Implementation Plan of the Work Plan for Strengthening DRR and CCA Integration

Listed activity (Knowledge sharing and training on)	Targeted achievement by 2020	Planned activity			
		2018	2019	2020	
Capacity building for planning and implementation of measures for flood, storm, landslide and drought hazards with focus on spatial approaches for risk assessment and risk mapping at the local level	Improve risk assessment and risk mapping capacities, as well as planning and implementation capacities, by: • Evaluation of CC impact on rainfall, temperature and sea level rise based on observed data and downscaling from Global Climate Models (GCMs); • Setting standard values of rainfall and sea level rise with CC impact for planning; • Trial of risk assessment and risk mapping at pilot areas; and • Developing a guideline for hazard and risk mapping without/with CC impact for scaling.	 Study visit Information / Data Management Resource Need Assessment Training Develop the concept note 	- Implement the training course (Textbook, Guideline, Cost preparation, material, Tool, design agenda etc.)	- Deliver the training course (On the job training) - Study visit	
Integration of DRR and CCA laws and regulations, where applicable, with coordination of relevant agencies for the effective implementation at the national and sectoral level		•	•	•	
Building capacity for accessing regional and global funds for integrating DRR and CCA		•	•	•	

Measures to share skills, knowledge and data on climate change impacts, implementation of river basin management, countermeasures for climate change impacts including policies	•		
Developing guidelines and tools with indicators for monitoring and evaluation of programmes, policies and projects on integration of DRR and CCA	•	•	•