Water from sand rivers: guidelines for abstraction

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Further reading

Hydrology

- British Soil Classification System – BS 5930
  – British Soil Classification System for Engineering
- The Storage of Water in Sand – O. Wipplinger. This book published in 1958 is now out of print, however it provides an interesting academic perspective of early research into sand-abstraction and copies are sometimes available in university libraries
- Water Resources in the Arid Realm – C Agnew and E Anderson – Routledge
Rural water supplies

- Alternative Irrigation – the promise of runoff Agriculture – C.J. Barrow, ISBN 185383 4963
- Running water, more technical briefs on health, water and sanitation – Edited by Rod Shaw – Intermediate Technology Publications 1999
- Water for rural communities – Erik Nissen-Petersen, Birgit Madsen, Munguti Katui-Katua – DANIDA – 2006 – ASAL consultants ltd., PO Box 739, Sarit 00606, Nairobi, Kenya – cmnts2001@mitsuminet.com cmnts2001@hotmail.com
- Water from dry riverbeds – Erik Nissen-Petersen – DANIDA – 2006 – Community management and training services ltd., PO Box 292 – 00206, Kiserian, Kenya – asal@wananchi.com salconsultants@yahoo.com

Pumps and abstraction systems

- Community water supply – the handpump option – Saul Arlosoroff, Gerhard
WATER FROM SAND RIVERS

- Rural Water Supply in Africa, Building blocks for handpump sustainability – Peter Harvey and Bob Reed – WEDC 2004
- Water from Dry Riverbeds – Erik Nissen-Petersen – Danish International Development Assistance – www.waterforaridland.com

Social aspects

- Developing and Managing Community Water Supplies – Jan Davis and Gerry Garvey, with Michael Wood – Development Guidelines No 8, OXFAM, ISBN 0 85598 193 8
- Dying Wisdom Rise, Fall and Potential of India’s Traditional Water Harvesting Systems – A Narain – Centre for Science and Environment, New Delhi
- The Human Factor in Community Work – TR Batten and M Batten – Oxford University Press.