

Participatory Spatial Knowledge for Community-Based Disaster Risk Reduction Management

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Georgia
October 2010





**CENN Workshop:
Monday 11th – Friday 22nd October 2010**

SESSION TIMES

**S1) 10.00-11.00 S2) 11.30-13.00 Lunch
13.00-14.00 S3) 14.00- 17.00 with a tea break
S3 is usually a class exercise or field activities**

**Three Days of Field Visits
Thursday 14th halfday,
Tuesday 19th, Wed. 20th**

Objectives



- Improve awareness and understanding of community-based Disaster Risk Reduction management
- Improve awareness and understanding of local (spatial) knowledge in CBDRR
- Practice and use tools for acquiring and working with local spatial knowledge in DRR
- Develop approaches for incorporating local spatial knowledge into DRR practices and procedures

Outcomes



- Learn about community based DRR processes and procedures
- Exchange ideas about local knowledge for hazards, vulnerability and coping
- Practice methods for investigating local (spatial) knowledge in DRR
- Exchange ideas about mainstreaming local knowledge into DRR in Georgia



Day Session	Subject
Monday 11 th Oct. S1 10.30	Arrival of participants and lecturers. a. Introduction to Workshop (MM) b. Housekeeping issues c. Participants' introductions
Monday S2	a. Introduction to CENN and Objectives b. Overview of concepts of DRR and community-based DRR (CBDRR), esp. VCA Expectations of Participants c. Institutions dealing with DRR in Georgia.
Monday S3	a. Overview concepts of Participation, PSP participatory spatial planning, community development, ethics of participatory approach. b. Participatory processes and PSP in Georgia
Tuesday 12th S1	Local spatial knowledge (LSK), PSP, CBDRR. a. Participatory mapping and Participatory GIS Applications and Examples. b. What is Local SK?
Tues S2	c. LSK in CBDRR in Georgia
Tues S3	Participants' experiences in local spatial knowledge In context of DRR.



Wed 13 th S1	a.Participants' Presentations b.Theoretical Framework for CB-DRR. Information Requirements for CBDRR. ▪DRR Concepts and Examples of : Hazards Vulnerability Capacities Coping mechanisms Resilience and Risk Disasters Adaptability & Acceptability DRR phases
Wed S2, S3	Tools and Methods for Community-based DRR. Information Requirements for CBDRR
Thursday 14 th S1, S2, S3	Participants' Presentations Prepare maps and / or Google earth for field trip Field visit - half-day visit to a risk site in the region
Fri 15 th S1	Participants' Presentations Theory and Overview of CyberTracker
Friday S3	Practical exercises of CyberTracker In Bulachauri.



Mon 18 th Oct. S1	Participants' Presentations Preparation for Fieldwork
Mon S2	Guest Speaker from Dusheti municipality (Mleta)
Tuesday S2 S3	Participants' Presentations Field work Mleta. Collecting data in the Field by Workshop participants with CyberTracker
Wed 20 th S1, S2, S3	Participants' Presentations Field work Mleta Collecting Field data from Local Community: Interviews, semi-structured Interviews, Participatory Sketch Mapping & Images, GE
Thurs. 21	Participants' Presentations
Thurs 21	Guest speaker on: NGOs local perspectives and assessments into institutional DRR
Thurs 21.	Working with local data
Thurs S3	Preparing the presentation
Friday 22 nd	Institutional session. Guest speaker Linking CBDRR information to municipalities & planning, and decision-making processes
Fri. S3	Closing session – Summarising, Feedback Recommendations Certificates Party