Assessment of Integrated Research on Disaster Risk (AIRDR)

Susan Cutter and Allan Lavell co-Chairs

Goal: to inform the Hyogo Framework for Action (HFA2) on scientific contributions to disaster risk reduction by

- 1. providing a baseline of the current state of the science on integrated research on disaster risk;
- 2. identify and support a longer-term science agenda for the research community and funding entities
- 3. create a mechanism for substantiating advances in the scientific evidentiary basis for supporting policy and practice.



Accomplishments: July-December 2014

- Article submitted and under review (October 2014): "Integrated Research on Disaster Risk: Is it Really Integrated?" by Melanie Gall, Khai Nguyen, and Susan L. Cutter, Intl. Journal of Disaster Risk Reduction
- Co-author synthesis paper by ICSU ad-hoc group



Disaster Risks Research and Assessment to Promote Risk Reduction and Management

Zero-DRAFT

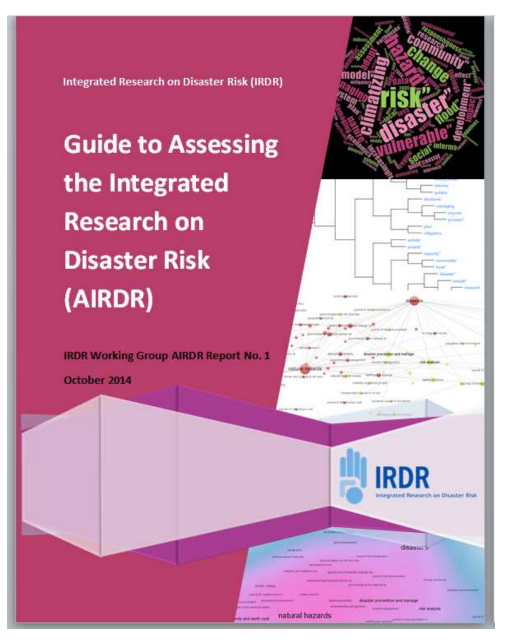
Drafting Authors:

Irasema Alcantara-Ayala (Mexico), Orhan Altan (Turkey), Dan Baker (USA), Salyano Briceno (Switzerland), Susan Cutter (USA), Harsh Gupta (India), Ailsa Holloway (South Africa), Alik Ismail-Zadeh (Germany/Russia), Virginia Jiménez Díaz (Venezuela) David Johnston (New Zealand), Gordon McBean (Canada), Yujiro Ogawa (Japan), Douglas Paton (Australia), Emma Porio (Philippines), Rainer Silbereisen (Germany), Kuni Takeuchi (Japan), Giovanni Valsecchi (Italy), Coleen Vogel (South Africa), Wu Guoxiong (China), Zhai Panmao (China)

Compiled and edited by Alik Ismail-Zadeh (Germany/Russia)







Guide for implementing AIRDR bibliometric analysis completed



Research Reviews for UNISDR GAR 15 in cooperation with ICoE-VaRM

