



Games for a New Climate: Experiencing the Complexity of Future Risks

I

Author(s)

Mendler de Suarez, Janot Suarez, Pablo Bachofen, Carina

Description / Abstract

This report is a product of the Pardee Center Task Force on Games for a New Climate, which met at Pardee House at Boston University in March 2012. The 12-member Task Force was convened on behalf of the Pardee Center by Visiting Research Fellow Pablo Suarez in collaboration with the Red Cross/Red Crescent Climate Centre to "explore the potential of participatory, game-based processes for accelerating learning, fostering dialogue, and promoting action through real-world decisions affecting the longer-range future, with an emphasis on humanitarian and development work, particularly involving climate risk management." Compiled and edited by Janot Mendler de Suarez, Pablo Suarez and Carina Bachofen, the report includes contributions from all of the Task Force members and provides a detailed exploration of the current and potential ways in which games can be used to help a variety of stakeholders – including subsistence farmers, humanitarian workers, scientists, policymakers, and donors - to both understand and experience the difficulty and risks involved related to decision-making in a complex and uncertain future. The dozen Task Force experts who contributed to the report represent academic institutions, humanitarian organization, other non-governmental organizations, and game design firms with backgrounds ranging from climate modeling and anthropology to community-level disaster management and national and global policymaking as well as game design.

Publication year

2012

Publisher

Boston University

Thematic Tagging

Water services Youth Language English View resource

Related IWRM Tools



Tool

Serious Games

C2.03

Source URL:

 $\underline{https://iwrmactionhub.org/resource/games-new-climate-experiencing-complexity-future-risks}$