International Federation of Red Cross and Red Crescent Societies

Southeast Asia Climate Change Master Training

Session Plan of Module 5B: Mainstreaming Climate Change Adaptation into Strategic and Operational Level / SEARD Bangkok / 2014

# Session Plan of Module 5B: Mainstreaming Climate Change Adaptation into Strategic and Operational Level

Outcome: Participants enhance their knowledge on how to mainstream Climate Change into Operation Level

Duration: 1,5 Hours

Resource:

* 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

## Methodology:

1. Facilitator explains that for mainstreaming to be effective, it needs to be done at two levels:

* Strategic
* Operational

1. Facilitator divide participants into 4 working groups based on the Project Cycle Management (PCM) :

* 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 PCM : Analysis; Design; Implementation and Monitoring; Evaluation in order to ensure the mainstreaming Climate Change into our existing Programmes/Project
2. On the Plenary Discussion, facilitator leads groups to identify what is missing for each step
3. Facilitator summarizes the session

## Key Point to be delivered to Participants :

1. In order to make your programme/projects climate smart, you can utilize project cycle management as one of the tools
2. Ensure the involvement of multi-sectoral stakeholders for each steps of PCM to have better Climate Smart Programming
3. Consider the climate risk to review your Project Cycle Management

Methodology of Group Exercise: (see slide 15 and below)

|  |  |  |  |
| --- | --- | --- | --- |
| **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.)* |
| 20 minutes | To have better climate smart programming | Group Exercise   * Groups are divided in 4 groups (following the hazards described in slide 15) * Participants in each group should choose the theme that is most relevant to their national/local context. * 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. * Each group will present their group work and answer questions from other groups. [OPTIONALLY – MORE INTERACTIVE AND SAVES TIME] 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. | Discussion  Group work  Open floor  Flip charts  Markers  Post-it Notes |
| 20 minutes | To have better climate smart programming and analyze the climate risk in existing programs. | **[OPTIONALLY: NATIONAL LEVEL TRAINING]**   * Participants could be requested to analyze the PCM of the plan of action of different projects, and to integrate the climate change component in their NS project. * Recommendations could be shared in presentation. | Discussion  Plan of Action of participating NS  Group work  Open floor  Flip charts  Markers |