Title	Cabravale Overland Flood Study GIS Outputs	
Abstract	Includes Flood Risk Precincts, Historic Flood Marks and Post Processed Model Outputs (Design and Historic Events). To be viewed in conjunction with the flood study report.	
Resource locator		
Cabravale Overland Flood Study GIS Outputs	Name: Cabravale Overland Flood Study GIS Outputs Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download	
Unique resource identifier		
Code	882d1d1f-0100-469c-854c-234ef0c1abc4	
Presentation form		
Edition	09/11/2023	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/882d1d1f-0100-469c-854c-234ef0c1abc4	
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 value Originating controlled vocabulary Title ANZLIC Search W Reference date 2008-05-16 Geographic location West bounding longitude 150.898401 East bounding longitude 150.979254 North bounding latitude -33.914 South bounding latitude -33.873105 NSW Place Name Lansvale, Carram Fairfield and Villay Vertical extent information Minimum value -100 Maximum value 2228	ords
Title ANZLIC Search W Reference date 2008-05-16 Geographic location West bounding longitude 150.898401 East bounding longitude 150.979254 North bounding latitude -33.914 South bounding latitude -33.873105 NSW Place Name Lansvale, Carram Fairfield and Villay Vertical extent information Minimum value -100	ords
Reference date 2008-05-16 Geographic location West bounding longitude 150.898401 East bounding longitude 150.979254 North bounding latitude -33.914 South bounding latitude -33.873105 NSW Place Name Lansvale, Carram Fairfield and Villay Vertical extent information Minimum value -100	ords
Geographic location West bounding longitude 150.898401 East bounding longitude 150.979254 North bounding latitude -33.914 South bounding latitude -33.873105 NSW Place Name Lansvale, Carram Fairfield and Villay Vertical extent information Minimum value -100	
West bounding longitude 150.898401 East bounding longitude 150.979254 North bounding latitude -33.914 South bounding latitude -33.873105 NSW Place Name Lansvale, Carram Fairfield and Villav Vertical extent information Minimum value -100	
East bounding longitude 150.979254 North bounding latitude -33.914 South bounding latitude -33.873105 NSW Place Name Lansvale, Carram Fairfield and Villay Vertical extent information Minimum value -100	
North bounding latitude -33.914 South bounding latitude -33.873105 NSW Place Name Lansvale, Carram Fairfield and Villav Vertical extent information Minimum value -100	
South bounding latitude -33.873105 NSW Place Name Lansvale, Carram Fairfield and Villav Vertical extent information Minimum value -100	
NSW Place Name Lansvale, Carram Fairfield and Villav Vertical extent information Minimum value -100	
Vertical extent information Minimum value -100	
Minimum value -100	ar, Mt Pritchard, Cabramatta, Canley Vale, vood
Maximum value 2228	
Coordinate reference system	
Authority code urn:ogc:def:cs:EPS	GG::
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 Fairfield City Cour	cil
Full postal address mail@fairfieldcity.	nsw.gov.au
Email address <u>mail@fairfieldcity.</u>	nsw.gov.au
Responsible party role pointOfContact	
Limitations on public access	

Responsible party

Contact position

Data Broker

Organisation name Fairfield City Council

Full postal address mail@fairfieldcity.nsw.gov.au

Email address <u>mail@fairfieldcity.nsw.gov.au</u>

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name Fairfield City Council

Full postal address mail@fairfieldcity.nsw.gov.au

Email address <u>mail@fairfieldcity.nsw.gov.au</u>

Responsible party role pointOfContact

Metadata date 2024-03-25T10:16:41.937477

Metadata language