





AIRDR

ASSESSMENT OF INTEGRATED RESEARCH ON DISASTER RISK

22th Scientific Committee Meeting
October, 2019
Xiamen, China

Virginia Jiménez Shuaib Lwasa SC Member IRDR

PLAN 2018 -2020 Objective and goals...

 Taking the opportunity of the mid-term review, we revised and align the objective and goals to the arising challenges of SFDRR, CC and SDG's

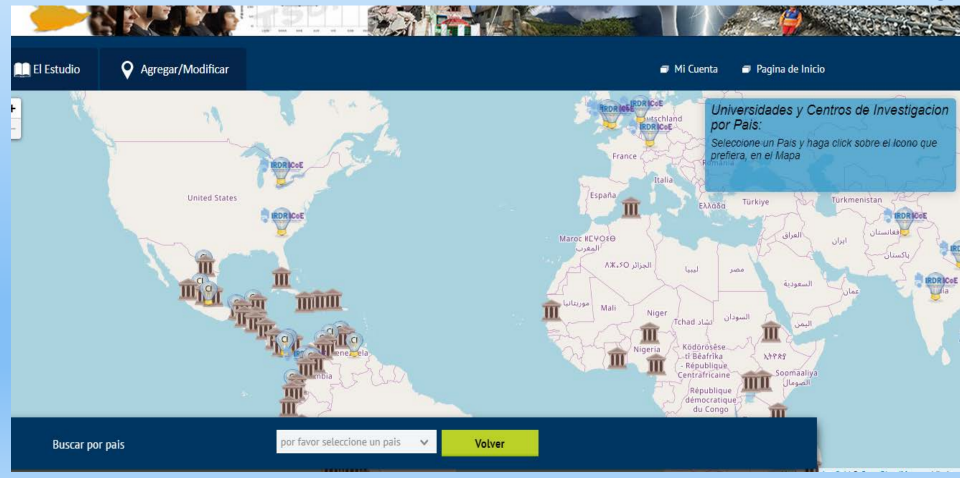
GOALS

- An assessment on the state of art of the Integrated Research on Disaster Risk
- An overview of the inclusion of Integrated Research into policy making process (P2SF)
- Identify and support longer terms priorities science agenda for the research community, taking into account other actor's needs, that makes them useful for decision making

Permanent update of information on DRR Programs and Projects

- Permanent update of information on DRR programs in LAC, Africa and Europe (programs are contacted individually)
- Research Centres leading to DRR programmes in USA

www.estudiarrd.org



Global Hazards and Disaster Research Centres web map



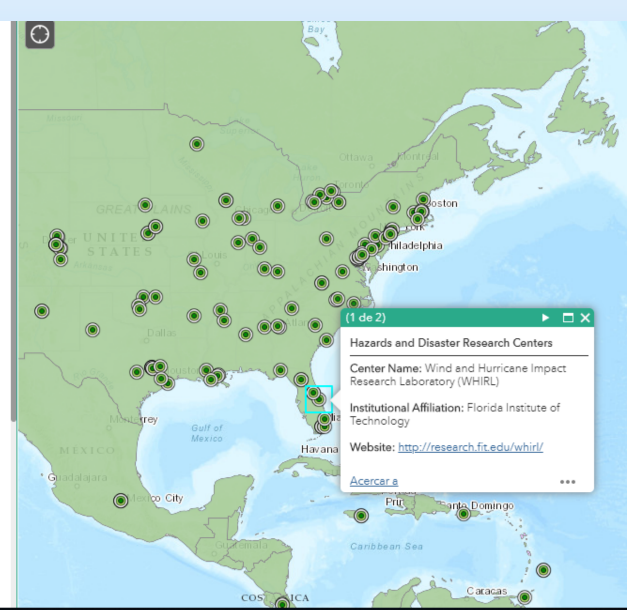
Welcome to the Global Hazards and Disaster Research Centers web map.

In an effort to increase collaboration and access to emerging research, the Natural Hazards Center at the University of Colorado Boulder has compiled information on more than 350 academic hazards and disaster research centers around the world. In the menu above the web map, you'll find a comprehensive list of centers, organized by region, doing work on a wide range of disciplinary and interdisciplinary research.

The map highlights the centers by geographic location. Just click on the locators to view a pop-up menu with basic information about each center and a link to further resources. You might need to zoom in closely on areas containing multiple centers in close proximity. Use the wheel on your mouse or the touchpad on your laptop to zoom in and out.

Please see the guidance in the menu above the web map for more information regarding how to use the widgets that will enable you to search for research centers and do other tasks within the map.

If you have questions about this project, please contact Lori Peek at Iori.peek@colorado.edu. If you would like



Ongoing and next activities

- To continue the integration of ICOE's information in the web site
- To continue the integration of information for programs and Centres in USA and Europe.
- Next efforts to incorporate information for DRR programs in Asia
- ISC-ROLAC. Steering Committee on Disaster Risk Reduction. FLACSO support for www.estudiarrd.org
- Inventory or further steps....to continue as a way to explore Science and Policy Interface, through project implementation

- An integrated approach has to be promoted to understand and intervene risk underlying factors and to effectively reduce it. This task is not possible only from University as the *provider* of knowledge. Integrate means also to include practitioners and communities actively, not only as spectators of the scientific knowledge, but also as an actor responsible on the process.
- Other sources of scientific knowledge need to be considered, contexts
 where research on the topic is carried out in the region, in the
 framework of consultations or through scientific but non-academic
 initiatives. Those contributions usually have to deal with stakeholders
 demanding their applications, therefore giving a different
 approach to the research process.
- WG initial questions are still valid (i.e): What new opportunities are available for learning from the co-production of knowledge to further enhance Integrated Research?

 Identify existing projects on DRR, taking into account the following Criteria

- Participation of various stakeholders during the formulation/execution of the project
- 2. Inter / Transdisciplinary projects. Hazards, Vulnerability, Risk.
- 3. Contributions on the generation of knowledge or sharing information on DRR.
- 4. Enforcement of DRR capacities
- 5. Applicability of results
- 6. Public Policy linkage

Support is still needed for AIRDR task

- To define new members or include more members into the AIRDR Working Group - Network
- Focal points in each region/ sub region for the permanent update of the information
- Networking with ICoE's, and National Committee to take into account the different research projects and products that are already producing the centers in each country/region, taking the experience across borders to share knowledge and building bridges for science, policy and practice

AIRDR

ASSESSMENT OF INTEGRATED RESEARCH ON DISASTER RISK