



## INVITATION: SIDE EVENT

### Launch innovative study on relationship between climate change, food insecurity & migration

Rainfall variability and food insecurity are key drivers for human mobility. The results of empirical research – carried out by CARE and the United Nations University in eight countries in Asia (**Bangladesh, India, Thailand, Viet Nam**), Africa (**Ghana, Tanzania**) and Latin America (**Guatemala, Peru**) will be launched at the UN Climate Change Conference in Doha/ Qatar. The findings are based on a 1,300 household survey and participatory research sessions involving 2,000 individuals. It further models future migration in Tanzania under different rainfall scenarios from 2014–2040.

**When:** Wednesday, 28th November 2012, 20:15 to 21:45 h

**Where:** Side event Room 6, Qatar National Convention Centre in Doha

**Who:** Dr. Koko Warner, Scientific director, *Where the Rain Falls*, UN University  
Mr. Fredua Agyeman, Director of Environment, Ministry of Environment, Science & Technology, Ghana  
Mr. Kevin Henry, Project Coordinator, *Where the Rain Falls*, CARE France  
Dr. Ashan Uddin Ahmed, Executive Director, Centre for Global Change, Bangladesh  
Ms. Dominica Adam, Environmental Project Manager, Group Corporate Responsibility, The AXA Group

Material available at: [www.wheretherainfalls.org](http://www.wheretherainfalls.org) or visit us at the UN University booth in Doha!

### Contacts:

Dr. Alice Fišer, Head of Communications, UN University, Bonn; [fiser@vie.unu.edu](mailto:fiser@vie.unu.edu); +974 6647 0593

Kimberly Bennett, Communications Coordinator, CARE France; [bennett@carefrance.org](mailto:bennett@carefrance.org); +974 5546 3614

A PROJECT OF:



UNITED NATIONS  
UNIVERSITY

UNU-EHS

SUPPORTED BY:



redefining standards

MacArthur  
Foundation