



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386



Virtual workshop on ‘Exchanging knowledge for enhancing flood resilience in Brazil and the UK’

Monday 8 June 2020

Venue: BlackBoard Collaborate:

<https://eu.bbcollab.com/guest/4afa08293c6f412f811fb77144353f19>

(Indicative times provided are BST)

This virtual Conference is conducted under the framework of the International project ‘*Waterproofing Data: Engaging Stakeholders in Sustainable Flood Risk Governance for Urban Resilience.*’ Waterproofing Data investigates the governance of water-related risks, with a focus on social and cultural aspects of data practices. This workshop will bring together researchers and practitioners from the UK and Brazil with expertise in flood risk management from different perspectives. The main objectives of the workshop are:

- Share experiences and compare methods and processes related to flood risk management and flood data governance in Brazil and UK;
- Understand the potentials and challenges of using citizen-generated data to support flood risk management;
- Define an agenda for future research collaborations and work on a joint publication with the results of the workshop.

The format of this virtual workshop is divided into an initial set of individual presentations, followed by a round of small-group discussions facilitated by the organisers, which will lead to presentations and a plenary discussion.



NORFACE
ERA-NET



Economic
and Social
Research Council



Workshop Agenda

12:00 – 12:20	Introduction to Waterproofing Data and the Midterm meeting: João Porto de Albuquerque (University of Warwick)
12:20 – 13:50	Individual presentations - Chair: Emma Bee

Introduction to Flood Risk Management in Brazil and UK

12:20 – 12:30	Presentation 1: Javier Tomasella (Hydrologist, CEMADEN) (tbc)
12:30 – 12:40	Overview of Natural Hazards Partnership (NHP): Ian Lisk (Chair of NHP UK)
12:40 – 12:50	Discussion on the presentations

Flood Forecasting approaches in Brazil and UK

12:50 – 13:00	Presentation 2: Presentation from CPRM (tbc)
13:00 – 13:10	The Flood Forecasting Centre: Graeme Boyce (Flood Forecasting Centre)
13:10 – 13:20	Discussion on presentations

Citizen science and flood risk management

13:20 – 13:30	People-centered approaches in flood warning systems: Victor Marchezini (Sociologist, CEMADEN)
13:30 – 13:40	Tracking floods and other hazards with social media: Hywel Williams (Exeter university)
13:40 – 13:50	Discussion on presentations
13:50 – 14:00	Break
14:00 – 15:45	Group Discussions and exchange of ideas (One facilitator will be allocated per group)
14:00 – 14:45	Development of three groups for discussion and ideas about lessons transferring between Brazil and the UK
14:45 – 15:15	Presentation of the group discussion results (One representative per group)
15:15 – 15:45	Mapping of the proposed ideas and next steps

Wrapping up of the day