Towards Sustainable Groundwater Management in the Nile Basin

BY DR. MICHAEL KIZZA
Sen. WR Management Specialist - NILE-SEC
The Nile Basin

- 11 countries
  - Burundi
  - D.R. Congo
  - Egypt
  - Eritrea
  - Ethiopia
  - Kenya
  - Rwanda
  - Sudan
  - South Sudan
  - Tanzania
  - Uganda

- Longest river (6700 km),
- Area - 3.3 million km²
- Diverse geographical, climatological and topographical regions
- Characterized by
  - High climatic diversity and variability,
  - Low percentage of rainfall reaching the main river
  - Uneven distribution of water resources.
  - High evaporation rates - vulnerable to drought and CC
Water Uses in the Nile Basin

• Arid/semi-desert downstream countries of the basin have large irrigation schemes that fully rely on the Nile river flow
• Upstream countries still rely on traditional, subsistence level rain-fed agriculture.
• Other water uses
  o Hydropower
  o Fisheries and aquaculture
  o Inland transport – navigable waterways
  o Environment
  o Tourism - diverse natural resources and rich history of the Nile
Water Management Challenges

Challenge is how to ensure the waters of the Nile are utilized and managed sustainably to meet the needs of all riparian states.

- 25% of the population of Africa – up to 600 million by 2025.
- One of the poorest regions of the world.
- Low Infrastructure development – only 10-15% of hydropower is developed and yet only 15% of the population has access to electricity.
- Up to 70% of the population are involved in agriculture – irrigation in Sudan and Egypt and subsistence agriculture in upstream countries.
- Lack of a matured regional mechanism for coordinated water resources planning and management - Developments undertaken individually -
- Others
  - Lack of sufficient water storage,
  - poor water use efficiencies in agriculture,
  - insufficient knowledge on the hydrology of the Nile system, and
  - lack of working mechanisms for cooperative and mutually beneficial mechanisms.
History of Cooperation on the Nile

• **Nile water agreement (1959)** – that allocated Nile Water between Egypt and Sudan

• **HYDROMET Program (1967 – 1992)** - Decision was made by Egypt, Kenya, Sudan, Uganda and the United Republic of Tanzania that a hydrometeorological survey project be established, developed, with a regional centre at Entebbe

• **TECCONILE (1992 – 1998)** - to promote development, conservation and use of the Nile Basin water resources in a sustainable manner through basin-wide cooperation, and to determine the equitable entitlement of each riparian country to the use of Nile waters

• **Nile Basin Initiative (NBI) – 1999 – to date**: set up with a Shared Vision Objective “to achieve sustainable socio-economic devt through equitable utilization of, and benefit from the shared Nile Basin water resources”.

• **Cooperative Framework Agreement (CFA)** – aimed at establishing a permanent institutional mechanism to promote and facilitate cooperation among the Nile Basin States in the conservation, management and development of the Nile River Basin and its waters.
About NBI

The Nile Basin Initiative (NBI) is a regional intergovernmental Partnership among 10 countries. Egypt, Sudan, South Sudan, Ethiopia, Kenya, Uganda, DR.Congo, Rwanda, Burundi and Tanzania

Objective ‘To achieve sustainable socio-economic development through equitable utilization of, and benefit from, the common Nile Basin Water resources’.

www.nilebasin.org
NBI Structure

Council of Ministers - Nile-COM

Technical Advisory Committee - Nile-TAC

NBI Secretariat - Nile-SEC

ENTRO - Eastern Nile Region (Egypt, Ethiopia and South Sudan)

NELSAP - Nile Equatorial Lakes region (Tanzania, Kenya, Uganda, Rwanda, Burundi, DR Congo and South Sudan)
NBI Core Functions

**Facilitating Basin Cooperation (Nile-SEC):** to facilitate dialogue, support and nurture cooperation amongst the Nile Basin countries so as to promote timely and efficient joint actions. It focuses on
- providing and nurturing the Platform for Cooperation;
- Strengthening Member States Capacity;
- Strategic Planning as well as Strategic Communication and Media engagement.

**Water Resources Management (Nile-SEC):** The overall Goal is to strengthen cooperative water resources management in the Nile Basin. Key activities under this core function include:
- Capacity development

**Water Resources Development (Led by ENTRO and NELSAP):** focuses on promoting multi-country investments with the primary objective of developing the Nile Basin water resources in an equitable, efficient and sustainable manner to reduce poverty, promote economic growth and integration among countries, increase resilience to climate and water related disasters and reverse environmental degradation.
To achieve the Shared Vision Objective, NBI prepared a 10 year strategy 2017-2027.

10 year strategy identifies six strategic priorities

- **Goal 1:** Water Security,
- **Goal 2:** Energy Security,
- **Goal 3:** Food Security,
- **Goal 4:** Environmental Sustainability,
- **Goal 5:** Climate Change adaptation,
- **Goal 6:** Strengthening Transboundary Water Governance.
NBI Transboundary Groundwater Management

NBI Strategic direction No 1.4 aims at Enhancing conjunctive use of groundwater and surface water

NBI shall support member countries in
• groundwater monitoring;
• Improving the knowledgebase and capacity for sustainable management utilization and management of groundwater resources.
• putting in place and supporting cross-border mechanisms for joint management and sustainable utilization of shared aquifers.
NBI Groundwater Project

- **Project Objective:** to enhance knowledge and capacity for sustainable use and management of transboundary aquifers and aquifers of regional significance in the Nile Basin

- **Specific Objectives:** Building on previous GEF-financed actions:
  - further improve knowledge and understanding of groundwater resources in the Nile Basin;
  - strengthen the overall water resources management nationally and basin-wide;
  - respond to climate change impacts through effective risk-reduction adaptation measures, including conjunctive use and management of surface water and groundwater; and,
  - ensure a healthy ecosystem and strengthened livelihoods

- **Budget** 5.3 M USD

- **Funding** – Global Environment Facility
Proposed TB Aquifers

1 – Gadaref: Ethiopia – Sudan
2 – Mount elgon; Kenya – Uganda
3 - Kagera aquifer: Tanzania – Uganda
NBI Groundwater Project

- Focus on selected aquifers rather than ‘basin wide’
- Geographic coverage:
  - Knowledge/data, concrete actions: Selected aquifers covering a subset of Nile Basin countries
  - Capacity building, stakeholder forums, etc: cover all currently NBI participating countries

- Project components:
  - **Understanding the resource base**: Enhancing the knowledgebase, information gaps, issues of groundwater status
  - **Groundwater monitoring**: baseline on aquifer yield, water quality; monitoring infrastructure enhancement (needs assessment); pilot RS based monitoring of groundwater and operationalize the same as part of NBI functions
  - **Action plans for assessment**, protection and for cooperative conjunctive use of surface water and groundwater; or strategy
  - **Enhancing awareness and Capacity strengthening** in remote sensing technologies for aquifer mapping and characterization,
**Component 1:** Furthering knowledge and understanding about availability of groundwater resources in the Nile River Basin and its adjacent areas

**Outputs:**

- Assessments on key aquifers (of international and national importance), benefiting from TWAP methodology and other tools, including: **Safe recharge and sustainable yield; Climate change scenarios; GW/SW conjunctive management options; Governance structures (national and regional); Limitations of existing policies; legislation and institutional arrangements for GW management; State of knowledge on aquifers including gaps; Status of utilisation of groundwater resources; Identification of key groundwater dependent ecosystems**
- Transboundary aquifer maps
- Geo-based database of aquifers, including key attributes
- Database of national policies for GW management
**Component 2**: Development of action plans on groundwater resources governance, management, and protection for inclusion in national, sub-basin and basin-wide frameworks:— also including consideration of surface water/groundwater resources conjunctive use

**Outputs**: Application of innovative technology to develop climate resilient strategies and management actions responding to root causes identified in the GW assessments (C1) are included in the Eastern Nile and Nile Equatorial Lakes/ Subsidiary Action Programmes
**Project Components**

**Component 3:** Targeted pilot projects within on-going ENSAP and NELSAP projects to explore conjunctive use of surface and groundwaters, and links to dependent biodiversity, land degradation and climate change adaptation.

**Outputs**

- At least 3 pilots illustrating appropriate innovative techniques such as amongst others most advanced remote sensing and MAR and SLM applications relevant to management and conjunctive use of surface and groundwater at the national and regional level.
## Project Components

### Component 4: strengthening capacity to address groundwater issues at the national and regional levels

**Outputs:**

- Relevant national agencies, academics and NBI/LVBC representatives receive training on: *Groundwater assessment methodology; Hydro-diplomacy with focus on groundwater governance; Transboundary waters management legal and institutional components; Isotopes techniques applications*

- Targeted research programs and processes, including South-South cooperation, visits, exchanges, etc.

- Targeted training at various administrative levels in groundwater governance and management,

- Targeted training of multiple stakeholders on conjunctive surface and groundwater management and protection.

- Capacity built on water and gender for the promotion of gender equality and women empowerment.
Project Status

• Focus on selected aquifers rather than ‘basin wide’
• Geographic coverage:
  – Knowledge/data, concrete actions: Selected aquifers covering a subset of Nile Basin countries
  – Capacity building, stakeholder forums, etc: cover all currently NBI participating countries

• Project components:
  – **Understanding the resource base**: Enhancing the knowledgebase, information gaps, issues of groundwater status
  – **Groundwater monitoring**: baseline on aquifer yield, water quality; monitoring infrastructure enhancement (needs assessment); pilot RS based monitoring of groundwater and operationalize the same as part of NBI functions
  – **Action plans for assessment**, protection and for cooperative conjunctive use of surface water and groundwater; or strategy
  – **Enhancing awareness and Capacity strengthening** in remote sensing technologies for aquifer mapping and characterization,
Project Components

**Component 5: Communications and awareness raising**

**Outputs:**

- Information and guidance on groundwater issues prepared for different groups of stakeholders
  - Website; Lessons and experiences documented and disseminated; Groundwater /water network, IW:LEARN, CoP; School children focused actions; Nile-FM radio programmes; Active presence at Development Partners meetings and for a; Scientific conference
Project Status

• Project concept (PIF) approved by GEF
• Preparation of detailed project document ongoing
• Submission to UNDP and GEF Headquarters by end of March 2019
• Endorsement by GEF CEO in May
• Project implementation to commence in 2nd half of 2019
THANK YOU!