





Title	Climate hazards, social differences and inclusion
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Introduction and background for facilitators:	An energizing exercise where participants are given 7 different 'characteristics' (printed on hand-out cards) and experience/show how their characteristics (or role) shape their vulnerabilities, opportunities and ability to react to different climate change risks. Alternatively, only 7 participants become active players and the rest of the participants observe and comment in plenary afterwards.
	The aim is to understand how personal characteristics – gender, education, age, physical differences, wealth etc. and the intersection of those personal characteristics – may give different vulnerabilities and capacities in relation to hazards and, hence, the changing risks coming with climate change.
Aim/learning objective:	At the end of the exercise, participants will have a better understanding of how capacities and vulnerabilities depend on various physical and social differences, and that is not just a simple matter of, for instance, gender or wealth.
Materials and preparation:	Cards with the individual 'characteristics' printed – one card for each participant (at end of this document).
	Prior to workshop, print out cards with the 7 different 'characteristics'. You may also adjust the 'characteristics' to fit the country you are working in (e.g. other types of water infrastructure etc.)
Duration:	About 30 minutes
Participant numbers and/or	Any number of participants with the 7 different 'characteristics' (roles); they are lined up in a row, in the middle of a room.
arrangements:	With a very large group you may choose to select a subgroup to play and let the rest of them observe/comment.







## The exercise step

- by step:
- 1. Invite participants to stand in the middle of the room in a line, side by side.
- 2. The volunteers are "living in a fictional village" in the country you run the training session.
- 3. Hand out the cards with the 7 individual 'characters' which are:
  - a) Male village chief, illiterate. Lives in a strong house with a water tank. 3 children.
  - b) Adult female, widowed. Lives in a small, weak house without a water tank. 4 children.
  - c) Boy. Enjoys school and does well. Both parents are literate. He lives in a strong house with no water tank.
  - d) Elderly female. 5 grandchildren. Strong house with a water tank. Receives remittances from adult children.
  - e) Girl. Collects water every day from far away. Lives with relatives in a weak house which has a water tank.
  - f) Literate, adult, male. Has a strong house with a good water tank. His wife is pregnant.
  - g) Literate, adult, male. Has a strong house with a good water tank. He has lost a leg due do diabetes.
- 4. Ask participants: "Imagine your character do you know of someone like this?"
- 5. Say, I'm going to read out some questions, and
  - a) if you think you would answer yes take a step forward
  - b) if you think you would answer *no* take a step *backwards*
  - c) if you aren't sure, stand still.
- 6. Read out the following 10 questions and let participants react:
  - a) There is a big flood! Can you get to safety quickly?
  - b) There is a cyclone does your house stay standing?
  - c) There is a long dry spell can you find clean water?
  - d) There is a heatwave warning on the radio do you hear and take precautions?
  - e) The weather forecast says "more intense rain" can you read the poster with the forecast on the community notice board?
  - f) There is a community meeting to decide priorities to prepare for the coming cyclone do you participate and share your ideas?
  - g) There is a flood did you put the food stores and clothing up high?
  - *h)* There is a long dry spell do you make sure the children wash their hands before they eat?
  - i) There is a Red Cross training on Disaster Preparedness did you go?
  - j) There is a Red Cross training on Disaster Preparedness; it included a participatory approach for women and children. Did you go?







## **Debriefing/ discussion:** Guide a discussion on the vulnerabilities and capacities that were displayed – inviting as many participants as possible to offer their observations and ideas. Questions to prompt the discussion could include:

- How did you feel when you took a step forward?
- How did you feel when you took a step back?
- Prior to this exercise, which of these vulnerability elements were you aware of? Which are new?
- What did you learn about gender, climate and vulnerability?
- Will hazards affect everybody equally?
- How could a community plan and prepare for disasters in a way that that doesn't leave anyone behind?
- How could awareness messages and early warnings reach all who need to know?
- In this simple exercise we only used a few 'personal characteristics' what other vulnerabilities and capacities could affect how a character is able to step forward or backward in response to these questions?
- In real life, how would you try to identify different vulnerabilities and capacities, and use that knowledge in planning for disasters and changing risks coming with climate change?
- What communication tools resonate most with men and women? Are they the same or different? How and Why? How can these communication tools be utilized for engagement of all?







## Cut out those 7 paragraphs and hand out to players

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