

PERSONAL PROFILE: Ms. ELIZABETH MUORIA

	<p>Ms. Elizabeth Muoria Faculty of Environment and Resources Development Department of Environmental Sciences P.O. Box 536-20115 Egerton, Kenya. Mobile: +254 721 282 232 Email: muorializ07@gmail.com</p>
---	---

EDUCATION

Year	Degree	Institution
2010	MSc Environmental Science	Egerton University, Kenya
1990	B.Ed. Science	Kenyatta University
1985	Kenya Advanced Cert of Education (A Level)	St. Brigid's Girls' High School
1983	Kenya Certificate of Education (O Level)	Nakuru High School,
1979	Certificate of Primary Education	Mt. St. Marys Girls' Pri. School, Molo

PROFESSIONAL QUALIFICATIONS

Dates/Year	Course	Institution Offering
April 2012	Training on writing Strategic plan for Nakuru West Sec. Sch.	Ministry of Education
29 th Augt-7 th Sept. 2010	<i>Enabling Sustainable EEE Cycles</i>	NVMP – StEP E-waste Summer Eindhoven, Netherlands

WORK EXPERIENCE

July 2013- Present	Assistant Lecturer, Egerton University
May 2010-2013	Senior Teacher Nakuru West Sec. Sch. (TSC)
April 2006- May 2010	Senior HOD (Science) Nakuru Girls' High School (TSC)
Jan 2003-April 2006	HOD Environment-in-Charge, Nakuru High School (TSC)
Jan 2001- Dec 2002	Expatriate Teacher, Mt. Fleuri, School, Seychelles
Feb 1990-Dec 2000	Graduate Teacher, Teachers Service Commission of Kenya (TSC)

KEY RESEARCH PROJECT

Project period	Research Topic
----------------	----------------

Jan –July 2009.	Assessment of Electronic Waste Management in Nakuru Municipality, Kenya
Aug 1989-Feb 1990	Distribution and Extent of Living Carcinogens in Food (3 rd year project)

PUBLICATIONS

1	Muora E.W. , Moturi W.N., Nderitu F. G. (2013), <i>E-waste: Disposal behaviour of consumers in Nakuru municipality, Kenya</i> in Solving the e-waste problem: In An interdisciplinary compilation of international e-waste research. United Nations University Press, U.K.
2	Muora E.W. , Moturi W.N., Nderitu F. G.(2013), Electronic Waste Management in Nakuru Municipality, Kenya: An Environmental Health Risk, 2013 <i>International Journal of Innovative Research & Study (IJIRS)</i> , Vol 2 Issue 10, 125-133

RESEARCH INTERESTS

Environmental Health, Human impacts on environment and human health, Human population increase and impacts on Environment and Development, Environmental conservation, GIS