

TEACHING WATER

GLOBAL PERSPECTIVES ON A RESOURCE IN CRISIS

AUGUST 5-8, 2013, HARVARD UNIVERSITY

Resources for Further Background and Classroom Use

Articles

“Aral Sea Reborn.”

Al Jazeera, 2013.

<http://www.aljazeera.com/programmes/earthrise/2012/07/201271912543306106.html>

“A Simple Fix for Farming.”

Mark Bittman. *The New York Times*, 2012.

<http://opinionator.blogs.nytimes.com/2012/10/19/a-simple-fix-for-food/>

“Water map shows billions at risk of ‘water insecurity’.”

Richard Black. *BBC*, 2010.

<http://www.bbc.co.uk/news/science-environment-11435522>

“Managing the health effects of climate change: Lancet and University College London Institute for Global Health Commission.”

Costello, Anthony et al.. *The Lancet*, 2009.

<http://www.thelancet.com/climate-change>

“Hydropower Dams on the Mekong: Old Dreams, New Dangers.”

Richard P. Cronin. *Asia Policy (No. 16- Himalayan Water Security: The Challenges for South and South-east Asia)*, 2013.

http://www.nbr.org/publications/asia_policy/free/ap16/Asia_Policy_16_WaterRoundtable_July2013.pdf

“Increasing Cropping System Diversity Balances Productivity, Profitability, and Environmental Health.”

Adam S. David, Jason D. Hill, Craig A. Chase, Ann M. Johanns, Matt Lieban. *PloS One*, 2012.

<http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0047149>

“Saudi Alchemy: Water Into Oil, Oil Into Water.”

Toby Jones. *Middle East Research and Information Project*, 2010.

http://waterworkshop2013.files.wordpress.com/2013/06/saudi_alchemy.pdf

“Challenges and Opportunities for Transboundary Water Cooperation in Central Asia: Findings from UNECE’s Regional Assessment and Project Work.”

Bo Libert and Annukka Lipponen. *Water Resources Development*, 2012.

http://waterworkshop2013.files.wordpress.com/2013/06/libert_and_lipponen.pdf

“Huge’ water resource exists under Africa.”

Matt McGrath. *BBC*, 2012.

<http://www.bbc.co.uk/news/science-environment-17775211>

TEACHING WATER

Resources for Further Background and Classroom Use

“Land Security and the Challenges of Realizing the Human Rights to Water and Sanitation in the Slums of Mumbai, India.”

Sharmilla Murthy. *Journal of Health and Human Rights*, 2012.

<http://www.hhrjournal.org/wp-content/uploads/sites/13/2013/06/Murthy-FINAL2.pdf>

“The Human Rights to Sanitation: History, Meaning and the Controversy over Privatization.”

Sharmilla Murthy. *Berkeley Journal of Law*, 2013.

“Water Crisis News.”

National Geographic

<http://news.nationalgeographic.com/news/archives/water-crisis/>

“Global Hydrological Cycles and World Water Resource.”

T. Oki et. al. *Science*, 2006.

<http://courses.nres.uiuc.edu/nres401/global%20water%20resources.pdf>

“Water Sustainability: Anthropological Approaches and Prospects.”

Ben Orlove and Steven C. Caton. *Annual Review of Anthropology*, 2010.

<http://www.annualreviews.org/doi/pdf/10.1146/annurev.anthro.012809.105045>

“Dams in China Turn the Mekong into a River of Discord.”

Michael Richardson. *YaleGlobal Online. MacMillan Center, Yale University*, 2009.

<http://yaleglobal.yale.edu/content/dams-china-turn-mekong-river-discord>

“Facing the Freshwater Crisis.”

Peter Rogers. *Scientific American*, 2008.

http://waterworkshop2013.files.wordpress.com/2013/06/freshwater_crisis.pdf

“Boston’s Water: Public or Private?”

Carl Smith. *The Boston Globe*, 2013.

<http://www.bostonglobe.com/ideas/2013/05/04/boston-water-public-private/Jzj88ifSRys9DEcU2m0tKJ/story.html>

“Gut Microbiomes of Malawian Twin Pairs Discordant for Kwashiorkor.”

Michelle Smith et. al.. *Science*, 2013.

http://www.dartmouth.edu/~cbbc/courses/bio270/PDFs-13W/Qian_Jing.pdf

“To the Tap: Public versus Private Water Provision at the Turn of the Twentieth Century .”

Debora Spar and Krzysztof Bebenek. *Business History Review*, 2009.

http://waterworkshop2013.files.wordpress.com/2013/07/to-the-tap-public-vs-private-water-provision-at-the-turn-of-the-20th-century_2009-copy.pdf

“Nouns and Numbers of the Water–Energy–Security Nexus in Central Asia.”

Virpi Stucki and Suvi Sojamo. *Water Resources Development*, 2012.

http://waterworkshop2013.files.wordpress.com/2013/06/stucki_and_sojamo.pdf

TEACHING WATER

Resources for Further Background and Classroom Use

“Woch nan Soley, The Denial of the Right to Water in Haiti .”

Varma MK, Satterthwaite ML, Klasing AM, Shoranick T, Jean J, Barry D, Fawzi MC, McKeever J, Lyon E.. *Partners in Health (PIH), NYU International Human Rights Clinic/Center for Human Rights and Global Justice (CHRGJ)*, 2008.

http://waterworkshop2013.files.wordpress.com/2013/06/2008_health20and20human20rights_fawzi_right20to20water20in20haiti-1-copy.pdf

“Date Culture in the Oasis of Al-Hasa .”

F.S. Vidal. *The Middle East Journal*, 1954.

<http://www.jstor.org/stable/4322638?seq=3>

Books

Why Nations Fail: The Origins of Power, Prosperity, and Poverty

Daron Acemoglu, James Robinson, 2012.

Water: Asia’s New Battleground

Brahma Chellaney. *Georgetown University Press*, 2011.

<http://press.georgetown.edu/book/georgetown/water>

The End of the Line: How Overfishing is Changing the World and What We Eat (Chapter 5: Robbing the Poor to Feed the Rich)

Charles Clover, 2004.

http://waterworkshop2013.files.wordpress.com/2013/06/end_of_the_line.pdf

One Billion Hungry: Can We Feed the World?

Gordon Conway, Rajiv Shah, 2012.

Toms River: A Story of Science and Salvation

Tom Fagin, 2013.

<http://danfagin.com/>

A Civil Action

Jonathan Harr, 1996 (Film: 1998).

http://books.google.com/books/about/A_civil_action.html?id=T0DloHEeGiwC

Desert Kingdom: How Oil and Water Forged the Modern Saudi Arabia

Toby Jones, 2010.

Resource Wars: The New Landscape of Global Conflict

Michael Klare, 2002.

TEACHING WATER

Resources for Further Background and Classroom Use

Running Out of Water: The Looming Crisis and Solutions to Conserve Our Most Precious Resource (Chapter 5: Valuing an Extremely Complicated Resource)

Peter Rogers and Susan Leal, 2010.

http://waterworkshop2013.files.wordpress.com/2013/06/rogers_leal_ch_5-copy.pdf

UN Special Rapporteur, On the Right Track: Good Practices in Realizing the Rights to Water and Sanitation

UN Special Rapporteur, Catarina de Albuquerque.

http://www.ohchr.org/Documents/Issues/Water/BookonGoodPractices_en.pdf

The Organic Machine

Richard White, 1995.

http://books.google.com/books/about/The_Organic_Machine.html?id=VTe8QgAACAAJ

Case Studies

WWAP Case Studies

UNESCO

<http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/case-studies/>

Factsheets

UN-Water Thematic Factsheets

UN-Water

<http://www.unwater.org/factsheets.html>

THE WATER-HEALTH NEXUS & UN DEVELOPMENT GOALS

UNU-INWEH

<http://inweh.unu.edu/overview-of-the-water-health-nexus-and-development-goals/>

Water for the Millenium Development Goals

UN World Water Assessment Program

http://www.unesco.org/new/fileadmin/MULTIMEDIA/HQ/SC/pdf/WWAP_Water_and_MDGs.pdf

Magazines

Water: A Special Issue

National Geographic, 2010.

<http://ngm.nationalgeographic.com/2010/04/table-of-contents>

Maps

WorldMap

Harvard Center for Geographic Analysis

<http://worldmap.harvard.edu/>

Organizations

WaterAid

www.wateraidamerica.org

H2O for Life

<http://www.h2oforliveschools.org>

IRC International Water and Sanitation Centre

<http://www.irc.nl/>

Millenium Water Alliance

<http://mwawater.org/>

Planet Water

<http://planet-water.org/>

Project WET

<http://www.projectwet.org/>

Splash

<http://www.splash.org/>

WASH Advocates

<http://www.washadvocates.org/>

Water for People

<http://www.waterforpeople.org/>

Global Water Challenge

<http://www.globalwaterchallenge.org/home/>

Blue Planet Network

blueplanetnetwork.org

charity : water

<http://www.charitywater.org/>

TEACHING WATER

Resources for Further Background and Classroom Use

Water for People

<http://www.waterforpeople.org/>

Art for Water

<http://artforwater.org/index.html>

Water for South Sudan

<http://www.waterforsouthsudan.org/>

Blood:Water

<http://www.bloodwatermission.com/>

Center for Global Safe Water (CGSW)

Emory University

www.sph.emory.edu/CGSW/. Resources: http://web1.sph.emory.edu/CGSW/web_res.htm

UN-Water

<http://www.unwater.org/>

World Water Assessment Program (WWAP)

UNESCO

<http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/>

United Nations University Institute for Water, Environment and Health (UNU-IWEH)

<http://inweh.unu.edu/>

Human Rights to Water & Sanitation Program

Harvard Kennedy School Carr Center for Human Rights Policy

<http://www.hks.harvard.edu/centers/carr/programs/human-rights-to-water-sanitation>

Water.org

<http://water.org/water-crisis/water-facts/water/>

Water Diplomacy Project

Tufts University

<http://waterdiplomacy.org/>

Lviv Water and Wastewater Project

The World Bank

<http://www.worldbank.org/projects/P035786/lviv-water-wastewater-project?lang=en&tab=overview>

TEACHING WATER

Resources for Further Background and Classroom Use

Reports

World Water Development Report

World Water Assessment Program, UNESCO, 2003, 2006, 2009, 2012.

<http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/wwdr/>

“Why Is It So Hard To Bring Safe Water To The Poor – And So Profitable To Sell It To The Rich?”

Urs Heierli. *Swiss Agency for Development and Cooperation, 2008.*

http://waterworkshop2013.files.wordpress.com/2013/06/why_is_it_so_hard.pdf

Resource Collections

Summer Institute 2010: Water, an Interdisciplinary Examination of the World's Most Essential Resources

University of Chicago Center for International Studies, 2010.

<https://cis.uchicago.edu/outreach/summerinstitute/2010/>

Freshwater 101

National Geographic

<http://environment.nationalgeographic.com/environment/freshwater/freshwater-101/>

Water Grabbers: A Global Rush on Freshwater

National Geographic

<http://news.nationalgeographic.com/news/2012/12/121214-water-grabbers-global-rush-on-water-threatens-millions/>

Simulations

Harvard Program on Negotiation Simulation Resources

<http://www.pon.harvard.edu/shop/category/role-simulations/>

Teaching Resources

TeachUNICEF: Water and Environment

TeachUNICEF

<http://teachunicef.org/explore/topic/water-and-environment>

Water Conflict Chronology

Pacific Institute

<http://worldwater.org/chronology.html>

TEACHING WATER

Resources for Further Background and Classroom Use

Earth's Freshwater

National Geographic

http://education.nationalgeographic.com/education/media/earths-fresh-water/?ar_a=1

Lesson Plan: KS3 geography, water conservation

Teach Secondary

<http://www.teachsecondary.com/humanities/view/lesson-plan-ks3-geography-water-conservation>

Learning about Water - Multiple-Perspective Approaches

UNESCO

<http://unesdoc.unesco.org/images/0021/002154/215432E.pdf>

Videos

“Water Changes Everything”

charity: water

<http://www.charitywater.org/media/videos/?video=video11>

“The Aral Sea”

Live Earth, 2009.

www.youtube.com/watch?v=NC5UIEx83fo

“Blue Gold: World Water Wars”

Sam Bozzo (Dir). *PBS*, 2008.

<http://www.youtube.com/watch?v=B1a3tjqQiBI>

Flow: For the Love of Water”

Irena Salina (Dir). *Oscilloscope Laboratories*, 2008.

http://www.youtube.com/watch?v=W1j_LO7mrAQ&list=PLD0CC7A50CFA0D79A

“Running Dry”

Jim Thebaut. *The Chronicles Group*, 2005.

<http://www.runningdry.org/world.html>; Full video: <http://www.cultureunplugged.com/documentary/watch-online/festival/play/7407/Running-Dry>

“The American Southwest: Are We Running Dry?”

Jim Thebaut. *The Chronicles Group*, 2009.

<http://www.runningdry.org/americansouthwest/america.html>. Full video: <http://www.youtube.com/watch?v=Y37c5kWGzsE>. Shorter version: <http://www.youtube.com/watch?v=iiQzIVdBBIs>

“Conflicts over Water: Picture of Practice”

National Geographic

http://education.nationalgeographic.com/education/media/conflicts-over-water/?ar_a=1

TEACHING WATER

Resources for Further Background and Classroom Use

Urban Water Cycle: Picture of Practice

National Geographic

http://education.nationalgeographic.com/education/media/urban-water-cycle/?ar_a=1

Why Care about Water?

National Geographic

<http://video.nationalgeographic.com/video/environment/freshwater/env-freshwater-whycare/>

Websites

2013- United Nations Year of International Water Cooperation

UN-Water

<http://www.unwater.org/watercooperation2013.html>

Mekong Mainstream Dams

International Rivers

<http://www.internationalrivers.org/campaigns/mekong-mainstream-dams>

Water: Asia's Next Challenge

Asia Society, 2009.

<http://sites.asiasociety.org/taskforces/water/interactive/>