

CHIPS Stakeholder Workshop, April 1, 2020

Motivation: Interacting with stakeholders is a key component of the CHIPS project. The research in the project as well as the output created should be guided by feedback and co-development with users and experts from various backgrounds. Key of this process are three workshops providing space for direct interaction and exchange.

Workshop goal: This first workshop aims at creating a common level of understanding of the project and the tools to be used in it between stakeholders and project partners. Furthermore, feedback from stakeholders on the research questions, the methods and the planned output will be gathered and concrete areas of further interaction will be identified.

Participants: All CHIPS project partners (PIK, MCC, University of Gothenburg, CNRS-CES, UNEP) and the CHIPS Board of Stakeholders and Experts.

April 1 2020		
14:00 – 14:20	Introduction: What is CHIPS about? Overview talk of 15 minutes and understanding questions	Franziska Piontek
14:20 – 15:30	 Introduction to CHIPS tools (10 min + 5 min) Climate impacts and their distribution Distributional consequences of climate change and climate change policies: methods, data and output Cost benefit analysis: what is the use of the social cost of carbon? How can global Integrated Assessment Models address national and subnational challenges? Alternative indices and metrics to evaluate climate policy and climate damages 	Moderator: Hazem Krichene Presenters: Christian Otto Thomas Sterner Ulrike Kornek Björn Sörgel Stéphane Zuber
15:30 – 16:00	Break	
16:00 – 17:00	 Expectations and desired outcomes Goal: What would be the ideal results of CHIPS? Why do you need these results? Input by stakeholders - guiding questions: What question about climate change and inequality did I always want an answer to? Why have I not found it so far? What dimensions of inequality are important? For research? For my work? How are concerns over equity reflected in my work? Do equity concerns only cover distributional consequences of climate change or are they broader? What are the most relevant channels for distributional consequences of climate impacts as well as of mitigation policies? (related to my work if possible) What would be the ideal results/products of CHIPS? What would I do with those results/products? 	Moderator: Ulrike Kornek Minutes: Björn Sörgel
17:00 – 17:45	Discussion on possible interaction points between project and stakeholders (e.g. framing of a multi-level analysis of inequality through scenarios, data exchange, modeling)	Moderator: Franziska Piontek Minutes: Ulrike Kornek
17:45 – 18:00	Next steps	