

Global scale map of the impact of changes in climate and socio-economic conditions on river flood losses

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Floods pose one of the largest risks to natural hazards globally. In 2012, the global damage from floods was estimated to be about \notin 22 billion. For the first half of 2013, the global damage was estimated to be already \notin 35 billion, being about 47% of the overall losses due to natural hazards. Almost half of this amount was due to river flooding such as the devastating floods in East Germany in May-June 2013. Besides possible increases in frequency and severity of flood events, floods are becoming more damaging due to increases in population and increases in economic utilization of flood prone areas.

It is therefore crucial to understand the nature and causes of flood risks and possible changes therein due to climate and socio-economic change. Improved understanding will support adaptation plans and investments, either in new economic activities or in flood protection.

On this poster, we show a global scale map of current river flood risk and flood risk changes in the future. The map shows how economic damages and the number of flood-affected people due to river floods will change under several scenarios of combined climate and socio-economic change. Across a number of large river basins, we distinguish the contribution to change in risk by climate change (resulting in an increase in flood hazard) and by socio-economic change (resulting in more impacts of flooding). We compute these risks using a validated model cascade consisting of hydrological flood models and impact models forced by long time series of current and future climate (CMIP5) and socio-economic scenarios in periods around 2030 and 2080. We discuss per basin what the possible implications of the scenarios are.