## AFRICAN CLIMATE CHANGE FELLOWSHIP PROGRAM

he African Climate Change Fellowship Program (ACCFP) program promotes innovative adaptation research in Africa. Alumni of the program represent a cadre of climate change specialists who are promoting and facilitating adaptation research, education, and decision making across Africa. Since the program's inception in 2008, nearly 100 ACCFP Fellows have been matched with universities, research centers, and other host institutions across Africa where they collaborate with mentors to implement individually designed projects that, for example, assess and prioritize climate risks, investigate current practices for designing and implementing adaptation actions, and consider approaches for integrating adaptation with planning and practice.

During 2012–2013, two rounds of ACCFP Fellowships were awarded. By design, the 2012/2013 ACCFP Fellowships supported projects that directly responded to and advanced knowledge on one or more critical questions identified with input from experts across Africa. The 2012/2013 questions follow:

What **institutional innovations** are required to advance development goals and improve the resilience of vulnerable communities in Africa so that they are more able to cope with current and future climate variability and change?



- What **economic**, **political**, **cultural**, **and/or social incentives** are needed in the short and longer term to motivate collections action on climate change?
- To what extent does the **integration of knowledge systems** through **co-generation** of knowledge and **co-learning** provide an opportunity for understanding climate variability and change and related actions?
- What approaches to policy development are needed to generate policies that are well grounded in relevant priorities and needs, address current risks and vulnerabilities, and are supported by strong governance systems that ensure implementation and accountability?
- How can climate change science and adaptation planning help to address other **development challenges**, including poverty, hunger, conflict, justice, illiteracy, and human security?

By requiring that every Fellowship project somehow respond to one or more of the questions, the ACCFP also aims to link Fellowship projects that address critical issues and contribute in meaningful and innovative ways to local, national, regional, and international climate change adaptation discourses.

"The time is here for everyone to collaborate in developing effective and efficient climate change adaptation strategies, including through more sustainable approaches in the educational sector such as curriculum reforms."

—Nicholas Ozor, ACCFP Alumnus, Nigeria



The ACCFP is unique in that it offers Fellowships to not only researchers, scientists, and academics but also to professionals directly responsible for decision making and management of climate-sensitive resources. The rich mix of perspectives, interests, and responsibilities that characterize ACCFP Fellows and the institutions that support them engenders an engaged community dedicated to building scientific capacity in Africa to manage climate change risks. ACCFP projects are directly supporting adaptation decision making, and many program participants collaborate even after their initial ACCFP engagements.

The next phase of the ACCFP, expected to kick off in late 2013, will include additional rounds of 6-to-12-month Fellowship awards as well as intensive adaptation short courses for practitioners and graduate students. Day-to-day management of the ACCFP is now led by the ACCFP Secretariat based at the Institute of Resource Assessment at the University of Dar es Salaam.

## ACCFP ROUND II FELLOWS

ADAPTATION SCIENCE				
Amidu Owolabi Ayeni, <i>Nigeria</i>	University of Lagos	Georges Djohy, Benin	University of Parakou	
Koulou Jeremie Fontodji, <i>Togo</i>	Université de Lomé	Martial Gapia, Centrafrican Republic	Université de Bangui	
Bernard Kibet Kirui, <i>Kenya</i>	Kenya Marine and Fisheries Research Institute	Yao Etienne Kouakou, <i>Ivory Coast</i>	Centre suisse de recherche scientifique	
Adnew Mekonnen, Ethiopia	Addis Ababa University	Grace Mudombi, Zimbabwe	University of Zimbabwe	
Tolo Casim Umba, <i>Uganda</i>	Mbarara University of Science and Technology	Francis Opiyo Omondi, <i>Kenya</i>	University of Nairobi	
Hodabalo Pereki, <i>Togo</i>	University of Lomé	Armel Sambo, Cameroon	Institut Supérieur du Sahel	
Galine Yanon, <i>Tchad</i>	University Cheikh Anta Diop, Dakar	Bamutaze Yazidhi, Uganda	Makerere University	
ADAPTATION POLICY				
Happison Chikova, Zimbabwe	Help Initiatives for People Organisation	Charlotte Enjoh Fonocho, <i>Cameroon</i>	Consultants and Intermediaries in Mining, Energy and Environment	
Seth Kayomba, Uganda	Biodiversity Conservation for Rural Development	Bessie Madziwa, Zimbabwe	Zvishavane Water Project	
Luc Lango Mumbere, RD Congo	Tanya Center for Conservation Biology	Rutendo Nhongonhema, Zimbabwe	Ministry of Agriculture	
Godfrey Oluka, Uganda	Kampala Capital City Authority	Comlan Médard Ouinakonhan, <i>Benin</i>	Ministère de l'Environnement	
Mahlalele Eunice Thlali, <i>Lesotho</i>	Department of Water Affairs			

## ACCFP ROUND III FELLOWS

ADAPTATION SCIENCE					
Issa Diedhiou, Senegal	Université Cheikh Anta Diop de Dakar	Pauline Noah Makula, <i>Tanzania</i>	University of Dar es Salaam		
Nkulumo Zinyengere, Zimbabwe	University of Cape Town	Saloua Rochdane, Morocco	University of Cadi Ayyad, Morocco		
Aichata Sako, <i>Mali</i>	University of Bamako, Mali	Emmanuel Zziwa, <i>Uganda</i>	Makerere University, Uganda		
ADAPTATION POLICY					
Serge Djohy, Benin	ONG Benin Espoir 2003	Patrick Gwimbi, Zimbabwe	National University of Lesotho		
Hilaire Lubweme Nkwe, RD Congo	Régie d'Assainissement et des Travaux Publics de Kinshasa	Jairos Joel Mahenge, Tanzania	Tanzania Coastal Management Partnership, Bagamoyo, Tanzania		
Peter Zeddy Matata, <i>Tanzania</i>	Tumbi Agricultural Research Institute Tabora, Tanzania	Victoria Gervas Mwaifunga, Tanzania	Ministry of Water, Mwanza, Tanzania		
Nicole Sarah, <i>Benin</i>	LARES, Parakou, Benin	Mireille Zebsa, Cameroon	Centre Régional de la Récherche Scientifique et de l'innovation de l'Est, Cameroon		
ADAPTATION TEACHING					
Emiru Birhane Hizikias, <i>Ethiopia</i>	Mekelle University, Ethiopia	Dalitso Richard Kafumbata, <i>Malawi</i>	Chancellor College, Malawi		
Julius Bunny Lejju, <i>Uganda</i>	Mbarara University of Science and Technology	Francis Mwaura, Kenya	University of Nairobi		
Shakirudeen Odunuga, <i>Nigeria</i>	University of Lagos	Madaka Tumbo, Tanzania	IRA—University of Dar es Salaam		







