## METADATA – Floodplain Width

Title	FLOODPLAIN WIDTH	
Abstract	Overview	
	The Floodplain Width (FPW) captures width estimates (in metres) across NSW for a 1 in 20-year (Q20) flood. It has utilised the nodal chainage layer at 2km intervals for NSW catchments greater than or equal to 30km² - developed as part of the JBA Australian Flood Map product suite.  A multiring (varying width) buffer has been applied to each node and intersected with the Q20 flood map. Width estimates have been based on the diameter of the buffer ring containing under 90% inundation, proportionally. A minimum flood width of 30m has been assumed.	
	inputs. As a licensed product, no additional metadata cabe made available.  Versioning	
	v1.0	
	More information	
	For more information contact JBA Risk Management at: <a href="https://www.jbarisk.com/get-in-touch/">https://www.jbarisk.com/get-in-touch/</a> .	
	Additional Resources	
Resource locator		
Unique resource ident	ifier	
Presentation Form	Map digital	
Edition	1.0	
Dataset language	English	

Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	
. d. pose	Planning and identification of site suitability for potential landscape rehydration as part of the CReST physical framework.
Status	On going
Spatial representation ty	ype
	vector
Spatial reference system	1
Code identifying the spatial ref	erence
system	4283
Spatial resolution	
Topic category	
Keyword set	
Geographic location	
NSW Place Name	NSW
<b>Vertical Extent Informat</b>	ion
Minimum Value	-100
Maximum Value	2228
Coordinate reference system	urn:ogc:def:cs:EPSG::
	5711
Temporal extent	
Begin position	2022-09-31
End position	NA
Dataset reference date	
Resource maintenance	
Maintenance and update fre	equency As needed
Contact Info	

Contact position	Spatial Analyst
Organisation name	Jeremy Benn Pacific (JB Pacific)
Full postal address	Suite T46, 'The Johnson'
	477 Boundary Street,
	Spring Hill
	QLD
	4000
Telephone number	1300 764 332
Email address	info@jbpacific.com.au
Web address	jbpacific.com.au
Responsible party role	PointOfContact
Lineage	
Constraint Set	
Use constraints	
Limitations on public access	This is a derived layer sourced from a
Emiliations on public access	licensed product.
	Public access is limited.