

## **ABSTRACT**

### **IMPLEMENTATION OF PLANNING ORGANIZING ACTUATING CONTROLLING (POAC) ON REGIONAL DISASTER MANAGEMENT AGENCY (BPBDs) BANDAR LAMPUNG IN ADDRESSING FLOOD HAZARD (Studies at Tanjung Karang Pusat District in Bandar Lampung City)**

**By**

**Yusiana AS**

Flood is one of the disasters that frequently hit urban areas. Flooding in Bandar Lampung City occur due to natural factors and non-natural factors. One district that became the victim when the floods hit in 2013 is Tanjung Karang Pusat District. Efforts to tackle flooding in Bandar Lampung City require performance Regional Disaster Management Agency (BPBD) Bandar Lampung who have duties in flood prevention efforts. This study aims to determine how the POAC Management Implementation Regional Disaster Management Agency (BPBD) Bandar Lampung in Addressing Flood Hazards.

This type of research is a descriptive study using a qualitative approach. Data collection techniques with interviews and documentation. Determination informant purposive sampling, four informants came from BPBDs and five informants from Tanjung Karang Pusat District community.

The results showed BPBDs still not optimal in performing management functions Planning, Organizing, Actuating and Controlling. On Planning management functions, river cleaning by sending 10 workers, training/simulation conducted routinely every year just done with agencies/other sector but does not involve any element of society, post-flood just focus to the data collection program. At Organizing management functions, BPBDs coordination with the SAR team. At Actuating management functions, BPBDs yet invites the public of Tanjung Karang Pusat District to participate actively in cleaning the river, BPBDs

coordinating with the SAR team when emergency response and coordinated with the Department of Social Welfare and the District/Sub-district to distribute relief material. On Controlling management functions, because BPBDs not plunge directly in Tanjung Karang Pusat District, supervision conducted by BPBDs post-flood is to receive a report from the SAR team .

*Keywords: Planning Organizing Actuating Controlling (POAC), BPBDs*