



UNIVERSITY OF
NAIROBI

*Mt Kenya lakes:
archives for past climate change and glacier dynamics*

NCST/5/002/R/439-4; NCST/RCD/14/012/14; NEMA/AGR/7/2010; KWS/BRM/5001

1st project training workshop, 30-31 May 2013

Programme

Thursday 30 May 2013

KWS HQ, Langata Road, Nairobi

- 09.30-09.35h Kavaka Mukonyi: Welcome
09.35-10.00h Introductory remarks
10.00-10.30h Dirk Verschuren: **Background and rationale of the Mt.Kenya project; Q&A**
10.30-11.00h *Coffee/tea*
11.00-12.00h Dirk Verschuren: **Anthropogenic climate change: facts, myths and uncertainties; Q&A and discussion**
12.00-13.00h Daniel Olago: **Changes in land and water resources: palaeoclimate perspectives for long-term management; Q&A and discussion**
13.00-14.00h *Lunch*
14.00-15.00h Dirk Verschuren: **Climate and ecosystem variability in East Africa: the (long and short) past informs the present and future; Q&A**
15.00-16.00h Dirk Verschuren: **Bio-indicators for lake-based climate and ecosystem reconstruction in East Africa; Q&A and discussion**
16.00-16.30h *Coffee/tea*

Friday 31 May 2013

Dept of Geology and School of Biological Sciences, University of Nairobi, Chiromo

- 9.30-11.00h Tutorial on methods of lake-based paleoclimate research
11.00-11.30h *Coffee/tea at the University of Nairobi Faculty Club*
11.30-12.30h Tutorial on freshwater zooplankton & zoobenthos research
12.30-14.00h *Lunch at the University of Nairobi Faculty Club*
14.00h Workshop closure

