset URI       https://datasets.seed.nsw.gov.au/dataset/5d90e835-ab88 47e7-a290-4db0868083c9         Purpose       Land and Resource Management         Status       On going         Spatial representation       Type         Vector       Spatial reference system	Abstract	XP-RAFTS
Hydrologic Model Input Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download  Unique resource identifier  Code 5d90e835-ab88-47e7-a290-4db0868083c9  Presentation form  Edition 16/07/2019  Dataset language English  Metadata standard  Name ISO 19115  Edition 2016  Dataset URI https://datasets.seed.nsw.gov.au/dataset/5d90e835-ab88 47e7-a290-4db0868083c9  Purpose Land and Resource Management  Status On going  Spatial representation Type vector  Spatial reference system	Resource locator	
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Metadata standard  Name ISO 19115  Edition 2016  Dataset URI https://datasets.seed.nsw.gov.au/dataset/5d90e835-ab88 47e7-a290-4db0868083c9  Purpose Land and Resource Management  Status On going  Spatial representation  Type vector  Spatial reference system	Edition	16/07/2019
Name ISO 19115  Edition 2016  Dataset URI https://datasets.seed.nsw.gov.au/dataset/5d90e835-ab88 47e7-a290-4db0868083c9  Purpose Land and Resource Management  Status On going  Spatial representation  Type vector  Spatial reference system	Dataset language	English
Edition 2016  Dataset URI https://datasets.seed.nsw.gov.au/dataset/5d90e835-ab88 47e7-a290-4db0868083c9  Purpose Land and Resource Management  Status On going  Spatial representation  Type vector  Spatial reference system	Metadata standard	
Dataset URI  https://datasets.seed.nsw.gov.au/dataset/5d90e835-ab88 47e7-a290-4db0868083c9  Purpose  Land and Resource Management  Status  On going  Spatial representation  Type  vector  Spatial reference system	Name	ISO 19115
Purpose Land and Resource Management  Status On going  Spatial representation  Type vector  Spatial reference system	Edition	2016
Status On going  Spatial representation  Type vector  Spatial reference system	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/5d90e835-ab88- 47e7-a290-4db0868083c9
Spatial representation  Type vector  Spatial reference system	Purpose	Land and Resource Management
Type vector  Spatial reference system	Status	On going
Spatial reference system	Spatial representation	
	Туре	vector
Code identifying the spatial reference system 4283	Spatial reference system	
	Code identifying the spatial reference system	4283
Topic category	Topic category	

Keyword set	
keyword value	
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.82605
East bounding longitude	150.015564
North bounding latitude	-36.999262
South bounding latitude	-36.826875
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	Bega Valley Shire Council
Full postal address	council@begavalley.nsw.gov.au
Email address	council@begavalley.nsw.gov.au
Responsible party role	pointOfContact
Limitations on public access	

Responsible party

Contact position

Data Broker

Organisation name Bega Valley Shire Council

Full postal address council@begavalley.nsw.gov.au

Email address <u>council@begavalley.nsw.gov.au</u>

Responsible party role pointOfContact

Metadata point of contact

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Metadata date 2024-03-25T08:09:26.473016

Metadata language