Needs for Stocktaking and Mapping of all Training Facilities in Asia

Asian Conference on Disaster Reduction, Phuket, Thailand 25-26 February, 2016



ADPC's Vision:

Safer communities and sustainable development through disaster risk reduction



Background

1986

 Established in collaboration with UN agencies to address the capacity building needs on Disaster Risk Management

1990s

 Kick-started project implementation and advisory services in Asia-Pacific region
 Focus on disaster preparedness

It pays to be prepared





Regional Consultative Committee

on Disaster

- ManagementEstablished in 2000
- 26 Member Countries
- Leading regional mechanism on disaster risk management in Asia-Pacific
- Provide opportunity for regional and sub-regional cooperation























































Training

- Over 30 years of experience
- Extensive portfolio of training courses serving
 26 countries in Asia-Pacific
- Over 14,000 graduates from ADPC regional training worldwide
- Alumni network includes government officials, practitioners, development partners and media professionals



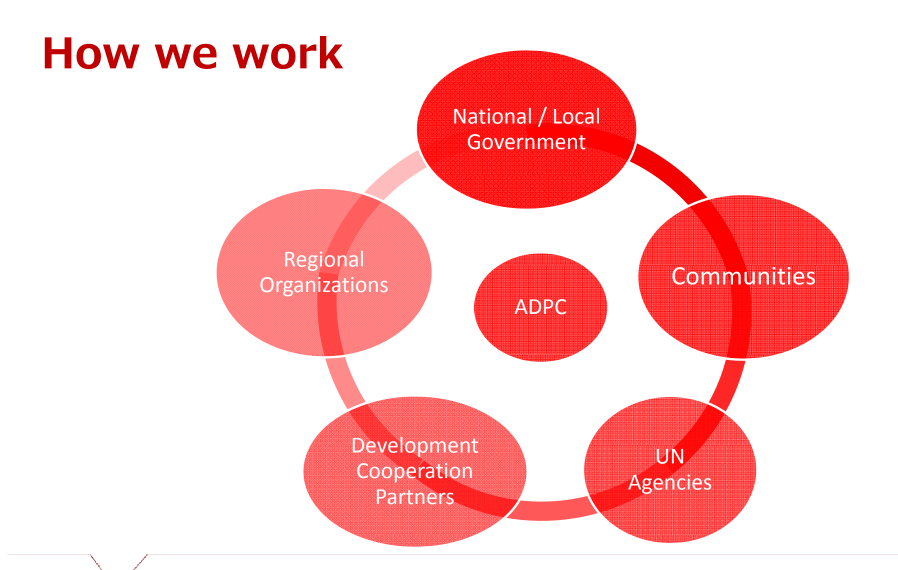


Training Modalities

- Regional flagship training courses
- Customized training courses for specific hazards, countries and organizations
- Specialized program / project based training courses either at regional or country level









Training Services Department, ADPC

ADPC continues to address the training needs and capacity development challenges in disaster risk management and disaster risk reduction in the South and Southeast Asian region and beyond



Goals and strategic objectives

- Building and strengthening capacity;
- Facilitating partnerships and exchange of experience among global, regional and national training institutes and academia;
- Continuing to be recognized as a proactive and responsive regional resource center for training services.



Types of training courses

- Regional flagship training courses;
- Customized training courses;
- Specialized program-based training courses;
- Specific training assignment for regional agencies;
- Academic courses



Some of ADPC's Upcoming Training courses

Schedule	Training Course	Venue
Mar 28 – Apr 8	3 rd International Training Course on Managing Risk in the Face of Climate Change	Bangkok, Thailand
May 23-27	7 th Regional Training Course on Mainstreaming Disaster Risk Reduction into National Development Process	Bangkok, Thailand
Aug 15-26	25 th Regional Training Course on Community- Based Disaster Risk Reduction in a Changing Climate	Bangkok, Thailand
Oct 10-21	12 th International Training Course on GIS for Disaster Risk Management	Bangkok, Thailand
Nov 7-25	46 th Regional Training Course on Disaster Management	Bangkok, Thailand

For more course details, please visit www.adpc.net or email to us at tsu@adpc.net



Challenges in Moving Forward under the Sendai Framework

- Building the capacity at the sub-national level
- Building the capacity to understand scientific risk information
- Collaborate with universities and academic institutions to provide certified training courses
- Provide opportunities and outlet for the next generation of DRR practitioners
- Create synergy among various DRR initiatives and interventions



How to Move Forward?

- Understanding the landscape of DRR capacity building
- Mapping out existing capability and capacity for DRR, capacity building at regional/national/sub-national level
- Create synergy among stakeholders working in this field
- Linking with universities to provide certified training
- Creating network and partnerships of training and capacity building organizations and institutes



Why is Stocking and Mapping Needed?

- To improve regional planning and programming;
- Highlight areas of cooperation among agencies;
- Improve information exchange;
- Setting up inter-agency forums supporting functions;
- Awareness towards importance of linkages among various agencies.



Suggestions for Developing the Proposal to APEC in Terms of the Needs for Stocktaking and Mapping



THANK YOU FOR YOUR ATTENTION







