

Detailed Workshop Schedule – Venue Bangkok, Thailand/Week 1 (Calendar Week 8/2017)

Classroom: Presidential Suite, Room 2734, Crown Building, Holiday Inn Silom

Timing	Monday 20/02	Tuesday 21/02	Wednesday 22/02	Thursday 23/02	Friday 24/02	Weekend
8.30 – 9.00	Daily Technical Advisory/Recapitulation					
9.00 – 10.30	1_Opening Ceremony	5_Exercise (Single/Group Work) Natural Disaster Risk Story & Picture Puzzle	9_Presentation REA_GIS_II: Getting Started with REA_GIS (REA_GIS_Template)	13_Presentation REA_GIS_III: Getting Started with the Personal Geodatabase ,georisk.mdb'	17_Presentation REA_GIS_V: Risk Exposure Assessment (REA): ,Workflow_I_Population Exposure/ Single Hazard'	Rest
10.30 – 10.45	Coffee Break					
10.45 – 12.15	2_Introductory Session Course Overview	6_Presentation Introduction to Disaster Risk Assessment & Mainstreaming Disaster Risk Reduction (DRR)	10_Exercise (Single/Group Work) REA_GIS_II: Applying the Coding Schema Practically (Non-Digital): Coding of Baseline/Hazard/ Vulnerability (BHV)- Related Information	14_Exercise (Single/Group Work) REA_GIS_III: Designing/Managing a Personal Geodatabase and Creating Metadata	18_Exercise (Single/Group Work) REA_GIS_V: Risk Exposure Assessment (REA): ,Workflow_I_Population Exposure/ Single Hazard': Part A: Flooding ,Hazard' (Susceptibility) Part B: Seismic Hazard	
12.15 – 13.30	Lunch Break					
13.30 – 15.00	3_Presentation CCOP & BGR at a Glance	7_Presentation (Short Presentations of Participants) Disaster Risk Management (DRM) in Participating CCOP Member Countries: Mandates, Activities, Status Quo & Experiences of Involved Institutions	11_Presentation REA_GIS_II: Getting Started with Coding Database ,look_up.mdb'	15A_Presentation REA_GIS_III: Managing Raster Data in the REA_GIS Context	19_Exercise (Single/Group Work) REA_GIS_V: Risk Exposure Assessment (REA): ,Workflow_I_Population Exposure/ Single Hazard': Part C: Landslide Susceptibility Part D: Volcanic Hazard (Ash Fall)	
				15B_Exercise (Single/Group Work) REA_GIS_III: Applying Raster Data in the REA_GIS Context		
15.00 – 15.15	Coffee Break					
15.15 – 16.45	4_Presentation Introduction to Disaster Risk Management (DRM)	8_Presentation REA_GIS_I: Risk-Sensitive Spatial & Development Planning - A General Introduction	12_Exercise (Single/Group Work) REA_GIS_II: Coding B/H/V-Related Information Applying the Coding Database ,look_up.mdb'	16_Presentation REA_GIS_IV: Practicing Risk Exposure Assessment (REA) at National/Subnational Level – Introduction to the Training Dataset	20_Presentation REA_GIS_V: Risk Exposure Assessment (REA): ,Workflow_II_Infrastructure Exposure/ Single Hazard'	
16.45 – 17.00	Daily Wrap Up/Preparation Next Day					
19.00	Welcome Reception					

Detailed Workshop Schedule – Venue Bangkok, Thailand/Week 2 (Calendar Week 9/2017)

Classroom: The Curve Room, Chatrium Hotel Riverside

Timing	Monday 27/02	Tuesday 28/02	Wednesday 01/03	Thursday 02/03	Friday 03/03
8.30 – 9.00	Geological Excursion (Optional)	Daily Technical Advisory/Recapitulation			Departure (Individual)
9.00 – 10.30		21_Exercise (Single/Group Work) REA_GIS_V: Risk Exposure Assessment (REA): ,Workflow_II_Infrastructure Exposure/ Single Hazard': Part A: Landslide Susceptibility Part B: Seismic Hazard	25_Presentation/Preparation Exercise REA_GIS_VI: Risk Exposure Assessment (REA): ,Workflow_IV_Infrastructure Exposure/ Multi-Hazard'	29_Exercise REA_GIS_IX: Risk Exposure Assessment (REA): Final Exercise	
10.30 – 10.45		Coffee Break			
10.45 – 12.15		22_Exercise (Single/Group Work) REA_GIS_V: Risk Exposure Assessment (REA): ,Workflow_II_Infrastructure Exposure/ Single Hazard': Part C: Inundation ,Hazard' (Susceptibility) Part D: Volcanic Hazard (Ash Fall)	26_Exercise (Single/Group Work) REA_GIS_VI: Risk Exposure Assessment (REA): ,Workflow_IV_Infrastructure Exposure/ Multi-Hazard': Landslide Susceptibility & Inundation Susceptibility	30_ Final Round Table Discussion	
12.15 – 13.30		Lunch Break			
13.30 – 15.00		23_Presentation REA_GIS_VI: Risk Exposure Assessment (REA): ,Workflow_III_Population Exposure/ Multi-Hazard'	27_Presentation REA_GIS_VII: Risk Exposure Assessment (REA): Introduction REA_GIS Information Center, Example Nicaragua	31_Course Evaluation/Assessment	
15.00 – 15.15		Coffee Break			
15.15 – 16.45		24_Exercise (Single/Group Work) REA_GIS_VI: Risk Exposure Assessment (REA): ,Workflow_III_Population Exposure/ Multi-Hazard': Seismic Hazard & Volcanic Hazard (Ash Fall)	28_Presentation REA_GIS_VIII Risk Exposure Assessment (REA): A Practical Example from Pakistan	32_Closing Ceremony: Presentation of Certificates & Photo Session	
16.45 – 17.00		Daily Wrap Up/Preparation Next Day			
19.00		Farewell Dinner			