



Producing more. Conserving more. Improving lives.
That's sustainable agriculture. *Learn more here.*

ImproveAgriculture.com

MONSANTO

Science News

[Share](#) [Blog](#) [Cite](#)

[Print](#) [Bookmark](#) [Email](#)

Widespread Stream Biodiversity Declines at Low Levels of Urban Development

ScienceDaily (June 13, 2011) — A new study from biology researchers at Baylor University and the University of Maryland-Baltimore has found that there are consistent and widespread declines in stream biodiversity at lower levels of urban development more damaging than what was previously believed.

See Also:

Plants & Animals

- [Ecology Research](#)
- [Extinction](#)
- [Nature](#)

Earth & Climate

- [Biodiversity](#)
- [Water](#)
- [Ecology](#)

Reference

- [Surface runoff](#)
- [Infiltration \(hydrology\)](#)
- [Biodiversity hotspot](#)
- [Trophic level](#)

The study found that aquatic life actually shows significant loss of biodiversity with less than two percent of developed land in a watershed. This is much less than what a decade-old analysis widely cited by environmental policymakers suggests that it takes up to 15 percent of solid surfaces like roads or parking lots, or 20 to 30 percent developed land in a given area before local water systems no longer sustain normal aquatic life.

"The findings are alarming and imply that water quality in streams is degraded rapidly with relatively low levels of development, which clearly has significant implications to the organisms that live in these streams," said study co-author Dr.

Ryan King, associate professor of biology at Baylor. "Perhaps of even greater concern is that the decline of stream-dwelling animals implies that there is chemical pollution that could also be detrimental to human health via groundwater and downstream drinking water supplies. It is unlikely that it's just the rapid runoff of water from the impervious cover that is causing the loss of biodiversity, but more likely that chemical pollution is also responsible."

The researchers used samples from about 2,000 streams around Maryland and compared satellite imagery and land cover datasets to analyze how the water ecosystem and biodiversity responded to various levels of impervious cover, which are areas where infiltration of water into the underlying soil is prevented. Roads, parking lots and buildings account for the majority of impervious cover.

Published research in recent years has consistently shown a strong relationship between the percentage of impervious cover in a watershed and the health of the receiving stream. Scientists generally agree that stream degradation consistently occurs at relatively low levels of imperviousness, such as 10 to 20 percent. However, when King and his research team applied a new statistical analysis method that they created called the Threshold Indicator Taxa Analysis (TITAN), it showed biodiversity loss at much lower development levels in the study area. In fact, the analysis showed that approximately 80 percent of the biodiversity loss came between .5 and two percent of impervious cover, and the remaining 20 percent of loss came between two and 25 percent.

"This new statistical analysis method is more precise than current methods and when we applied it to real world environments, it revealed a dramatically lower ecological 'tipping point' at which species are threatened," King said. "The implications of these findings are very important in water management strategies."

The study appears on-line in the journal *Ecological Applications*.



Dr. Ryan King. (Credit: Image courtesy of Baylor University)

Ads by Google

Water Asset Management — Proven solutions for aging water infrastructure management.
www.wachsws.com

groundwater consulting — investigating involving any aspect of groundwater
www.hcl.ca

SPSS Statistical Analysis — Research paper, thesis, study Experiment design and consulting
StatsHelp.ca

Purchase Turbidity Meters — Miller Analytical carries portable and benchtop turbidity meters.
www.milleraanalytical.com

AquaTerra Environmental — Ltd. - Aquatic and Terrestrial Environmental Consulting Services
www.atbio.ca

Related Stories

Aquatic Life Declines at Early Stages of Urban Development, Research Finds (June 4, 2010) — The number of native fish and aquatic insects, especially those that are pollution sensitive, declines in urban and suburban streams at low levels of development -- levels often considered protective ... > [read more](#)

There's Much More To A Walk In The Park (May 17, 2007) — Researchers have found that parks rich in species are not only beneficial for the environment but also for people's general well-being. They have shown that the psychological benefits gained by ... > [read more](#)



Nutrient Pollution Reductions From Urban Stream Restoration Quantified (May 6, 2008) —

Researchers have now quantified the amount of excess nitrogen removed from an urban stream during environmental restoration projects. This breakthrough allows environmental managers to assess the ... > [read more](#)

Research Highlights How Farmers' Agri-Environment Schemes Could Do More For Wildlife (Dec. 12, 2006) — New research published in *Ecology Letters* offers an explanation for why

Just In:
'Good' Gene Mutations Made as Plants Grow

Science Video News



Every Second Counts

Geophysicists have identified the very real physical mechanism that can lengthen or shorten the amount of time the earth takes to complete one. ... > [full story](#)

[Geographers Map Likeliest Places For Big Fires](#)
[Engineers Create Recycling Plant That Removes The Need To Sort](#)
[Physiologists And Microbiologists Find Link Between Sitting And Poor Health](#)

[more science videos](#)

Filtrete
water filtration products

Experience fast-flow filtration technology.

[CLICK HERE](#)

AVAILABLE AT

[Loblaw](#) [RONA](#) [STAPLES](#) [LONDON DRUGS](#) [Overwritea](#)

Legal **3M**

Breaking News

... from [NewsDaily.com](#)

NASA bids farewell to "amazing" relic, the shuttle



Government sues Apollo 14 astronaut over lunar camera
Japan experts design superelastic alloy, may resist quakes

Israel to restore section of Dead Sea shore

E.coli seen spawning biofuel in five years

[more science news](#)

In Other News ...

Gaddafi vows to attack Europe

Euro zone to approve Greek aid tranche, Berlin demands action

Obama: ending tax breaks required to cut deficit

Strauss-Kahn released from house arrest

| [More](#)

Email or share this story: **Story Source:**

The above story is reprinted (with editorial adaptations by ScienceDaily staff) from materials provided by **Baylor University**.

Journal Reference:

Articles

Videos

1. [Evan King, Matthew Baker, Paul Kazzyak, Donald Weller](#)
How novel is too novel? Stream community thresholds at exceptionally low levels of catchment urbanization.
Ecological Applications, 2010; : 110220084802040 DOI: 10.1890/10-1357.1

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

- APA Baylor University (2011, June 13). Widespread stream biodiversity declines at low levels of urban development. *ScienceDaily*. Retrieved July 2, 2011, from <http://www.sciencedaily.com/releases/2011/06/110608122958.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: 105,210

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.

numbers of many countryside bird species continue to decline, despite Government financial support for farmers to improve their ... > [read more](#)



Declining Water Levels In The Great Lakes May Signal Global Warming (Jan. 1, 2008) —

Images Researchers report new evidence that water levels in the Great Lakes, which are near record low levels, may be shrinking due to global warming. Their study, which examines water level data for Lakes ... > [read more](#)

Ads by Google

Trucore Sludge Sampler — Easy, Accurate & Durable See a video demonstration www.gag-simtech.com/

Heavy Metals Treatment — Low cost ion-exchange media Mn, Cu, Ni, Pb, Cd, Cr, Zn, Al www.AmericanPeatTech.com

Dirty Pond Problems? — Weeds taking over your waters? We can clean your dirty pond today. www.PatriotLWM.com

On Site Runoff Management — Using trees, the Silva Cell will handle stormwater management. DeepRoot.com/SilvaCell

Iron, Sulfur, Mang, etc. — Water softeners, scale filters, iron, manganese, sulfur, bacteria www.futurosolutions.com

KKR, Silver Lake to buy Go Daddy for \$2.25 billion: sources

Shriver files for divorce from Schwarzenegger
 Minnesota government shutdown begins after talks fail

Analysis: Geithner may want to go; will Obama let him?
[more top news](#)

Ozone Dairy Water Systems

Proven In Alberta to Increase Production

water4dairy.com

Ads by Google

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: