

# SahanaCamp 1.2

## Hanoi



**General  
Sessions**

**2nd – 3rd November 2010**

*Supported by:*



# Schedule

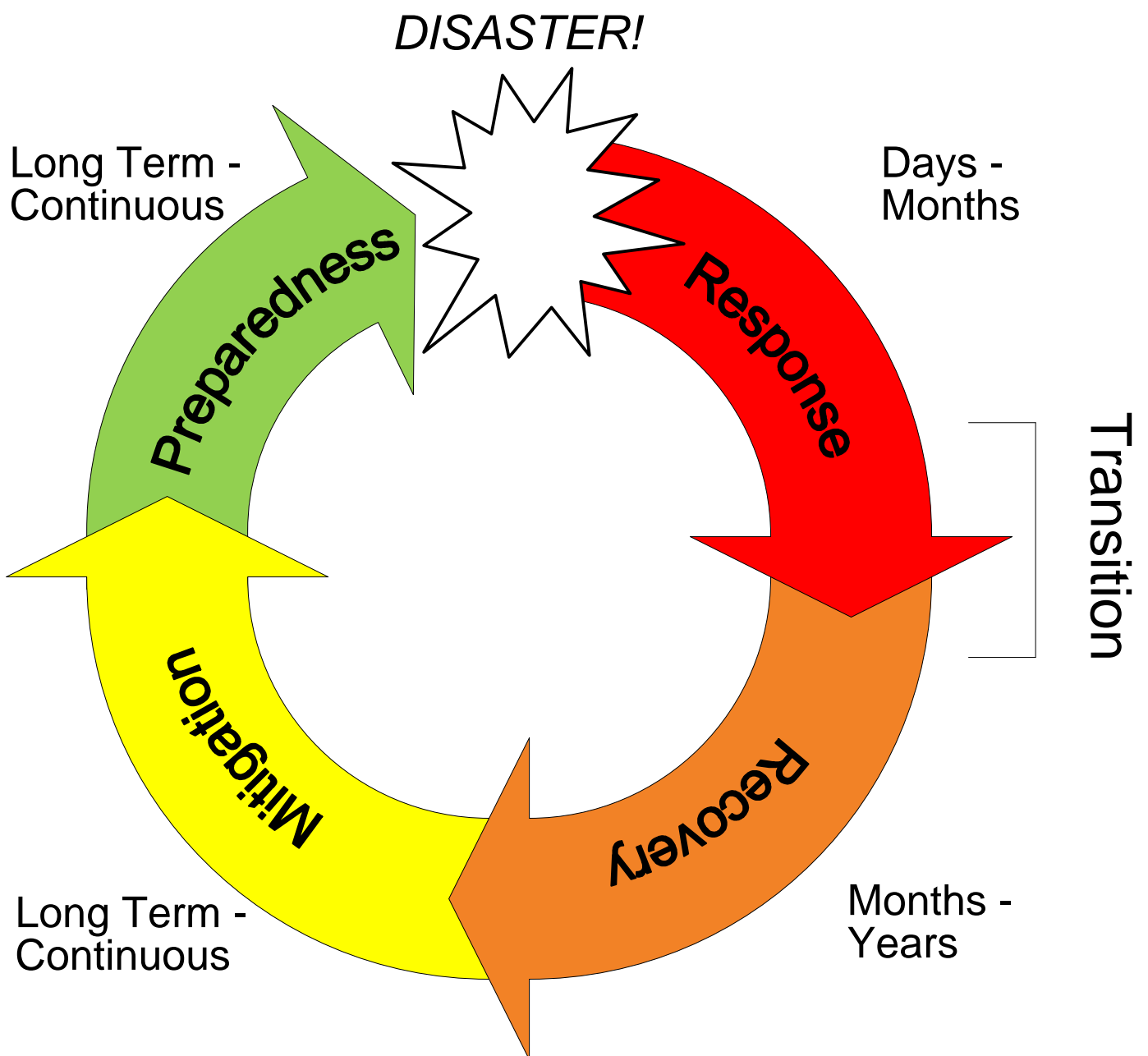
<b>Session</b>	<b>Facilitator</b>	<b>Page</b>	<b>Time</b>
2nd November 2010			
Introductions			1 hour
Introduction to Disaster Management	Michael Howden	1	1 hour
Information Management for Disaster Management	Michael Howden	3	1 hour
Introduction to Sahana	Michael Howden	5	1 hour
Lunch			1 hour
Sahana: Simulation A	Michael Howden	6	2 hours
OpenStreetMap: Sahana Mapping Client	Fran Boon	7	1 hour
3rd November 2010			
Daily Review	Fran Boon		30 min
Implementing Information Management Systems	Michael Howden	8	45 min
Participatory Programming	Michael Howden	10	45 mins
Sahana: Case Studies	Fran Boon	11	1 hour
Lunch			1 hour
Sahana: Simulation B	Michael Howden	12	2 hours
Information Management System Project Planning	Michael Howden	13	1 hour

# Introduction to Disaster Management

<p><u>Hazards</u></p>	<p><u>Vulnerability</u></p>
<p><u>Stakeholders / Actors</u></p>	<p><u>Activities</u></p>

# Introduction to Disaster Management

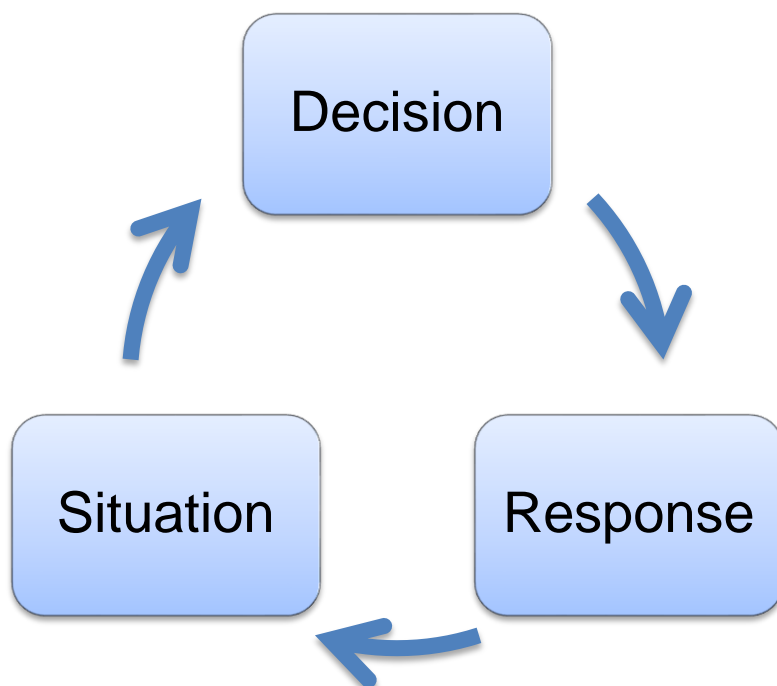
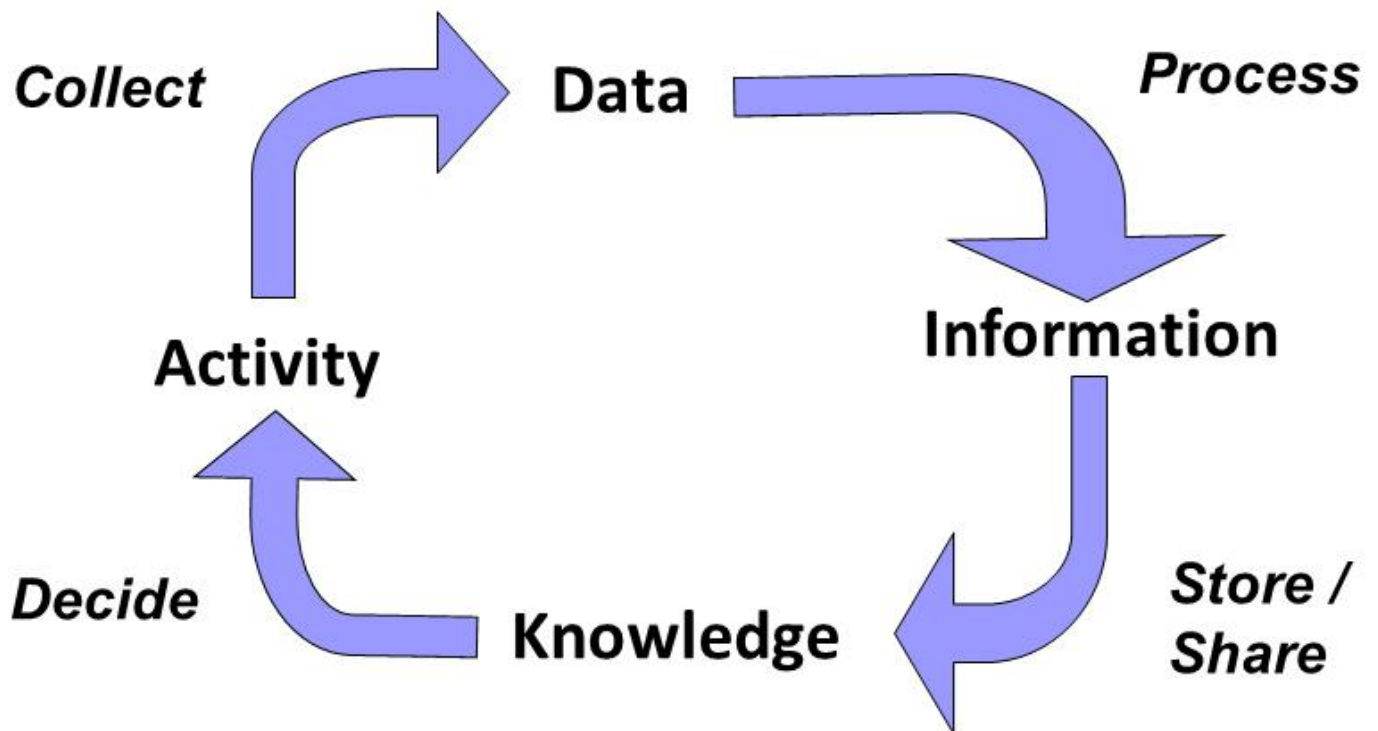
Disaster = ..... x .....



# Information Management for Disaster Management

Decision	Information

# Information Management for Disaster Management



Sahana's Information Management Model

# Introduction to Sahana

<b>Application</b>	<b>Decisions</b>	<b>Who</b>	<b>Where</b>	<b>When</b>
Organisation Registry				
Inventory Management				
Incident Reporting				
Assessments				
Project Tracking				

# Sahana : Simulation A

You work for a new NGO which provides disaster relief and recovery interventions in a province in Vietnam. As part of your disaster preparedness activities you need to enter information about your organisation and pre-positioned inventories of relief supplies.

`http://camp.sahanafoundation.org`

1. Register yourself as a user on Sahana
2. In your group create a name for and register your organisation
3. Add all of your group members as staff of the organisation
4. Create an office for your organisation
5. Create Inventories for your organisation
6. Add Relief Items to each Inventory



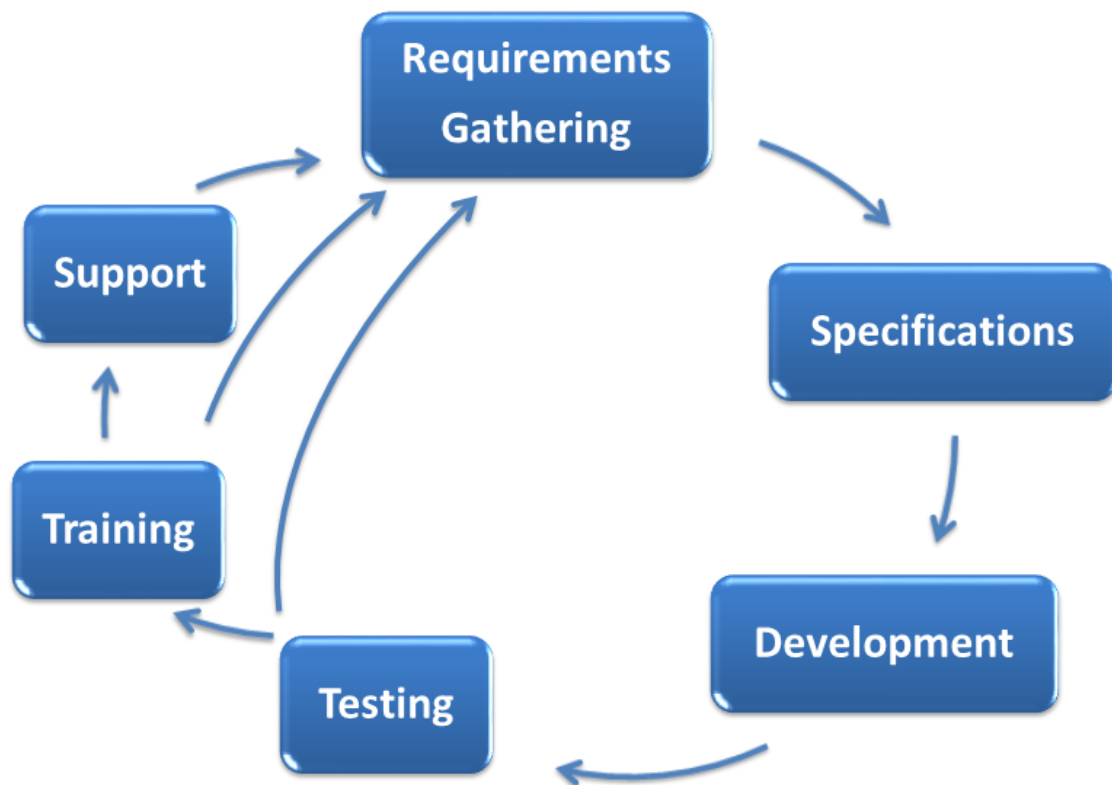


# Implementing Information Management Systems

## Considerations:

- People
- Locations
- Activities
- Inputs
- Outputs
- Existing Systems and Processes

## Software Development Cycle:



# Implementing Information Management Systems

## Specifications:

- Document History
- Background Scenarios
- User Stories
- Non-Goals
- Definitions
- Users
- Data Model
- Flow Charts
- Menus
- Screens - Wireframes
- Technologies
- References







# Information Management System Project Planning

1. How is the Information Management System going to add value?
2. Who are the users?
3. Who are the stakeholders?
4. What are the basic requirements?
5. What training and support will be provided?
6. (*optional*) What is the timeline?
7. (*optional*) What resources, including people will you require?