



UNDERSTANDING RISK
GLOBAL FORUM 2024

TRADITION • INNOVATION • RESILIENCE

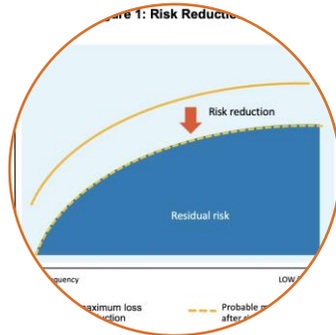
Better Coordination and Information Exchange about Risk Data and Analytics Work

Alexandra Galperin, ADB

Logos:

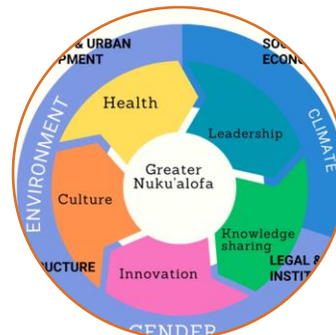


ADB's Demand and Use of Risk Data and Analytics



Upstream:

- Risk diagnostics to inform policy and strategic dialogue with developing member countries (DMCs)
- Risk Analytics for national level policy-making, strategies and resource allocation in DMCs



Midstream:

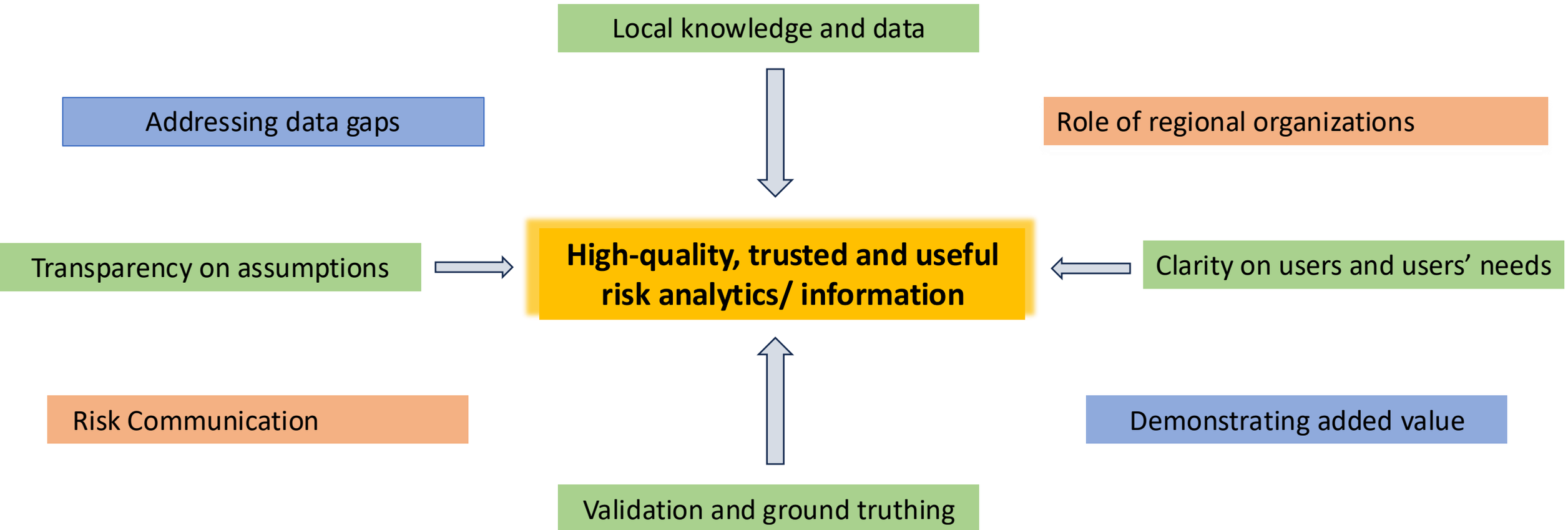
- Identification of suitable investments pipeline(s) to strengthen resilience
- Strengthening risk-informed investment planning capacity in selected DMCs



Downstream:

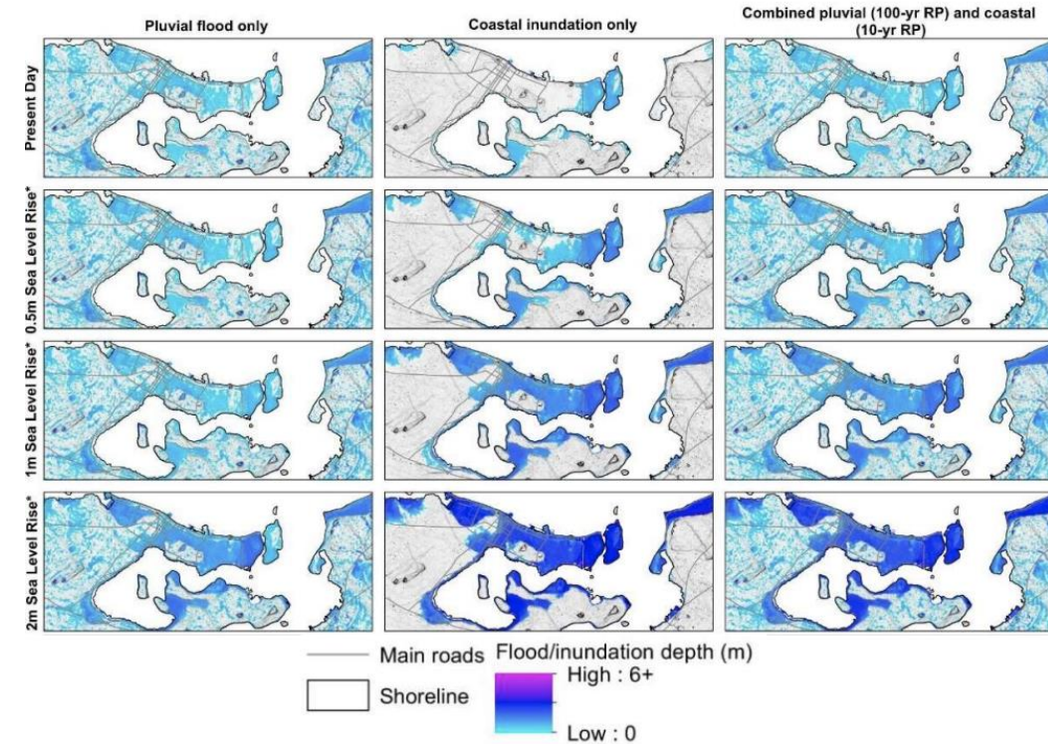
- Risk screening and assessments of projects as part of safeguards and business processes
- Projects that apply risk information to the design of adaptation and disaster risk management solutions

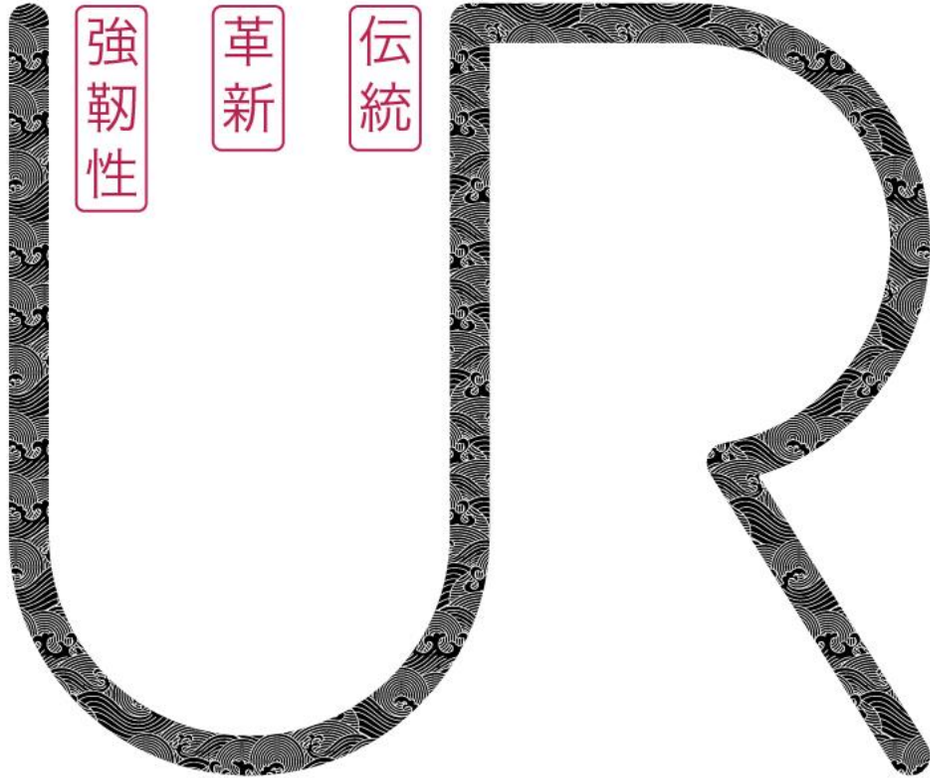
Lesson Sharing from the Pacific



Conclusions: Areas for information exchange/coordination of efforts

- Baseline- and disaster impact- data gaps
- Risk analytics results and applications
- Best practices of generating risk information
 - Generating ownership
 - Incorporating local knowledge and concepts
 - Ground truthing
 - Communicating risk and uncertainty
 - Strengthening national and local capacity etc.
- Relevant advances in risk modelling





TRADITION • INNOVATION • RESILIENCE

Thank you !

Logos:

ADB