

Database of Climate Change Experts: Uganda

Introduction

The Food, Agriculture and Natural Resources Policy Analysis Network (FANRPAN) in collaboration with Makerere University has commissioned the establishment of a database of stakeholders in policy research and advocacy in the Food, Agriculture and Natural Resources (FANR) sector in the regions from private , public and civil society sectors. The established database hosts data on activities and programmes of these organizations both in print and electronic form. The database system is user-friendly to cater for differing computer literacy skills of all stakeholders involved.

The project has input into the Rockefeller Foundation’s “Building Climate Change Resilience Initiative”, whose mission is to build climate change resilience – that is to equip communities with the ability to plan for, survive, recover from, and even thrive in changing climatic conditions. The project has contributed to the Africa-wide programmes implemented by the Regional Economic Communities (RECs) i.e., Common Market for Eastern and Southern Africa (COMESA), East African Community (EAC), and Southern Africa Development Community (SADC) ,in partnership with the Member States, African Ministerial Conference on the Environment (AMCNE) – which is currently chaired by South Africa) and the African Union Commission (AUC).

The overall goal of the project was to strengthen the capacity of Agriculture research centres to mainstream climate change into their programs, to ensure that climate variability does not undermine agriculture development in Africa, and to bridge the divide between climate science and agriculture science. The project objectives were the following:

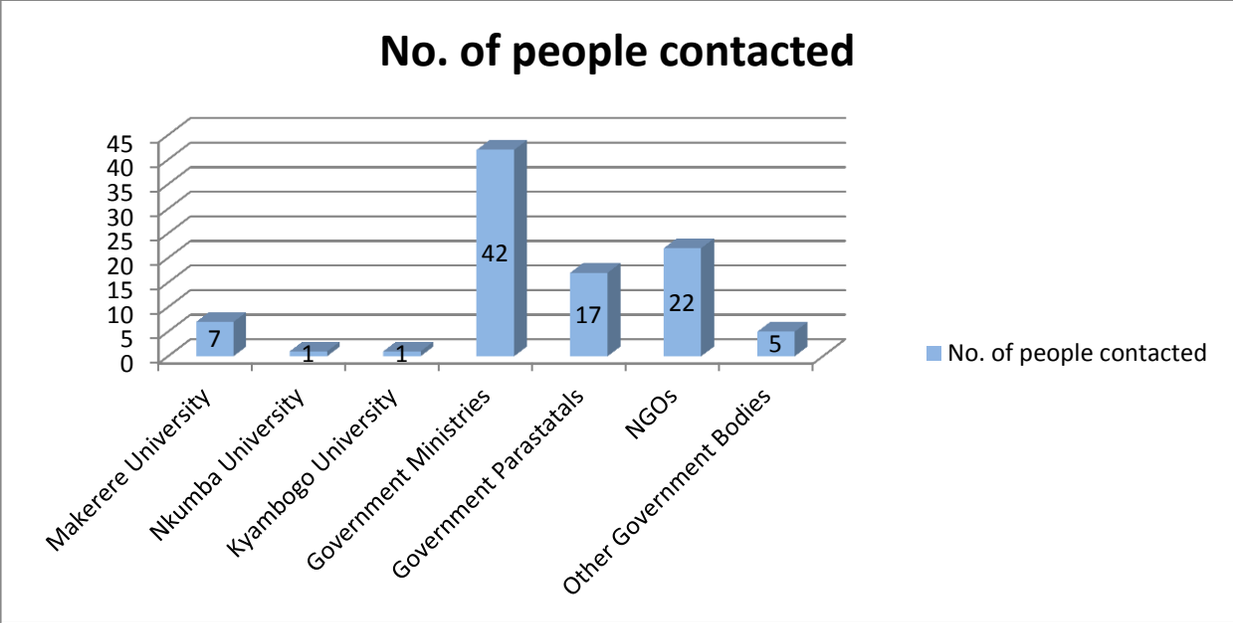
1. Regional Scientific Networking, to link climate science research with relevant agriculture research in the region and internationally.
2. Science-Policy Interface, to link national researchers with policymakers, the private sector, civil society and representatives of regional agriculture and climate change programmes; and
3. Knowledge Management and Communication, to collect, package and disseminate agriculture and climate policy briefs outputs, and news for use by key stakeholders.

Objective of the study

The purpose of the study was to collect data for developing a user-friendly database management system for all actors involved in climate change resilience activities.

Methodology

A list of individuals and organizations working on Climate Change issues was acquired from the Climate Change Unit. Introductory letters in form of an email were sent to a group of Individuals and organizations, (the expected Actors) along with a copy of questionnaire in advance stating clearly the purpose of the study. A total of 95 people in seven different institutions were contacted during the exercise (see diagram below).



Limitations to the study

The study was constrained by lack of full cooperation from some respondents. For example some respondents were too busy claiming that they lacked time for an interview. Other respondents would request that the research assistant sends an email attaching the interview questionnaire promising to send it back with the necessary information; some would not do so as expected. This constrained the study as the research assistant would call the respondent reminding them but all in vain as some would not answer the calls. It was also realized that the biggest number of the sample chosen did not read the introductory emails and would ask that a background to the study be sent to them before fixing an appointment with the research assistant. Because of these challenges, the study period was prolonged.

Findings

Several findings were derived from the study. As can be seen in the diagram above, climate change work in Uganda is still largely the preserve of government ministries and parastatals, and also civil society organisations. In terms of research institutions, Makerere University is leading.

It was observed that all stake holders have particular missions and objectives that guide them during their operations. It was noted that experts in government institutions handle Climate Change activities permanently, unlike those working in privately owned institutions (basically Non- Government Institutions (NGOs) and Community Based Organizations (CBOs)) who handle it through project work. Government workers claimed that Climate Change had been known to them years back though it was always termed differently. However those workers in private institutions admitted to have known the issue since a few years back. Many have put their publications on Websites for public viewing and sensitization about Climate Change which is really doing a very good job to the entire scenario.

Government workers basically are attached to the Climate Change Unit that is a new component under the Ministry of Water and Environment. Many stakeholders in Climate Change expressed willingness to participate in national dialogue on climate change issues.

Climate change objectives of the different types of institutions contacted

No.	Institution	Objectives
1.	Makerere University	<ul style="list-style-type: none"> - Identify best GCM protectors of Ugandan Climate, - Determine possible spatio-temporal redistribution of major crops - Identify adaptation strategies to climate change - Identify existing and feasible coping and adaptation strategies to climate change and climate variability.
2.	Nkumba University	
3.	Kyambogo University	<ul style="list-style-type: none"> - To increase and enhance the knowledge base of the students in these schools through awareness creation and provision of information on climate change impacts, mitigation and adaptation , - To engage and mobilise the students proactively in climate change adaptation and mitigation issues to effect behavior change and give them the initiative as change agents and to supplement the curriculum by providing hands on and practical approaches through project based learning as a tool in fight against climate change.
4.	Government Ministries	<ul style="list-style-type: none"> - Enhanced sector performance through consolidation and refinement of sector and sub-sector reforms - Enhanced accountability and transparency through improved sector monitoring, reporting and financial follow-up, More efficient use of the resources made available to the sector by government and development partners, through improved sector planning, combined with coordination and pooling arrangements at sector and sub- sector levels and finally - Increased sector capacity as a result of resource mobilisation and technological and/or methodological contributions from the private sector as well as civil society. - Estimate seismic hazard, Provide guidance to public on Earthquakes and advise construction industry relating to earthquakes. - To ensure that the given sectors are allocated efficiently the resources and to make sure that these resources are efficiently utilised for effective service delivery. - To have the sector budgets and performance plans harmonised with the national priorities in the National Development Plan and - To also ensure timely guidance and reporting on the use of resources disbursed to Local Governments and centrally implemented activities through monitoring. - Build adaptive capacity, build resilience to climate hazards and use a policy based approach. - To create climate change awareness to the public, provide information on the adaptation and mitigation measures. - To provide timely weather and climate information - To improve and strengthen meteorological and climatological observation network and ensuring exchange of data and information are done in a timely and cost effective manner, - To improve the accuracy and reliability of forecasts and advisory services,

		<ul style="list-style-type: none"> - To build a skilled and motivated workforce through good human resource management practices, - To promote greater awareness of the benefits of using meteorological services, information and products for public safety and socio-economic planning and to achieve a sustained increase in revenue generation. - Strengthen national capacity for coordination and implementation of Climate Change activities in the country in accordance with international obligations and - Ensure Uganda is occupied with a series of policies, strategies and guidelines for adaptation and mitigation. - Promote and adherence to the rule of laws and regulation, - Undertake compliance inspection and to Mentor and guide Local government.
5.	Government Parastals	<ul style="list-style-type: none"> - To estimate a baseline scenario for carbon parts of Uganda, track out the carbon sequestration behavior of selected trees, and to estimate the potential carbon stock in the selected plantation trees species. - To determine carbon sequestered by coffee plants and to determine carbon stored in tree species in coffee systems. - To promote, facilitate and monitor investment in Uganda, To provide advisory services to government on policies that improve the investment climate and To provide and disseminate information on investment. - Reforestation of degraded grasslands - To provide reliable statistics to policy makers, researchers etc.
6.	NGOs	<ul style="list-style-type: none"> - Promote adoption of alternative source of energy Increase access to safe and clean water - Work with the department of Meteorology to strengthen capacity for weather data collection and analysis - To improve access to beneficiary households in Karamoja to income earning opportunities and better socio-economic services. - Building Capacity of students and communities in Climate Change, - Providing Energy saving technologies to the community and Provision of Solar energy and wood lots at sub county level. - To promote appropriate and adaptive responses to effects of climate change among targeted men, youth and women, influence policy, local and national planning processes and budgets for effective ENR management and climate change adaptation and promote sustainable ENR practices and innovations. - To train lawyers and other practitioners in handling CDM and other carbon finance transactions in a number of areas and to raise awareness in the non-legal sectors of the potential legal issues in the CDM transactions. - To create awareness about the impacts of the present climatic changes and adaptation measures away of farming communities and 16 schools in Iganga and Jinja districts by 2010. - Sensitization of the communities about climate changes, participatory demonstration establishments with farmers and improve food security and increase of livelihoods among vulnerable farming households. - To increase the amount of carbon absorbed by forests. - Bringing to the attention of policy makers the realities of climate change to call them to appropriate in addressing the vulnerable

		<p>situations of affected communities, and</p> <ul style="list-style-type: none"> - Community members that are more informed about climate change issues and have better capacity to adapt to climate change impacts.
7.	Other Government bodies	<ul style="list-style-type: none"> - To increase public awareness on climate change, contribute adaptation and mitigation measures and promote gender and public health issues

Conclusion

In Uganda, work on climate change issues remains largely the preserve of government ministries and parastatals. There is need for advocacy for all development organisations in Uganda to actively engage in climate change work, especially with regards to its impact on agriculture that is the mainstay of the national economy. There is need to establish platforms for engagement by different stakeholders on climate change issues, to share research outputs, experiences, learning, and policy and programming recommendations. The creation of a database of major players in the sector is a starting point in creating a platform for dialogue on climate change issues in the country.

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NAME	TITLE	ORGANISATION	OBJECTIVE	EMAIL	Phone Contact
Jackson Gilbert Majaliwa Mwanjalolo	Professor	Makerere University	Identify best GCM protectors of Ugandan Climate, Determine possible spatio-temporal redistribution of major crops, Identify adaptation strategies to climate change	majaliwam@muenr.ak.ac.ug majaliwam@hotmail.com	0782-428260
Nabasiye Margaret	Lecturer	Makerere University	Identify existing and feasible coping and adaptation strategies to climate change and climate variability.	mnabasiye@agric.mak.ac.ug	0772-519966
Richard Ssemmanda	Researcher	Makerere University		ssemmarich@yahoo.com	0782-480577
Davis Lubwama	Coordinator Research	Caritas Uganda	Promote adoption of alternative source of energy Increase access to safe and clean water	davislubwama@yahoo.co.uk	0772-420824
Namara Doreen	Communication Officer	MWE	Enhanced sector performance through consolidation and refinement of sector and sub-sector reforms, Enhanced accountability and transparency through improved sector monitoring, reporting and financial follow-up, More efficient use of the resources made available to the sector by government and development partners, through improved sector planning, combined with coordination and pooling arrangements at sector and sub-sector levels and finally Increased sector capacity as a result of resource mobilisation and technological and/or methodological contributions from the private sector as well as civil society.	Doreen.namara@mw.go.ug	0772-582787
Tumwebaze Wycliffe	Senior Water Officer	MWE		wycliffe.tumwebaze@mwe.go.ug	0772-438630
Twikirize Doris	Water Officer	DWRM/MWE		Doris.twikirize@mwe.go.ug	0782-598634
Epila- Otara J.	SPRO	NaFORRI	To estimate a baseline scenario for carbon parts of Uganda, track out the carbon sequestration behavior of selected trees, and to estimate the potential carbon stock in the selected plantation trees species.	epilaotara@gmail.com	0782-475013
Geoffrey Ebong	Programme/Policy Advisor	UN-WFP	Reduce the vulnerability of women to protection risks, while reducing environmental degradation and provide alternatives to firewood collection.	geoffrey.ebong@wfp.org	0772-778023

Daphne Ayiekon	CDM Manager	Green Resources	Work with the department of Meteorology to strengthen capacity for weather data collection and analysis and also to improve access to beneficiary households in Karamoja to income earning opportunities and better socio-economic services.	Daphne.ayeikon@greenresources.com	0702-756475
Eric Edroma	Professor & Dean	Nkumba university		e-edroma@yahoo.com	0776-648603
Rachel Musoke	Commissioner	FSSD-DEA	To cater for Agricultural activities in form of rain, cater for animals that run away from the sun and to diversify all related activities that come up.	rachelmusoke@yahoo.com	0772-489308
Collins Oloya	Ag. Commissioner	WMD-DEA		malembecollines@yahoo.co.uk	0772-889622
Ssenyonjo Nicholas	Chair ENR and Board Member	Uganda National NGO Forum	Building Capacity of students and communities in Climate Change, Providing Energy saving technologies to the community and Provision of Solar energy and wood lots at sub county level.	senyonjonicholas@yahoo.co.uk	0772-420182
Chris Okweda	Compliance Manager	Mukwano Industries(U) Ltd		chris@mukwano.com	0772-744709
Tazalika Lukiya	Senior Meteorologist	Department of Meteorology		itazalika@yahoo.co.uk	0712-671583
Isaiah Tumwikirize	Geophysicist	MEMD	Estimate seismic hazard, Provide guidance to public on Earthquakes and advise construction industry relating to earthquakes.	Isaiah.tumwikirize@gmail.com	0773-129941
Rukundo Tom	EIA Specialist	NFA		tomr@nfa.org.ug rukundotn@yahoo.com	0772-591205
Katumba B.M	Research Officer	NARO	To determine carbon sequestered by coffee plants and to determine carbon stored in tree species in coffee systems.	bmkatumba@yahoo.com	0772-675333
Godfrey Ssemakula	Deputy Director	UIA	To promote, facilitate and monitor investment in Uganda, To provide advisory services to government on policies that improve the investment climate and To provide and disseminate information on investment.	semakula@ugandainvest.com	0712-583729
Xavier Mugumya	Forester/Coordinator or REDD	NFA	Reforestation of degraded grasslands	xavierm@nfa.org.ug	0712-408396
Nandudu Susan	Programme Assistant Climate Change	DENIVA	To see increased action in adaptation to climate change among vulnerable communities in Uganda.	nanduddu@yahoo.co.uk info@deniva.or.ug	0414-530575

Edith Kateme-Kasajja	Manager/Agriculture and ENR	NPA		ekateme@npa.ug	0772-438371
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Joyce Ruhweeza	Ag. AC/ALD	MFPEd		Joyce.ruhweeza@finance.go.ug	0772-404427
George Lwevoola	Principal ICT officer	MEACA		glwevoola@maeca.go.ug	0776-744645
Christine Nantongo	Executive director	Environmental Alert	To promote appropriate and adaptive responses to effects of climate change among targeted men, youth and women, influence policy, local and national planning processes and budgets for effective ENR management and climate change adaptation and promote sustainable ENR practices and innovations.	cnantongo@enveralert.org	0712-941720
Geresom Okecho	PMEo	NAADs	Increase Agriculture productivity and incomes of participating households by improving the performance of Agriculture advisory services and to enhance the environmental sustainability and resilience of Agricultural Production to land degradation and climate risks.	gokecho@naads.or.ug	0772-467154
Bernard Namanya	Director	Climate change concern	To train lawyers and other practitioners in handling CDM and other carbon finance transactions in a number of areas and to raise awareness in the non legal sectors of the potential legal issues in the CDM transactions.	bernardnamanya@yahoo.com	0772-438417
Margaret Lwanga	Environmental specialist	MOLG		mlwanga@gmail.com	0772-422947
Godfrey Oluka	Environment officer	Kampala city council	To create awareness about wetland conservation and the law governing wetland use among communities in the Lubigi catchment area, To create a buffer zone between the Lubigi wetland and the mainland in parishes traversed by the Lubigi wetlands system and to engage and encourage communities living in the wetlands catchment to participate in conserving the wetlands as an ecosystem based approach to building resilience to climate change.	g.oluka@yahoo.co.uk	0782-735365
Paul Sibuta	Researcher	Community Rural Development		paul@yahoo.com	0782-226612
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George Sserunjogi	Principal Economist	MoFPED	To ensure that the given sectors are allocated efficiently the resources and to make sure that these resources are efficiently utilised for effective service delivery.	george.sserunjogi@finance.go.ug	0752-731739
James Kaweesi	Principal Economist	MWE	To have the sector budgets and performance plans harmonised with the national priorities in the National Development Plan and To also ensure timely guidance and reporting on the use of resources disbursed to Local Governments and centrally implemented activities through monitoring.	James.kaweesi@mwe.go.ug	0712-802845
Muwembe Khalid	Senior Meteorologist	MWE	Build adaptive capacity, build resilience to climate hazards and use a policy based approach.	muwembe@yahoo.co.uk	0712-983646
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Kagoro Anthony	Lecturer	Kyambogo university	To increase and enhance the knowledge base of the students in these schools through awareness creation and provision of information on climate change impacts, mitigation and adaptation ,To engage and mobilise the students proactively in climate change adaptation and mitigation issues to effect behavior change and give them the initiative as change agents and to supplement the curriculum by providing hands on and practical approaches through project based learning as a tool in fight against climate change.	Anthony.kagoro@gmail.com	0701-493989
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Mugisha Abubakar	ELU	MoWT		Rgmes2006@yahoo.co.uk	0775-104910
Michael s. Z. Nkalubo	commissioner	MWE/(DOM)	To improve and strengthen meteorological and climatological observation network and ensuring exchange of data and information are done in a timely and cost effective manner, To improve the accuracy and reliability of forecasts and advisory services, To build a skilled and motivated workforce through good human resource management practices, To promote greater awareness of the benefits of using meteorological services, information and products for public safety and socio- economic planning and to achieve a sustained increase in revenue generation.	Nkalubo_m@yahoo.com	0772-453617
Aribo Lawrence	SPO-A	CCU/MWE	Strengthen national capacity for coordination and implementation of Climate Change activities in the country in accordance with international obligations and Ensure Uganda is occupied with a series of policies, strategies and guidelines for adaptation and mitigation.	Aribo311@yahoo.co.uk	0712-832926
Emma Okiror	Personnel officer	MTTI		omaxkelly@yahoo.com	0774-383776
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Tumuhimbise John	Senior legal advisor	MoEMD		tumuhimbise@energy.go.ug	0714-694014
Rose Mwebaza	Programme officer	Environmental Security Programme		mwebaza@issafrica.org	-203861371
Concepta Mutwafu Mukasa	Coordinator	Association of Uganda Professional Women in Agriculture and Environment (AUPWASE)	To create awareness about the impacts of the present climatic changes and adaptation measures away of farming communities and 16 schools in Iganga and Jinja districts by 2010.	mmconcepta@yahoo.com	0392-898597
Moses Aisu Okurut	SAS/PAM	Sustainable Agric, Forestry and Envnt Concerns in Uganda(SAFE)	Sensitization of the communities about climate change, participatory demonstration establishments with farmers and improve food security and increase of livelihoods among vulnerable farming households.	safeuanda@gmail.com aismus@yahoo.co.uk	0772-837861

Nankabirwa Catherine		MWE		nankycl@yahoo.com	0752-825096
David Ebong		Parliament, Uganda			
Lino Musana		LVEMP			
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Stephen Muwaya		MAAIF		smuwaya@yahoo.com	0752-642536
Koma Stephen		MoLG	Promote and adherence to the rule of laws and regulation, Undertake compliance inspection and to Mentor and guide Local government.	skidhaa@yahoo.com	0772-443924
Hedemark Karina		Royal Danish Embassy	Focus is on the establishment and strengthening of Climate Change Unit within the Ministry of Water and Environment as well as financial support towards its running activities.	karhed@um.dk	
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Douglas Nkonge		Ministry of Gender		nkongedo@yahoo.com	0782-301651
Oluka Akileng I.		Forestry Sector Support Department	To increase the amount of carbon absorbed by forests.	akileng@yahoo.com	0772-495070
Moses Mugisha		MoES		musamuqs@yahoo.co.uk	0752-999183

Chebet Maikut		Climate Change Unit		chmaikut@yahoo.com	0752-609414
Christine Akello		NEMA		cakello@nemaug.org	0772-595252
Esther Nyangoma		Ministry of Justice and Constitutional affairs		nyangomae@yahoo.com	0714-707856
John Mayende		UBOS	To provide reliable statistics to policy makers, researchers etc.		0772-629309
Mary Byekwasa	Doctor	Uganda Cleaner Production Center			772475134
David Kintu Nkwanga	Project Director	Nature Palace Foundation	Bringing to the attention of policy makers the realities of climate change to call them to appropriate in addressing the vulnerable situations of affected communities, and, Community members that are more informed about climate change issues and have better capacity to adapt to climate change impacts.	naturepaldn@gmail.com	

Abbreviations

1. CC Climate Change
2. CCU Climate Change Unit
3. KCC Kampala City Council
4. MEACA Ministry of East Africa Community Affairs
5. MEMD Ministry of Energy and Mineral Development
6. MFPED Ministry of Finance Planning and Economic Development
7. MOH Ministry of Health
8. MoLG Ministry of Local Government
9. Moped/MEMD Ministry of Energy and Mineral Development
10. MWE Ministry of Water and Environment
11. NAADS National Agricultural Advisory Services
12. NFA National Forest Authority
13. NPA National Planning Authority
14. NSWC National Water and Sewerage Cooperation
15. OPM Office of the Prime Minister
16. PSFU Private Sector Foundation Uganda
17. SPRO Senior Public Relations Officer

- 18. UIA Uganda Investment Authority
- 19. UMA Uganda Manufacturer's Association
- 20. UWA Uganda Wildlife Authority