

SLE TRAINING. Mainstreaming Disaster Risk Management into Planning Processes

Trainer: Mr Martin Becher

Duration: October 09-18, 2019, 8 days

Course programme first week



Time	Wednesday, 09.10.2019	Thursday, 10.10.2019	Friday, 11.10.2019
9.00 - 10.30	Registration (8.30 am) Welcome (9.00 am) Introduction to the training course	Lead-in: review of previous day, objectives for the day, schedule Community-based DRM	Lead-in: review of previous day, objectives for the day, schedule Guest speaker (9.30 – 11.00 am) Dr. Thorsten Klose-Zuber, Federal Foreign Office Disaster Risk Reduction and Preparedness within Germany's Humanitarian Assistance
Coffee break			
11.00 - 12.30	Objectives, personal expectations and agenda Basic terms and Concepts of DRM	Climate Change: concepts, causes, factors, effects Adaptation to Climate Change Participants bring in their own experience	Participants present case works from their countries
Lunch break			
13.30 - 15.00	Basic terms and Concepts of DRM	Methods for Group Work and Visualization Designing a DRM Strategy: First analytical steps Goal: To develop a first understanding of potential hazards, taking climate change under consideration	DRM - Risk Assessment Objectives, Principles and Procedure
Coffee break			
15.30 - 17.00	DRM – Background and Components Participants' contributions based on their own experiences	- continued -	Assessing likeliness of hazards

SLE TRAINING. Mainstreaming Disaster Risk Management into Planning Processes

Trainer: Mr Martin Becher

Duration: October 09-18, 2019, 8 days

Course programme second week



Time	Monday, 14.10.2019	Tuesday, 15.10.2019	Wednesday, 16.10.2019	Thursday, 17.10.2019	Friday, 18.10.2019
9.00 - 10.30	Lead-in: review of previous day, objectives for the day, schedule Guest speaker Thomas Loster, Munich RE DRR/Climate change adaptation and the role of insurance companies	Lead-in: review of previous day, objectives for the day, schedule Designing a DRM Strategy: - continue exercise of the previous day -	Lead-in: review of previous day, objectives for the day, schedule Eco-DRR and its role to reduce risk	Lead-in: review of previous day, objectives for the day, schedule Designing a DRM Strategy: Identify measures to increase resilience Goal: to identify various possible DRM measures from different perspectives	Lead-in: review of previous day, objectives for the day, schedule Preparation of Role Playing Game
Coffee break					
11.00 - 12.30	Guest speaker Thomas Loster DRR/Climate change adaptation and the role of insurance companies	- continued -	Role Playing Game: Paying for disaster predictions	Designing a DRM Strategy: Select measures to increase resilience Video on DRR project in Mozambique	Role Playing Game: Promotion of DRM Presentation of results of the week's group work Course evaluation
Lunch break					
13.30 - 15.00	Designing a DRM Strategy: Assessing Disaster Risk Goal: To identify factors contributing to risk, and possible entry points to increase resilience	Guest speaker Dr. Fabian Löw, Federal Office of Civil Protection and Disaster Assistance Risk mapping with GIS (Geographic Information System)	Excursion Emergency relief in practice Logistics Centre of the German Red Cross at Schönefeld Airport	Designing a M&E System focused on DRM Formulation of outcome and outputs	Closure and certificates
Coffee break					
15.30 - 17.00	- continued -	Guest speaker Dr. Fabian Löw Risk mapping with GIS Practical exercises	Excursion Emergency relief in practice Logistics Centre of the German Red Cross at Schönefeld Airport	Designing a M&E System focused on DRM Formulation of impact indicators	Good-bye! Auf Wiedersehen!