

PROGRESS TO DATE
11 MARCH 2014

DRM HARMONISED GUIDELINES

DELIVERABLES

- #1: provide analysis of DPRP, DDMP, LDRMP plans and identify strengths, gaps and linkages**
- #2: consolidated DPRP, DDMP, LDRMP plan**
- #3: subcommittees present draft chapters for feedback
(3 March 2014)**
- #4: DRM guidelines for district and local levels harmonised into final guidelines (31 March 2014)**

DRM HARMONISATION PROCESS

3into1 DRM harmonised policy chapters:

1. Introduction
2. Preparedness (risk reduction)
3. Response (including preparedness for response)
4. Recovery
5. Monitoring & evaluation
6. Summary

Gap analysis
of existing
plans

31 March

Field trip

3 into 1 DM Planning process

- 1- Process
- 2- Information
- 3- Structure

Final Harmonised
Disaster
Management
Guideline

PROGRESS SINCE 20 JANUARY 2014 (2ND SUBCOMMITTEE MEETING)

- Write up of planning process
- Field trip to Bardiya and Banke with MoFALD / MoHA to discuss proposed 3into1 planning process at district level
- Bi-lateral meetings between subcommittee members
- Submission of input into chapters by subcommittee members, including:
 - Preparedness, Response, Recovery, M&E and strategic planning

TODAY

For all subcommittee members to analyze proposed information for chapters and provide feedback for the finalization of content.

NEXT

- Feedback / recommendations incorporated into chapter write up by writing team (Alex Berzosa, Yuwan Malakar & Becky-Jay Harrington)
- Final draft submitted to MoHA / MoFALD by 31 March 2014
- Final draft translated into Nepali
- Subcommittees asked to confirm accurate translation
- MoHA / MoFALD to finalise and begin respective approval processes

GROUP WORK #1

Participants will be placed into 3 groups to examine a chapter that they have not be involved in writing (with the exception of group leaders).

Groups are then asked to present 5 summary / major points to every one of the chapter.

1. Preparedness (led by Mr Dhakal and Deepak K.C)
2. Response (led by Ms Koirala and Alex)
3. Recovery (led by Ms Pandey and Becky-Jay)