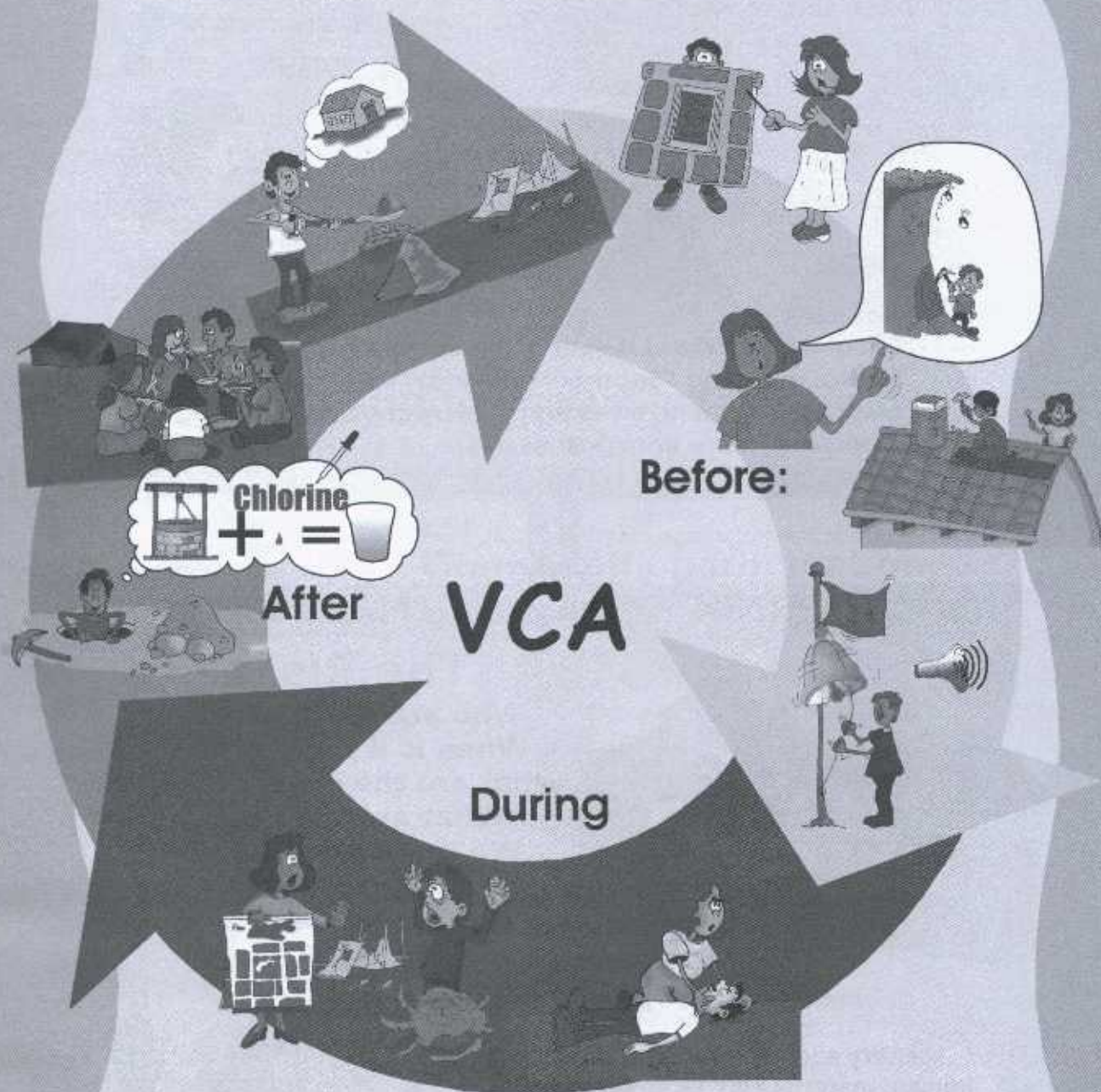




# Disasters Cycle



International Federation of Red  
Cross and Red Crescent Societies

Adapted from original material of the Ecuadorian Red Cross + Special thanks to Norwegian Red Cross





# Community Disaster Plan

**1**

1st. STEP:

Vulnerable to what?  
Hurricanes? Landslides?  
Earthquakes? Violence? Disease?

Learn from history  
traditions, stories



HIV AIDS?



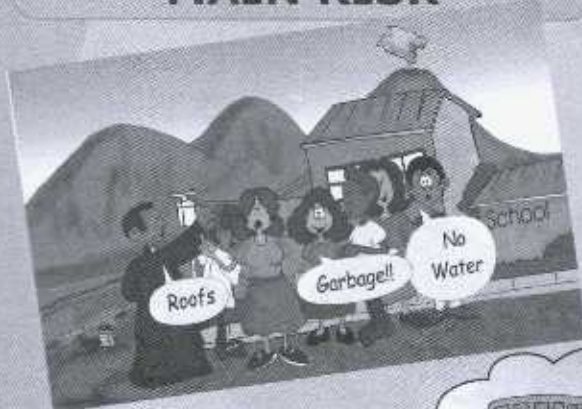
Eruptions?



Direct Observation / History of the community / Interviews /  
Spatial mapping / Seasonal calendar / Assessing family,  
neighbour, community hazards-risk and capacities maps  
/ prioritize, learn from past events.

**MAIN RISK**

**MAIN RISK**



## The Risks?

Who are most affected?  
When is it more critical?  
What are the consequences?  
What are the causes?  
What are the resources  
we count on to solve the  
problem?

Identify and list  
human, material and  
financial resources  
in the community



International Federation of Red  
Cross and Red Crescent Societies

Adapted from original material of the Ecuadorian Red Cross + Special thanks to Norwegian Red Cross





# Community Disaster Plan



The plan provides guidelines for operation and clarifies roles and responsibilities before, during and after a disaster.

The Disaster Plan links preparedness, mitigation and rehabilitation efforts with development initiatives



## How to do a Community Disaster Plan



**Community participation**  
is the key element

### 1 Identify and locate:

- Hazards (H).
- Vulnerabilities (V)
- Capacities (C)
- Risk (R)
- Evacuation Routes
- Safe areas for meeting points

### 2 Action Plan:

- (Activities / Roles and responsibilities)
- Before - Preparedness - Mitigation
  - During - Early Warning and Response
  - After - Reconstruction and Development

### 3 Evacuation Plans and Drills: (Evacuation stages)



1. Early Warning / Prepare for evacuation
2. Order to move
3. Actual evacuation
4. Stay at evacuation center



International Federation of Red  
Cross and Red Crescent Societies

Adapted from original material of the Ecuadorian Red Cross + Special thanks to Norwegian Red Cross





# Community Disaster Plan

## 2 2nd STEP Action Plan:



**Before**

- ▢ Identify and clearly sign post the risk areas
- ▢ Relocate the people at risk
- ▢ Train the community at risk
- ▢ Identify the Evacuation routes
- ▢ Identify Safe places
- ▢ Define Alert/warning System
- ▢ Identify local resources
- ▢ Define roles and responsibilities
- ▢ Design an evacuation Plan
- ▢ Practice Drills

**After**

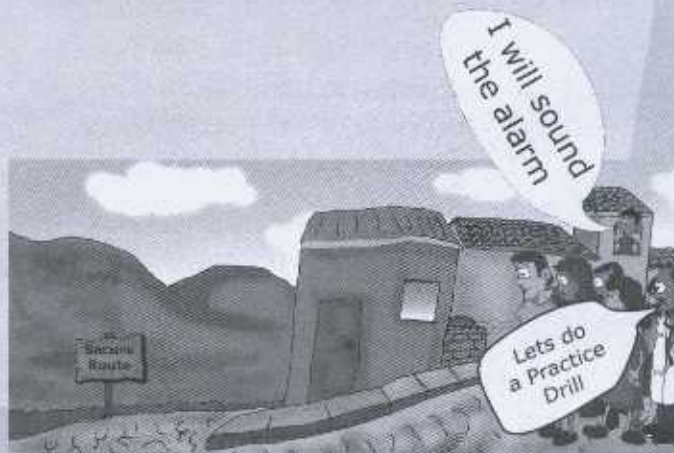


**During**



- ▢ Search and rescue
- ▢ Temporary shelter
- ▢ Register affected people
- ▢ Assess affected area
- ▢ Security measures
- ▢ Sanitation measures
- ▢ Contact Emergency Office

- ▢ Support rehabilitation of utilities. Water, electricity roads and damaged roads.
- ▢ Volunteer organization for the reconstruction of houses schools, health centers
- ▢ Support each other at the community level



International Federation of Red  
Cross and Red Crescent Societies

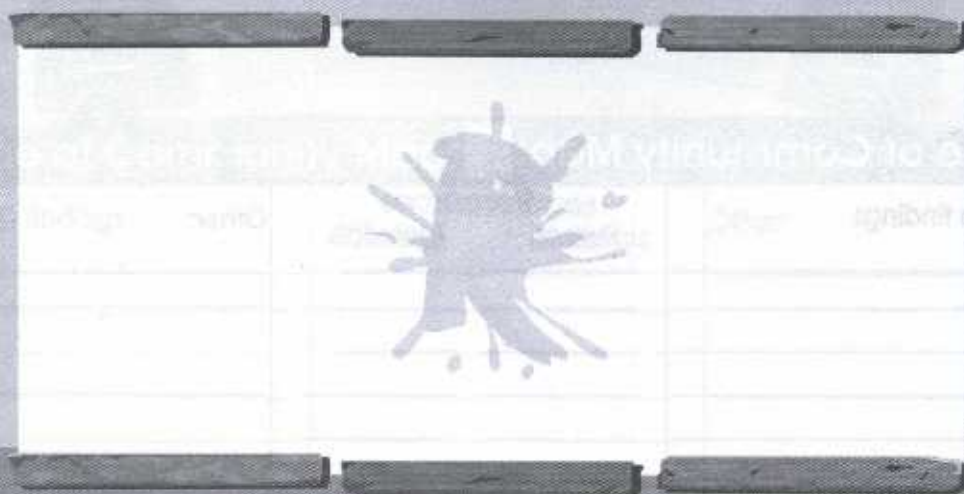
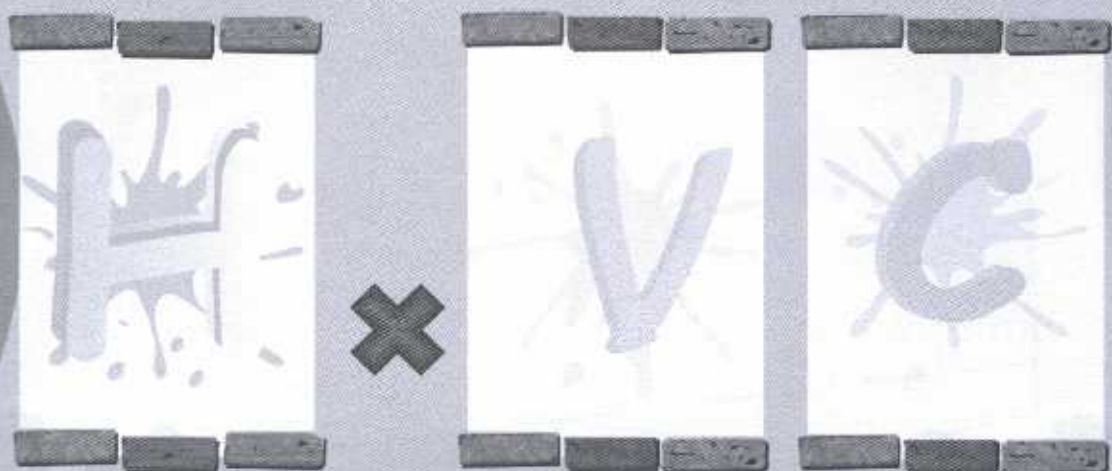
Adapted from original material of the Ecuadorian Red Cross + Special thanks to Norwegian Red Cross





# RISK

$$H \times V / C = R$$



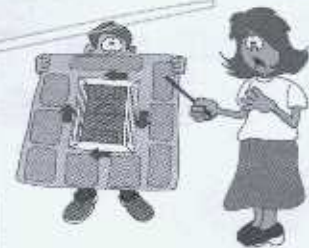
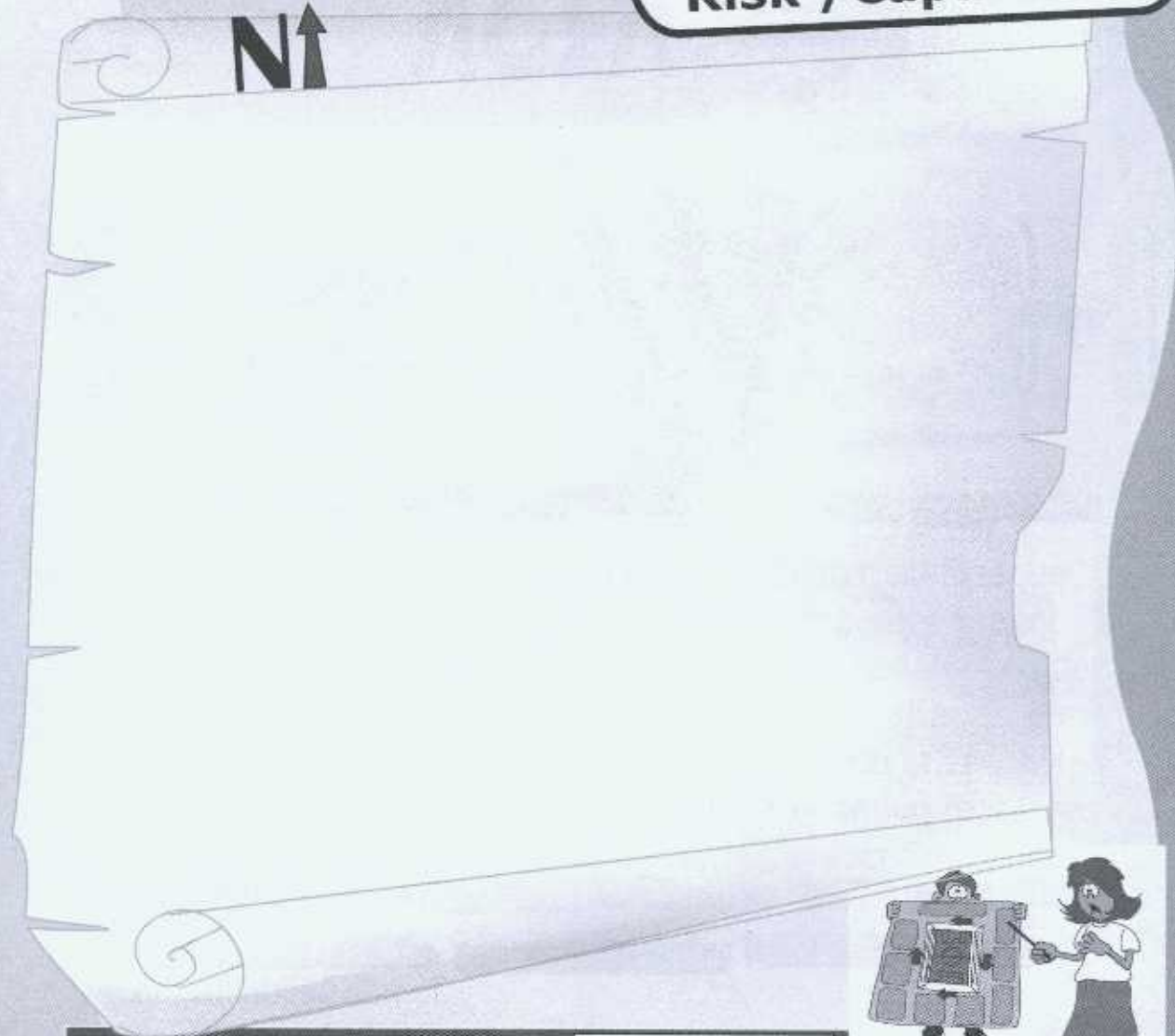
International Federation of Red  
Cross and Red Crescent Societies

Adapted from original material of the Ecuadorian Red Cross + Special thanks to Norwegian Red Cross



# Community Maps

**Spatial / Hazards/  
Vulnerability  
Risk /Capacities**



**Type of Community Map:**

Main findings	Resources		Other:
	Human	Materials	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



**International Federation of Red  
Cross and Red Crescent Societies**

Name of community:

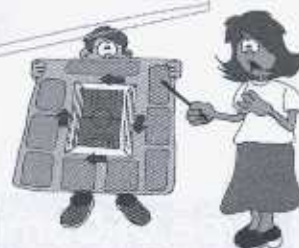
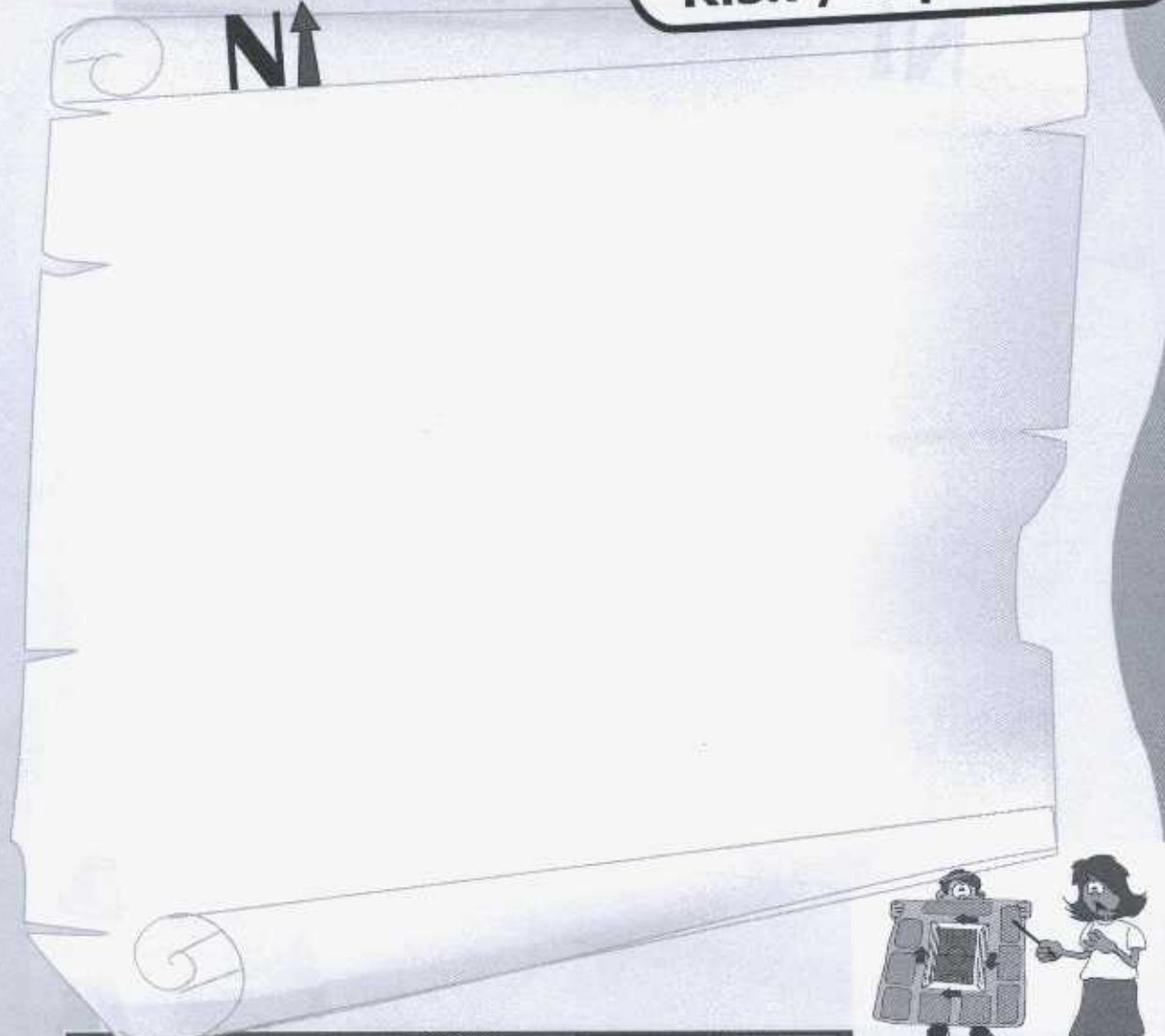
Date





# Community Maps

**Spatial / Hazards/  
Vulnerability  
Risk / Capacities**



Type of Community Map:

Main findings	Resources		Other:
	Human	Materials	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



International Federation of Red  
Cross and Red Crescent Societies

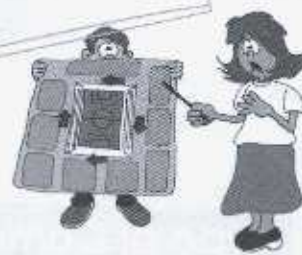
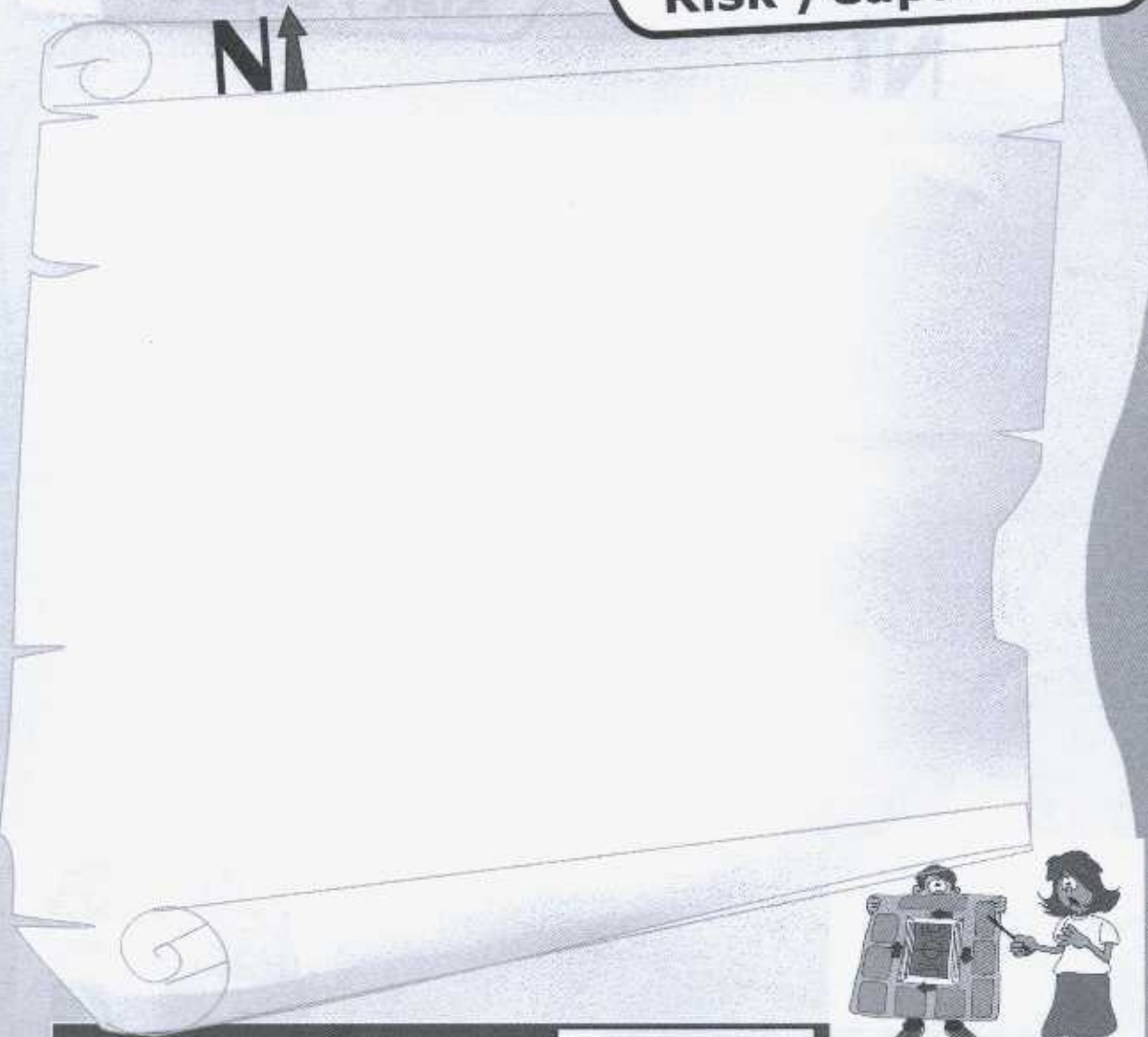
Name of community:

Date



# Community Maps

**Spatial / Hazards/  
Vulnerability  
Risk /Capacities**



Type of Community Map:

Main findings	Resources		Other:
	Human	Materials	



**International Federation of Red  
Cross and Red Crescent Societies**

Name of community:

Date:

