Title	Jamison Creek Feasibility Study Options Report - Hydraulic Model Input - Design
Abstract	TUFLOW
Resource locator	
<u>Jamison Creek Feasibility Study Options Report -</u> <u>Hydraulic Model Input - Design</u>	Name: Jamison Creek Feasibility Study Options Report - Hydraulic Model Input - Design
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resource identifier	
Code	76fe9ac4-4c82-45ff-b91f-a4bb58b903a4
Presentation form	
Edition	28/05/2020
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/76fe9ac4- 4c82-45ff-b91f-a4bb58b903a4
Purpose	Land and Resource Management
Status	On going
Spatial representation	
Туре	vector
Spatial reference system	
Code identifying the spatial reference system	4283
Topic category	

Reference date 2   Geographic location 1   West bounding longitude 1   East bounding longitude 1   North bounding latitude -   South bounding latitude -   Vertical extent information -   Minimum value -   Coordinate reference system 2	ANZLIC Search Words 2008-05-16 150.333824 150.386353 -33.762024 -33.702064
Title A   Reference date 2   Geographic location 2   West bounding longitude 1   East bounding longitude 1   North bounding latitude -   South bounding latitude -   Vertical extent information -   Minimum value -   Coordinate reference system -	2008-05-16 150.333824 150.386353 -33.762024 -33.702064 -100
Reference date 2   Geographic location 1   West bounding longitude 1   East bounding longitude 1   North bounding latitude -   South bounding latitude -   Vertical extent information -   Minimum value -   Coordinate reference system 2	2008-05-16 150.333824 150.386353 -33.762024 -33.702064 -100
Geographic location   West bounding longitude 1   East bounding longitude 1   North bounding latitude -   South bounding latitude -   Vertical extent information -   Minimum value -   Coordinate reference system -	150.333824 150.386353 -33.762024 -33.702064 -100
West bounding longitude I   East bounding longitude I   North bounding latitude -   South bounding latitude -   Vertical extent information -   Minimum value -   Maximum value 2   Coordinate reference system	150.386353 -33.762024 -33.702064 -100
East bounding longitude I North bounding latitude - South bounding latitude - Vertical extent information Minimum value - Maximum value 2 Coordinate reference system	150.386353 -33.762024 -33.702064 -100
North bounding latitude -   South bounding latitude -   Vertical extent information -   Minimum value -   Maximum value 2   Coordinate reference system	-33.762024 -33.702064 -100
South bounding latitude - Vertical extent information Minimum value - Maximum value 2 Coordinate reference system	-33.702064 -100
Vertical extent information Minimum value - Maximum value 2 Coordinate reference system	-100
Minimum value - Maximum value 2 Coordinate reference system	
Maximum value 2 Coordinate reference system	
Coordinate reference system	2228
Authority code u	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 E	Blue Mountains City Council
	Lower Mountains (02) 4723 5000 & Upper Mountains (02) 4780 5000
Email address	council@bmcc.nsw.gov.au
Web address	https://www.bmcc.nsw.gov.au/
Responsible party role p	pointOfContact

Responsible party	
Contact position	Data Broker
Organisation name	Blue Mountains City Council
Telephone number	Lower Mountains (02) 4723 5000 & Upper Mountains (02) 4780 5000
Email address	<u>council@bmcc.nsw.gov.au</u>
Web address	https://www.bmcc.nsw.gov.au/
Responsible party role	pointOfContact
Metadata point of contact	
Contact position	Data Broker
Organisation name	Blue Mountains City Council
Telephone number	Lower Mountains (02) 4723 5000 & Upper Mountains (02) 4780 5000
Email address	<u>council@bmcc.nsw.gov.au</u>
Web address	https://www.bmcc.nsw.gov.au/
Responsible party role	pointOfContact
Metadata date	2024-03-25T08:34:48.451442
Metadata language	