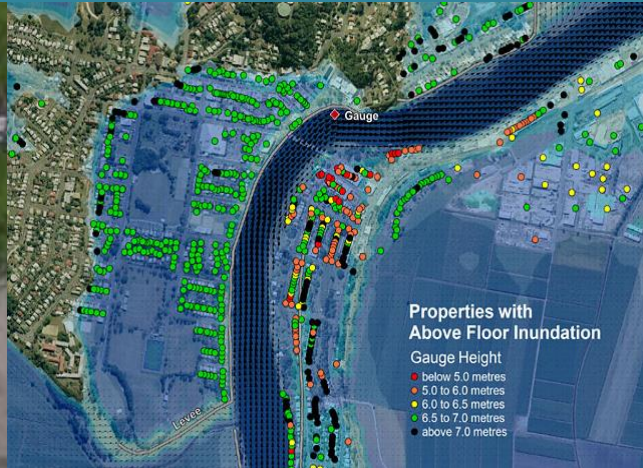


The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.

Innovations for Strengthening Disaster Resilience



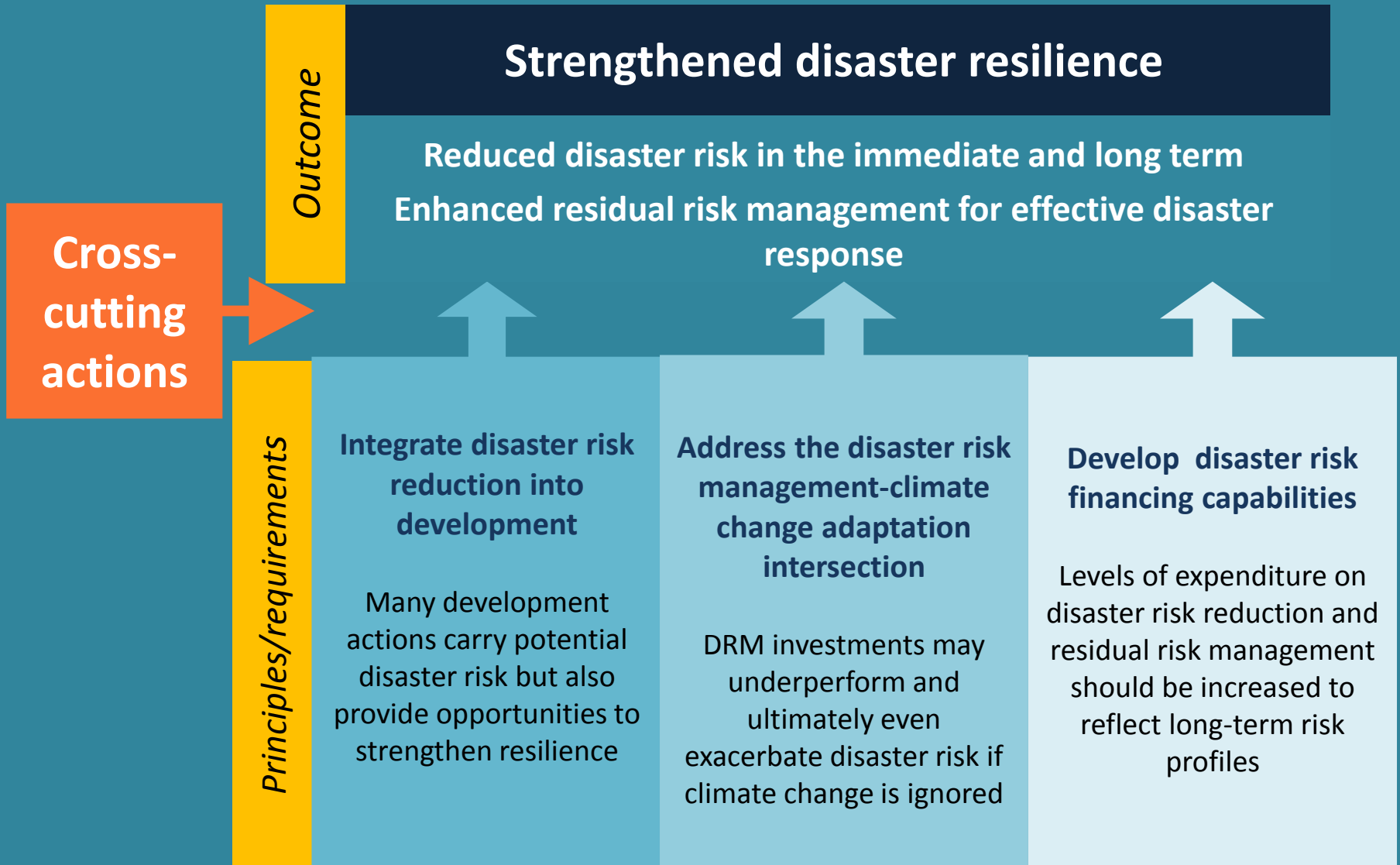
Preety Bhandari

Advisor, RSDD and Head, Climate Change Coordination and Disaster Risk Management Unit

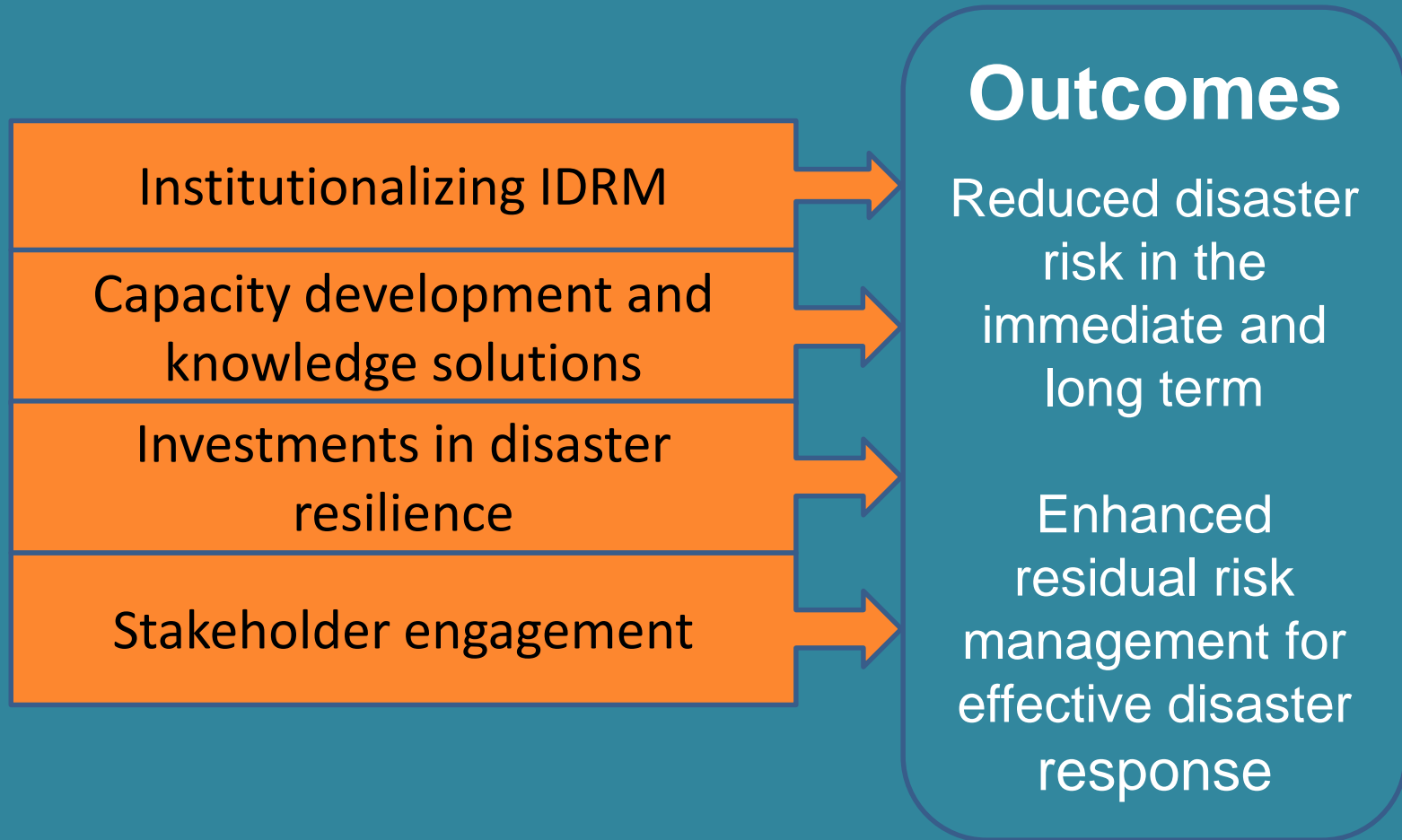
19 May, 2015
Manila

ADB

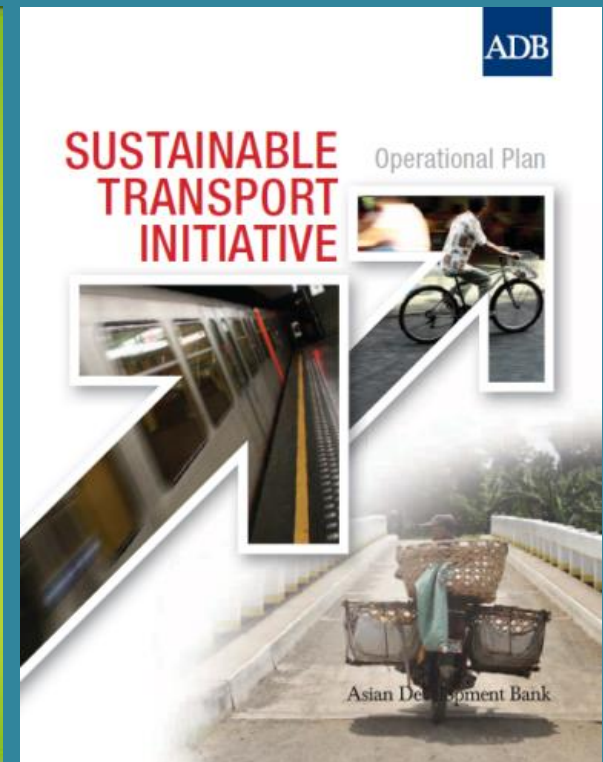
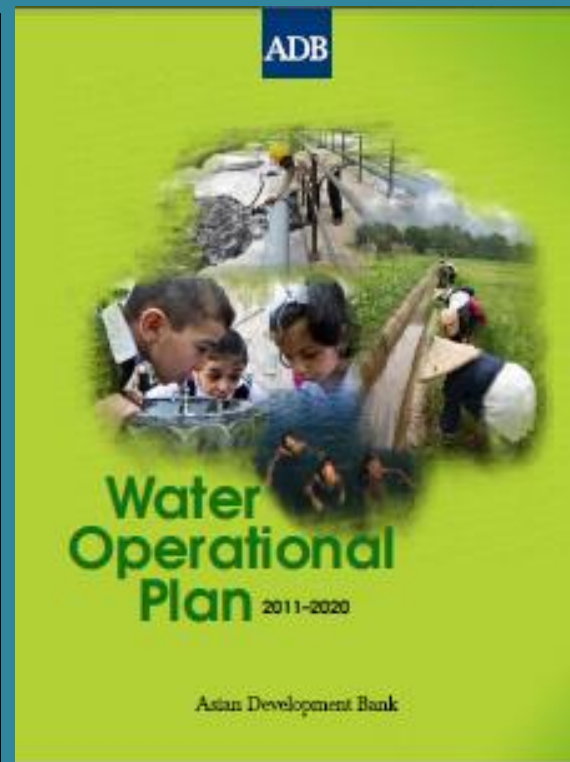
Innovation in Approach



Innovation in Action



Innovative Use of Technology Across Sectors



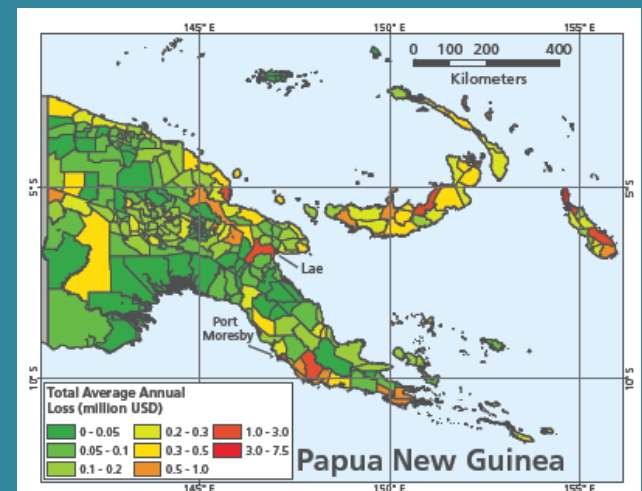
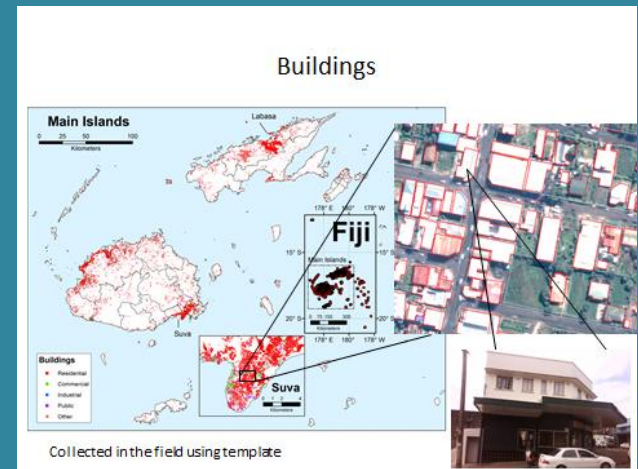
Examples of Use of Innovative Technology

Space-based Technology to identify disaster risks

ICT (Mobile Phones) for Early Warning Messages

Disaster Resilient **Construction technology**

Open Source Mapping for Disaster Response



Continuing Innovation Through

- Crowd Sourcing Ideas
- Partnerships for Innovation
- Innovation Market Place



<http://www.adb.org/themes/environment/disaster-risk-management>



OPERATIONAL PLAN FOR
INTEGRATED DISASTER
RISK MANAGEMENT
2014–2020

ASIAN DEVELOPMENT BANK

ADB