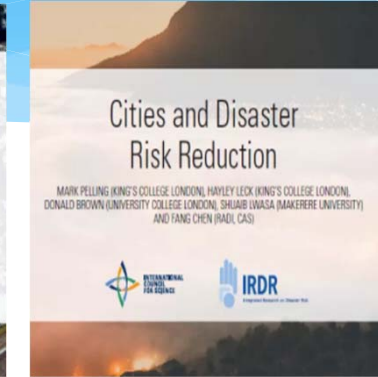


IRDR's Main Achievements

- ① **5 Policy Briefs** with ICSU contribute to 2017 Global Platform for DRR in Cancun, Mexico, 22-26 May 2017



- ② **Asia Science Technology Status for Disaster Risk Reduction, with Future Earth**

Country status reports and case studies of science and technology for DRR in 11 countries in Asia



- ③ **IRDR Young Scientists Programme**

72 Young Scientists from more than 30 countries



IRDR's Key Priorities for the Future

IRDR Mid-Term Review recommendations- IRDR Strategic plan 2017-2020

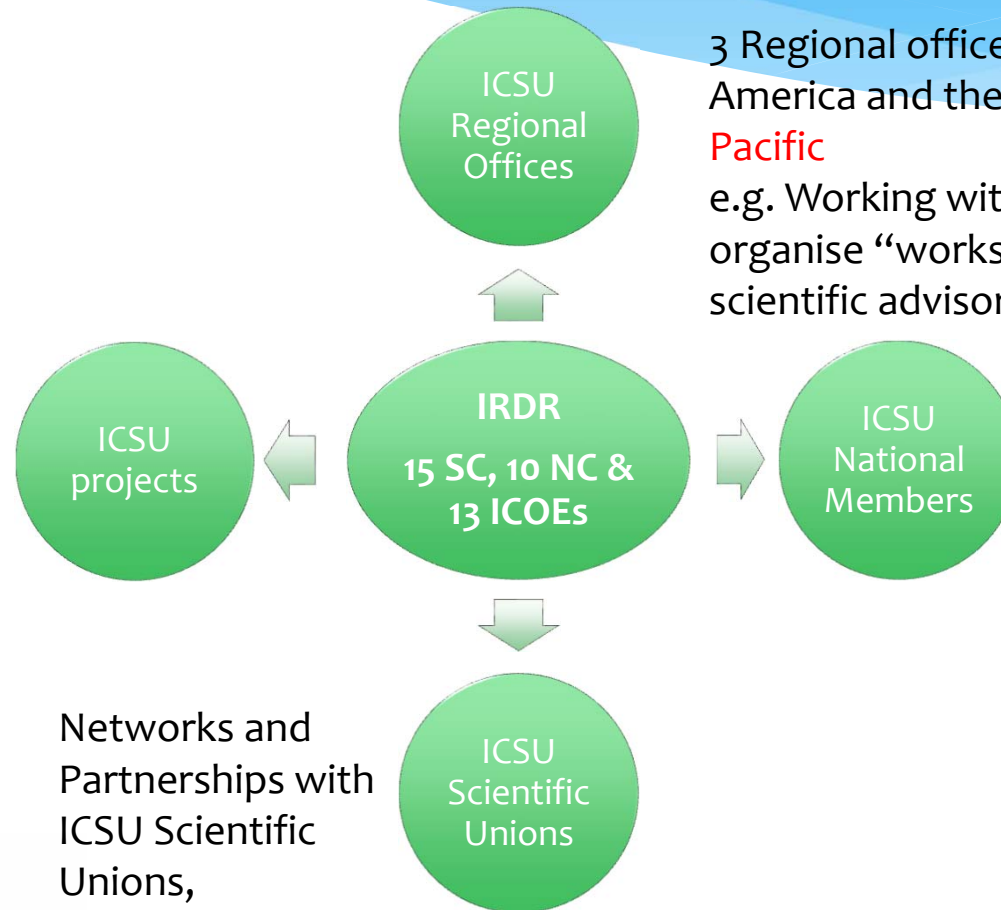
In early 2016, the three co-sponsors of IRDR commissioned this independent, forward-looking mid-term Review covering the first six years of the ten-year program period.

- 1. Science Advocacy: Global, Regional and National**
- 2. SFDRR indicators and strengthening national reporting system**
- 3. Thematic Contribution: 4 Working Groups**
- 4. Facilitating Associated Projects, e.g. Digital Belt and Road (DBAR) with RADI**
- 5. Strategic Partnership with National Committees and ICoEs**
- 6. Science Capacity Development: Young Scientists Programme**
- 7. Science Outreach: Communication Strategy and Products**

IRDR's Ideas for Strengthening Engagement with ICSU's Membership

Partnership with ICSU disaster related projects: e.g.

- **Future Earth: Knowledge Action Network**
- **Urban Health and Wellbeing**



3 Regional offices in Africa, Latin America and the Caribbean, **Asia and the Pacific**

e.g. Working with ICSU ROAP to organise “workshops to strengthen scientific advisory capacities for DRR”

Networks and Partnerships with ICSU Scientific Unions, e.g. IUGG

Collaboration with National Scientific Members covering 142 countries:
e.g. **CAST- China Association for Science and Technology**

IRDR 15 Scientific Committee Members

