



HABITABLE

Linking Climate Change, Habitability and Social Tipping Points

24 November 2020

PDD Data/Knowledge Virtual Marketplace

Dr. Caroline Zickgraf

The Hugo Observatory: Environment, Migration, Politics

HABITABLE

21 PARTNERS FROM 18 COUNTRIES

The HABITABLE project (2020-2024), financed by the European Commission's H2020 programme*, seeks to advance the understanding of how climate affects the **habitability of socio-ecological systems** and transforms current and future migration and displacement patterns.



*Grant agreement ID: 869395



HABITABLE Objectives

1

CAUSALITY

2

ADAPTATION

3

GENDER

4

POLICY



RESEARCH TO PRACTICE

Senegalese artisanal fishing,
climate change, and migration

*How do we help create more sustainable
livelihoods and improve self-
determination?*



AID-TO-DECISION TOOL (A2DT)



CO-DESIGN TO MEET NEEDS

Merge scientific knowledge from Senegalese and international partners with local fishing expertise

IMPROVE LOCAL CONDITIONS

Improve catch/cost ratio, reduce uncertainties, assist in sustainability of livelihoods

EXTRAPOLATE TO OTHER COASTAL REGIONS

The tool could be used in other marine communities of the world



FIND US ONLINE

www.habitableproject.org

@CKZICKGRAF @HABITABLE_H2020