# Strengthening Recovery Capacity in SAARC Region Side Event of

## International Recovery Platform Global Platform for DRR

Geneva, 6th June 2007

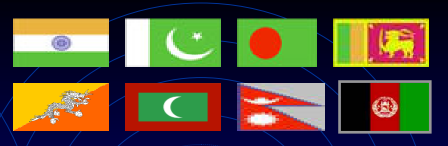
P.G.Dhar Chakrabarti Director SAARC Disaster Management Centre

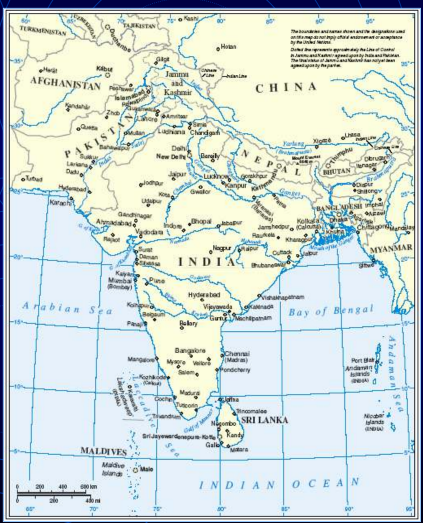
New Delhi

#### South Asia

#### Hazards of nature

- Largest, youngest and most seismic active mountain system
- Largest non-polar glacial deposits melting due to effects of global warming
- Heavy rainfall and high silt load on water bodies causing recurrent flood over large areas
- Larger area facing droughts due to scanty rainfall and depleting ground water level
- 12000 km coastline and many islands threatened by cyclones, storm surge and sea level rise





#### Layers of vulnerabilities

- With 23% of world population, South Asia produces only 1.3% of world income
- 40% of world poor (500 million) live in South Asia
- Half of malnourished children belong to South Asia
- 46% of world illiterates also belong to South Asia
- South Asia has the lowest sex ratio reflecting deeply rooted gender discrimination in society
- 1.4 billion people of South Asia is still growing at more than 2% per annum
- Unplanned urban areas growing at faster rate of 4.5% per annum creating further layer of urban vulnerabilities

#### Fatalism

- Disasters integral part of living in South Asia
- Rapid disasters like earthquake, cyclone, flood, landslide, avalanche take heavy toll of life
- Slow onset disasters like drought, epidemics, infant and maternal mortality take heavier toll
- Communities have learnt to cope with disasters, but more often they are resigned to their fate -
- Typically disasters are perceived as 'Angers of God' or 'Wrath of Nature'

#### Recent mega disasters in South Asia

Country	Disaster	<b>Deaths</b>	People affected
Bangladesh	Cyclone 1970	300,000	20 million
Bangladesh	Cyclone 1991	138,000	15 million
India	Earthquake 1993	9475	1 million
India	Cyclone 1999	10086	15 million
India	Earthquake 2001	13805	1.8 million
India	Tsunami 2004	12405	3.5 million
Pakistan	Earthquake 2005	83,000	5 million
Afghanistan	Drought 2000	712	2.5 million
Sri Lanka	Tsunami 2004	35,399	1 million

#### Impact of disasters

- Estimated GDP loss range between 2 to 20% and revenue loss between 12 to 66%
- Erodes hard earned gains of development
- Divert scarce resources to relief and rehabilitation
- Aggravates poverty and causes distress to more vulnerable groups women, children, aged and disabled
- Affects fragile eco-system of the region

#### System exposed....

- No scientific hazard- risk-vulnerability mapping
- Inadequate early warning system
- Absence of techno-legal regime for safe building
- Poor community awareness and preparedness
- Environmental degradation precipitating disasters
- Development projects creating new disasters
- Primitive search and rescue system for disasters
- Poor disaster communication system
- Inadequate relief management
- In short, entire disaster management system was unprofessional and amateurish

#### Improving systems....

- Disasters provided opportunities to learn and improve
- Bangladesh developed community based early warning, evacuation and shelter
- India has developed a holistic system of disaster management covering pre and post disaster phases
- Pakistan enacted its law creating National Disaster Management Commission
- Sri Lanka developed national policy and legislation
- Afghanistan, Nepal, Bhutan and Maldives are in the process of developing their legal and institutional framework for disaster management

#### Five Lessons Learnt in Recovery

- 1. It is possible to reduce loss of life and property through preparedness
- 2. Preparedness is necessary at every level national, provincial, local and community
- 3. Preparedness is necessary in every sector
- 4. Pre-Disaster Recovery Planning to ensure better coordination among various sectors in different levels
- 5. Such planning needs to be formalized in the shape of manuals and Standard Operating Procedures so that there is no confusion during and after disasters

#### Five principles of recovery

- 1. Holistic cover housing, infrastructure, education, livelihood, health, psycho-social care etc.
- 2. Long term provide livelihood support including development of skill, provisioning of credit and marketing support etc
- 3. 'Build back better' ensure that the houses and infrastructure constructed after disasters withstand the hazards and risks of nature and the hazards do not become disasters again
- 4. Sustainable integrate environmental issues, such regeneration of mangroves, conservation of water,
- **5. Inclusive -** care for poor and vulnerable women, children, aged, physically and mentally challenged people

#### Recovery framework

Recovery

Pre- Disaster Recovery Planning

Sort Term (0 -30 days)

Intermediate (1 to 6 months)

Long Term (6 m to 3 years)

- Search and rescue
- Emergency health
- Temporary shelter
  - Food, clothes
- Damage assessment
- Restoration of critical infrastructure (power, telephone, drinking water etc)

- Intermediate shelter
  - Health Care
- Continuation of support for food, clothes etc
  - Psycho-social care
  - School and day care
- Preparation of long term recovery plan
- Arranging resources

- Permanent housing
- Livelihood support
- Restoration of physical Infrastructure
  - Restoration of social infrastructure
- Psycho-social recovery
  - Documentation
    - Memorials

## Capacity building

- Capacity building is most critical for disaster preparedness and pre-disaster planning
- Huge gaps in capacity in South Asia
- Sustained efforts required for capacity development
- Increased regional cooperation necessary
- A few significant steps have been taken in the recent past to enhance regional cooperation in South Asia

#### SAARC Meteorological Research Centre, Dhaka

- Undertaking research on weather predication, monsoon and other weather phenomena;
- Compiling climatological information required for weather forecasting and agricultural activities;
- Monitoring special weather conditions;
- Developing a networking system with the member countries to obtain data and to provide processed information to the members

#### SAARC Coastal Zone Management Centre, Male

- Collect, compile and disseminate information through networking among the Member States;
- Assess and standardize planning methodologies for Integrated Coastal Zone Management (ICZM);
- Provide support for the promotion and development of ICZM concepts, methodologies and planning tools;
- Assist in institutional strengthening and human resources development for capacity building in ICZM; and
- Conduct and coordinate research in the field of coastal zone management and facilitate technology transfer

# SAARC Comprehensive Framework on Disaster Management

- Establish and strengthen regional disaster management system to reduce risks and to improve response and recovery
- Share best practices and lessons learnt from disaster risk reduction efforts at national levels
- Establish a regional system to develop and implement regional programs and projects for early warning
- Establish a regional system of exchanging information on prevention, preparedness and management of disasters
- Create a regional response mechanism dedicated to disaster preparedness, emergency relief and rehabilitation and
- Create a regional mechanism to facilitate monitoring and evaluation of achievements towards goals and strategies

#### SAARC Disaster Management Centre

Vision: "to be a vibrant centre of excellence for knowledge, research and capacity development on disaster management"

Mission: "to serve the Member Countries by providing policy advice and facilitating capacity development services including strategic learning, research, training, system development and exchange of information for effective disaster risk reduction."

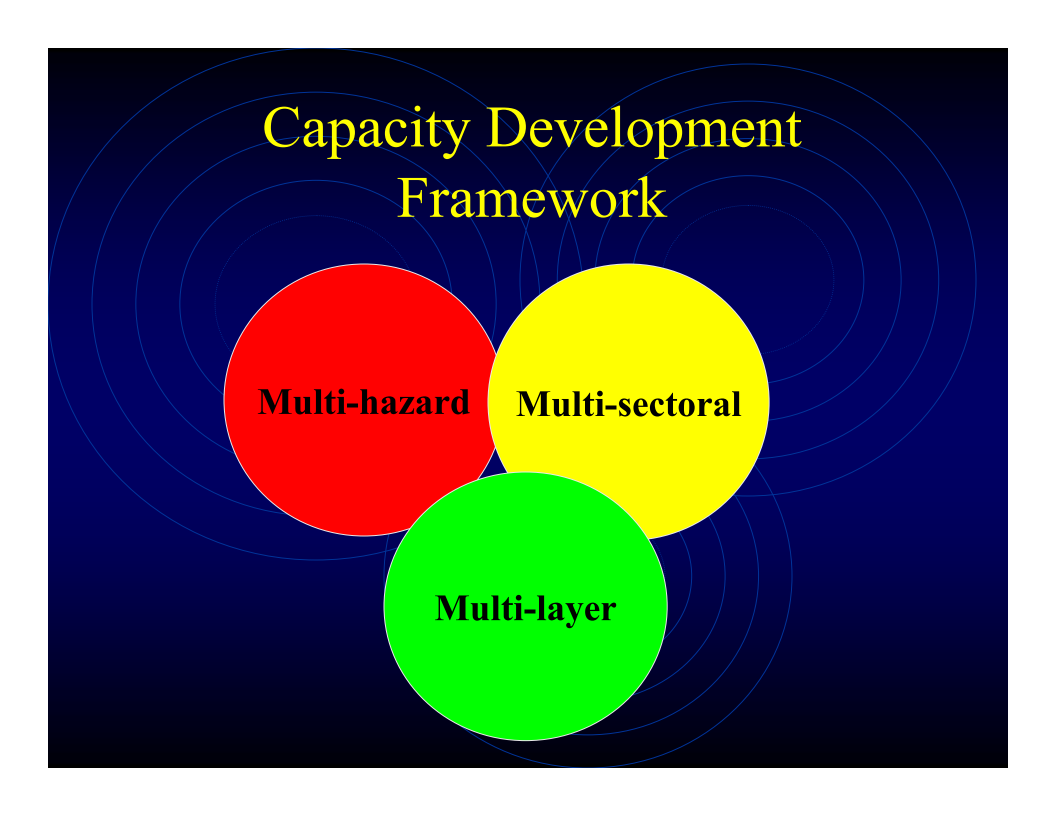
#### Functions

- collect, compile, document and disseminate data, information, case studies and good practices on every aspect of disaster management in the Member Countries;
- analyze information and undertake research on different aspects of disaster management;
- develop educational materials and conduct academic and professional courses on disaster management;
- organize training programmes for various stakeholders on disaster management in the Member Countries;

- Develop training modules and conduct ToT programmes and simulation exercises;
- Provide assistance in the formulation of policies, strategies and framework by the Member Countries
- Organize workshops, conferences, seminars, lectures etc on various aspects of disaster management in the Member Countries;
- Undertake publication of journals, research papers and books and maintain online resource centers in furtherance of the aforesaid objects.

#### Strategies

- Network with national focal points and with the concerned regional and international bodies;
- Assist national focal points to develop appropriate models for networking with their research, training and other institutions;
- Develop a network of networking institutions to facilitate quick acquisition, storage, retrieval and dissemination of information, data and knowledge on disaster management including linkages with approved real-time data providers;
- Use information and communication technologies to develop a virtual resource centre for disaster management in South Asia.



#### Steps taken so far

- All the national governments have taken significant steps for traning and capacity building on disaster management
- A template for conducting Training Need Analysis in South Asia has been developed
- A programme and budget for regional training programmes and workshops have been approved

### Synergy with IRP

- SAARC Disaster Management Centre to be closely associated with implementation of regional capacity building for Earthquake Risk Reduction Project in South Asia
- The project would be implemented in collaboration with IRP-UNDP
- Separately a JICA funded project on South Asia Disaster Risk Reduction has recently been approved. The details are under consideration.

