Addressing the needs of building back better systems, capacities, and partnerships in Asian context

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1. Learning from Countries

- Clear and understood operational systems, procedures, and institutional arrangements for post-disaster needs assessment and recovery are essential.

- Building the technical and functional capacities of management and operational staff for post-disaster activities are as important as the specific operational systems, procedures, and institutional arrangements.

Governments, regional bodies, and development partners in Asia increasingly understand that with better post-disaster institutional arrangements and capacities, recovery can take place both more quickly and effectively. In other words, stakeholders are placing increasing emphasis to be READY for RECOVERY.
2. Current Status (as observed by ADPC)

- Better understanding but lack of formal agreement on the roles of stakeholders, particularly of NDMOs, Ministries of Finance/Planning and Investments, and other sectoral agencies;

- Moderate human capacities at national level, but minimal capacities in hazard-prone sub-national level (secondary cities);

- Lack of operational systems and procedures for assistance to countries at the sub-region levels.
3. Addressing the Needs of the Countries by ADPC

Things To Know: Resilient Recovery in ADPC
3. Addressing the Needs of the Countries by ADPC

Our six strategic themes correspond with global frameworks and are aligned with the relevant priority areas of SFDRR.

**SFDRR Priorities for Action**

1. Understanding disaster risk
2. Strengthening disaster risk governance to manage disaster risk
3. Investing in disaster risk reduction for resilience
4. Enhancing disaster preparedness for effective response, and to “Build Back Better” in recovery, rehabilitation and reconstruction
3. Addressing the Needs of the Countries by ADPC

- Guidance and Tools for Resilient Recovery
- Importance of Recovery Planning Process
- Understand the Disaster Context
- Steps to Prepare a Recovery Plan
- Bridging the Gap Between Disaster Response and Recovery
- Letters to Government Decision-Makers
- Training Materials
- Additional Resources
Case Study

Earthquake risk and safer urban planning: A step towards building better

In 2015, ADPC provided technical support to the Urban Development Directorate, Bangladesh in using risk information for urban land-use planning and in developing the Mymensingh Strategic Development Plan.

The government is planning to take further steps to ensure that both public and private sectors opt for building infrastructure and housing better right from the outset. The Urban Development Directorate will develop guidelines to be referred to for clearance of future land use and building construction permits. The approving authorities will be trained to use these guidelines for issuing occupancy certificates besides clearing other related conditions.

“We are integrating disaster risk reduction measures into the land-use planning of the Mymensingh Strategic Development Plan with technical support from Asian Disaster Preparedness Center. This is done within the framework of the Comprehensive Disaster Management Programme-II (CDMP-II) of the Ministry of Disaster Management and Relief.”

Dr. Khurshid Zabin Hossain Taufique, Project Director of the Mymensingh Strategic Development Plan at the Urban Development Directorate.
Since 1986, we have been an important vehicle for effective disaster risk reduction (DRR) in Asia Pacific particularly in promoting regional cooperation (through national implementation) on scientific innovation such as risk identification, risk governance and geospatial data analysis.

We would look forward to your support to complement the global, regional and national initiatives on Resilient Recovery. We are steeped in operational capacity through the links to NDMOs and practical agencies in countries.
THANK YOU
FOR YOUR ATTENTION

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