

## **MECCA – Targeting Mental Models of Climate Change Risk to facilitate Climate Action**

### **Publications**

Chappin, Maryse; van den Broek, Karlijn; Liersch, Stefan; Koch, Hagen; Böhm, Gisela; Ogunbode, Charles, Adedayo; Isyaku, Usman (2023): Findings on perceptions of climate change MECCA research project (Lake Victoria). Policy brief. MECCA project.

Chappin, Maryse; van den Broek, Karlijn; Liersch, Stefan; Koch, Hagen; Böhm, Gisela; Ogunbode, Charles, Adedayo; Isyaku, Usman (2023): Targeting Mental Models of Climate Change Risk to Facilitate Climate Action. Poster. MECCA project.

Pilz, Tobias (2022): R Interface to the TELEMAT Model Suite. R library. MECCA project, Potsdam Institute for Climate Impact Research (PIK). Online verfügbar unter <https://github.com/tpilz/telemac>.

Sustyvibes; Ogunbode, Charles, Adedayo; Isyaku, Usman; van den Broek, Karlijn; Liersch, Stefan; Chappin, Maryse et al. (2023): Lagos Dialogue and Workshop on Targeting Mental Models of Climate Change Risk to Facilitate Climate Action (MECCA) Research Project. Workshop report. MECCA project.

van den Broek, Karlijn; Awuor, Fonda Jane; Luomba, Joseph O.; Mbilingi, Bwambale; Liersch, Stefan; Chappin, Maryse et al. (2023): Climate change perceptions in the Lake Victoria basin. Poster. MECCA project.

van den Broek, Karlijn; K'uhne, Konrad (2023): M-Tool The Mental Model Mapping Tool. Software. MECCA project, Utrecht University, Heidelberg University, Lambdaforge. Online verfügbar unter <https://m-tool.org/>.

