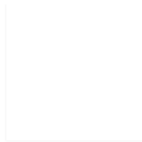


**From:** [NSW Government](#)  
**To:** [Flood Inquiry](#)  
**Subject:** Floods Inquiry  
**Date:** Wednesday, 18 May 2022 10:50:37 PM



## Your details

Title

First name

Last name

Email

Postcode

## Submission details

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 experience 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 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.

---

## **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**

---

---