

## **Juriono - Indonesia**

### **Individual action plan**

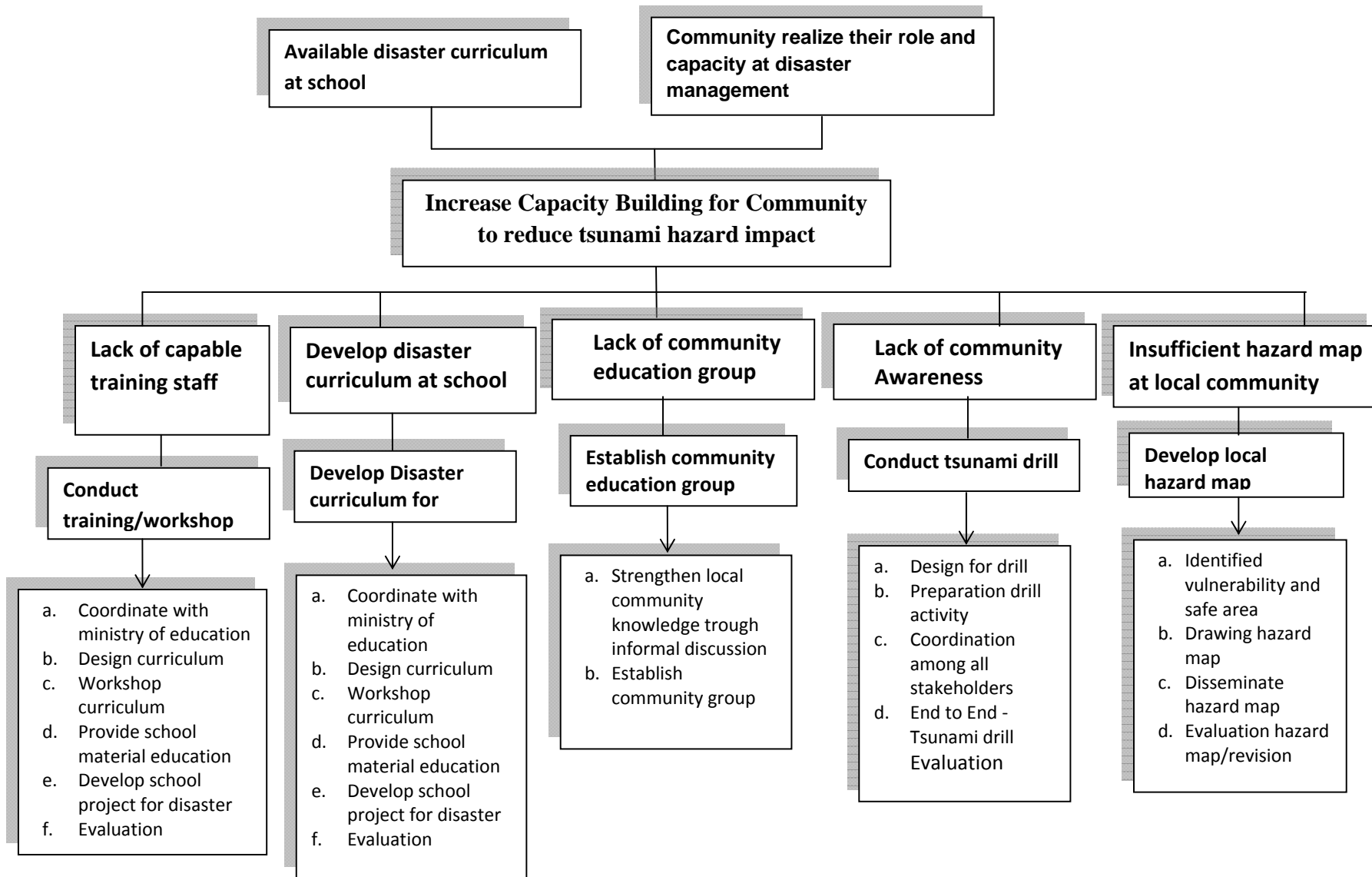
#### 1.1. Part of country report are going to carry out and concrete idea for tsunami disaster mitigation

From all proposal activity that will be conduct in Indonesia, I am focus on public education and community preparedness, the core problem on this is how to increase capacity building for community to reduce tsunami hazard impact. Succession activity to be execute are, conduct training/workshop for student, teacher, and student. To design school pilot project that have develop disaster curriculum at school it require capacity improvement. By training we expect that their knowledge and capacity to prepare if disaster come.

Some problem what we try to solve are lack of capable training staff, undeveloped disaster curriculum at school, lack of community education group, lack of community awareness, and insufficient hazard map for local community.

Troughs this program, we conduct training, develop disaster curriculum, establish community education group, increase community awareness by conduct drill regularly not only for national level but also local/community and school level, and we try to develop hazard map that will be build by community base their own knowledge.

Figure 1. Tree Diagram action plan



## 1.2. Schedule action plan

Activities	In charge	July	Aug.	Sep.	Oct	Nov	Dec	Jan	Feb	Mar.	Apr.	May	June	
<b>1. Training/workshop</b>	Indonesian Institute of science	<ul style="list-style-type: none"> <li>Local government</li> <li>Ministry of education</li> <li>UNESCO</li> </ul>												
a. Training for local people														
b. Training for motivator disaster preparedness														
c. Training for teacher														
d. School education support														
e. Drill at school level														
f. Evaluation														
<b>2. Establish community education group</b>	Indonesian Institute of science	<ul style="list-style-type: none"> <li>Local government</li> <li>Indonesian Red Cross</li> </ul>												
a. Strengthen local community knowledge trough informal discussion														
b. Establish community group														
<b>3. Conduct end-to-end tsunami drill</b>	Ministry of research and technology	<ul style="list-style-type: none"> <li>Indonesian Institute of sciences</li> <li>Metrological &amp; Geophysics Agency</li> <li>Local government</li> <li>Ministry of education etc</li> </ul>												
a. Design for drill														
b. Preparation drill activity														
c. Coordination among all stakeholders														
d. Tsunami drill														
e. Evaluation														

Activities	In charge		July	Aug.	Sep.	Oct	Nov	Dec	Jan	Feb	Mar.	Apr.	May	June	
<b>4. Develop Disaster curriculum for school</b>	Indonesian Institute of Sciences/LIPI (Lembaga Ilmu Pengetahuan Indonesia)	<ul style="list-style-type: none"> <li>Ministry of Education</li> <li>Local government</li> </ul>													
a. Coordinate with ministry of education															
b. Design curriculum															
c. Curriculum Workshop															
d. Provide school material education															
e. Develop school project for disaster															
Evaluation															
<b>5. Develop local hazard map</b>	Institute of Sciences/LIPI (Lembaga Ilmu Pengetahuan Indonesia)	<ul style="list-style-type: none"> <li>National Coordination Board for survey and mapping</li> <li>Local government</li> </ul>													
a. Identified vulnerability and safe area															
b. Drawing hazard map															
c. Disseminate hazard map															
d. Evaluation hazard map/revision															
<INPUT>															
<ul style="list-style-type: none"> <li>✓ Personnel</li> <li>✓ Equipment &amp; Material</li> <li>✓ Budget</li> </ul>															