

www.switchurbanwater.eu

SWITCH aims to bring about a change in urban water management. At its website you find more information on the work in the cities, learning alliances, the SWITCH partners and published research reports.

www.susana.org

The improved website of the Sustainable Sanitation Alliance now available with new sections on capacity development, course material, and videos.

www.ruaf.org/node/47

This is the themes section on the RUAF website on reuse of waste and wastewater, with linkages to RUAF publications and earlier articles on this theme.

www.rainwaterharvesting.org/Urban/Urban.htm

The Center for Science and Environment in India is very active on rainwater harvesting in urban areas. This section offers information on practical urban technologies and research tools.

www.idrc.ca/en/ev-57064-201-1-DO_TOPIC.html

The Regional Water Demand Initiative for the Middle East and North Africa (WaDImena) promotes water demand management approaches and policies in the region

www.waste.nl

WASTE advisers on urban environment and development facilitates the dissemination of knowledge and supports activities on urban waste management and sanitation of southern partners.

www.ecosanres.org

The Ecosanres group is an active discussion group on all aspects of sustainable sanitation. At this site, you can find information and links to other organisations or you may join the discussion group.

www.gtz.de/en/themen/umwelt-infrastruktur/wasser/8524.htm

The GTZ website has numerous publications on ecological sanitation and a database of projects on ecosan around the world. Furthermore it sends out an email bulletin every three months in English, German, Spanish, French and Chinese.

www.akvo.org

AKVO is Esperanto for water. The website is still under construction, but already worthwhile to have a look at. The website is wikibased, which means that knowledge is updated regularly and projects can be followed closely. Part of the website also offers a platform to promote projects or find partners and funding.

www.eawag.ch/organisation/abteilungen/sandec/publikationen/index_EN

Sandec is the Department of Water and Sanitation in Developing Countries at the Swiss Federal Institute of Aquatic Science and Technology (Eawag). It offers many publications on waste reuse in agriculture and wastewater management in urban areas.

www.irc.nl/content/search/?SearchText=harvesting

IRC International Water and Sanitation Centre offers resources on low-cost water supply, sanitation and hygiene in developing countries. This specific link offers access to a rainwater harvesting toolkit, various publications and projects on the topic.

www.iwmi.cgiar.org/health/wastew/index.htm

Here you can learn more about IWMI's Water, Health and Environment research –including objectives, projects, outputs and impacts on the issue of wastewater reuse for agriculture.

www.fao.org/ag/Agl/aglw/WaterTour/index-r_en.htm

Water at a Glance by FAO is a ten-minute guided tour intended primarily for people who are not familiar with the relationship between water, agriculture, food security and poverty.

www.indiawaterportal.org/tt/rwh/case/rainwater_rooftop.html

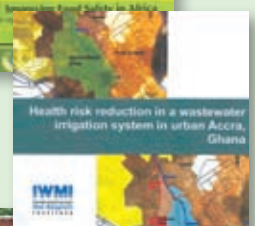
“The India Water Portal is an open, inclusive, web-based platform for sharing water management knowledge amongst practitioners and the general public.

On DvD

Improving Food Safety in Africa; where vegetables are irrigated with polluted water (contributions by RUAF a.o.)



Health risk reduction in a wastewater irrigation system in urban Accra, Ghana



Good farming practices to reduce vegetable contamination ; options tested in wastewater-irrigated farms in Ghana



Three DvDs by the International Water Management Institute, Accra, Ghana:
Contact address: iwmi-ghana@cgiar.org

From waste to water: Greywater reuse in the Middle East - IDRC

A video by IDRC you can watch at youtube, which shows the problems, different stakeholder views and possible solutions to deal with a lack of water in agriculture.

<http://www.youtube.com/watch?v=FPjLooYDwJ4> (part 1)

<http://www.youtube.com/watch?v=7fAuYt882do&feature=related> (part 2)