

All workshop sessions take place in the conference room in the basement of the building A56 at the Potsdam Institute for Climate Impact Research

Monday, 9 October

9:00	Registration in foyer of building A56
10:00	SESSION 0 Introduction to ISIpedia: the open, online climate-impacts encyclopedia
10:30	Morning tea
11:00	 SESSION I - ISIMIP modellers' meeting (chair: Fang Zhao) The BioScen1point5 project: Impacts for biodiversity from climate and land-use change in a 1.5°C warmer world <i>Christian Hof</i> Modelling impacts of climate change on regional forests (TBC) <i>Joerg Steinkamp</i> Input-driven intensification of agricultural production and its implications for yield stability <i>Christoph Mueller</i> Global-scale multi-model assessment of river flow regime shifts at different global warming levels <i>Hannes Müller Schmied</i> 1.5°C vs. 2.0 °C warming impacts on global terrestrial primary production and carbon budget <i>Hanqin Tian (remote)</i>
12:30	Lunch
13:30	 SESSION II - ISIMIP modellers' meeting (chair: Lila Warszawski) Sources of uncertainty in hydrological impact assessment <i>Fred Hattermann</i> Climate change impacts on fisheries and marine ecosystems – Latest results from the Fisheries Sector <i>Heike Lotze</i> Introduction to lake sector <i>Don Pierson</i> Climate change impact on heat-related mortality <i>Yasushi Honda</i> Multi-sector climate impacts assessment for water energy and land <i>Ed Byers</i>
15:30	Afternoon tea
16:00	 SESSION III - Joint session with ISIMIP modellers and stakeholders Experiences of co-producing climate-impacts information Examples from stakeholders and scientists of working together to provide relevant climate-impacts information. Which metrics best quantify relevant climate impacts? Break-out groups to discuss the feasibility and potential of different metrics for describing climate impacts most relevant to societies.
18:00	Walk to Mercure hotel
18:30 - 21:30	Joint dinner & social event at Mercure Hotel, Potsdam



Tuesday, 10 October

09:00	 SESSION IV - Joint session with ISIMIP modellers and stakeholders What are the most important questions to be addressed by the ISIMIP climate impact modellers? Group finding in plenary, followed by Break-out groups to collect ideas for the next ISIMIP focus topic. What kind of 'storylines' are relevant for user needs? Reporting back
10:10	SESSION V.1 Better regional projections need better information about regional conditions & practices Which data do models need to make better projections of regional climate risks? E.g. better information about regional agricultural practices, flood-protection levels or fishery catches.
10:45	Morning tea
11:15	 SESSION V.2 - ISIMIP modellers' meeting (chair: Katja Frieler) ISIMIP for adaptation Jochen Hinkel Scaling future tropical cyclone exposure with global mean temperature Tobias Geiger Changes in occurrences of extreme events Stefan Lange Using ISIMIP data to study climate impacts on human population dynamics Jacob Schewe
12:45	Lunch
13:30	 SESSION VI ISIMIP modellers' sector-specific meetings Biomes/forests/permafrost/biodiversity Building H Agriculture Ozeanien (A56, ground floor, 0.43) Energy/Economic integration Asien (A56, 2nd flood, 2.05) Infrastructure Afrika (A56, 3rd floor, 3.14) Water (global) & Water (regional) Konferenzsaal (A56, basement) FISH-MIP Antarktika Room (A56, 1st floor, 1.54) Health Amerika Room (A56, 2nd flood, 2.05)
15:30	Afternoon tea
16:00	SESSION VII ISIMIP modellers' sector-specific meetings continued
16:30- 20:30	ISIMIP SAB meeting (A31) (sector-specific modellers' meetings can continue here if required)