## Title Gunnedah and Carroll Floodplain Management Study - Report

### **Abstract**

Gunnedah Local Government Area (LGA) is situated in the Northern Statistical Division of NSW and has an area of 5,100 square kilometres. Gunnedah, its largest town, is located at the heart of the Gunnedah LGA, with Carroll situated 25 kilometres to the east of Gunnedah. Sydney is located 480 kilometres south-east of Gunnedah, while Tamworth is approximately 70 kilometres to the east of Gunnedah. Both Gunnedah and Carroll lie on the floodplains of the Namoi River Valley. Carroll is upstream of Gunnedah, approximately 17.5 kilometres from the junction of the Peel and Namoi Rivers, and Gunnedah is approximately 4 kilometres downstream from the confluence of the Mooki and Namoi Rivers. The primary objectives are:

- to reduce the social and economic impact of flooding on individual owners and occupiers of flood prone property;
- to reduce private and public losses resulting from floods.
- to mitigate the impacts of flooding on essential service infrastructure;
- to minimise adverse economic impacts on the commercial centre of Gunnedah;
- to maintain the urban/rural lifestyle of Gunnedah;
- to maintain the rural residential lifestyle in Carroll;
- to utilise ecologically sustainable methods for flood mitigation where possible; and
- to retain the social and environmental benefits to the residents resulting from the proximity of both towns to the Namoi River.

#### Resource locator

Gunnedah & Carroll - Floodplain

Name: Gunnedah & Carroll - Floodplain Management Study - Report

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

Management Study - Report

Function: download

### Unique resource identifier

Code

454e4df0-5e05-4af5-b2d9-c327ffe4bc38

# Presentation

form

Edition 11/07/2019

Dataset language

English

### Metadata standard

Name

ISO 19115

Edition

2016

Dataset URI

 $\underline{https://datasets.seed.nsw.gov.au/dataset/454e4df0-5e05-4af5-b2d9-c327ffe4bc38}$ 

Purpose

Land and Resource Management

Status

On going

### Spatial representation

Type

vector

### Spatial reference system

Code

identifying the spatial

reference

4283

opic category	
eyword set	
eyword value	
riginating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
est bounding longitude	150.089722
ast bounding longitude	150.559387
lorth bounding latitude	-31.101158
South bounding latitude	-30.850363
ertical extent information	
finimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Femporal 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	Gunnedah Shire Council
Full postal address	council@infogunnedah.com.au
Email address	council@infogunnedah.com.au
	pointOfContact

Responsible party Contact position Data Broker Organisation name **Gunnedah Shire Council** Full postal address council@infogunnedah.com.au Email address council@infogunnedah.com.au Responsible party role pointOfContact Metadata point of contact Contact position Data Broker Organisation name Gunnedah Shire Council Full postal address council@infogunnedah.com.auEmail address council@infogunnedah.com.au

pointOfContact

Metadata date

Responsible party role

2024-03-25T08:08:31.636638

Metadata language