



## Commitments to research projects 2023

All commitments are on the condition of the Danish Parliament's approval of adequate funds for development research in the upcoming 2023 Finance Bill.

In the 2021 application round, three projects in Ethiopia (see table below) were recommended for funding but not granted due to urgent security considerations in Ethiopia at the time. As the result of new security assessments and a targeted dialogue regarding security measures for the projects, the following three projects will be granted as part of the 2023 appropriation.

Project coordinator	Applicant institution	Project title	Partner countries	Conflicts of interest among the FFU members
Carsten Smith-Hall	University of Copenhagen	Rural households, Agriculture, and Climate change – why and how farmers (do not) adapt in Ethiopia (RACE)	Ethiopia	
Ninna Nyberg Sørensen	Danish Institute for International Studies, DIIS	Complex pathways of climate mobility for children and youth in Ethiopia	Ethiopia	
Yajuan Guan	Aalborg University	Large-Scale Integration of Wind Power Generation in Ethiopia – LastWind	Ethiopia	

**Application round 2022: The thematic focus area of this call is “Climate change, nature and the environment”**

Project coordinator	Applicant institution	Project title	Partner countries	Conflicts of interest among the FFU members
Maya Pasgaard	Aarhus University	Collaboration on Nature-based Solutions for Sustainable Cities (CONSUS)	South Africa	Erik Skov Madsen



Project coordinator	Applicant institution	Project title	Partner countries	Conflicts of interest among the FFU members
Daniel Faurholt-Jepsen	Rigshospitalet	The impact of a variable climate on long-term adverse health effects in Tanzania	Tanzania	
Peter Gammeltoft	Copenhagen Business School, CBS	Governing Green Transition: Barriers and Enablers of Power Sector Reform in Indonesia	Indonesia	
Arne Henningsen	University of Copenhagen	CLiFT -- Climate-smart Futures in Rural Tanzania	Tanzania	Christian Lund, Christine Noe
Ivan Nygaard	Technical University of Denmark	Overcoming acceleration challenges in the South African energy transition (ACCELERATE)	South Africa	
Ulrich Elmer Hansen	Technical University of Denmark	The industrial return on the green transition: Renewable energy in Vietnam (REturn)	Vietnam	
Arshnee Moodley	University of Copenhagen	Climate influence on zoonoses at human-livestock-wildlife interfaces in the transboundary region between Kenya and Tanzania (ENHANCE)	Kenya, Tanzania	
Aske Skovmand Bosselmann	University of Copenhagen	The Agroforestry Paradox - Climate Clever Coffee (APCCO)	Uganda	Christian Lund
Ole Wæver	University of Copenhagen	Charcoal Conflict in Climate Change's Decarbonisation Dilemmas: Knots of Livelihood, Nutrition, Communities, Gender, Migration & Energy in East Africa	Tanzania, Uganda	
Emmanuel Arthur	Aarhus University	Nature-based Solutions for Climate-Resilient Tea Production in Uganda (NbS4Tea)	Uganda	
Kasper Hoffmann	University of Copenhagen	VUCCA: Vulnerability and Climate Change Adaptation and in Conflict-Affected Regions: The Case of Northern Uganda	Uganda	Christian Lund



Project coordinator	Applicant institution	Project title	Partner countries	Conflicts of interest among the FFU members
Christentze Schmiegelow	University of Copenhagen	Climate Change and its Adverse Effects on the double burden of Malnutrition and Infectious Diseases among women of reproductive age in Tanzania	Tanzania	
Peter Kjær Mackie Jensen	University of Copenhagen	Climate Change, Migration, Health and Hygiene - Adapting to a WATER-SCARCE future WatScarce	Bangladesh	
Dan Meyrowitsch	University of Copenhagen	Pregnancy in the context of climate change: Co-creating climate-responsive antenatal care for urban Tanzania (the CC-ANC Project)	Tanzania	Christine Noe
Emmanuel Raju	University of Copenhagen	Climate Change Attribution and Vulnerability in Kenya	Kenya	
Nanna Roos	University of Copenhagen	Climate-resilient aquatic food systems for healthy lives of young women and girls in Bangladesh (AQUAFOOD)	Bangladesh	Lotte Meinert
Mette Frahm Olsen	Rigshospitalet	Improving treatment of malnutrition to support child development in the context of climate change: the BrightSAM study	Tanzania	
Aart Kroon	University of Copenhagen	DV-WIND: De-risking Vietnamese offshore wind farm development by using onsite seabed conditions and optimizing locations using marine spatial planning	Vietnam	Erik Skov Madsen