

DR. PAUL MUTUA MAKENZI, PHD



Dr. Paul Mutua Makenzi, PhD
Senior Lecturer and Chairman- UNESCO-AfriMAB and Kenya MAB Committee
Faculty of Environment and Resources Development,
Department of Environmental Science,
Egerton University
P. O. Box 422, 20115 Egerton, Kenya
Mobile: +254 - 724 675 219
Email: pmakenzi@yahoo.com or bmakeben@gmail.com

EDUCATION

2004	Ph.D Environmental Studies	Moi University (S.E.S), Kenya
1985	Msc Agriculture (Forest Engineering)	St. Petersburg Forest Academy -USSR
1978	Bsc. Botany/zoology	Nairobi University, Kenya

FIELD OF SPECIALIZATION

Human Ecology; Community Based NRM; Participatory Forest Management.

WORK EXPERIENCE

2012-Present	Senior Lecturer, Department of Environmental Science, Egerton University,
1990- 2012	Lecturer, Departments of Natural resources and Environmental Science, Egerton University
1986-1990	Agroforestry Manager- Kenya Renewable Energy Development- MOE/Energy Development International(EDI)
1984-1986	Assistant Conservator of Forests/Instructor Kenya Forest College- Londian

INTL. PROFESSIONAL ASSOCIATION MEMBERSHIP

2010-Present	Chairman- UNESCO- AfriMAB regional World Network of Biosphere Reserves (WNBR),
2006 to present	Chairman- Kenya national Commission for UNESCO Science Program and National MAB committee
1997-2006	Chairman- IUCN;s Sustainable Use Network for Eastern Africa
1997 to present	Member- IUCN's commission for Education and communication.

KEY RESEARCH PROJECTS

2013 to present	Indigenous Knowledge in Biodiversity Conservation in Mau Complex – MS Kenya/FAN
2013-	Climate Change Adaptation Strategies by Indigenous Communities in Rift Valley: case of Okiek, Turgens of Baringo county and Batwa (pygmy) of SW Uganda.. ACCFP/Egerton University
2012 to present -	Payment for Ecosystems Services in conservation of Lake Naivasha Catchment- CARE Intl./WWF
2008-2013	CBNRM- in Nakuru and Mau Complex. Funded by Ms-Kenya through FAN.
2009-2012	Collaborative Resources Management and Planning (COREMAP) in South Sudan. Funded by (NORAD/NPA

RECENT SELECTED PUBLICATIONS

1	Makenzi P.M. et al.; 2013. Market Chain Analysis of Gum Arabic Trade in Kenya. In Journal of Land Degradation and Development, Vol.--Ldd-11-0166, 2011.
---	--

2	Makenzi P.M. et al., 2012. Traditonal Ecological Knowledge Associated with Acacia senegal (Gum arabic tree) Management and Gum arabic Production in Northern Kenya . In International Journal of Forestry Review vol. 12 (3), 2010
3	Makenzi P.M, Mwirigi J., et al., 2009. Socio-Economic Constraints to Adoption and Sustainability of Biogas technology by Farmers in Nakuru Districts, Kenya. In International Journal of Energy for Sustainable Development, (2009): doi: 10:1016/j.esd 2009.05.002
4	Makenzi et al., 2010. Gum Arabic yield in different varieties of Acacia Senegal (l) Wild in Kenya. In African Journal of Plant Science, Vol. 3 (11), pp 263-276, 2009, http://www.academicjournals.org/ajps . ISSN1996-0824@2009
5	Makenzi P.M. et al., 2009. Implications of Biomass Energy Use by Households and Institutions in Nakuru Municipality. In the proceedings of the Sumawa Mau Forest Complex conference , 27-29 April, 2009, Egerton University , Kenya .pp 112- 121.
6	Makenzi P.M. and Akonga J.J. 2008. Indigenous Knowledge Systems for the Integrity of the Commons: the case of Baringo District, Kenya. In Moi University Journal of Humanities and Social Sciences Vol. 1 No. 1 2005.pp.69-75.
7	Makenzi P.M. et al., 2009. Implications of Biomass Energy Use by Households and Institutions in Nakuru Municipality. In the proceedings of the Sumawa Mau Forest Complex conference , 27-29 April, 2009, Egerton University , Kenya .pp 112- 121
8	Makenzi P.M., 2005. Natural Resources Management in the Didinga Hills: A Baseline Survey of Budi County, South Sudan. Published by the Drylands coordination group, Miljohuset G9, Oslo, Norway. On the Internet: ttp://www.drylands-group.org
9	Makenzi, P.M., 1997. Trees in land use systems: An East African Perspective Farmer-Initiated research and Extension. In: International Conference on Creativity and Innovation at Grassroots for Sustainable Natural Resources Management. January 11-14, Indian Institute for Management in agriculture, Ahmedabad, India, 174pp.
10	Makenzi, P.M, and Inoti, S.K. 1992. Utilization and Conservation of Wood as a Form of Biomass Energy for Sustainable Development in Kenya. In: The Kenya Society for agricultural Engineers Annual Conference.- Engineering for Sustainable Development. JKUAT, Nairobi.
11	Makenzi P.M. et al, 2004. Community Based Resources Management Project (COREMAP) training in Akot, South Sudan. Technical report prepared for NORAD/NPA, Oslo, Norway

RESEARCH INTERESTS

CBNRM and PFM; Environmental Impact Assessment and Audit; ; Human Ecology and Climate Change.