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\* Maximum possible flood height based on lower Bellinger & Kalang Floodplain Management Study by WMAWater for Bellingen Shire Council

## Disclaimer.

30.450000000°S

This map is based on a simple calculation of flood height minus elevation to give an approximate depth at a given location. Stormwater runoff has not been taken into account. The map should only be used to give a general idea of depths and inundation. The accuracy of the maps has not been calculated.

## Legend

Depth Tags 16.74maximun flood •

Scale: 999.9990742625259

Date: 24/08/2022

Author Ian Gilmore

Usage: non Comercial/NFP & Private

12.44 Metres

## Credits:

11.08 Metres

- -Map data ©2015 Google NSW Government:-
- Cadastral and Topo data :- https://maps.six.nsw.gov.au/
- -Intergovernmental Committee on Surveying and Mapping:-Elevation Data:- Elvis - Elevation and Depth - Foundation Spatial Data
- Lower Bellinger and Kalang River Floodplain risk Management Study by WMAWATER for Bellingen Shire Council

200 m