Title	Upgrading of Lower Hunter Flood Model at Hexham - Report
Abstract	Upgrading of Lower Hunter Flood Model at Hexham
Resource locator	
Upgrading of Lower Hunter Flood	Name: Upgrading of Lower Hunter Flood Model at Hexham
Model at Hexham	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resource identifier	
Code	b01116b8-0217-42cb-8270-a81660bc0ada
Presentation form	
Edition	22/06/2020
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b01116b8-0217-42cb-8270-a81660bc0ada
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 Words Reference date 2008-05-16  Geographic location  West bounding longitude 151.619568  East bounding longitude 151.837921  North bounding latitude -32.952216  South bounding latitude -32.784965  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
Title ANZLIC Search Words Reference date 2008-05-16  Geographic location  West bounding longitude 151.619568  East bounding longitude 151.837921  North bounding latitude -32.952216  South bounding latitude -32.784965  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  Femporal extent  Begin position
Reference date Geographic location West bounding longitude East bounding longitude 151.619568 East bounding longitude 151.837921 North bounding latitude -32.952216 South bounding latitude -32.784965  Vertical extent information Minimum value -100 Maximum value 2228 Coordinate reference system Authority code Code identifying the coordinate reference system  Temporal extent Begin position
Geographic location  West bounding longitude 151.619568  East bounding longitude 151.837921  North bounding latitude -32.952216  South bounding latitude -32.784965  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
West bounding longitude  East bounding longitude  151.837921  North bounding latitude  -32.952216  South bounding latitude  -32.784965  Vertical extent information  Minimum value  -100  Maximum value  2228  Coordinate reference system  Authority code  Code identifying the coordinate reference system  Temporal extent  Begin position
East bounding longitude  North bounding latitude  South bounding latitude  -32.952216  South bounding latitude  -32.784965  Vertical extent information  Minimum value  -100  Maximum value  2228  Coordinate reference system  Authority code  Code identifying the coordinate reference system  Temporal extent  Begin position
North bounding latitude -32.952216  South bounding latitude -32.784965  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
South bounding latitude -32.784965  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
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
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Maximum value  Coordinate reference system  Authority code urn:ogc:def:cs:EPSG::  Code identifying the coordinate reference system  Temporal extent  Begin position
Coordinate reference system  Authority code urn:ogc:def:cs:EPSG::  Code identifying the coordinate reference system 5711  Temporal extent  Begin position
Authority code urn:ogc:def:cs:EPSG::  Code identifying the coordinate reference system 5711  Temporal extent  Begin position
Code identifying the coordinate reference system 5711  Temporal extent  Begin position
Temporal extent  Begin position
Begin position
End position
End position N/A
Dataset reference date
Resource maintenance
Maintenance and update frequency  As needed
Contact info
Contact position Data Broker
Organisation name Newcastle City Council
Full postal address mail@ncc.nsw.gov.au
Email address <u>mail@ncc.nsw.gov.au</u>
Responsible party role pointOfContact
Limitations on public access

Responsible party

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Metadata date 2024-03-25T09:18:05.051913

Metadata language