Title	Coastal Floodplain Prioritisation Study - Estuarine Tidal Hydrodynamic Models
Abstract	The Coastal Floodplain Prioritisation Study is a product of the NSW Marine Estate Management Strategy (MEMS) developed by the University of NSW Water Research Laboratory (WRL).
	As part of that Study, a finite element numerical hydrodynamic model (RMA-2) (King, 2015) was developed to simulate present day and future sea level rise hydrodynamics in each of the Tweed, Richmond, Clarence, Hastings, Macleay, Manning and Shoalhaven River estuaries.
	Hydrodynamics is the study of water movement. In an estuary, three main elements control the movement of water (tidal hydrodynamics). This includes, estuary geometry, upstream catchment inflows and downstream ocean tides. The geometry of an estuary is defined by its width, length, depth or the shape and storage of sidearms. Upstream catchment inflows are based on rainfall and runoff and downstream tidal inflows are based on the water levels in the ocean.
	The completed hydrodynamic tidal models adequately represent day-to-day variations to estuarine water levels using detailed bathymetry in the intertidal range, and calibrated over a long time period to capture different tidal conditions. The hydrodynamic models were calibrated to both water levels and flow (where possible). Calibration and verification periods varied between the seven (7) estuaries based on data availability. Information on the period of calibration and data used for calibration can be found in the appendix of each individual floodplain report.
	The RMA-2 hydrodynamic model solves the shallow water wave equations and is suitable for the simulation of flow in vertically, well-mixed water bodies such as, estuaries. RMA-2 uses the principles of conservation of mass and momentum, and represents typical processes of bed and bank friction, turbulence and wind stress.
	The hydrodynamic model for each estuary comprised of three (3) main inputs:
	 Channel bathymetry; Downstream tidal water levels; and Upstream river flow.
	The channel bathymetry was defined from existing hydro-survey datasets which had been collected for each estuary. 1-D elements were used to represent well defined channels in which the water levels remain 'in bank' and two dimensional 2-D elements were used to represent areas in which flow can occur in both the X and Y planes.
	Ocean tidal water levels were based on MHL observations at the entrance of each estuary. Major upstream river flows were applied as inflow boundaries and were based on real-time streamflow observations maintained by WaterNSW. Lower catchment floodplains inflows were not included in the modelling and were likely to have a proportionally minor influence on water level statistics near the areas of interest near the lower parts of the estuary.
	Further information on the tidal hydrodynamic models are outlined in the Coastal Floodplain Prioritisation Study – Background and Methodology (Rayner et al., 2023) (i.e. the 'Methods report'). Details of the specific inputs used for each estuaries' model is included Appendix I of the relevant Study Appendices document (see references below).
	The Estuarine Tidal Hydrodynamic Models for the following regions can be accessed as resources below:
	 Tweed River Richmond River Clarence River Hastings River Macleay River Manning River Shoalhaven River
	Legal Constraints
	The estuary Hydrodynamic Models available here are Copyright 2023 Department of Regional NSW.

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The User acknowledges that the Data may contain omissions and errors, assumptions and limitations. The User must rely on their own examination, skill and expertise in determining whether the Data is accurate, suitable or safe for a particular application.

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The subject model is based on or contains data from a range of sources (see individual report appendices) who give no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accept no liability (including without limitation, liability in negligence) for any loss, damage or costs (including consequential damage) relating to any use of the data.

Resource locator

WRL	Name: WRL Hydrodynamic Models README.txt
<u>Hydrodynamic</u> <u>Models</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
README.txt	Function: download
<u>Apache</u>	Name: Apache License
<u>License</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Clarence WRL	Name: Clarence WRL Hydrodynamic Tidal Model
<u>Hydrodynamic</u> Tidal Model	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Hastings WRL	Name: Hastings WRL Hydrodynamic Tidal Model
<u>Hydrodynamic</u> Tidal Model	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Macleay WRL	Name: Macleay WRL Hydrodynamic Tidal Model
<u>Hydrodynamic</u> Tidal Model	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>Inddi Model</u>	Function: download
Manning WRL	Name: Manning WRL Hydrodynamic Tidal Model
<u>Hydrodynamic</u> Tidal Model	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Richmond WRL	Name: Richmond WRL Hydrodynamic Tidal Model
<u>Hydrodynamic</u> Tidal Model	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
<u>Shoalhaven</u>	Name: Shoalhaven WRL Hydrodynamic Tidal Model
<u>WRL</u> <u>Hydrodynamic</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
Tidal Model	Function: download
Tweed WRL	Name: Tweed WRL Hydrodynamic Tidal Model
<u>Hydrodynamic</u> <u>Tidal Model</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
<u>Coastal</u> Floodplain	Name: Coastal Floodplain Prioritisation Study - Estuarine Tidal Hydrodynamic Models Data Quality Statement
Prioritisation	Protocol: WWW:DOWNLOAD-1.0-httpdownload

<u>Study -</u>	Description:		
<u>Estuarine Tidal</u> <u>Hydrodynamic</u> Models Data	Data Quality Statement for Coastal Floodplain Prioritisation Study - Estuarine Tidal Hydrodynamic Models		
Quality Statement	Function: download		
Unique resour	ue resource identifier		
Code	b53170a9-b20e-4cf3-b46a-0d22483cfc32		
Presentation form			
Dataset language	English		
Metadata stan	ndard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b53170a9-b20e-4cf3-b46a-0d22483cfc32		
Purpose	These models were developed specifically for determining regular daily water levels throughout the tidal limit of each subject estuary. Any other use of the models would require informed variations to the model input files and or source code, and create a different model and purpose (refer to licensing details below). The objective of the Coastal Floodplain Prioritisation Study was to develop an evidence base for the strategic management of NSW coastal floodplains. Sea level rise scenarios were run in the Coastal Floodplain Prioritisation Reports using the models to indicate expected water level changes, with the results used to estimate or rank the vulnerability of fixed infrastructure (such as floodgates) and adjoining floodplains to reduced functionality or drainage constraint. The sea level rise vulnerability information can be used in land use and infrastructure management decision making related to both water quality and drainage vulnerability risks.		
Status	Completed		
Spatial repres	entation		
Туре	vector		
Spatial referer	nce system		
Code identifying the spatial reference system	4283		
Topic category	y		
Keyword set			
keyword value	ECOLOGY-Landscape		
	INDUSTRY-Primary		
	WATER		
	WATER-Hydrology		
	WATER-Rivers		
	WATER-Surface		

	MARINE-Estuaries
	MARINE-Geology-and-Geophysics
	MARINE-Human-Impacts
	BIOPHYSICAL
	CLIMATE-AND-WEATHER
	CLIMATE-AND-WEATHER-Climate-change
	HAZARDS
	HAZARDS-Flood
	GEOSCIENCES
	GEOSCIENCES-Geomorphology
	GEOSCIENCES-Hydrogeology
	OCEANOGRAPHY-Physical
	HUMAN-ENVIRONMENT-Planning HUMAN-ENVIRONMENT-Structures-and-Facilities
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.61492
East bounding longitude	153.59633
North bounding latitude	-34.94724
South bounding latitude	-28.16887
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	Not planned
Contact info	

Responsible party role	pointOfContact
Organisation name	Department of Primary Industries and Regional Development (DPIRD)
Contact position	Data Broker

Lineage Tucker, T. A., Rayner, D. S., Harrison, A. J., Lumiatti, G., Rahman, P. F., Gilbert, D. & Glamore, W. 2023. Tweed River Floodplain Prioritisation Study WRL TR2020/04. Water Research Laboratory, University of New South Wales. Harrison, A. J., Rayner, D. S., Tucker, T. A., Lumiatti, G., Rahman, P. F., Gilbert, D. & Glamore, W. 2023. Richmond River Floodplain Prioritisation Study WRL TR2020/05. Water Research Laboratory, University of New South Wales. Harrison, A. J., Rayner, D. S., Tucker, T. A., Lumiatti, G., Rahman, P. F., Gilbert, D. & Glamore, W. 2023. Clarence River Floodplain Prioritisation Study WRL TR2020/06. Water Research Laboratory, University of New South Wales. Tucker, T. A., Rayner, D. S., Harrison, A. J., Lumiatti, G., Rahman, P. F., Gilbert, D. & Glamore, W. 2023. Macleay River Floodplain Prioritisation Study WRL TR2020/07. Water Research Laboratory, University of New South Wales. Harrison, A. J., Rayner, D. S., Tucker, T. A., Lumiatti, G., Rahman, P. F., Gilbert, D. & Glamore, W. 2023. Hastings River Floodplain Prioritisation Study WRL TR2020/08. Water Research Laboratory, University of New South Wales. Rayner, D. S., Ruprecht, J. E., Harrison, A. J., Tucker, T. A., Lumiatti, G., Rahman, P. F., Gilbert, D. & Glamore, W. 2023. Manning River Floodplain Prioritisation Study WRL TR2020/09. Water Research Laboratory, University of New South Wales. Rayner, D. S., Harrison, A. J., Tucker, T. A., Lumiatti, G., Rahman, P. F. & Glamore, W. 2023. Shoalhaven River Floodplain Prioritisation Study WRL TR2020/10. Water Research Laboratory, University of New South Wales. Rayner, D. S., Harrison, A. J., Tucker, T. A., Lumiatti, G., Rahman, P. F., Waddington, K., Juma, D. & Glamore, W. 2023. Coastal Floodplain Prioritisation Study - Background and Methodology WRL TR2020/32. Water Research Laboratory, University of New South Wales.

Limitations on public access

Responsible party		
Contact position	Data Broker	
Organisation name	Department of Primary Industries and Regional Development (DPIRD)	
Responsible party role	pointOfContact	
Metadata point of contact		
Contact position	Data Broker	
Organisation name	Department of Primary Industries and Regional Development (DPIRD)	
Responsible party role	pointOfContact	
Metadata date	2023-10-11T19:52:08.911670	
Metadata language		