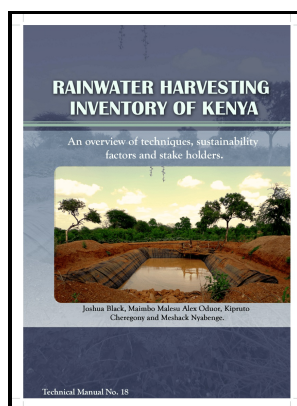


Low-cost methods of rainwater storage - results from field trials in Ethiopia and Kenya

Regional Land Management Unit - Use of Household Water Treatment and Safe Storage Methods in Acute Emergency Response: Case Study Results from Nepal, Indonesia, Kenya, and Haiti



Description: -

- Courts -- New Jersey -- Directories.
- Dispute resolution (Law) -- New Jersey -- Directories.
- Dispute resolution (Law) -- New Jersey -- Outlines, syllabi, etc.
- Tanks -- Design and construction.
- Rain-water (Water-supply) -- Kenya.
- Rain-water (Water-supply) -- Ethiopia.
- Water harvesting -- Kenya.
- Water harvesting -- Ethiopia.
- Low-cost methods of rainwater storage - results from field trials in Ethiopia and Kenya

- RELMA technical report series -- no. 28

Low-cost methods of rainwater storage - results from field trials in Ethiopia and Kenya

Notes: Includes bibliographical references (p. 58).

This edition was published in 2002



Filesize: 13.58 MB

Tags: #Urban #rainwater #harvesting #systems: #Research, #implementation #and #future #perspectives

High Compliance Randomized Controlled Field Trial of Solar Disinfection of Drinking Water and Its Impact on Childhood Diarrhea in Rural Cambodia

Background Access to safe drinking water has been on the global agenda for decades. There is wide disparity in development and institutional capacity between regions and also within regions. Study settings and population The study was conducted in Dabat district, northwest Ethiopia Fig.

Use of Household Water Treatment and Safe Storage Methods in Acute Emergency Response: Case Study Results from Nepal, Indonesia, Kenya, and Haiti

Silas K, Moses LK, Mwaniki NEN, Okemo PO.

Use of Household Water Treatment and Safe Storage Methods in Acute Emergency Response: Case Study Results from Nepal, Indonesia, Kenya, and Haiti

Implementation of the policy apparently is uneven. The American Journal of Tropical Medicine and Hygiene 2013, 89 3 , 426-433. The American Journal of Tropical Medicine and Hygiene 2014, 90 5 , 945-954.

Managing Rainwater for Resilient Dryland Systems in Sub

This was done to minimize cross-contamination of information. Avenues for future research are also identified. Istanbul: Paper presented at the World Congress of Environmental and Resource Economists; 2014.

Baptist Drilling

Permission may be obtained from ACS for other uses through requests via the RightsLink permission system.

Related Books

- [Rejoinder by Dr. J.O.J. Okezie to Portrait of a leader by Chief Henry Offony.](#)
- [Take the toys from the boys? - an examination of the genesis of policy and the appropriateness of ad](#)
- [Kānī kānī kotavā](#)
- [Preliminary Estimate of the Inversion Climatology Along the Toronto Lakeshore.](#)
- [World leaders](#)