

## Western lifestyle spells the end of biodiversity

April 5 2016







Roberto Cazzolla Gatti, associate professor in ecology and biodiversity at Tomsk State University (Russia). Credit: TSU

Contrary to what many economists suggest, development is not always good for nature, a biologist at Tomsk State University argues. It is broadly accepted that biodiversity and the ecosystem are both fundamental to sustaining humanity and life on Earth, but in recent centuries, they have been subject to heavy pressures due to overexploitation. Environmental protection is also raising concerns because of our improved understanding of the interconnections between human wellness and ecosystem health.

"The problem is that, even if the will to follow a sustainable lifestyle in Western countries is increasing, many developing countries are experiencing economic growth, which threatens to subject their environments to overexploitation," writes Roberto Cazzolla Gatti, associate professor in ecology and biodiversity at Tomsk State University in "Trends in human development and environmental protection," a paper published in the *International Journal of Environmental Studies*. This could be a catastrophe for the planet.

This study compares the trends seen in the Living Planet Index (LPI) and the Human Development Index (HDI) and applies an economic-ecologic historical analysis. The TSU ecologist suggests that societies follow common development patterns as they move from an indigenous lifestyle to an undeveloped society before entering a transitional phase as they move toward a developed state. As they go through this process, each society exploits local, regional and sometimes global natural resources to nourish its economic growth.



"Today, we can see that higher-latitude countries populated by 2 billion people consume their entire environmental capital in one year, while lower-latitude countries that are home to more than 5 billion people are depleting resources at a growing rate that will in a few years catch up with Western levels," Cazzolla Gatti says. "If developing countries do not implement strategies to skip this 'intermediate' stage of natural resource overuse during the intense growth phase, the Earth's systems will not be able to support the global biodiversity and ecosystems that sustain humanity.

The planet is facing a series of challenges that could lead to a significant loss of ecosystem integrity. These challenges are caused by human demand, natural resource and space use. The recent agreement signed at the United Nations climate summit in Paris (December 2015) has been hailed as historic, ground-breaking and unprecedented. However, the targets it sets seem so ambitious that many climate analysts do not believe they will have any impact on the current climatic situation. This agreement aims to limit temperature increases to a level below 2° C, above pre-industrial levels, and recognizes that avoiding 1.5° C of warming "would significantly reduce the risks and impacts of climate change."

Unfortunately, participating countries' emissions reduction commitments are not sufficient to achieve these targets and it seems impossible to avoid the 1.5°C limit without development of "negative emissions," such as absorbing carbon dioxide out of the air using technologies that are still at worst unavailable and at best ineffective.

"In addition to climate change, the major cause of the reduction in biodiversity we have seen in recent times is the associated rates of habitat destruction and degradation. Over half of the estimated original extent of temperate broadleaf forests had already been converted to agriculture, forest plantations and urban areas by 1950," Cazzolla Gatti



writes.

"In contrast, deforestation and land-use change accelerated in the tropics after 1950. Freshwater ecosystem exploitation has moved well beyond levels that can be sustained, even at current demand. Moreover, forecasts suggest that demand for water will continue to rise globally. Add to this the impact of the increasing global demand for palm oil products, which continues to be a key factor behind the recent dramatic decline in forest cover in Southeast Asia," Gatti says. "Data suggests that two orangutan species have already undergone a tenfold decrease in population size over the 20th century and many populations are now at very low numbers. Looking at the marine environment, the high demand for fish and fish products combined with overcapacity in the global fishing fleet and inefficient fishing techniques have led to massive overfishing."

This alarming study suggests that societies seem to follow common development patterns and few countries are currently living sustainably, with the majority overexploiting natural resources and ecosystems. This is fundamentally unsustainable and there is no end in sight. Moving away from this will be anything but painless. In coming years, 5 to 7 billion people will follow the global patterns described in this study, and ecosystems and biodiversity will continue to be subjected to a high level of stress with no assurance of resilience.

The research paper's author writes, "The only solution I can see must be accompanied by technological advances and ecosystem innovations, in order to ensure we and our ecosystems survive in a healthy state, and that solution is as follows: Those countries currently experiencing the 'developed unsustainable state' should shift rapidly to the 'low environmental pressure phase,' enacting mechanisms to adopt an efficient and renewable energy supply, a closed waste cycle, biodegradable chemical carbon neutral transport systems, an organic diet, severely reduced levels of <u>natural resource</u> use, environmental



protection regulations, and the development of wildlife conservation measures."

"It is also vital that those countries that are entering the minimal-impact state provide developing countries with know-how and sustainable technologies, share healthcare skills, supply environmental and sexual education, and give them the same rights as developed countries in order to help them avoid the environmental overuse phase, which would involve the unsustainable natural resources and ecosystem use by an expected 7 to 9 billion people, or the equivalent of five planets, in the next three to four decades," Gatti says.

The study suggests that the best lifestyle in environmental protection terms is that of the indigenous people, which is even better than that seen in "sustainable economies." This is because of their deep interconnection with their environment and nuanced understanding of nature (traditional medicine, food resources, fabrics, mythology, etc.) that is lacking, even in sustainable societies.

"So if non-indigenous societies (often called the civilized world) continue to destroy the last indigenous cultures and consider 'sustainable traditional civilized societies' the only form of acceptable environmental protection, humanity will stand to lose key knowledge that indigenous people preserve.

"Developed <u>countries</u> have their own environmental sins that can only be expiated by making sure developing societies avoid following the same path, while enabling them to improve their lifestyle. I have outlined a way to achieve this by learning from human economic and ecologic history, that puts the emphasis on nature preservation," Gatti concludes.

Provided by National Research Tomsk State University



Citation: Western lifestyle spells the end of biodiversity (2016, April 5) retrieved 18 April 2024 from <a href="https://phys.org/news/2016-04-western-lifestyle-biodiversity.html">https://phys.org/news/2016-04-western-lifestyle-biodiversity.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.