Title	Hunter River Flood Study (Muswellbrook to Denman) -Tuflow output
Abstract	Raw model outputs from the three different tuflow models have been provided. These outputs are large in size and are raw (i.e. unprocessed model outputs) Results for: * Hunter River Model * Muscle Creek * Denman
Resource locator	
Hunter River Flood Study Muswellbrook to Denman - Hunter River Tuflow output	Name: Hunter River Flood Study Muswellbrook to Denman - Hunter River Tuflow output
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Hunter River Flood Study Muswellbrook to Denman - Denman Tuflow output	Name: Hunter River Flood Study Muswellbrook to Denman - Denman Tuflow output
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Hunter River Flood Study Muswellbrook to Muscle Creek - Tuflowoutput	Name: Hunter River Flood Study Muswellbrook to Muscle Creek - Tuflowoutput
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resource identi	fier
Code	40e96b9c-df90-4c9a-bd93-f4ea50fcdfe3
Presentation form	
Edition	19/08/2019
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/40e96b9c-df90-4c9a-bd93- f4ea50fcdfe3
Purpose	Land and Resource Management
Status	On going
Spatial representation	
Туре	vector
Spatial reference syste	m
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	150.633545
East bounding longitude	150.90683
North bounding latitude	-32.490072
South bounding latitude	-32.212801
NSW Place Name	Muswellbrook
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	Muswellbrook Shire Council
	council@muswellbrook.nsw.gov.au
Full postal address	council@maswellsrookmswigov.aa
Full postal address Email address	council@muswellbrook.nsw.gov.au

Responsible party **Contact position** Data Broker Muswellbrook Shire Council Organisation name Full postal address council@muswellbrook.nsw.gov.auEmail address council@muswellbrook.nsw.gov.au Responsible party role pointOfContact Metadata point of contact Contact position Data Broker Organisation name Muswellbrook Shire Council Full postal address council@muswellbrook.nsw.gov.au

council@muswellbrook.nsw.gov.au

Responsible party role pointOfContact

Metadata date 2024-03-25T07:43:10.762743

Metadata language

Email address