# HABITABLE Linking Climate Change, Habitability and Social Tipping Points: Scenarios for Climate Migration



B-EPPIC Project Workshop 2023: Strengthening Resilience Against Climate Change in Ethiopia Addis Ababa, 11 May 2023



Diogo A. Serraglio & Julia Blocher



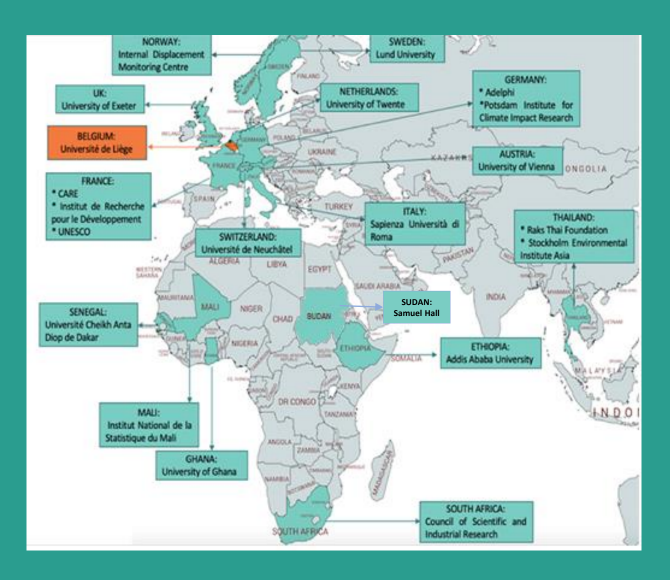
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 869395.



### HABITABLE Project Overview

- Largest research project on climate change and migration to have been funded by the European Commission's Horizon 2020 programme.
- Aims to enhance our understanding of how climate affects the habitability of socio-ecological systems and transforms migration and displacement patterns.
- Brings together 21 partners in 17 countries, and spans 48 months (2020-2024).

#### Project Partners and Scope



- Consortium of 21 partners.
- Europe, West Africa, East Africa, Southern Africa, and Southeast Asia.
- Includes academic research institutions, think tanks, NGOs, and international organisations.

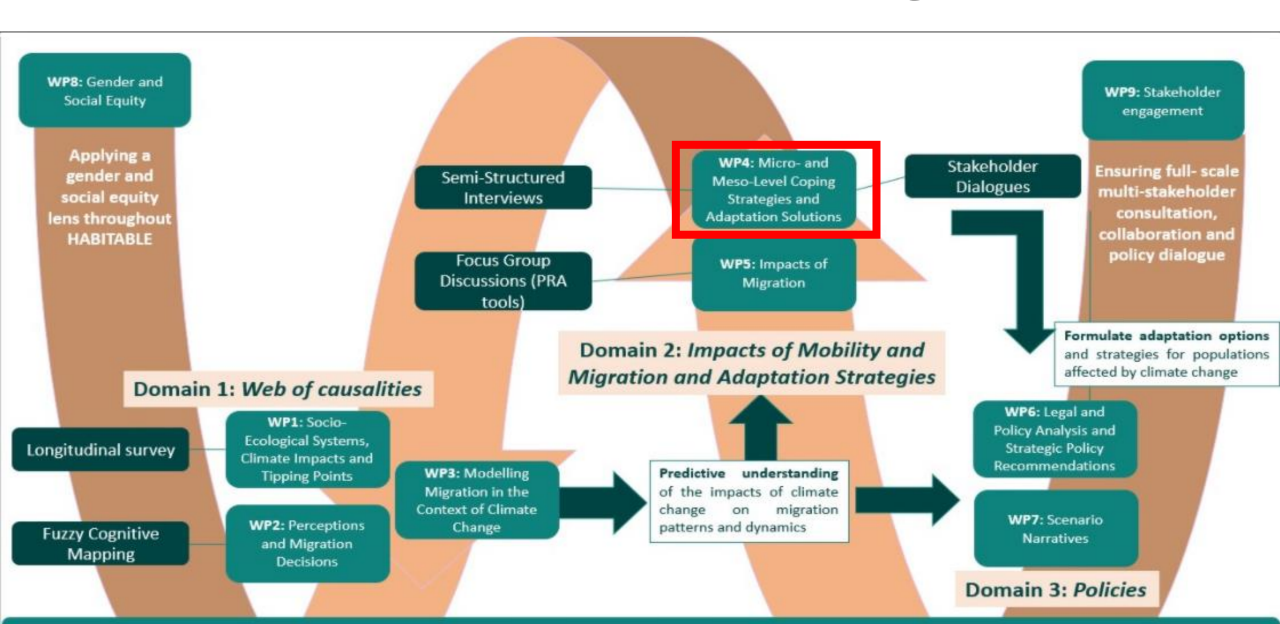


#### Key Project Objectives

- Develop a predictive understanding of migration trends under climate change.
- Propose adaptation options & strategies for affected populations considering how migration redefines the limits to adaptation in different contexts.
- Mainstream gendered and social equity dimensions throughout the programme.
- Support the development of effective policy responses.



## Overview of Work Packages



# Thank you!

Visit www.habitableproject.org





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 869395.