

News

Articles

Videos

Images

Books

Reference

Search ...

Go

Health & Medicine

Mind & Brain

Plants & Animals

Earth & Climate

Space & Time

Matter & Energy

Computers & Math

Fossils & Ruins

Science News

... from universities, journals, and other research organizations

 Save
  Email
  Print
  Share

Global Water Sustainability Flows Through Natural and Human Challenges

ScienceDaily (Aug. 9, 2012) — Water's fate in China mirrors problems across the world: fouled, pushed far from its natural origins, squandered and exploited.

Share This:

 Like 3

 Tweet 14

 1

See Also:

Earth & Climate

- [Water](#)
- [Drought Research](#)
- [Sustainability](#)

Science & Society

- [Resource Shortage](#)
- [World Development](#)
- [Environmental Policies](#)

Reference

- [Brackish water](#)
- [Water resources](#)
- [Water pollution](#)
- [Sustainable agriculture](#)

In this week's *Science* magazine, Jianguo "Jack" Liu, director of Michigan State University's Center for Systems Integration and Sustainability, and doctoral student Wu Yang look at lessons learned in China and management strategies that hold solutions for China -- and across the world.

In their article "Water Sustainability for China and Beyond," Liu and Yang outline China's water crisis and recent leapfrog investment in water conservancy, and suggest addressing complex human-nature interactions for long-term water supply and quality.

China's crisis is daunting, though not unique: Two-thirds of China's 669 cities have water shortages, more than 40 percent of its rivers are severely polluted, 80 percent of its lakes suffer from eutrophication -- an over abundance of nutrients -- and about 300 million rural residents lack access to safe drinking water.

Water can unleash fury. Floods in Beijing on July 21 overwhelmed drainage systems, resulting in scores of deaths. Water shortages

also may have contributed to recent massive power outages in India as rural farmers stressed a fragile grid by pumping water for irrigation during drought.

China has dedicated enormous resources -- some \$635 billion worth -- which represents a quadrupling of investment in the next decade, mainly for engineering measures.

There needs to be, Liu and Yang say, a big picture view of water beyond engineering measures.

"There is an inescapable complexity with water," Liu said. "When you generate energy, you need water; when you produce food, you need water. However, to provide more water, more energy and more land are needed, thus creating more challenges for energy and food production, which in turn use more water and pollute more water.

"In the end, goals are often contradictory to each other. Everybody wants something, but doesn't take a systems approach that is essential for us to see the whole picture."

Liu, who holds the Rachel Carson Chair in Sustainability, is a pioneer in using a holistic approach to address complex human-environmental challenges. Solutions, he says, come from looking at issues from multiple points of view at the same time. That's the way to avoid the unintended consequences that plague China's water, and a way to prevent a water crisis from becoming a water catastrophe.

In their article, they give suggestions to make the grand investment more effective and efficient, strategies that apply not only to China, but resonate on a global level. For example:

- Shore up laws and policies with cross-organizational coordination to clarify who is in charge, and who has enforcement powers.



Many small rural hydropower stations have been built across China without environmental impact assessments. This river in the Sichuan Province almost dried up after the construction of a small hydropower station. (Credit: Wu Yang, MSU Center for Systems Integration and Sustainability)

Ads by Google

Sustainability Programs — Flexible Online Learning Includes Sustainable Operations & Much More!
www.UniversityofVermontOnline.com

Last Call At the Oasis — We can solve the water crisis. Watch the film in theaters May 4!
lastcallattheoasis.com

Stop Hard Water Damage — Contact EasyWater Now For Effective Salt-Free Water Treatment. Call Us!
EasyWater.com/No-Salt-Conditioner

CR Series Vertical Pumps — Large stock of pumps and parts. Authorized service center.
www.ipe-pumps.com

Water Quality Instruments — Crude oil, Optical DO, pH, cond Chlorophyll a, turbidity, telemetry
www.eurekaenvironmental.com

Related Stories

Key Trends in Water Resources Research Uncovered (Mar. 22, 2011) — A new report reveals the increasingly international and strategic nature of water resources ... > [read more](#)

China's Environmental Challenges Have Global Implications, Experts Argue (Sep. 21, 2010) — Unlike Las Vegas, what happens in China doesn't stay in China. The country's environmental challenges have worldwide implications, so more developed nations, such as the United States, need to help ... > [read more](#)

To Be Sustainable, China Must Implement Bold Innovations, Researchers Urge (Apr. 1, 2010) — Complex issues have hampered China's environmental protection efforts, but bold innovations can help it become a global sustainability leader, says a noted environmental ... > [read more](#)

China and India: Neighbors Need to Collaborate for Sake of Global Environment (Mar. 18, 2010) — With large and growing economies and populations, China and India will strongly influence

Just In:

[Brain Stem Cells for Bigger Brains](#)

> [more breaking science news](#)

Social Networks

Recommend ScienceDaily on [Facebook](#), [Twitter](#), and [Google +1](#):

 Like  Send 29,344 people like this. Be the first of your friends.

 Tweet 10.7K  Follow 38K followers

+2284 Recommend this on Google

Other bookmarking and sharing tools:

31.3K

AdChoices

Take charge of diabetes and your budget with ReliOn® Prime

Test strips NOW

NEW

50 for \$9

Only at Walmart* Shop Now



Breaking News

... from NewsDaily.com

Sewage-munching microbes may generate electricity

World over-using underground water reserves for agriculture

Plane uses ice runway to evacuate American from Antarctic outpost

Armstrong, first man on the moon, recovering from heart surgery

Testers fear reality of genetically modified Olympians

Botched Russian launch junks two telecom satellites

Genetic study offers clues to history of North Africa's Jews

Space weather and the coming storm

[more science news](#)

In Other News ...

Trayvon Martin shooter seeks hearing under self-defense law



- Get proactive., Evaluate initiatives, set performance criteria and engage the public in planning
- Use social science to strengthen long-term plans by predicting people's behaviors and taking values into account.
- Remember the world has become much smaller, and global connections such as trade and sharing of international rivers have great impacts on water sustainability and quality.

the quality of the global environment for years to come. While their political relationship is strained, it's ... > [read more](#)

Stopping Chinese Cybercrime (May 11, 2009) — China has made significant progress in cybercrime legislation but faces increasing challenges to keep pace with the country's exponential growth in internet use, according to a new ... > [read more](#)

Ads by Google

Sustainability Course — New Training Program for Environmental Professionals [aarcherinstitute.com](#)

Phase 1 Site Assessments — Environmental property inspections, Site Personnel, Safety Plans [www.atlenv.com/propassesm.html](#)

Best Backwash Filter — Leader in Wastewater Filtration. Continuous/Intermittent Backwash. [Parkson.com/Wastewater-Filtration](#)

Foods That Cause Joint Pain — Stop Foods That Cause Joint Pain. Treat the Pain & Live your Life! [ArthritisResolutions.com](#)

Water Efficiency Experts — Innovative design & implementation of water conservation projects. [www.watermgmt.com](#)

Google pays \$22.5 million to settle Apple Safari charges
Knight losses estimated at \$270 million after taxes: CEO letter

Wholesale inventories fall on petroleum
Investors question Standard Chartered's defense

Jobs, trade data supports modest economic growth
June trade deficit smallest in 1-1/2 years on oil prices

Canada June trade deficit widens, imports hit record high

[more top news](#)

AdChoices

Take charge of diabetes and your budget with ReliOn Prime

NEW

Test strips NOW 50 for \$9

Only at Walmart

Shop Now

At the core, they say, is the understanding of complex human-nature interactions. Such understanding is key to achieve water sustainability in China and the rest of the world.

Share this story on **Facebook**, **Twitter**, and **Google**:

Like { 3 } Tweet { 14 } 1

Other social bookmarking and sharing tools:

Story Source:

The above story is reprinted from materials provided by **Michigan State University**, via EurekAlert!, a service of AAAS.

Note: Materials may be edited for content and length. For further information, please contact the source cited above.

Journal Reference:

1. Jianguo Liu and Wu Yang. **Water Sustainability for China and Beyond.** *Science*, 10 August 2012: 649-650 DOI: 10.1126/science.1219471

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA Michigan State University (2012, August 9). Global water sustainability flows through natural and human challenges. *ScienceDaily*. Retrieved August 9, 2012, from <http://www.sciencedaily.com/releases/2012/08/120809141621.htm>
- MLA

Note: If no author is given, the source is cited instead.

Disclaimer: Views expressed in this article do not necessarily reflect those of ScienceDaily or its staff.

Search ScienceDaily

Number of stories in archives: 122,021

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Copyright Reuters 2008. See [Restrictions](#).

Free Subscriptions ... from ScienceDaily

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- [Email Newsletters](#)
- [RSS Newsfeeds](#)

Feedback ... we want to hear from you!

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Your Name:

Your Email:

Comments:

Click button to submit feedback:

- Save
- Email
- Print
- Share