Title **Braidwood Creeks Flood Study Abstract** The hydraulic study area is the Braidwood Township and areas up to one kilometre upstream and downstream along the creeks. It is defined generally by the 2(v) Zone of the Tallaganda Local Environmental Plan. The town and study area is located within in the upper reaches of the Shoalhaven River catchment. The catchments of Gillamatong Creek, Monkittee Creek, Flood Creek and Recreation Ground Creek at Braidwood have a total area of 77 square kilometres. The primary objective of the Braidwood Creeks Flood Study is to determine the flood behaviour along Gillamatong, Monkittee, Flood and Recreation Ground Creeks within the township of Braidwood and for a distance of 1 kilometre from the Braidwood town boundary. The floodplain that this study covers extends to the estimated limit of the Probable Maximum Precipitation flood. Resource locator Name: Braidwood Creeks - Flood Study Braidwood Creeks - Flood Protocol: WWW:DOWNLOAD-1.0-http--download Study Function: download Unique resource identifier Code e419bb4f-33f3-4a7e-8322-f06fba769a5e Presentation form **Edition** 15/03/2019 Dataset **English** language Metadata standard ISO 19115 Name Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/e419bb4f-33f3-4a7e-8322-f06fba769a5e Purpose Land and Resource Management **Status** On going Spatial representation vector Type Spatial reference system

Code

spatial reference system

identifying the

Topic category

4283

word value	
riginating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
Vest bounding longitude	149.747086
East bounding longitude	149.850769
North bounding latitude	-35.478006
South bounding latitude	-35.4092
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	Queanbeyan-Palerang Regional Council
Full postal address	council@qprc.nsw.gov.au
Email address	council@qprc.nsw.gov.au
Responsible party role	pointOfContact

Responsible party

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Metadata date 2024-03-25T05:31:41.295127

Metadata language