

Transformative and Regenerative Climate-Resilient Futures





Songdo, South Korea – 8-12 April 2019 Chris Skelly, Public Health Dorset



I. Foster a 'Nature First' Culture

To ensure environmental stewardship



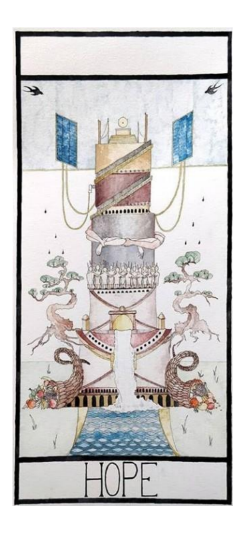
Policy pathways must

- 1. Build on
 - Local knowledge
 - Indigenous practice
 - Inclusive public dialogues
- 2. Enable life-long learning in environmental stewardship



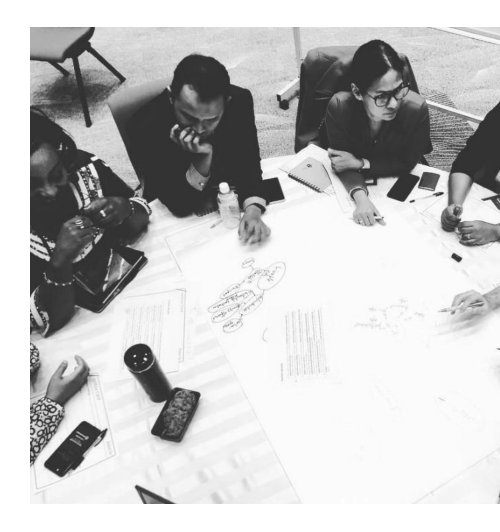
II. Retool Global Cooperation

To effectively respond to future climate risks



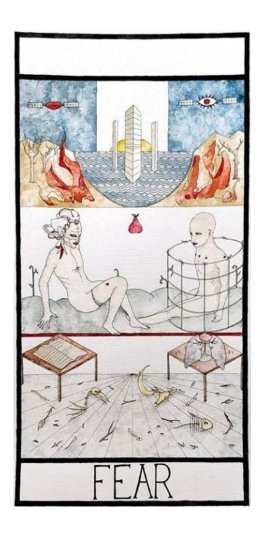
Policy pathways must

- 3. Ensure universal open-access to data and information
- 4. Facilitate restoration and equitable management
- 5. Enable governance and coordination of necessary human migration



III. Transforming sectoral approaches

To sustain long-term regenerative resilience



Policy pathways must

- 6. Counter health and wellbeing impacts through a holistic ecosystem approach
- 7. Mainstream regenerative food production capabilities
 - o precision agriculture
 - Smallholder focus
 - nutritious food for all
- 8. Develop transformative financial instruments (& fiscal incentives)





