

## As big animals go extinct, so do the benefits they offer humans, scientists find

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An African elephant family in Amboseli, Kenya. A Stanford scientist is among those calling for an international effort to save large animals from extinction. Credit: Varun R. Goswami



What will the world look like as iconic wild animals such as rhinos and tigers go extinct? Among other impacts: diminished biological diversity, fewer ecotourism job opportunities and the loss of benefits science is only beginning to discover, according to a call to action issued by a team of international scientists, including Stanford biologist Rodolfo Dirzo.

Published in the journal *BioScience*, the 13-point declaration emphasizes the need to acknowledge threats, halt harmful practices, commit to <u>conservation</u> and recognize a moral obligation to protect the planet's large <u>animals</u>.

"Working with this group of colleagues to articulate the emergency of the issue and to develop a declaration was a logical step to try to promote awareness and action on the part of society at large," said Dirzo, who is the Bing Professor in Environmental Science at Stanford and, by courtesy, a senior fellow at the Stanford Woods Institute for the Environment.

Dirzo's previous research has shown how critical large animals are in regulating disease risks for humans, preventing wildfires and spreading plant seeds, among other benefits.

About 60 percent of the world's largest animals are threatened with extinction, according to the International Union for the Conservation. Among the most serious threats to endangered animals are the expansion of livestock and crop operations, illegal hunting, deforestation and human population growth.

Large animals are extremely vulnerable to these threats in large part because they require large areas and have low population densities – especially true for carnivores. "Under a business-as-usual scenario, conservation scientists will soon be busy writing obituaries for species and subspecies of megafauna as they vanish from the planet," the



researches write.

The group of zoologists, ecologists and conservation scientists calls for a comprehensive global strategy that substantially increases political will and funding for conservation through binding regional and international frameworks. Such a strategy would involve expanded interventions at scales relevant to animals' habitat needs and large-scale policy shifts to alter the ways people interact with <u>large animals</u>. Key to this effort, the scientists write, is understanding the value and importance of local human needs and combining international financial support with a coordinated multilateral approach to wildlife conservation.

Because regions with the greatest diversity of big animals, such as Sub-Saharan Africa and Southeast Asia, often lack the resources to implement effective conservation strategies, "the onus is on developed countries," the researchers write.

By showing consensus, the scientists write, they hope to "galvanize opinion, catalyze action and establish new funding mechanisms."

## Provided by Stanford University

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