Towards an operational European Drought Impacts Database (EDID)

Kerstin Stahl¹, Kathrin Szillat¹, Veit Blauhut¹, Monika Hlavsova², Lauro Rossi³, Dario Masante⁴, Andrea Toreti⁴

Correspondence to: Kerstin Stahl (kerstin.stahl@hydrology.uni-freiburg.de)

1) Additional analysis of impact severity by system

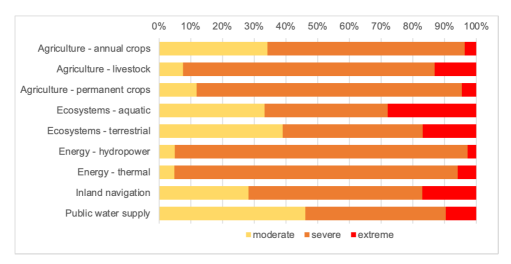


Figure S1: Relative distribution of severity scores by system in EDID

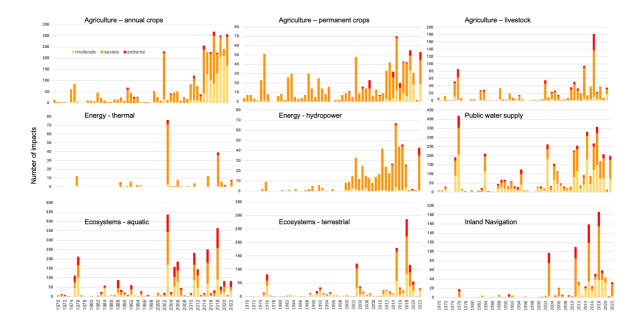


Figure S2: Impact severity over time by system

¹Faculty of Environment and Natural Resources, University of Freiburg, 79089 Freiburg, Germany

² Global Change Research Institute CAS, Brno, Czechia

³International Center for Environmental Monitoring, CIMA Research Foundation, Savona, Italy

⁴European Commission Joint Research Centre, Ispra, Italy

2) Additional maps: moderate and severe impacts (similar to Figure 5 in main text)

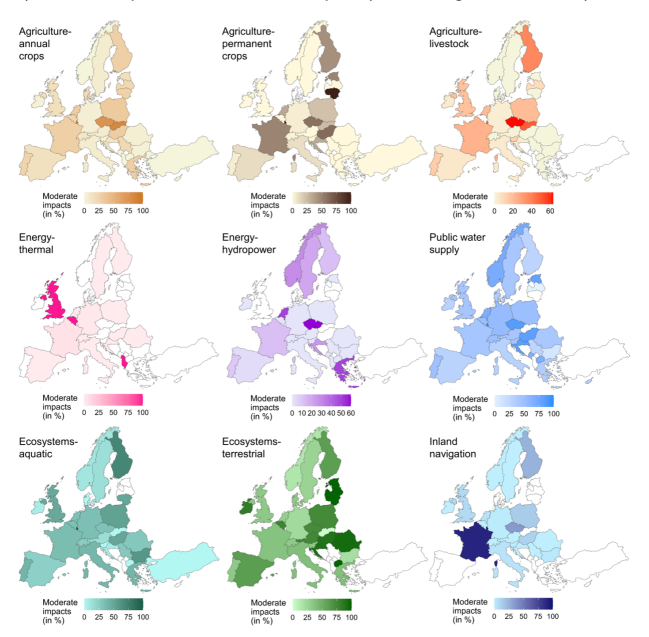


Figure S3: Percentage of moderate impacts in each country and system; scaled to the total % of moderate impacts in the respective system.

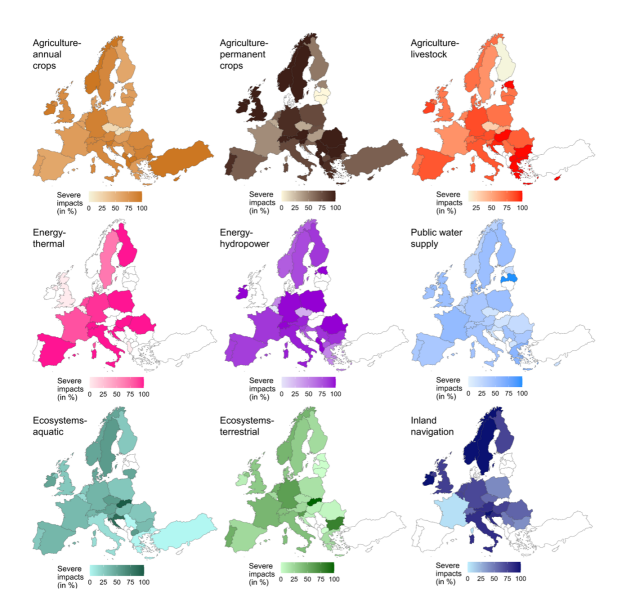


Figure S4: Percentage of severe impacts in each country and system; scaled to the total % of severe impacts in the respective system.