



## 1<sup>st</sup> INTERACTIVE CO-DESIGN WORKSHOP || 17 May 2018 || Brussels

The COACCH (**CO**-designing the **A**ssessment of **C**limate **CH**ange costs) project aims to improve the downscaled assessment of the risks and costs of climate change in Europe. A key focus is to work together with end users to shape results that are directly useable by research, civil society, business, investment and policy.

This workshop brings together over 40 participants to form working groups that will meet annually over the next three years to guide the project's activities and ensure its outputs have practical relevance. The aim is to build a strong community of practice over the course of the project, sharing interests, shaping cutting-edge research and producing joint-knowledge products.

## Workshop objectives

- Identify information needs and the potential uses of COACCH project results.
- Discuss key project research questions on the economics of climate change, tipping points and policy responses.
- Discuss and agree on the process for collaboration, including goals, outcomes, roles and responsibilities.
- Identify a set of joint products (outputs) to work towards.

08.30 - 9.00	Registration and coffee
9.00 – 10.30	Session 1 – Co-design process Welcome with brief introduction to the project and the co-design objectives and process, round table exchange on user needs.
10.30 - 11.00	Coffee
11.00 - 12.45	Session 2 – Knowledge and needs Overview of latest research on costs of climate change followed by idea-generation for the gaps and scenarios COACCH could focus on.
12.50 - 13.45	Lunch
13.45 – 14.50	<b>Session 3 - Tipping points</b> Discussion session to identify priorities for economic analysis of bio- physical tipping points, and identify list of possible socio-economic tipping points to take forward in COACCH.
14.50 - 15.20	Coffee
15.20 – 16.30	Session 4 - Outputs, evaluation and reflections Discussion of joint-knowledge products and co-dissemination process. Feedback on co-design process and podium discussion for reflections.

## Agenda