

CIRCLE-2 SHARE Workshop Responses to Extreme Water related Events

Version Date: 22nd October 2012

Date: 22 and 23 November 2012

Venue: Human & Social Sciences center (CSIC), Madrid, Spain

Organiser:









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1. Background

Organizing committee: Guillermo Morales-Rodríguez (MINECO), Sandra G. García (MINECO), David Avelar (FFCUL)

Objectives: Identification and sharing of knowledge on good practice examples and difficulties of adaptation to water-related extreme events (droughts and floods), identification of research gaps and opportunities for joint research initiatives in Europe.

Format: Full two days, international workshop on adaptation to extreme water-related events.

Participants: maximum of 50 international participants from different sectors, including extreme water related events researchers (incl. researchers from the CIRCLE network & EU national regional policy makers.

Possible output: Special Issue of the meeting , 20-25 papers highlighting the outcomes of the workshop, a policy-brief with a set of recommendations for EU and national programmes and some examples to the CIRCLE-2 Adaptation INSPIRATION Book.

Follow-up: Possible network that will inform the European Adaptation Strategy and advise the European Commission on adaptation to extreme water related events.

2. Introduction

2.1. Why a workshop on Adaptation to Extreme water-related Events?

In the last years we have been assisting to an increase amount of studies on climate change impacts and vulnerability studies, conferences and workshops about extreme events but there is a lack of knowledge about concrete adaptation projects supported by good quality monitoring data.

There's also the idea that extreme events function as a driver¹ to start the adaptation process due their strong and costly impacts. In general, decision makers seems to react to this kind of potential events by planning the climate change topic as a priority, but the success of the follow-up "real" adaptation seems to be unclear.

There is a growing knowledge on extremes modelling, impacts and vulnerability from the climate change community(ies) often counterpartyed by knowledge about their risks from the disaster risk community. Can the adaptation to extreme water related events function as a link between both communities? This is an important question to start promoting synergies.

¹ http://www.circle-era.eu/np4/%7B\$clientServletPath%7D/?newsId=308&fileName=CIRCLE2 NAS Summary.pdf



2.2. What is the aim of this workshop?

The main aim of this workshop is to have a productive debate on how to adapt human systems (water, food, infrastructures and societal) to extreme water related events, namely to the droughts and floods.

It's also an objective of this workshop to bring together experts and decision makers that have been involved in adaptation projects and/or disaster risk management. The links with national research programmes will be encouraged.

By sharing good practice examples and knowledge on what is happening around Europe, the idea is to highlight the diversity and importance of different approaches to deal and adapt to extremes water related event and discuss their results.

As a workshop, the practical goal is create space and promote productive discussions about the lessons learned from different projects and reflect about the practical follow up of this topic.

2.3. How we pretend to address the issue?

To achieve the goals of the workshop, CIRCLE-2 is organizing a two days workshop divided in different moments:

• 1st moment (1st day – Morning)

The workshop will start with an introduction of its aim and a plenary presentation about (i) the definition of what is an extreme event and which types can be considered, (ii) current extremes events in Europe, and (iii) scenarios to future extreme events in Europe. The point of view of policy makers and responsible of taking decisions regarding water extremes, and the interaction with researches to bridge the gaps, will be discussed.

• 2nd moment (1st day – afternoon)

Group discussions are considered related with droughts and floods. The impacts and vulnerability assessments gained knowledge and concrete ways where adaptation results have been applied to (i) droughts and (ii) floods, will be discussed. The interaction with policy makers is encouraged, therefore speakers invited related with the topics will be considered.

3rd moment (2nd day – morning)

In the morning of the second day, two groups will discuss separately how to secure and promote resilience, to droughts and floods, on (i) food and water, and (ii) infrastructures and social systems. Several formats of presentations (using visual aids and tools for organization), will be considered in the groups of discussion, such a way of improvement the work together on ideas and projects.

• 4th moment (2nd day – afternoon)

We will finalize the workshop by compiling the conclusions from the different sessions and integrate that knowledge on how to adapt to both droughts and floods in different systems. We will end the day trying to understand how to lead adaptation towards real Transformation.



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1ST **DAY - 22 N**OVEMBER **2012**

09:00 – 09:30	Registration
MORNING_I:	PLENARY - Welcome and Introduction
09:30 – 10:30	Welcome words Sandra G. García (CIRCLE2, Spain) and David Avelar (CIRCLE-2, Portugal)
	Extreme events: the European Academies' Science Advisory Council perspective. Filipe Duarte Santos (Lisbon University, Portugal and EASAC member)
10:30 – 11:30	Coffee break & Poster session
11:30 – 12:30	Managing the Risks of Extreme Events and Disasters to Advance Climate Change Adaptation (SREX): Changes on flood risk Gerardo Benito (Spanish National Research Council, CSIC)
	Managing climate extremes and disasters for the water sector: Lessons from the IPCC SREX report Beatrice Mosello (Climate & Development Knowledge Network, CDKN)
AFTERNOON_I:	Break-out groups (2x) – Responses to Extreme events
	Group A -DROUGHTS Vulnerability & Adaptation
14:30 –17:00	European Drought Observatory (EDO) and Adaptation at European level Paulo Barbosa (JRC's Institute for Environment and Sustainability)
	Management of droughts: Needs of research Teodoro Estrela (Hydrographic Confederation of Jucar River, Spain)
	Adaptation to Droughts in south Europe: the practical example of Tamera water retention landscape Bernd Müller (Tamera Water Retention Landscape project)
	Group B - FLOODS Vulnerability & Adaptation
14:30 –17:00	What kind scientific inputs the policy makers need? Real example of floods adaptation. Francisco Javier Sánchez Martínez (MAGRAMA, Spain)
	Flood Vulnerability and Risk Mapping in Climate Change Scenarios Pedro Garret (CCIAM, Portugal)



Non-stationary flood frequency analysis of continental Spanish rivers: Floodmed project.

Félix Francés (Technical University of Valencia)

19:30 – 22:30 Social event

2ND DAY - 23 NOVEMBER 2010

09:00 – 09:30	Summary of day 1 (plenary)
MORNING_II:	Break-out groups (2x) IMPROVING RESILIENCE
	Group C - FOOD & WATER Resilience
09:30 –13:00	Extreme events and Food security: JPI FACCE as a mechanism to improve the
	European food system resilience
	Elias Fereres (JPI FACCE)
	Vulnerability to drought in a closed basin: the Guadalquivir case
	Julio Berbel (University of Córdoba)
	Strategies for coping with extreme events in irrigated agriculture. Some results
	from case studies in Southern Spain
	Alain Baille (Universidad Politécnica de Cartagena)
	Group D - INFRASTRUCTURE & SOCIAL Resilience
09:30 –13:00	Social Adaptation to Extreme Events: JPI Climate contribution to social
	transformation.
	Kirsten Hollaender (JPI Climate)
	RED CROSS: Responding to extreme emergencies
	Sonja Greiner (Austrian Red Cross)
	Vulnerability of infrastructures – examples from energy and transport sectors
	Martin König (Adapt2to4 project)
	13:00 – 14:30 Lunch
_ AFTERNOON_II:	PLENARY – Knowledge Integration and Conclusions
14:30 –15:30	Summary of morning Rapporteurs
	What are the water challenges in Europe and how to connect it with extremes? M.A. Gilarranz (JPI Water)
15:30 –16:00	Conclusions and final remarks