

CURRICULUM VITAE



NAME	DR. PAMELLA WERE-KOGOGO
CURRENT POSITION	LECTURER
UNIVERSITY ACADEMIC POSITION	LECTURER
INSTITUTION	JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
PHYSICAL ADDRESS	BONDO
PERSONAL DATA	
DATE OF BIRTH	1969
PLACE OF BIRTH	BONDO
NATIONALITY	KENYAN
PROFESSION	TEACHING
CONTACT ADDRESS	BOX 210-40601, BONDO

1. SUMMARY OF EXPERIENCE

Six years of teaching at University, 13 years teaching at Secondary School, six years research and outreach activities. Has served at administrative positions.

2. EDUCATION

<i>Year (from – to)</i>	<i>Degree, Institution</i>
2004-2008	DPhil, Moi University
1995-2000	MPhil, Moi University
1989-1993	BED Science, Egerton University

3. EMPLOYMENT

<i>Years since</i>	<i>Company / Institution</i>
2012-date	JOOUST
2007-Feb 2012	Moi University
1993-May 2007	Rarage Secondary School

4. POSITIONS PREVIOUSLY HELD

<i>Year (from – to)</i>	<i>Position, Project / Programme, Company / Institution / Client Description of roles and responsibilities</i>
2013-to date	SBPS Jooust school Examination Coordinator
2009-2012	SES-Moi univ. Exam Coordinator
2009-2012	<i>School Privately Sponsored Students Programme Coordinator</i>
2008-2012	Hostel Warden, Moi University
2004-2007	Secondary School Principal
2000-2004	Secondary School Deputy Principal
1993-2000	Secondary School Class Teacher

5. TEACHING RESPONSIBILITY

<i>School/Institute</i>	<i>Class/Discipline</i>
School of Environmental Studies (SES), Moi Uni.	Teaching undergraduate, postgraduate courses on environmental studies
School of Biological and Physical Sciences, SBPS	Teaching undergraduate Zoology courses in Education and BSc programmes

6. EXTERNAL APPOINTMENTS/AWARDS

<i>Year</i>	<i>Appointment as/Institution/Project</i>
2011	Secondary School Board of Governors member, Ligisa and Got Kado Secondary Schools, Homa Bay County

7. RESEARCH ACTIVITIES/PROJECTS (Past and Present)

<i>Years/Duration</i>	<i>Position /Title / Sponsor</i>
2011-2013	Principal Investigator , Evaluation of Potency of a natural plant extract as an Anopheline mosquito control in an integrated malaria control strategy, NCST
2011	Assessment of Institutional Framework for Payment of Ecosystem Services in the Mount Elgon Region, for ASARECA;

8. LINKAGES AND COLLABORATIONS

<i>Year from – to</i>	<i>Description of links/collaborations</i>
2011-2013	Involved in research activity with MUST, Uni. Of Kabianga and VIRED in NCST funded project

9. TRAININGS /WORKSHOPS/SYMPOSIA ATTENDED

July 2013:	Joint SADC & EAC Regional Course on Ecosystem Functions & IWRM, Harare, Zimbabwe
June 2013:	Training on Use of Earth Observation Tools in Support of Integrated Water Resources Management, Nairobi, Kenya

Nov 2011:	Ecosystem Management Course by UNEP, Matuu, Kenya
May 2011:	Water Pollution Management Regional Training of Trainers, Colombo, Sri Lanka
August 2010:	Underground Water Management Regional Training, Addis Abbaba, Ethiopia
March 2010:	Outcome Mapping TOT Regional Training, Nairobi
Nov 2009:	National Actors Forum on Water Pollution: African Institute for Capacity Development (AICAD), JKUAT Kenya
May 2009:	Integrated Water Resources Management and Climate Change TOT Training-Kampala, Uganda
	March 2009: Building Ecosystem Services Capacity in Semi-Arid Africa (BESSA)/Pro-Poor Rewards for Environmental Services in Africa (PRESA) training workshop-Nairobi/Embu-Kenya

14. MEMBERSHIP TO PROFESSIONAL ASSOCIATIONS /BODIES

	National Environment Management Authority-LEAD EXPERT
	Africa Ground Water Network
	Nile IWRM net
	CapNet
	WaterCap Kenya Network

15. LANGUAGE PROFICIENCY

	<i>English (spoken and written)</i>
	<i>Kiswahili (spoken and written)</i>

16. CONFERENCES ATTENDED

Dec 2012:	Young Water Professionals Conference: “Water for the Future, Contribution of the Youlth”:, Kigali, Rwanda
Oct 2012:	Sustainable Water Management in African Countries, Maseno University, Kenya
Nov 2008:	African Regional Postgraduate Programme in Insect Science (ARPPIS) Scholars’ Association Scientific Conference-Nairobi-Kenya
July/Aug 2008:	Moi University 4 th Annual International Conference, Moi University, Kenya
July/Aug 2007:	Moi University 3 rd Annual International Conference, Moi University Kenya
July/Aug 2006:	Moi University 2 nd Annual International Conference, Moi University Kenya

17. ABSTRACTS FOR CONFERENCES

	Were P.J.A, J.B. Okeyo-Owuor, Philip Raburu, J.M. Vulule: Potency of Endod (<i>Phytolacca dodecandra, L’Herit</i>) to Control Mosquito Vectors of Malaria along the Shores of Lake Victoria Basin, Kenya: <i>2008-Proceedings of the 7th biennial ASA(ARPPIS SCOLARS’ ASSOCIATION) Scientific Conference</i>
	Were P.J.A and Grace Jepchumba K.: Indigenous Knowledge and Biodiversity: <i>In Press</i>

18. PUBLICATIONS

Anyango Dolphine Caroline and **Were – Kogogo Pamela J.A.:** Movement Patterns and Home Range Sizes of The Rothschild's Giraffes (*Giraffa camelopardalis rothschildii*) Translocated to Ruma, National Park, Kenya: International Journal of Environmental Science, Management and Engineering Research Vol. 2 (3), May-June, 2013

Anyango Dolphine Caroline and **Were - Kogogo Pamela J.A. :** Dietary Preference of the Rothschild's Giraffes (*Giraffa Camelopardalis Rothschildii*) Translocated to Ruma National Park, Kenya: International Journal of Environmental Science, Management and Engineering Research Vol. 2 (1), pp. 1-23, Jan-Feb., 2013

Kogogo-Were P.J.A and Anyango D.C. Integrated Approach to Wetland Protection: A Sure Means for Sustainable Water Supply to Local Communities of Nyando Basin Kenya: Conference Proceedings, Young Water Professionals Conference, Dec 2012, Kigali, Rwanda

Were-Kogogo Pamela J.A.: Managing Water within an Ecosystem Management Approach: Sustainable Means to Improved Ecosystem Services and Improved Livelihoods in the Lake Victoria Basin, Kenya-Conference Proceedings, Sustainable Water Management in African Countries, Oct 2012 Maseno University, Kenya

Elijah Oyoo-Okoth, Wim Admiraal, Odipo Osano, Michiel H.S. Kraak, **Pamela J.A. Were-Kogogo,** John Gichuki, Veronica Ngure, Judith Makwali, Caleb Ogwai: Dynamics of metal uptake and depuration in a parasitized cyprinid fish (*Rastrineobola argentea*): Journal of Aquatic Toxicology-Elsevier