

May 13 11:00 -13:00 Room 18

Topic: Social Science & Participation

Decision support in climate change adaptation – Supply and demand side perspectives

Programme

Chair: Sabine Weiland

Convenors: Sabine Weiland, Volker Meier, Oliver Gebhardt (Helmholtz Centre for Environmental

Research – UFZ)

Time	Programme
11:00 – 11:15	Kati Mattern (European Environment Agency) et al.: Decision support for adaptation at European level - The European Climate Adaptation Platform
11:15 – 11:20	Q&A
11:20 – 11:35	Willem-Jan Goossen (Dutch Ministry of Infrastructure and the Environment): Making decision support tools with stakeholders: practice from The Netherlands
11:35 – 11:40	Q&A
11:40 - 11:55	Christian Kind (adelphi) et al.: Evaluating a decision support tool with users from municipalities
11:55 – 12:00	Q&A
12:00 – 12:15	Judy Lawrence (New Zealand Climate Change Research Institute) et al.: A decision tool in practice: experiencing deep uncertainty that changed the game
12:15 – 12:20	Q&A
12:20 – 12:35	Lourenço Capela (University of Lisbon) et al.: Understanding adaptation related decision-making under uncertainty: will 'high-end' scenarios require 'high-end' decision-making frameworks
12:35 – 12:40	Q&A
12:40 – 12:55	Mike Harley (Climate Resilience Ltd.) et al.: Supporting adaptation decision-making in the Netherlands: learning through effective monitoring
12:55 – 13:00	Q&A



Posters

Development of a tool for the prioritization of measures and policy instruments for climate adaptation	Blobel Mr, Daniel, Berlin
BASE Evaluation Criteria for Climate Adaptation (BECCA)	Dr Weiland Ms, Leipzig
ClimateJust: decision support tool on socially just climate change adaptation for local authorities	Dr Kazmierczak Ms, Aleksandra, Cardiff
Decision support for mainstreaming climate change adaptation in sectoral policies: a focus on water resources	Giupponi Mr, Carlo, Venezia
Guidelines and tools for climate change adaptation – an overview	Dr. Meyer Mr, Volker, Leipzig
Experiences from the Climate Office for Central Germany - A regional Science Policy Interface	Dr Marx Mr, Andreas, Leipzig
The Vulnerability Sourcebook	Bollin Ms, Christina, Berlin
Knowledge - what is in a word?	Bohman Ms, Anna, Linköping
Supporting business adaptation: a comparison of adaptation tools	Dr. Hoffmann Ms, Esther, Berlin
Climate change foresight in EIA – perspectives and support of the demand side of infrastructure planning	DI Dr. Jiricka Ms, Alexandra, Vienna
Who decides the treatment of knowledge-based uncertainty – decision makers, assessors or the epistemic situation?	Ullrika Sahlin, Lund University Centre of Environmental and Climate Research
Who decides the treatment of knowledge-based uncertainty – decision makers, assessors or the epistemic situation?	Sahlin Ms, Ullrika