



SAHANACAMP @ AIT - THAILAND

RESPONSE

Situational-Reporting

Site: http://rmsdev.aidiq.com Login: sahana@ait.ac.th Password: aituser

Background:

Sahana includes an Incident Reporting System to allow a quick overview of where there are issues. Reports can come in just from trained staff or else from the wider public ('Crowd Sourcing'). These can be entered via the Web or come in via SMS or Email.

A) Exploring the RMS Incident management system

A.1) Where are the needs and what kind are they? Data can be explored and visualized in different ways.

- 1. Open the Events module
- 2. Look at the Table view
- 3. Look at the Report view
- 4. Look at the Map view
- 5. Which is most useful and why?

A.2) Combine with Vulnerability

In practice we may often have more needs than we can respond to immediately, so combining the needs with the vulnerabilities allows us to respond to the places which have least capacity to respond to their own needs.

- 1. Open the main Map
- 2. Zoom in to Timor-Leste.
- 3. Enable the TL Unsafe Water Sources layer
- 4. Enable the Incidents layer
- 5. Is this useful?

B) Exercise – Understanding situational-reporting

B.3. Identify the goal, intent, and actions for at least two different scenarios (e.g. help the victims)?
To complete scenarios (I) and (II) ask the following questions: Goal - What do you need to achieve? (e.g. help the injured / provide shelter) Intent - How will you achieve it? (e.g. get medical assistance / setup a IDP camp) Action - What is your next step(s)? (e.g. request for EMT / request for camp equipment)
B.3.i) Scenario (I):
Goal:
Intent:
Action:
A.3.ii) Scenario (II):
Goal:
Intent:
Action:

C) Exercise information exchange

- C.1) After you have completed the goal, intent, and action for the two scenarios, take turns in changing roles between CERT and EM to try the exercises below. For each iteration, select one scenario to complete the four steps below (one person acts as the CERT and the other as the EM):
 - 1) CERT Submit the field observation reports over voice
 - 2) EM digest the field observation and complete the situation-information
 - 3) EM reviews the situation-information to derive the response resources
 - 4) EM Publish management summary reports