From: NSW Government
To: Flood Inquiry
Subject: Floods Inquiry

Date: Wednesday, 18 May 2022 10:50:37 PM

Your details	
Title	
First name	
Last name	
Email	
Postcode	
Submission det	ails
I am making this submission as	A resident in a flood-affected area
Submission type	I am making a personal submission
Consent to make submission public	I would like this submission to remain anonymous
Share your exp	erience or tell your story
Your story	I am a resident of Mimosa Ave Bogangar. We had 1m of water through the street. 50% of houses in the street had flood damage. The

gauge (which there is one in the lake) which is quickly accessible via an app. The user can check the flood levels and be alerted when the lake reaches a particular level. Also a camera set up looking down the boat ramp which can be viewed on the app so you can get a visual of the level.

## Terms of Reference (optional)

The Inquiry welcomes submissions that address the particular matters identified in its Terms of Reference

## 1.1 Causes and contributing factors

I am a resident of Mimosa Ave Bogangar. We had 1m of water through the street. 50% of houses in the street had flood damage. The water came from Cudgen Lake. We had no warning of the flood level. I suggest a flood gauge (which there is one in the lake) which is quickly accessible via an app. The user can check the flood levels and be alerted when the lake reaches a particular level. Also a camera set up looking down the boat ramp which can be viewed on the app so you can get a visual of the level.

## 1.2 Preparation and planning

I am a resident of Mimosa Ave Bogangar. We had 1m of water through the street. 50% of houses in the street had flood damage. The water came from Cudgen Lake. We had no warning of the flood level. I suggest a flood gauge (which there is one in the lake) which is quickly accessible via an app. The user can check the flood levels and be alerted when the lake reaches a particular level. Also a camera set up looking down the boat ramp which can be viewed on the app so you can get a visual of the level.

## Supporting documents or images