

# Session 7.07: Transdisciplinary and participatory approaches in groundwater research and management



## **Groundwater Futures in Sub-Saharan Africa:**

an integrated approach to assessing sustainable groundwater use for poverty alleviation



### The GroFutures Consortium\*

\*Richard Taylor, UCL (richard.taylor@ucl.ac.uk)



www.grofutures.org







26 Sept 2016: Pasteur Auditorium, Le Corum (Montpellier)

 groundwater development and management in Sub-Saharan Africa hindered by a lack of data





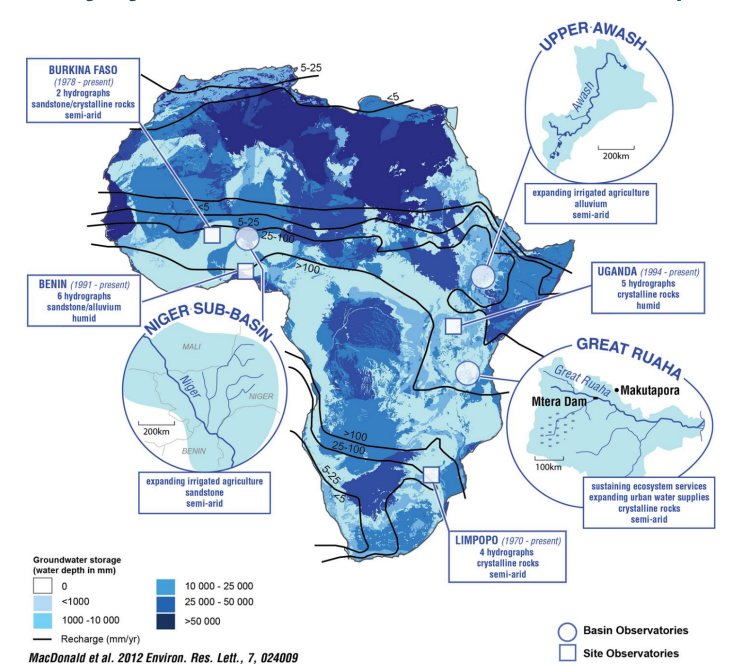






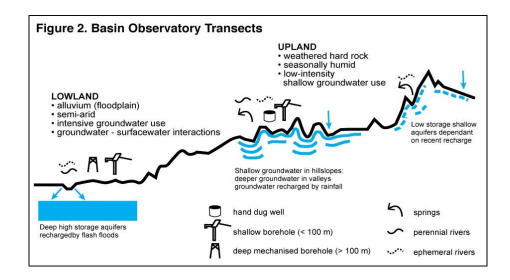


#### **Network of African Groundwater Observatories (NAGO)**



# **GroFutures: NAGO**

- Site Observatories: long-term 'chronicles' of groundwater storage changes to analyse the impact of human withdrawals as well as climate and land-use change
- Basin Observatories: high-frequency, detailed observations to assess hydrogeological processes (where we assess how people use groundwater) and to establish baselines upon which groundwater development can be measured



# **GroFutures:** Pathways Approach

- construct set of groundwater development pathways via an inclusive, stakeholder-driven process from water-user groups to government ministries and international basin organisations
- groundwater models, based on NAGO evidence, test viability of proposed pathways (under climate change) through an iterative and interactive process



# **GroFutures:** Final Points

- NAGO: link together with other monitoring networks to strengthen and broaden observational database for all
- Pathways Analysis: opens up and broadens out the range of groundwater development pathways to explicitly consider poverty alleviation alongside other objectives
- Groundwater Game: employed to improve conceptual understanding of groundwater by stakeholders as well as their recognition of trade-offs and opportunities

