

MRC International Conference, 2-3 April 2018, Siem Reap, Cambodia

Where does the effort go?

A review on contribution of international and regional players to drought and flood adaptation in the Mekong.

Nguyen Huong Thuy Phan, Graduate Institute of International and Development Studies, Geneva, Switzerland

Minh Nguyen, Commonwealth Scientific and Industrial Research Organization, Sydney, Australia

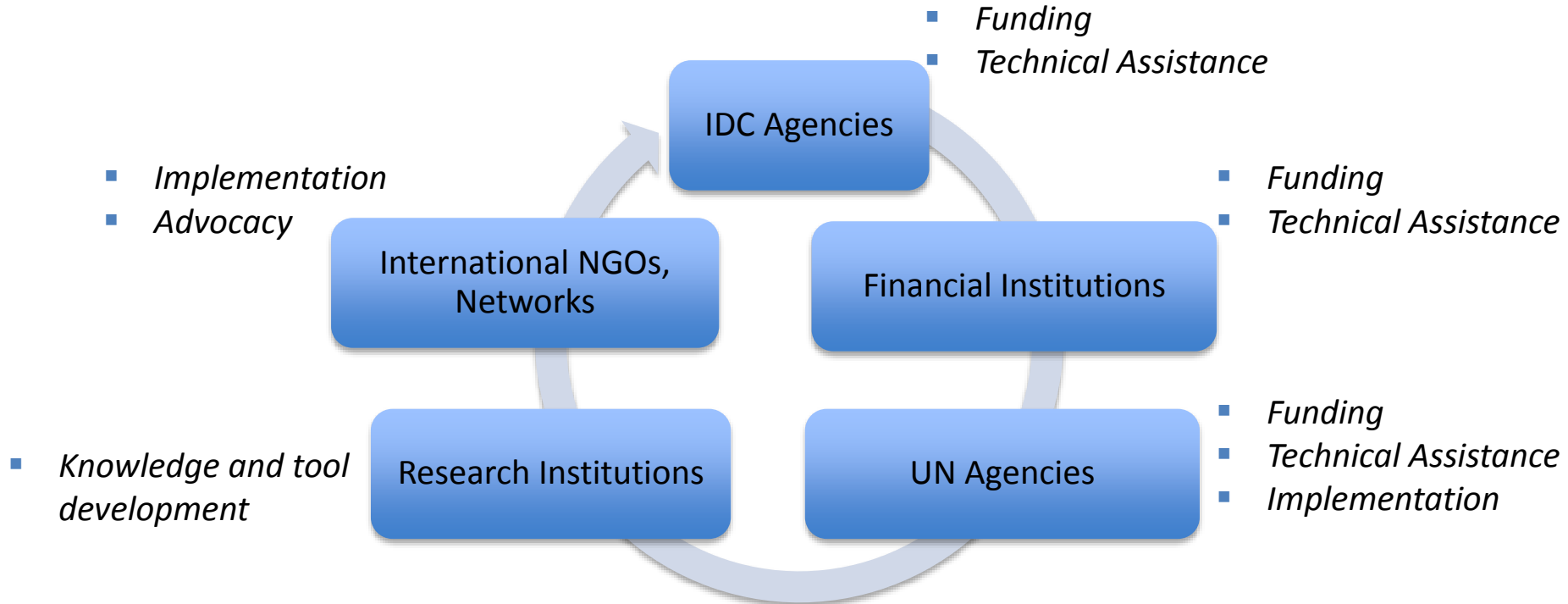
Context of international cooperation on drought and flood adaptation in the Mekong region

- Increasing costs from flood and drought to the Mekong countries
- Increasing emphasis on the role of international cooperation in implementing Paris Agreement, Sendai Framework and SDGs
- Concerns on effective roles and contribution of international and regional organizations
- One of the research questions of the CAS-CSIRO Project on “Extreme Drought and Flood in Changing Climate – A New Normal and Adaptation Pathways for an Integrated Lancang-Mekong Basin”



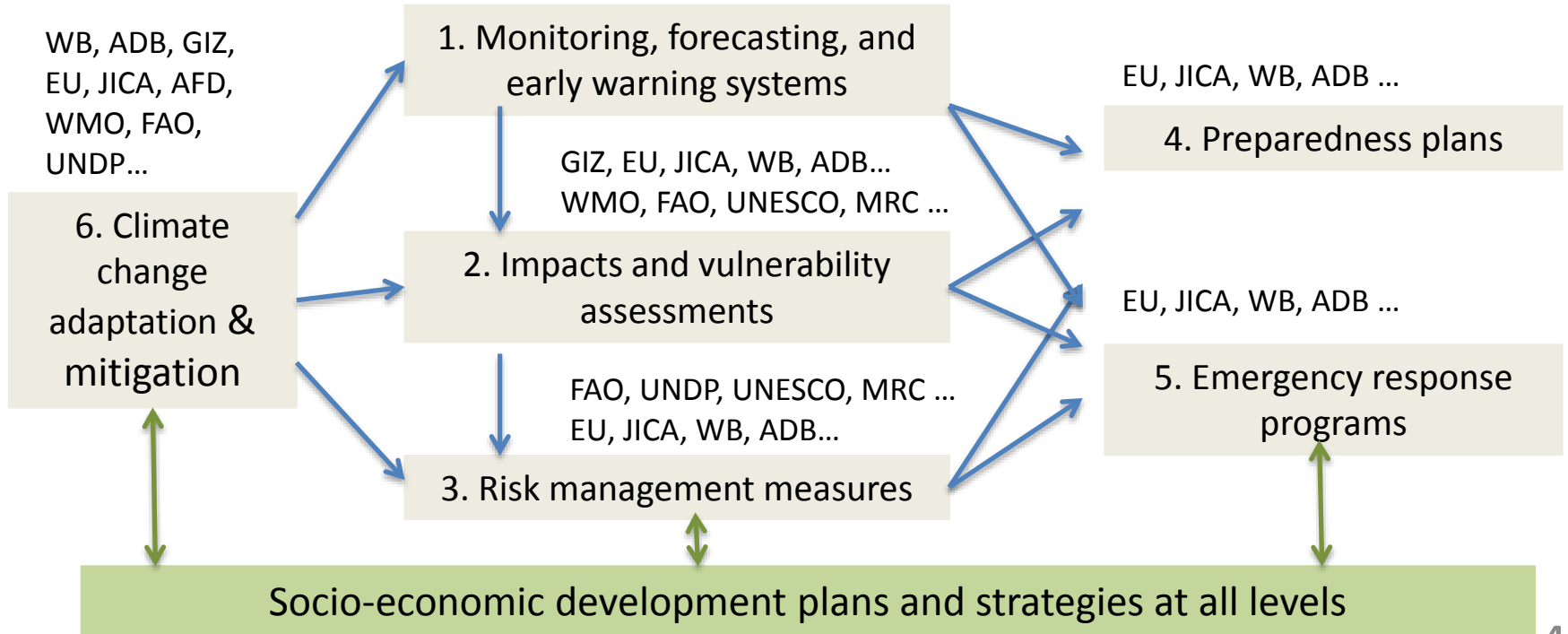
Source: Thanh Nien News & Viet Nam Net

International and regional actors on drought and flood adaptation in the Mekong region: multiple roles and partnership forms



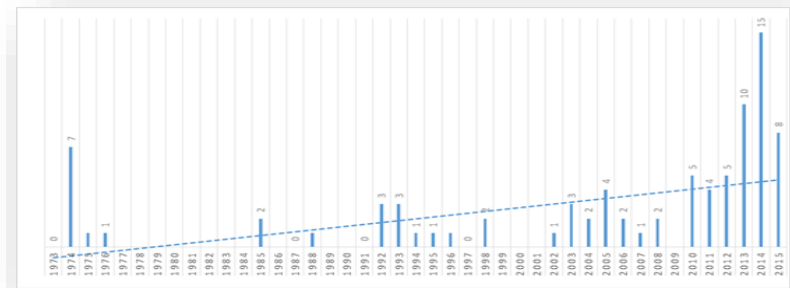
Contribution of international and regional actors in drought and flood adaptation: far-reaching impacts

GIZ, EU, JICA, WB, ADB ...
WMO, FAO, MRC ...



Contribution of international and regional actors in drought and flood adaptation: far-reaching impacts

- Funding and number of projects related to drought and flood increased
- Governments' and sectors' better managing drought and flood risks
- Transboundary cooperation in managing drought and flood supported
- Mekong countries' participation and implementation of global agreements supported
- Building resilient societies and economies



Needs for drought and flood adaptation in the Mekong region

- Systematic proactive and integrative approach
- Consideration of social and ecological losses, not only economic losses
- Improvement of drought and flood monitoring and forecasting activities
- Coordinated and multi-sectoral risk management
- Knowledge transfer, data sharing, access to and use of information



Recommendations for international cooperation in drought and flood adaptation in the Mekong region

Continue

- Improvement of Hydro-meteorological networks and services
- Improvement and use of Monitoring and Forecasting systems
- Improvement of Planning and Implementation

Initiate for a breakthrough

- Free and open data exchange
- Continuing and sustainable partnerships: coordinated collaboration
- Continuing and skillful human resources



Thank you

For full report by May 2018, please contact:

Dr Nguyen Huong Thuy Phan, phan.nguyen@graduateinstitute.ch