

Presentation from the

2013 World Water Week in Stockholm

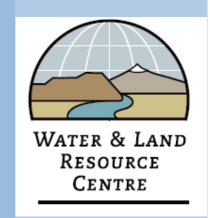
www.worldwaterweek.org





Investments in Land & Water in the Nile Basin and Transboundary Water Management Nexus

State of the art – Science perspective



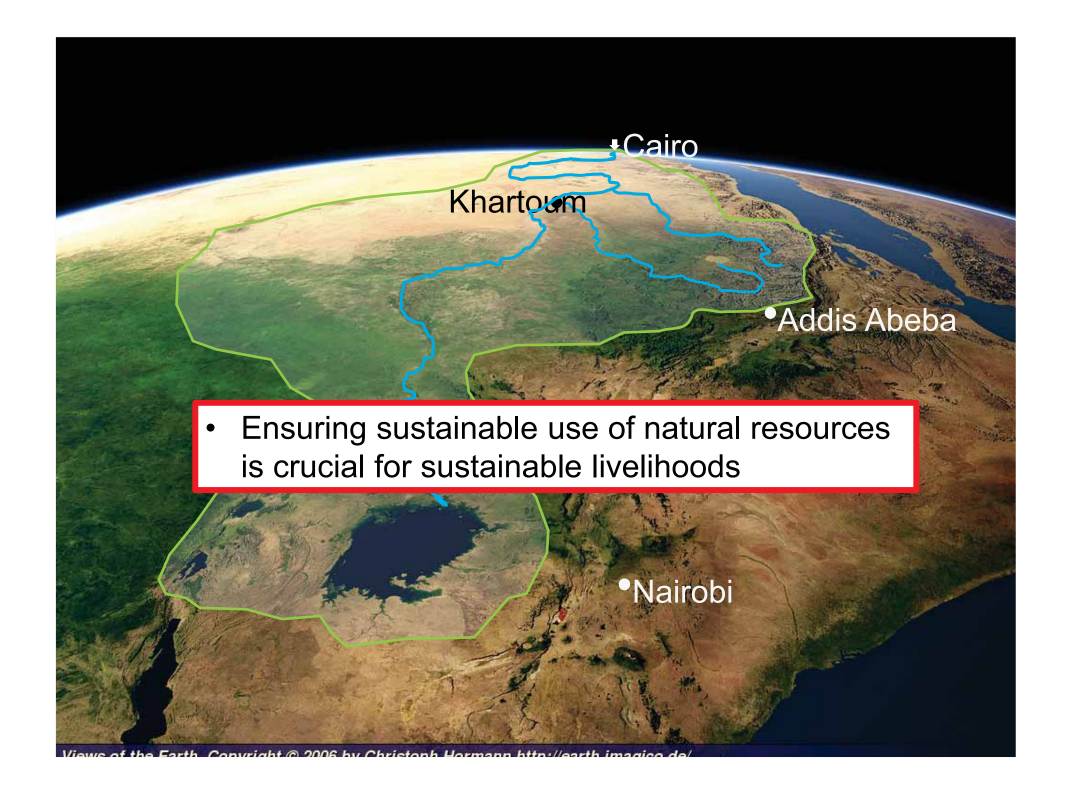
Stockholm Water Week: 1st September 2013

Isabelle Providoli, Gete Zeleke, Tena A., Hans Hurni Centre for Development and Environment, University of Bern, Switzerland

Outline



- > Background and challenges
- > Available information on land and water management
- > WLRC project



Challenges: e.g. in Ethiopian Highlands



UNIVERSITÀ

CENTRE FOR DEVELOPMEN AND ENVIRONMENT

Land degradation / erosion

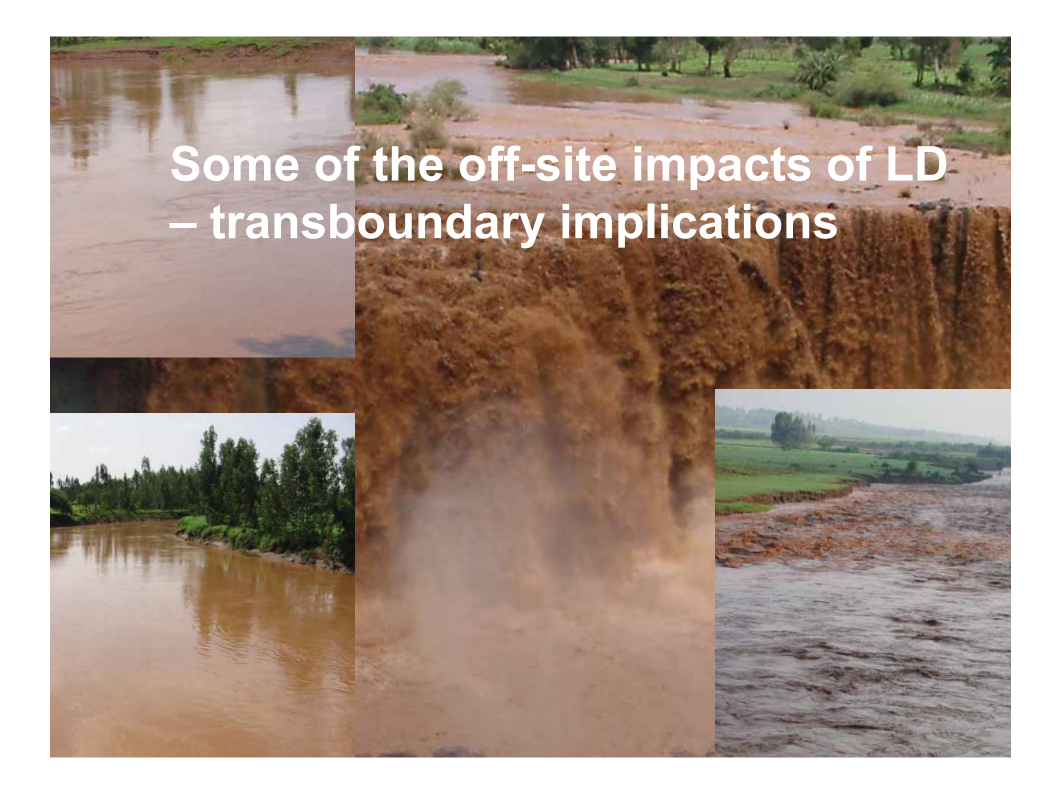
Water degradation

- Failure of water management at various levels
- Lack of appropriate legal and regulatory frameworks
- → Leads to growing scarcity of this vital resource

Land use change

Population growth / poverty

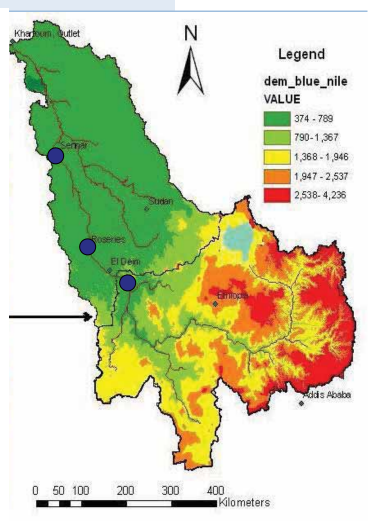




Siltation of Dams



- Roseires Dam, (in 1966) reduced its capacity by 34% in 30 years (Abbas 2000)
- Sennar Dam (in 1925) reduced its capacity by 60% (Simon, 2004), 50% (Getnet Dubale, 2008) in about 80 years
- Calculated Sediment load reaching GRD, <u>140 Million tons</u> (ENTRO, 2006)
 - → Threat for down-stream countries / transboundary implications



Source: G. Dubale, 2008

Land use change 1995 Gete Zeleke 2000 **Forest** Cropland Grassland Bushland Reforestation YECHEREKA ...

High dynamics of land use and diversity of actors



Small-scale farming

b UNIVERSITĀT BERN



Urbanisation

Current available information on water and land management?



- Available information on water and land resources for planning of land & water management is highly fragmented
- Existing data and information gaps
 or data are not accessible
- > Weak capacity and awareness
- Important to compile and share knowledge on water and land resources in the region between different stakeholders / institutions / organisations

Role of research and universities?



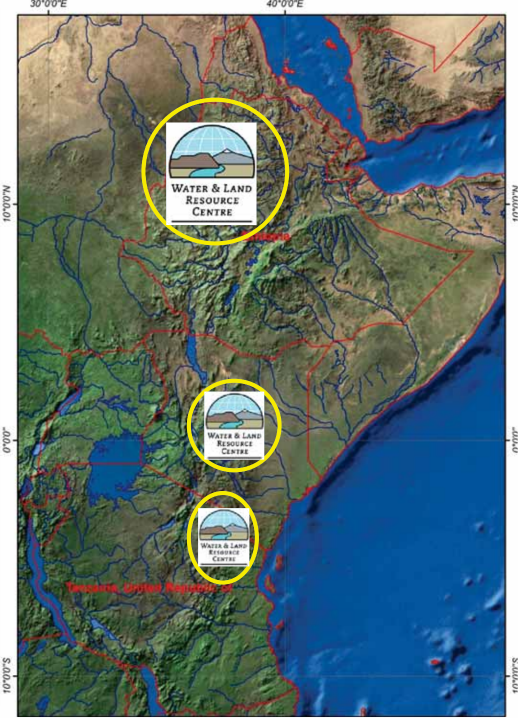
- > Knowledge generation (cross-sectoral)
- > Knowledge for cross-scale policy dialogue
- Outreach through capacity building
- Generate concrete products that help key stakeholders take action and policy making
- Influence national, regional and international debates

Resource Centres

3 basins:

- Blue Nile (Ethiopia)
- Ewaso Ngiro north (Kenya)
 - Pangani Basin (Tanzania)





Project objectives



- Establish Water and Land Resource Centres which serves as knowledge base
- Improve the collection, processing and dissemination of hydro-meteorological and land management data and related socio-economic information

Ethiopia component



UNIVERSITĂ BERN

CENTRE FOR DEVELOPMENT AND ENVIRONMENT

Focus on

- Rainfed agriculture / land degradation
- Integrated Watershed Management
- > 6 Learning watersheds
- > 3 Observatories



Kenya / Tanz. component



Focus on

- > Water users / WUAs / forum
- > Mitigating water conflict
- > 1 observatory



Products of WLRC



- > Water and Land Resource Centres which serve as knowledge base → open access resource database
- Establish learning watersheds R & D
- > Water Users Associations -> forum
- Continue long-term monitoring on Observatories
- Capacity building on IWM
- Produce periodic and client oriented outputs

Knowledge for cross-scale policy dialogue



		MAD ENVIRONMENT
	WLRC ETH	
Sub-national	 6 Learning Watersheds serve as model cases / learning platforms → guidelines for up-scaling for government and development partners 8 network of observatories as a source of data on hydrosedimentology, climate and land use → for extrapolation/modeling 	
National	 Share model case 2 policy briefs Tailor-made periodic outputs of WALRIS (spatial arinformation, e.g. climate, hydrology) 	nd non-spatial
Regional/ Trans- boundary	 Share model case and integrate to NBI, ENTRO, tripagreement actors Impact scenarios about implications of change and investment in Upper Nile Basin and transboundary publication and shared at international event 1 high-level transboundary forum (Ethiopia, Sudar 	infrastructure effects →

Outreach through capacity building



UNIVERSITÄT BERN

CENTRE FOR DEVELOPMENT



> WALRIS (ETH) and all the spatial information were displayed to wider audience at UN-ECA conference on Climate Change and Productivity for Africa

Target groups for WLRC



UNIVERSITÄT BERN

CENTRE FOR DEVELOPMENT AND ENVIRONMENT

- Policy and decision makers
- > Resource / land user
- > Scientific community
- > Development group (planners / implementers)
- -> tailor-made products

