

The ecological costs of war: Conflict a consistent killer of African megafauna

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After years of examining conflict in Africa's protected areas, Princeton researchers report in the journal *Nature* that war has been a consistent factor in the decades-long decline of Africa's large mammals, but that wildlife populations rarely collapsed to the point where recovery was impossible. Above, an armed park ranger stands guard in Mozambique's Gorongosa National Park where large-animal populations have rebounded after being nearly wiped out during that country's civil war. Credit: Robert Pringle, Department of Ecology and Evolutionary Biology

When Joshua Daskin traveled to Mozambique's Gorongosa National Park in 2012, the park and the iconic large animals that roamed it were returning from the brink of extinction. Gorongosa, among Africa's most spectacular wildlife preserves until the 1970s, had been devastated by an anti-colonial war of liberation followed by a ghastly 15-year civil war - a one-two punch that exterminated more than 90 percent of the park's wildlife.

The park's violent past intrigued Daskin, then a first-year Princeton graduate student in ecology and evolutionary biology. As he explored the savannas and grasslands of Gorongosa with his advisor, Robert Pringle, an assistant professor of ecology and evolutionary biology, the two researchers discussed whether similar wildlife declines might have occurred across Africa during the many conflicts of the 20th century. If so, they wondered how severe the impacts had been, and if animals generally retain the capacity to rebound like those in Gorongosa had, or if war was a human pressure that most animals just couldn't withstand.

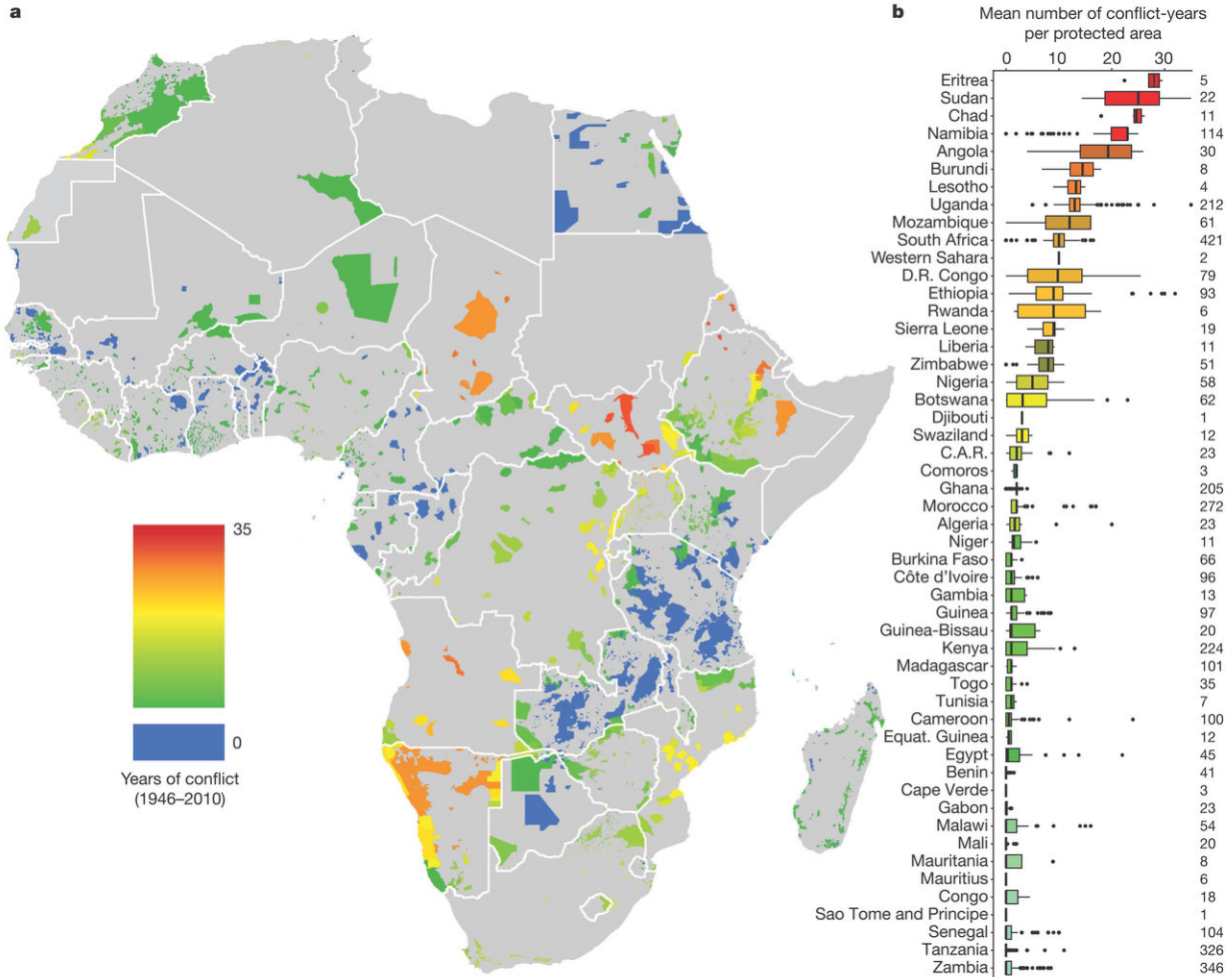
After years of examining [conflict](#) in Africa's protected areas, Daskin and Pringle reported in the journal *Nature* Jan. 10 that war has been a consistent factor in the decades-long decline of large mammals in Africa. Populations that were stable in peaceful areas needed only a slight increase in conflict frequency to begin a downward spiral. But, the researchers report, while [wildlife populations](#) declined in conflict areas, they rarely collapsed to the point where recovery was impossible.

The study found that more than 70 percent of Africa's protected areas were touched by war between 1946 and 2010, an era during which the overthrow of European colonial rule was followed in many countries by violent post-colonial power struggles. Elephants, hippos, giraffes, and other large mammals perished as combatants and hungry citizens hunted animals for meat and for marketable commodities such as ivory.

Nonetheless, said Daskin, who completed the study as part of his doctoral dissertation at Princeton, the findings show that even those protected areas most severely affected by conflict remain promising candidates for conservation and rehabilitation efforts. The study was supported by the National Science Foundation and the Princeton Environmental Institute (PEI).

"We hope our data and conclusions will help in the effort to prioritize these areas for attention and funding from their governments and from international NGOs," said Daskin, now a Donnelley Postdoctoral Fellow at Yale University. "We're presenting evidence that although mammal populations decline in war zones, they don't often go extinct. With the right policies and resources, it should often be possible to reverse the declines and restore functional ecosystems, even in historically conflict-prone areas."

The study was needed to establish a general scientific expectation about how conflict typically affects wildlife populations, said Pringle, who is associated faculty in PEI. "It wasn't obvious to us in advance that conflict would have negative effects on wildlife populations," Pringle said. "Different studies of different places at different times have found both positive and negative effects of conflict on biodiversity, but the overall net effect had never been measured." For instance, previous research has shown that animal populations have increased in contested regions such as the Korean Demilitarized Zone (DMZ) and rural Zimbabwe during that country's Bush War of 1964-1979.



The researchers found that 71 percent of Africa's protected areas experienced one or more conflicts from 1946 to 2010. Wars occurred in a quarter of these areas for an average of nine or more years. The map (figure a) above shows protected areas in Africa and the number of conflict years each endured as indicated by the color scale. Blue indicates no years of conflict and red signifies at most 35 years of conflict. The right-hand table (figure b) lists each nation and the number of protected areas in that country (far right). The vertical lines in the colored boxes (center) indicate the average number of conflict years for each nation's protected areas. Credit: Joshua Daskin, Yale University

Daskin and Pringle, however, found that with few exceptions, frequent

conflict resulted in a downward trend among large-animal populations. No other factor they evaluated exhibited the same consistent effect. There was no statistically detectable effect on wildlife trajectories from mining, urban development, corruption, drought, or even the intensity of the conflict as measured by the number of human battle fatalities.

"This enabled us to make some educated guesses about what the underlying mechanisms might be," Daskin said. "Most of the effects of conflict on wildlife populations seem to be due to knock-on socioeconomic effects that degrade the institutional capacity for biodiversity conservation, or the collective societal ability to prioritize and pay for it."

Hugh Possingham, the Chief Scientist at The Nature Conservancy, concurred that social structures ultimately determine the fate of animals and protected areas. Possingham had no role in the research but is familiar with it and has published on related topics.

"The most surprising finding is the strength of the relationship between the presence of conflict and declines in [large mammals](#)," Possingham said. "One might have imagined that the magnitude or scale of conflict would be the driver, but the mere presence of conflict seems to be a strong predictor in its own right."

"This is unusual and useful," he continued. "It suggests to me that any sort of conflict needs to be avoided, even if it's at a low level, and such conflicts may be indicative of broader social and institutional problems that are the primary drivers of mammal declines. Bottom line—to stop threats such as bushmeat hunting, governance really has to be strong."

Daskin and Pringle found that 71 percent of Africa's protected areas experienced one or more conflicts from 1946 to 2010. For a quarter of these areas, wars occurred for an average of nine or more years. Several

large nations experienced an average of 20 or more years of conflict per protected area, including Chad, Namibia and Sudan (before it split into Sudan and South Sudan in 2011).

To conduct the analysis, Daskin drew from nearly 500 sources to find estimates of a specific animal species' abundance from at least two years between 1946 and 2010. He compared those estimates in order to calculate the change in population density during a given time interval. Daskin then used a series of databases to identify how many conflicts overlapped with each of Africa's protected areas during the study interval. In the end, the researchers examined the trends of 253 animal populations representing 36 species, ranging from antelopes to elephants, in 126 protected areas across 19 countries.



The researchers were inspired by the devastation and recovery of Gorongosa, where wildlife has rebounded to 80 percent of their total pre-war abundance. They wanted to study whether conflict generally took the same toll on Africa's large animals and if those populations could possibly recover. Pictured above (clockwise from upper left): a guard at Gorongosa with an endangered pangolin; a white rhinoceros at Hluhluwe-Imfolozi Park in South Africa; a Lichtenstein's wildebeest at Gorongosa; sable antelopes at Gorongosa; zebra in Hluhluwe-Imfolozi; hippopotamus at Gorongosa; Cape bushbuck at Gorongosa; and elephants at Amboseli National Park in Kenya. Credit: Joshua Daskin, Yale University

"No one else had made the effort to assemble conflict data across this range of parks and make them talk with the wildlife data," Daskin said. "These data were all freely available, but not always highly accessible."

Gorongosa, the park in Mozambique that originally inspired the study, exemplifies the thrust of the findings, Daskin and Pringle said. From 1977 to 1992, government soldiers, anti-government militias, and refugees alternately fought in or fled through the park. For years after the war, displaced and dispossessed residents hunted wildlife. By the early 2000s, the elephant population had crashed by more than 75 percent, while successive aerial counts found that buffalo, hippo, wildebeest, and zebra numbers were hovering in the single or double digits.

Yet, none of these animal populations disappeared completely. Since 2004, wildlife in Gorongosa have rebounded to 80 percent of their total pre-war abundance. Park staff, the Mozambican government and the nonprofit Gorongosa Restoration Project have worked with neighboring communities to nurture the remnant [animal populations](#) by suppressing illegal hunting and creating educational and employment opportunities

for villagers within the park.

"Our results show that the case of Gorongosa could be general," said Pringle, who serves on the board of the Gorongosa Project. "Gorongosa is as close as you can come to wiping out a whole fauna without extinguishing it, and even there we're seeing that we can rehabilitate wildlife populations and regrow a functional ecosystem. That suggests that the other high-conflict sites in our study can, at least in principle, also be rehabilitated."

Pringle and Daskin emphasized in their paper that wildlife recovery rests in the hands of local people. "I would love to see conservation and humanitarian organizations collaborate on post-conflict relief work," Pringle said. "Long-term recovery hinges on the health and hopefulness of the people, and healthy environments catalyze human health and hope. It's a positive-feedback loop."

When people have a personal and economic stake in a thriving ecosystem, they embrace protective behaviors such as preventing poaching and monitoring wildlife, Possingham said. "This publication confirms the philosophy behind that approach," he said.

"In any area where large-mammal protection is a concern, one has to get the people-side of the conservation initiative sorted—establishing alternative livelihoods, law and order, education, anti-corruption, etc.—at the same time as taking habitat-protection and anti-poaching actions on the ground," he said. "If you don't tackle the ultimate drivers such as a breakdown of civil society, then taking action on the ground and investing in park management might not work."

The paper, "Warfare and [wildlife](#) declines in Africa's protected [areas](#)," was published online by *Nature* Jan. 10.

More information: "Warfare and wildlife declines in Africa's protected areas," *Nature* (2018).

[nature.com/articles/doi:10.1038/nature25194](https://doi.org/10.1038/nature25194)

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