

Tomakin / Mossy Point / Broulee / Mogo Draft Flood Study

Community Information Newsletter June 2016



Eurobodalla Shire Council has recently completed the Draft Tomakin / Mossy Point / Broulee / Mogo Flood Study. The draft study, which is now on Public Exhibition, undertook a detailed assessment of flooding on the Tomaga River and Candlagan Creek. Members of the community are invited to provide feedback on the findings of the study during the Public Exhibition period which lasts until **Friday 24 June**. This newsletter has been sent to property owners that have been identified by the study as owning land within the Flood Planning Area.

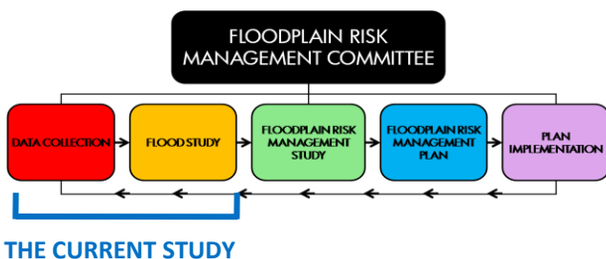


▲ Flood marks in Broulee from 1974

Background

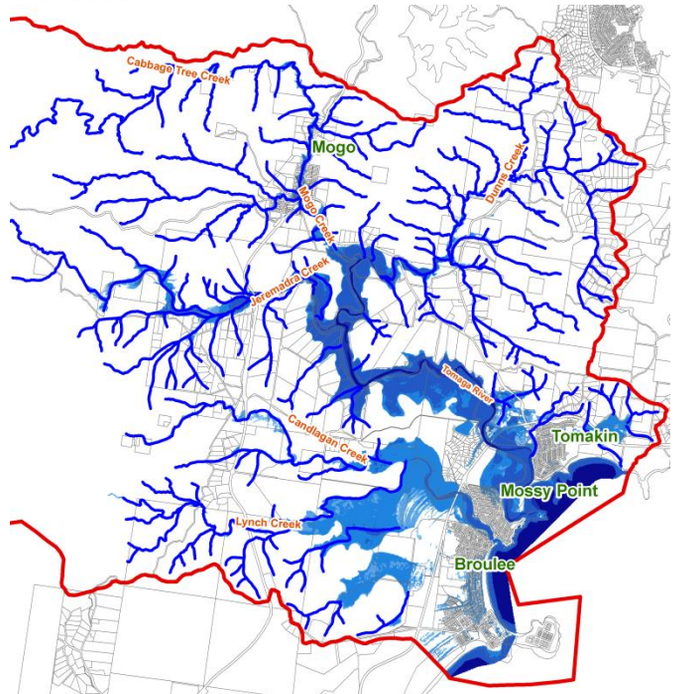
The draft flood study is a part of the Floodplain Risk Management Process (see below) for Eurobodalla Shire Council. The process, which is set out by the NSW Government's Flood Prone Land Policy, involves a series of stages, of which the current flood study forms the first two. The flood study defines the flood behaviour in the study area and undertakes a preliminary assessment of flood risk in the area. The next stage will then make a complete assessment of flood risk, including identification and assessment of management measures.

The Floodplain Risk Management Process



The Study Area

The study area covers four townships; Tomakin, Mossy Point, Broulee and Mogo. Within these townships a number of locations were inundated during the heavy rainfall in 1974 and 1991. The flood mechanisms involved vary; with Mogo subject to mainstream flooding and Tomakin, Mossy Point and Broulee subject to a combination of mainstream flooding, overland flooding and tidal inundation.



▲ Study Area

Community Information Sessions

You can learn more about how the draft study was prepared by attending one of the public drop-in sessions. Here you can meet with Council staff and the consultants from WMA water who prepared the draft study on behalf of Council.

You can drop in to the Tomakin Community Hall at any time that is convenient for you at one of the two sessions listed below:

Night session

- Tuesday 7 June
- 6:00pm to 8:00pm

Day session

- Wednesday 8 June
- 11am to 2:00pm

