Title

Gosford Coastal Lagoons Flood Studies Comparison of Opening Procedure Avoca and Cockrone Lagoons

Abstract

Storage Volumes: The modelling showed that the approach developed for Terrigal and Wamberal Lagoons could be satisfactorily applied to Avoca Lagoon for the opening of 14 September 1993. In discussions with Paterson Consultants it became apparent that the storage volume of the Lagoon was critical for establishing the peak outflow from the Lagoon. A considerable effort was undertaken in this regard which revealed that a table of height/area of Avoca Lagoon was in error at a level of I.0 m. In addition it was determined that the Mike-II and RUBICON models determine different storage capacities of the lagoon. There was insufficient time to completely resolve this issue, however preliminary work suggested that the Mike- 11 model was over-calculating storage. The differences in storage make no significant difference to the peak flood level. Comparison of Results: For Wamberal, Avoca and Cockrone Lagoons the peak flood levels from both approaches should be very similar. This is because the berm height is the major control and the peak flood level is only just (0.3m) above the berm level. For Terrigal Lagoon the differences in the two approaches are likely to be more significant as the beach berm is much lower (2.5m AHD) and the peak flood level approximately 0.5m higher than the berm. Additional Work: It is recommended that data be collected for future openings. If the data are suitable they should be used in further verification of the hydraulic models.

Resource locator

Gosford Coastal Lagoon - Flood

Studies Comparison of

Opening
Procedure
Avoca &

Avoca & Cockrone Lagoons

Name: Gosford Coastal Lagoon - Flood Studies Comparison of Opening Procedure

Avoca & Cockrone Lagoons

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

Function: download

Unique resource identifier

Code 02d03bff-cf6d-4fe8-a9f3-531e090e6adf

Presentation form

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Edition 27/06/2017

Dataset language

English

Metadata standard

Name

ISO 19115

Edition

2016

Dataset URI

https://datasets.seed.nsw.gov.au/dataset/02d03bff-cf6d-4fe8-a9f3-531e090e6adf

Purpose

Land and Resource Management

Status

On going

Spatial representation

Type

vector

Spatial reference system

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	151.416321
East bounding longitude	151.44001
North bounding latitude	-33.497888
South bounding latitude	-33.448917
NSW Place Name	Gosford
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Coordinate reference system Authority code	urn:ogc:def:cs:EPSG::
·	urn:ogc:def:cs:EPSG:: 5711
Authority code	
Authority code Code identifying the coordinate reference system	
Authority code Code identifying the coordinate reference system Temporal extent	
Authority code Code identifying the coordinate reference system Temporal extent Begin position	5711
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position	5711
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date	5711
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date Resource maintenance	5711 N/A
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date Resource maintenance Maintenance and update frequency	5711 N/A
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date Resource maintenance Maintenance and update frequency Contact info	N/A As needed
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date Resource maintenance Maintenance and update frequency Contact info Contact position	N/A As needed Data Broker
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date Resource maintenance Maintenance and update frequency Contact info Contact position Organisation name	N/A As needed Data Broker Central Coast Council
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date Resource maintenance Maintenance and update frequency Contact info Contact position Organisation name Telephone number	N/A As needed Data Broker Central Coast Council 1300 463 954

Limitations on public access	
Responsible party	
Contact position	Data Broker
Organisation name	Central Coast Council
Telephone number	1300 463 954
Email address	ask@centralcoast.nsw.gov.au
Web address	https://www.centralcoast.nsw.gov.au/
Responsible party role	pointOfContact
Metadata point of contact	
Contact position	Data Broker
Organisation name	Central Coast Council
Telephone number	1300 463 954

Email address <u>ask@centralcoast.nsw.gov.au</u>

Web address https://www.centralcoast.nsw.gov.au/

Responsible party role pointOfContact

Metadata date 2024-03-25T09:56:30.538069

Metadata language