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.


• 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

Domain 1: Web of Causalities
- Longitudinal survey
- Fuzzy Cognitive Mapping
- WP1: Socio-Ecological Systems, Climate Impacts and Tipping Points
- WP2: Perceptions and Migration Decisions
- WP3: Modelling Migration in the Context of Climate Change

Domain 2: Impacts of Mobility and Migration and Adaptation Strategies
- WP4: Micro- and Meso-Level Coping Strategies and Adaptation Solutions
- WP5: Impacts of Migration
- Predictive understanding of the impacts of climate change on migration patterns and dynamics

Domain 3: Policies
- WP6: Legal and Policy Analysis and Strategic Policy Recommendations
- WP7: Scenario Narratives

WP8: Gender and Social Equity
- Applying a gender and social equity lens throughout HABITABLE

WP9: Stakeholder engagement
- Ensuring full-scale multi-stakeholder consultation, collaboration and policy dialogue
- Formulate adaptation options and strategies for populations affected by climate change
Thank you!

Visit www.habitableproject.org