

Kenya Groundwater Mapping Programme Unesco

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Kenya Groundwater Mapping Programme Unesco

Kenya Groundwater Mapping Programme. Water scarcity involving water stress, water shortage, and water crisis is becoming the defining international crisis of the twenty- first century. Water beneath the earth's surface comprises over 97 per cent of the world's readily accessible freshwater. In Kenya, the full potential of groundwater is unknown.

Kenya Groundwater Mapping Programme - UNESCO

Kenya Groundwater Mapping Programme. Unlocking the potential of groundwater to combat water scarcity for resilience and sustainable livelihood. About KGMP. The KGMP is building a knowledge base of Kenya's groundwater resources by improving the scientific knowledge on the nation's groundwater wealth. The activities include a groundwater resources assessment and building the capacity of local and national actors by delivering tools to effectively and sustainably manage groundwater resources.

Kenya Groundwater - UNESCO

An exploration of groundwater resources has identified reserves of water in Turkana County in drought-stricken northern Kenya. The findings were announced at the opening of an international water security conference in Nairobi today, and are the result of a groundwater mapping project, GRIDMAP (Groundwater Resources Investigation for Drought Mitigation in Africa Programme), spearheaded by UNESCO in partnership with the government of Kenya and with the financial support of the Government of ...

Strategic groundwater reserves found in Northern Kenya ...

The Kenya Groundwater Mapping Program aims to build a comprehensive database of the nation's groundwater, which would make it easier to find when the next drought hits. UNESCO will be training water agency staff on how to locate, manage and record data using the GPS and geographic information system (GIS).

Kenya Groundwater Mapping Program Tackles Drought | The ...

The World-wide Hydrogeological Mapping and Assessment Programme (WHYMAP) is a joint programme consisting of a consortium composed by UNESCO, the Commission for the Geological Map of the World (CGMW), the International Association of Hydrogeologists (IAH), the international Atomic Energy Agency (IAEA), the International Groundwater Resources Assessment Centre (IGRAC), and the German Federal Institute for Geosciences and Natural Resources (BGR).

Hydrogeological (groundwater) Mapping for ECOWAS region

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Strategic groundwater reserves found in Northern Kenya

This report has been prepared by Radar Technologies International (RTI) and commissioned by UNESCO under the GRIDMAP Framework for the Government of Kenya, Ministry of Environment, Water and Natural Resources. The report is a contribution towards the Kenya Vision 2030 and a pilot of the Kenya Groundwater Mapping Initiative.

FINAL TECHNICAL REPORT

For this, UNESCO Regional Office for Eastern Africa, UNESCO Category 2 Regional Centre for Groundwater Resources Education, Training and Research- Kenya, with the support from Kenya Water Institute, the Federal Institute for Geosciences and Natural Resources (BGR)- Germany, International Groundwater Resources Assessment Centre (IGRAC), The Netherlands, African Network for River Basin Organizations (ANBO), organized a Regional Training workshop on Integrating Groundwater management with River ...

Regional Training on Integrating Groundwater ... - UNESCO

UNESCO/Nairobi Office on the Implementation of Kenya Groundwater Mapping Programme (KGMP) in May 2015 to assess the country's groundwater resource potential. This followed the successful implementation of Turkana County Groundwater Mapping that resulted in the identification of large reservoirs of groundwater aquifers in the County. The 5

ihp national report Kenya - UNESCO

The World-wide Hydrogeological Mapping and Assessment Programme was created in 1999 in order to contribute to worldwide efforts towards better managing the Earth's water resources, particularly groundwater.It is a joint programme of the United Nations Educational, Scientific and Cultural Organization (), the Commission for the Geological Map of the World (), the International Association of ...

Hydrogeological Mapping (WHYMAP) - UNESCO

The four year support of Kenya Groundwater Mapping Programme to the country's Vision 2030 will be elaborated in the new National Groundwater Policy and Regional Catchment Management Strategies. It is also in line with the UN Development Assistance Framework (UNDAF) 2014-2018, calling for effective and integrated management of water resources.

UN KENYA Newsletter

The findings are the result of a groundwater mapping project, GRIDMAP (Groundwater Resources Investigation for Drought Mitigation in Africa Programme), spearheaded by UNESCO in partnership with the...

Groundwater reserves in Northern Kenya

Please find on the link below speech during the Turkana groundwater results and launch of Kenya groundwater mapping project in support of Kenya's Vision 2030 . Speech by prof. Judi W. Wakhungu, The Cabinet Secretary for Environment, Water and Natural Resources, during the Turkana groundwater results and launch of Kenya groundwater mapping project

Ministry of Environment, Water and Natural Resources ...

After inheriting land from his father 20 years ago, George Kinyua did the same as thousands of other local farmers: he grew rice using water from canals.

Kenya: To Arm Against Drought, Kenya Maps Its Water ...

The Kenya Groundwater Mapping Program aims to build a comprehensive database of the nation's groundwater, which would make it easier to find when the next drought hits. UNESCO will be training water agency staff on how to locate, manage and record data using the GPS and geographic information system (GIS).

Ending droughts | The Borgen Project

To correct that situation, UNESCO and Kenya's water ministry teamed up to create the Kenya Groundwater Mapping Program this year. The program will collect data on aquifers all over the country, noting their locations, capacity, and dynamics, making it easier for people to find water when a drought hits.

A New Mapping Program Could Provide Access to New Water ...

According to a cooperation agreement signed in May between UNESCO and the government, the mapping program will look at groundwater in all of Kenya's 47 counties, with a particular focus on arid and...

To arm against drought, Kenya maps its water resources

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