

SCIENCE FOR INCLUSIVE, SAFE AND SUSTAINALE DEVELOPMENT

GLOBAL RESEARCH PRIORITIES

1. Understand risk creation and perpetuation in the present risk landscape

2. Address inequalities, injustices and marginalisation

3. Enable transformative governance and action

4.Understand the implications of new thinking on hazards

5. Harness technologies, data and knowledge for risk reduction

6. Support regional and national science and knowledge for policy and action

7. Support just and equitable transitions, adaptation and risk reduction

8. Measurement to help drive progress

9. Foster interdisciplinary and multi-stakeholder collaboration







WHAT WE DO

- Improve knowledge and understanding of risk and uncertainty
- Promote innovation in research and action, and explore effective solutions in DRR
- Build institutional capacity required under various socio-economic and cultural settings and development

WHAT WE PROVIDE

Serving as an international hub of centres of excellence for risk research and capacity building





Coordinating the international research and cooperation





Youth Empowerment

Working at the science -3 policy - practice interface



Service in organising DRR Science and Policy Forums



Promotion of risk science development and best examples