

ANNEX 3 ANALYTICAL FRAMEWORK FOR ASSESSING THE CONTRIBUTION OF A WIDE RANGE OF DEVELOPMENT PROJECTS TO DRR

	Development Stages				
Project Results	Intervention has made no significant contribution	Low Impact, there is some difference made but limited	Significant initiatives and work is in progress	Full implemented and	Evaluation Criteria
<u>Monitoring and Generation of Early Warning</u>					
Improvements in the Weather Observational Network for the Region					Relevance
					Effectiveness
					Complimentarity
Forecast Technology					
Improvements in Technical Capacities of Manpower					
Data Management					
<u>Customization</u>					
Translation of forecasts as per user requirements					
Making Forecasts at Relevant Scales					
Use of GIS – geo location tools					
Creating Awareness					

about products among Users					
<u>Sectoral Translation</u>					
Coordination among agencies producing warnings and customization for sectors					
Development of suitable interfaces for sectoral agencies					
<u>Alert Warning Issued to Specific Agencies in the Field</u>					
Extent of links with stake holders					
Communications Technology and Redundancies built in the system					
Degree of local details and involvement of media					
<u>Community Level Preparedness</u>					
Does the project create capacities and Assets that improve community resiliency to Natural disasters (At Natural,					

Infrastructural and Human, Financial and Social)					
Arrangements for remote areas and special groups					
Extent of informal communication networks					
Awareness at Community Level and involvement of grass root NGOs					
Community level feedback generation and utilization					
Integration of/with traditional Knowledge					
CBDRM projects and their integration					