Title	Sans Souci Flood Study Review - TUFLOW Raw Results
Abstract	Contains 1d and 2d TUFLOW Raw Results. 2d contains - PMF, 1%, 5%, 10%, 20% AEP Events
Resource locator	
Sans Souci Flood Study - TUFLOW	Name: Sans Souci Flood Study - TUFLOW Raw Results
Raw Results	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resource identifier	
Code	d9bfb6f9-07c1-42a4-b5c6-fc7e656f0379
Presentation form	
Edition	30/10/2019
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/d9bfb6f9-07c1-42a4-b5c6-fc7e656f0379
Purpose	Land and Resource Management
Status	On going
Spatial representation	
Туре	vector
Spatial reference system	
Code identifying the spatial reference system	4283
Topic category	

······································
ANZLIC Search Words
2008-05-16
151.126041
151.14839
-34.003898
-33.978243
-100
2228
urn:ogc:def:cs:EPSG::
5711
N/A
As needed
Data Broker
Bayside Council
council@bayside.nsw.gov.au
council@bayside.nsw.gov.au
pointOfContact

Responsible party

Contact position Data Broker

Organisation name Bayside Council

Full postal address council@bayside.nsw.gov.au

Email address <u>council@bayside.nsw.gov.au</u>

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name Bayside Council

Full postal address council@bayside.nsw.gov.au

Email address <u>council@bayside.nsw.gov.au</u>

Responsible party role pointOfContact

Metadata date 2024-03-25T07:39:04.276751

Metadata language