

Wollongong City Council is currently undertaking a Flood Study for the Kully Bay catchment (Warrawong CBD area) to assist managing flood risk to people, property, infrastructure and assets.



No flood study has been prepared previously for the catchment to identify flood risk.



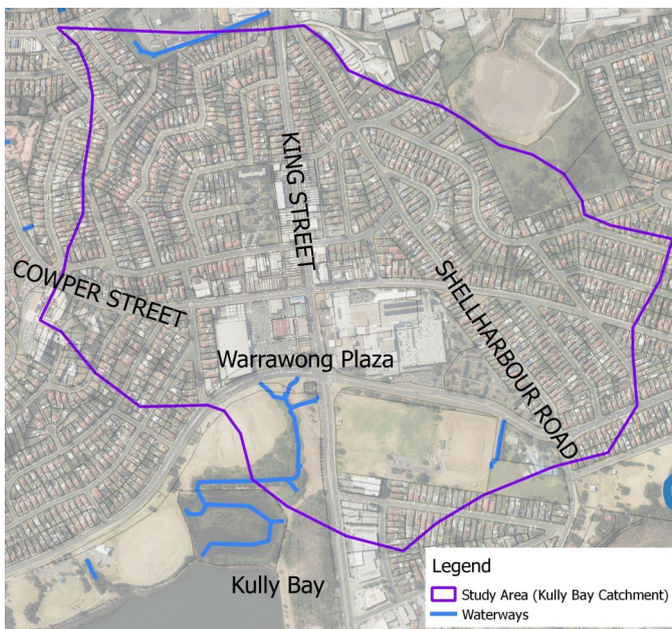
Properties in the Kully Bay Catchment have experienced relatively frequent flooding along King Street, Warrawong.



Initial estimates suggest more than 90 properties within the Kully Bay catchment could be affected by flooding.



Council is asking the community to provide details of any flooding they have experienced or are aware of.



Kully Bay Catchment is located within the suburbs of Warrawong and Port Kembla.

At Wollongong City Council we know some parts of the Local Government Area (LGA) are more prone to flooding than others and we're committed to finding solutions to reduce the social and economic damages of flooding.

The map shows the Kully Bay catchment. Areas within this catchment are subject to flooding from overland flows (flows across the ground and the road) and surcharging of the stormwater drainage system.

The flood study will provide design flood information for the Kully Bay catchment. It is also hoped that data collected during recent rainfall events (including the storm of March 2017) can be used to verify the flood models used in this study.

Do you have any records of local knowledge of flooding in the Kully Bay Catchment?

Council would like to hear from you by email, phone or by filling in a brief online survey (the link is available from the Have Your Say page listed below). Your responses will help us understand the local flooding problems in more detail. Local knowledge and personal experiences of flooding are an invaluable source of data.

Submissions can be provided online, email or post



Online:
www.haveyoursaywollongong.com.au



For more information phone:
(02) 4227 7111



Email: council@wollongong.nsw.gov.au
Mail: 41 Burelli Street Wollongong



Submissions should be provided by 23rd
March 2018