



Supporting "Effective" Adaptation in the Pacific

Dr Robert Kay

Measurement, Reporting and Verification (MRV) for Mitigation and, Monitoring and Evaluation (M&E) for Adaptation in the Asia-Pacific Region

22nd Asia-Pacific Seminar on Climate Change (Hanoi, Vietnam)



How can we be effective?

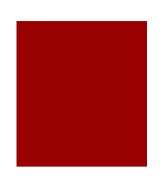
- 1. Use 'traditional' M&E approaches think through the impact chain.
- 2. Look through 'climate change lens' at traditional M&E approaches
- 3. Develop adaptation effectiveness pathway tailored to specific contexts



Traditional M&E Approaches?

- Mature, well understood approaches
- Recognised range of challenges in Pacific
- See Mei Lin Harley (SPC) presentation





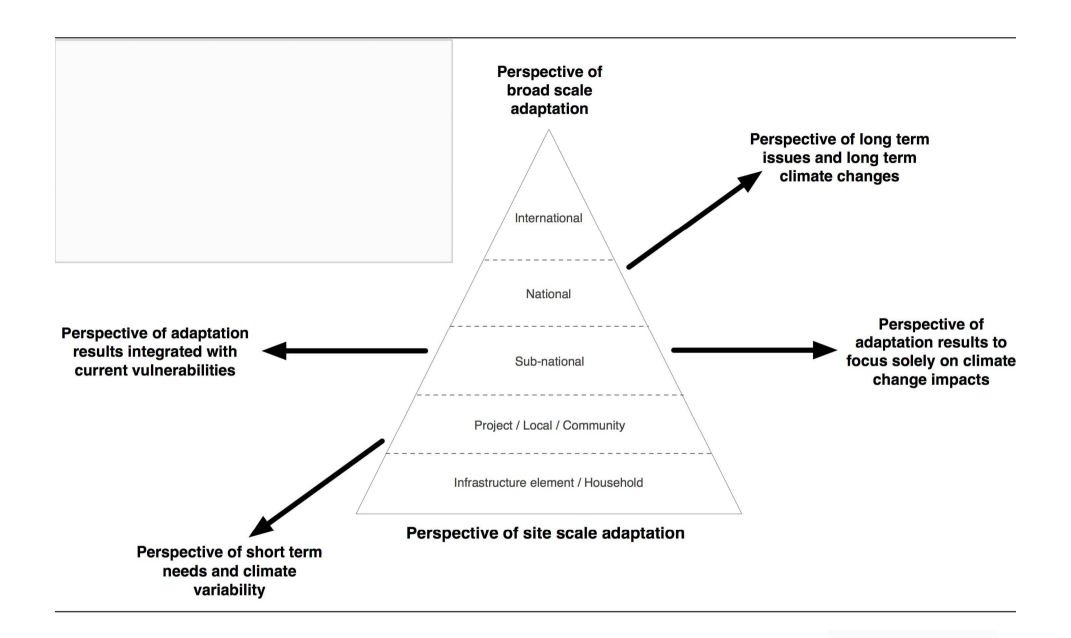


Perspectives of adaptation effectiveness

- 1. Results orientation
- 2. Spatial considerations
- 3. Temporal considerations
- 4. Decision context ('it depends')







Conversations on adaptation effectiveness (2013) Kay, R; Haines, A; Rosenzweig, C; Steffen, W; Thom, B http://dx.doi.org/10.1002/9781118529577.ch6



- UK Climate Impacts Programme 'AdaptME' Toolkit:
- "AdaptME does not seek to provide a comprehensive evaluation framework as it is clear that there is no onesize-fits-all approach to evaluating adaptation."
- Embraced this approach for building tools to assess
 Ecosystem Based Adaptation Effectiveness for UNEP



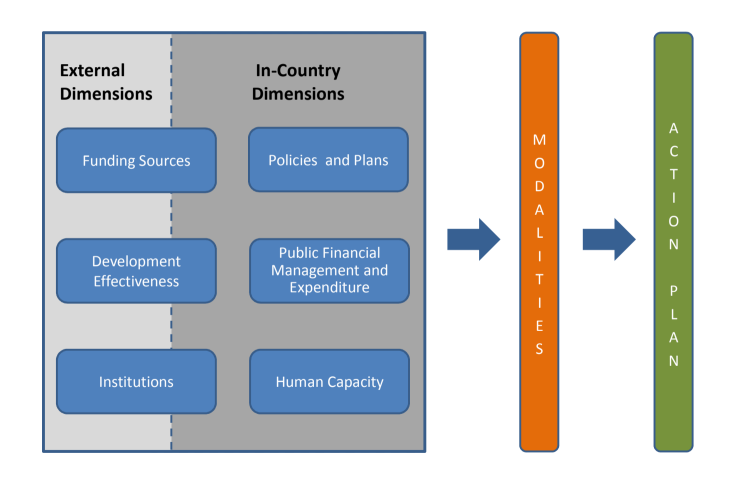
Adaptation Financing will put Effectiveness Thinking into Action





PIFS Pacific Climate Change Financing Framework



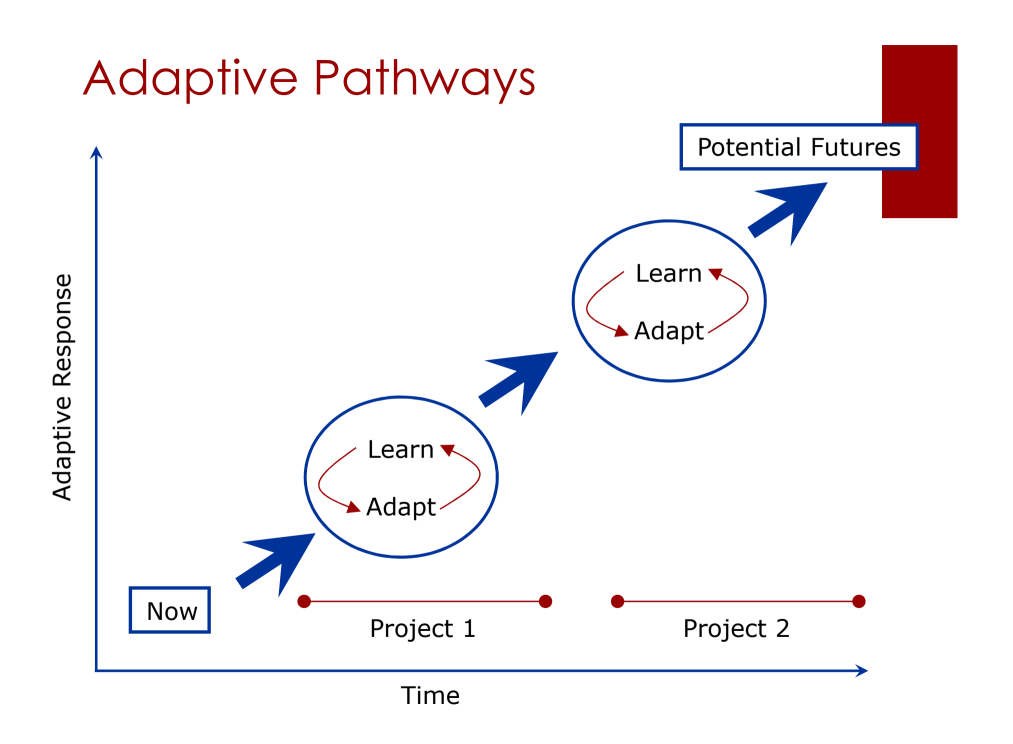


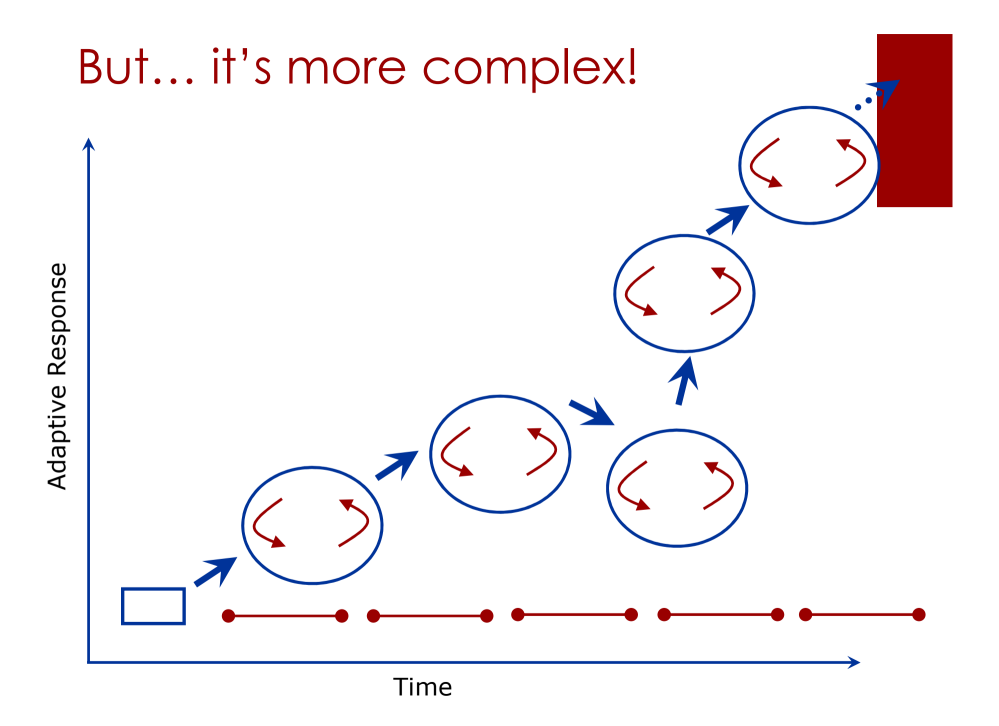


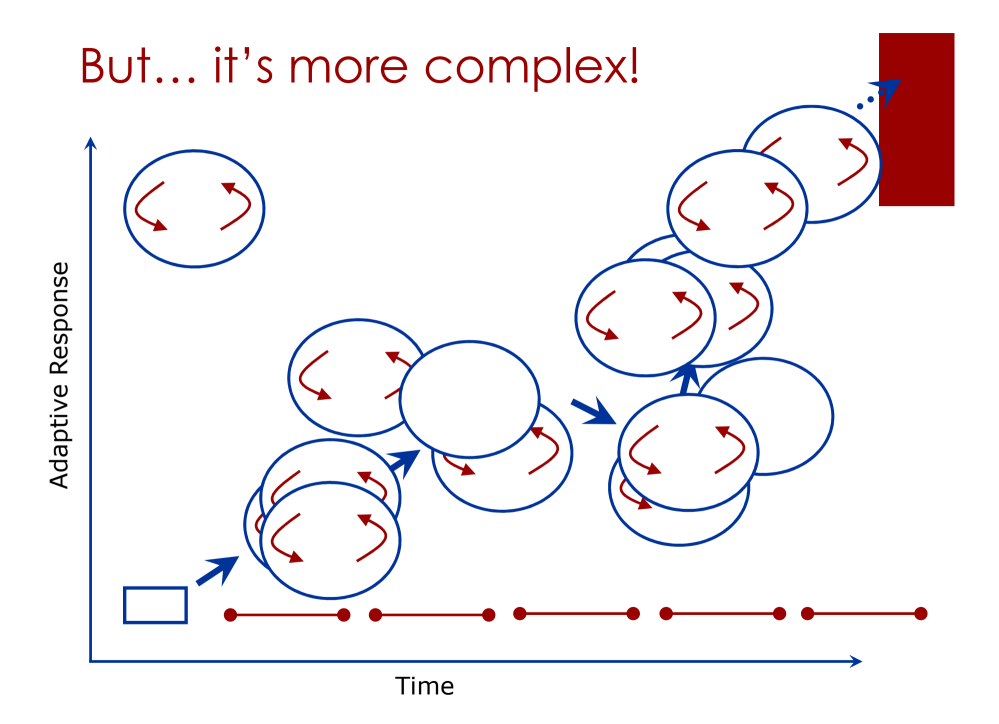
Recognizing transition in Pacific

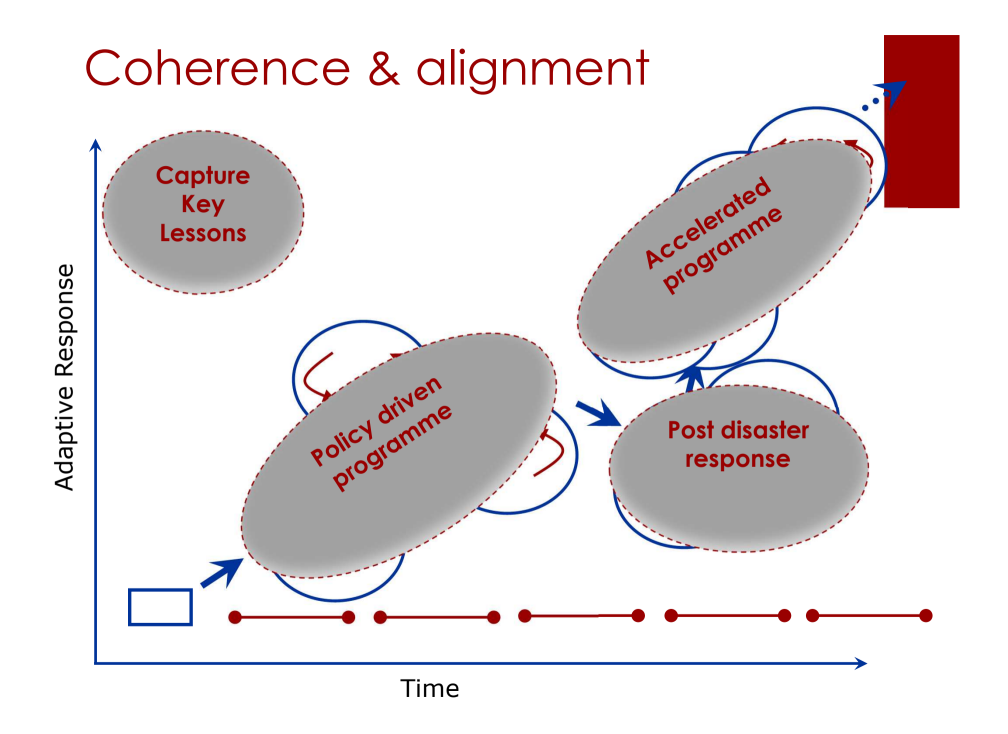
- 1. From 'projectized' to 'mainstreamed' adaptation
- 2. Ongoing severe capacity constraints
- 3. Overwhelming adaptation need
- Now a critical period of transition for which adaptation M&E/effectiveness critical











How can we be effective?

- Use 'traditional' M&E approaches think through the impact chain
- 2. Look through 'climate change lens' at traditional M&E approaches
- 3. Develop adaptation effectiveness pathway tailored to specific contexts







Thank you!

Questions?

email: robert.kay@adaptivefutures.com

