International Federation of Red Cross and Red Crescent Societies

Southeast Asia Climate Change Master Training

Session Plan of Session 4B: Mainstreaming Climate Change Adaptation into Strategic and Operational Level / Bangkok Country Cluster Support Team/ 2016

# Session Plan of Session 4B: Mainstreaming Climate Change Adaptation into Strategic and Operational Level

Objective: At the end of this activity, the participants are able to:

1. Participants enhance their knowledge on how to mainstream Climate Change into Operation Level

## Key terminologies to cover in the session:

DRR, CCA, Mainstreaming

# Proposed Methodology:

Game, group work, presentation, discussion

# Tips to Facilitator:

OPTIONALLY for the 1st group work below –Each group will have their respective work affixed on the wall, which are open for discussion during coffee break. The participants can put their questions or comments in post-it notes to be affixed on the group work. Questions and comments can be responded to at the end of the day after wrapping up the sessions of the day.

## Reference Materials:

* IFRC\_Mainstreaming DRR and CCA 2013 (can be found in Resources of SESSION 5 - Introduction to the concept of Climate Change Adaptation and Mainstreaming CCA, or downloaded from <http://www.ifrc.org/PageFiles/40786/DRR%20and%20CCA%20Mainstreaming%20Guide_final_26%20Mar_low%20res.pdf>
* IFRC\_Case Study Bridging the Gap integrating climate change and DRR
* Care VietNam\_Mainstreaming Climate Change Adaptation 2009
* GRC\_Climate Change Adaptation Mainstreaming Checklist 2012
* GRC\_DDR and CCA
* Entry Points for considering Climate Change in National Societies Programmes

# Duration: 1.5 Hours

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| **Timing** | **Purpose/ Objective**  | **Methodology** | **Material/Facilitator** |
| *\*From when to when**(min)* | *What the activity aims at* | *How the activity is conducted, including the methods to be used (e.g. brain storming, group discussion, role play, etc.), questions, time duration, expected information, what the participants should do, etc.* *If case study or role-play will be used, explanation or information should be provided as well.* | *What materials, facilities, equipment are required to conduct this activity (e.g. flip charts, marker pens, colour cards, etc.)* |
| *10 minutes* | To have better climate smart programming | 1. Facilitator introduces session and session objectives (Slides 1- 2)
2. Facilitator asks participants “how can mainstreaming be effective”
3. Facilitator gathers some responses and then presents and explains that mainstreaming needs to be done at two levels:
* Strategic
* Operational
1. Facilitator explains what mainstreaming mean at strategic level (slides 3-9)
2. Facilitator explains what mainstreaming mean at operational level. (Slides 10-15)
 | Discussion Flip chartsMarkers |
| *40 minutes* | Group work 1 on PCM | 1. Facilitator divide participants into 4 working groups based on the Project Cycle Management (PCM): (slide 16)
* Group 1: Analysis
* Group 2: Design
* Group 3: Implementation and Monitoring
* Group 4: Evaluation
1. Group Work should discuss which key actions should be done for each step of the PCM: Analysis; Design; Implementation and Monitoring; Evaluation in order to ensure the mainstreaming Climate Change into our existing Programmes/Project
2. Each group to present their work and on the Plenary Discussion, facilitator leads groups to identify what is missing for each step
3. Facilitator summarizes the session
 | Discussion Group workFlip chartsMarkersPost-it Notes |
| 40 minutes  | Group work 2 on PCM 2 | 1. Participants are divided in 4 groups (following the hazards described in slide 17)
2. Participants in each group should choose the theme that is most relevant to their national/local context.
3. Each group will discuss on a different theme with each phase of PCM, and about how climate change component could be mainstreamed in the program.
4. Each group will present their group work and answer questions from other groups.
 | Discussion Group workFlip chartsMarkersPost-it Notes |
| 40 minutes  | To have better climate smart programming and analyze the climate risk in existing programs. | **[OPTIONALLY: NATIONAL LEVEL TRAINING]**1. Participants could be requested to analyse the PCM of the plan of action of different projects, and to integrate the climate change component in their NS project.
2. Recommendations could be shared in presentation.
 | Discussion Plan of Action of participating NSGroup workOpen floorFlip chartsMarkers |
| **End of Session 4B** |