

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.







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