Title Scone - Floodplain Management Study & Plan Abstract

Within **Chapter 2**, the characteristics of the study's catchments are described. This includes land use, social profile, heritage and vegetation issues. A list of authorities and agencies who may be affected when flooding occurs in the catchment is also provided.

Chapter 3 outlines the information that was available for this study including mapping and previous studies. The flood damages data base (a description of all residential and business properties in the Middle Brook, Kingdon Ponds, Parsons Gully and Figtree Gully floodplains) is described, together with the community consultation strategy utilised in this study, and the results of the community questionnaire.

Chapter 4 presents the assessment of flood behaviour within Figtree Gully which was carried out within the study.

A description of recent flood history, flood behaviour and the impacts and potential damage caused by floods is provided in **Chapter 5**. **Chapter 6** provides an overview of floodplain management including existing management measures, the selection of the flood planning level and funding. **Chapter 6** also details the methodology used for the assessment of floodplain management options.

The range of floodplain management options that was examined for the Scone district, as part of this study, is described in **Chapter 7**.

Chapter 8 outlines the Floodplain Management Plan for Scone, summarising the recommendations of the study.

A full list of references is provided in **Chapter 9**. An index of key words is contained in **Chapter 10**.

A number of appendices are included. **Appendix A** is the largest and comprises an extensive description of town planning issues.

Resource locator

Scone -Floodplain Management Name: Scone - Floodplain Management Study and Plan

Protocol: WWW:DOWNLOAD-1.0-http--download

Study and Plan Function: download

Unique resource identifier

Code 31c96b54-ca77-43d6-83b4-a51b4d55d3de

Presentation form

Edition 08/08/2017

Dataset language

English

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI https://datasets.seed.nsw.gov.au/dataset/31c96b54-ca77-43d6-83b4-a51b4d55d3de

Purpose Land and Resource Management

Status On going

Spatial representation

Type vector

Code
identifying the
spatial 4283
reference
system

Topic category

Keyword set	
keyword value	
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.866544
East bounding longitude	150.969198
North bounding latitude	-32.058864
South bounding latitude	-31.986093
NSW Place Name	Hunter Valley
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	Upper Hunter Shire Council
Full postal address	council@upperhunter.nsw.gov.au
Email address	council@upperhunter.nsw.gov.au
Responsible party role	pointOfContact
Limitations on public access	

Responsible party Contact position Data Broker Organisation name **Upper Hunter Shire Council** Full postal address council@upperhunter.nsw.gov.auEmail address council@upperhunter.nsw.gov.au Responsible party role pointOfContactMetadata point of contact Contact position Data Broker Organisation name Upper Hunter Shire Council Full postal address council@upperhunter.nsw.gov.au Email address council@upperhunter.nsw.gov.au

Responsible party role pointOfContact

Metadata date 2024-03-25T08:56:31.175312

Metadata language