

PROMISE PROJECT INDONESIA

NARRATIVE PROGRESS REPORT

Implemented By:

Center for Disaster Mitigation
The Institute for Research and Community Service – ITB (LPPM ITB)

Submitted To:

ADPC

Reporting Period: December 2008





A. Activity Summary

For the month of December 2008 the activities of the PROMISE Indonesia included:

- i. Continued activity Development of Flood EWS at Kelurahan Level;
- ii. Continued activity of Formation of Technical Working Group and Developing City Level Guidelines.

B. <u>Activities and performance:</u>

Activity 2.5: Development of Flood EWS at Kelurahan Level

- Table Top Simulation

The second table top simulation at the community level conducted on 20th September 2008 at aula Kelurahan Kebon Baru was attended by 30 participants including: head of Kelurahan Kebon Baru, kelurahan council, chairman of RW and RT, field coordinator in each flood prone RW, kelurahan coordination post and Indonesian Red Cross. During this event, the flood EWS mechanism in kelurahan level was discussed; available tools for dissemination of warning, information and coordination, and the protocol content of information. Table top simulation of integrated flood EWS at kelurahan level were simulated using coloring threads showing the difference of flow of warning, information and coordination.

- Assisting the development of emergency response planning at community level

During process in planning of community action plan implementation, PROMISE team and community intensively conducted meeting and coordination. One of the meeting coordination was conducted on 11th December 2008, with main agenda to discuss the existing emergency response mechanism during the flood disaster and the problems.

- Implementation DRR activities in Kelurahan: Installation of flood marks and billboards

Flood reference as tool in integrated flood EWS at community level was built during this month. With assistance from PROMISE team and input from the community, flood references consisted of 5 colors with each color has their own standard operation procedure. The colors were green, yellow, orange, blue and red. Green means for securing valuable things to the higher place; yellow means for starting to evacuate the children, elderly, pregnant and illness; orange means for evacuating all the people lived at first floor; blue means for evacuating for all the residents including stay at second and third floor. During on $16 - 20^{th}$ December 2008, two flood references were built for each RW 1, 2 and 10 and located at the lowest land in each RW as well as at the river bank.

Total work quantity achieved 40 %

Activity 4.1: Formation of Technical Working Group (TWG) and Developing City Level Guidelines

Activity 4.1. during the month of December 2008 consisted of several activities as follows:

- Coordination with the JPG institution

On 16th December 2008, coordination was conducted with public work department, health department and social welfare department of JPG to obtain further products and works in order to develop standard operation procedure of integrated flood EWS. During this time, PROMISE team obtained information about the duties and function for each JPG institution in facing the flood disaster.

- Finalization integrated flood EWS run down

On 17th December 2008, TWG meeting was conducted at crisis center DKI to develop integrated flood EWS rundown for flood simulation which was then be used to base development of standard operation procedure for integrated flood EWS. During the meeting, member of TWG discussed about available communication tools used in disseminating the warning and information as well as coordination between the institution and the stakeholder involved in integrated flood EWS.



Figure 1. Technical working group meeting at Crisis center of JPG

Total work quantity achieved 60 %

C. Next month Activities Plan:

- To continue the activity of Emergency Management & Response Planning at City Level;
- o To continue the activity Development of Flood EWS at Kelurahan Level;
- o To conduct integrated flood EWS simulation;
- o To continue the activity of Formation of Technical Working Group and Developing City Level Guidelines.

D. Issues encountered and solutions:

During this period, flood reference have been developed and built in RW 1, 2 and 10. At the first stage, each RW only had 1 flood reference built at the lowest level of the RW, however based on the community requested, the additional flood references was built at the river bank. This can be used as a river water level indicator.