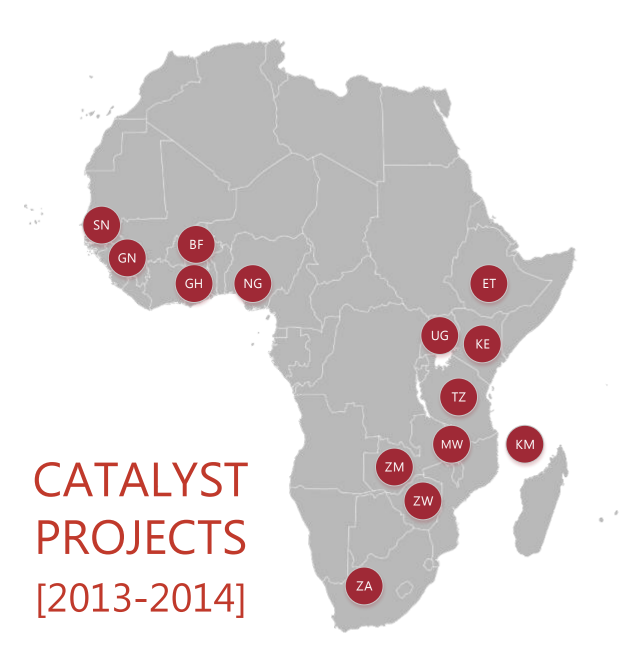


A social and natural science approach to enabling sustainable use of groundwater for the benefit of the



Optimizing Road Development for Groundwater Recharge and Retention



Resource limitations to sustainability of groundwater well-points in basement complex regions of sub-Saharan **Africa**



Towards groundwater security in coastal East **Africa**



Mapping groundwater quality degradation beneath growing rural towns in sub-Saharan **Africa**



Use of remote sensing and terrain modelling to identify suitable zones for manual drilling in Africa and support low cost water supply



Groundwater Risks and Institutional Responses for Poverty Reduction in **Rural Africa**



Groundwater recharge in Africa: identifying critical thresholds



IN-GROUND: Inexpensive monitoring of Groundwater pollution in Urban African Districts



Sustaining groundwater safety in peri-urban areas



Improving access to safe drinking water: prospection for lowfluoride sources



Assessing Risks of Investment in Groundwater Resources in Sub-Saharan Africa (ARIGA)



Adaptive management of groundwater resources for small-scale irrigation in sub-Saharan Africa (AMGRAF)



A hidden crisis? **Strengthening the** evidence base on the sustainability of rural groundwater services



Building understanding of climate variability into planning of groundwater supplies from low storage aquifers in Africa (BRAVE)



Groundwater Futures in



Sub-Saharan Africa (GroFutures)













water governance &





urban groundwater



water resources and aquifer properties



agriculture





