Title	Cowra Overland Flood Study and Plan - Aerial
Abstract	Fitzroy St
Resource locator	
Cowra Overland Flood Study and Plan - Aerial	Name: Cowra Overland Flood Study and Plan - Aerial
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resource identifier	
Code	145cc0f8-9b3d-4d83-90e8-a707372082a9
Presentation form	
Edition	29/05/2020
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/145cc0f8-9b3d-4d83-90e8-a707372082a9
Purpose	Land and Resource Management
Status	On going
Spatial representation	
Туре	vector
Spatial reference system	
Code identifying the spatial reference system	4283
Topic category	

Keyword set	
keyword value	
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	148.568115
East bounding longitude	148.815308
North bounding latitude	-33.916013
South bounding latitude	-33.764307
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	Cowra Shire Council
Full postal address	council@cowra.nsw.gov.au
Email address	council@cowra.nsw.gov.au
Responsible party role	pointOfContact
Limitations on public access	

Responsible party

Contact position Data Broker

Organisation name Cowra Shire Council

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

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

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name Cowra Shire Council

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

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

Responsible party role pointOfContact

Metadata date 2024-03-25T08:39:00.145703

Metadata language