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BIODIVERSITY RESEARCH INSTITUTE ANNOUNCES PUBLICATION OF NEW SCIENTIFIC PAPER ON THE BENEFITS OF SAVANNA FIRE MANAGEMENT IN AFRICA

Portland, ME—Biodiversity Research Institute (BRI) announces the publication of the scientific paper Savanna fire management can generate enough carbon revenue to help restore Africa's rangelands and fill Protected Area funding gaps in the December issue of the journal One Earth (Open Access online). The new study builds on a history of collaborative and independent research by BRI, The Nature Conservancy (TNC), Soils for the Future, the Wildlife Conservation Society (WCS), and the Wildlife Conservation Network (WCN) that has culminated in this paper, which quantifies the benefits of savanna fire management in Africa.

"It is critical to raise awareness about the untapped potential for carbon revenues that would support management of protected areas in Africa," says Tim Tear, Ph.D., director of BRI's Climate Change Program and lead author on the paper. "This study provides the first credible estimates built on sound data and proven methodologies that clearly show the significant potential for substantial long-term economic and ecological benefits. Given the positive social and biodiversity impacts that come along for the ride, we can only hope that with greater understanding, more public and private investment will follow."

Many savanna-dependent species in Africa, including large herbivores and apex predators, are at increasing risk of extinction. Estimated costs of achieving effective management of protected areas in Africa where lions live could reach \$2 billion (USD) annually. Researchers explored the potential for fire management-based carbon-financing programs to fill this funding gap and benefit degrading savanna ecosystems. Co-authors of this work have published related papers and their research is integrated in this new paper.

"These discussions started in 2012, and it's exciting to see how good ideas can take hold and build momentum," says Geoff Lipsett-Moore, Ph.D., carbon areas specialist for TNC Australia, co-author on this study, and lead author of the related study, *Emissions mitigation opportunities for savanna countries from early dry season fire management*. "The many years of savanna fire management in northern Australia that has directly benefitted the Aboriginal communities provide a clear proof-of-concept that fire management-based carbon projects can work. We are hopeful that similar benefits may soon be possible in Africa."

Of the 256 protected areas with lions reviewed in this study, 198 had potential for GHG reduction from fire management, encompassing a total area of nearly 1.1 million square kilometers. "Many protected areas in Africa are degraded or are at high risk of degrading in the very near future due to intense pressures from expanding human populations and resource extraction by local and international corporations," says Peter Lindsey, Ph.D., director of WCN's Lion Recovery Fund, co-author on this study, and lead author of the related study, *More than \$1 billion needed annually to secure Africa's protected areas with lions.*²

"If we do not act quickly to address this growing threat, the years of investment to establish protected areas will be rapidly lost. If we allow protected areas to be lost and converted to alternative land uses, the carbon release could be catastrophic, not to mention the loss of biodiversity. Investing in smarter carbon projects that create direct benefits to protected areas and the people who live around them is critical to the future for not only lions, but for all biodiversity in Africa."

The results of this collaborative work demonstrate that savanna burning methodologies could generate carbon revenues for many protected areas in Africa, and when they are combined with soil and woody carbon pools the potential is significantly greater. "Most carbon projects do not consider that they could be getting additional credits by adding in activities of other methodologies, like managing fire, that remove greenhouse gases to different carbon pools. These possibilities represent missed opportunities to increase the value of land from a carbon credit perspective," says Mark Ritchie, Ph.D., co-author on this study, founder of Soils for the Future, and author of one of the carbon methodologies highlighted in this paper.

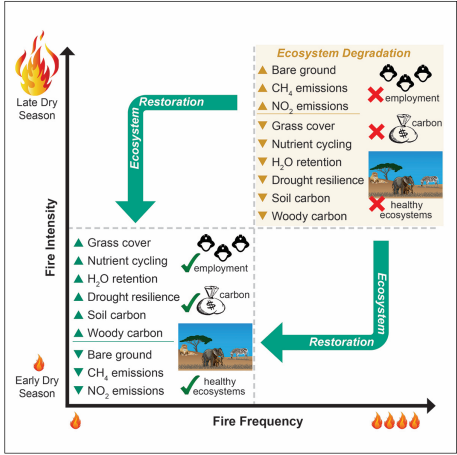
"African savannas are rarely thought of in terms of their carbon value, but it is time they should be," says Luke Hunter, Ph.D., a co-author and executive director of the WCS Big Cats Program. "The simple step of shifting when savanna fires are set triggers a chain reaction of positive, self-reinforcing impacts—healthier, richer landscapes, more lions and their prey, and less carbon released to the atmosphere. If rich countries pay for locking away that carbon, we could generate the essential financing that would help protect these magnificent places and support the communities that live in and around them."

This study demonstrates how introducing early dry-season fire management programs could produce potential carbon revenues from either a single carbon-financing method (avoided emissions) or from multiple sequestration methods. Potential carbon revenues for savanna protected areas range from USD \$1.5–\$44.4 million annually per protected area.

Beyond the financial revenues from carbon credits, another important value of this work is the potential to reduce greenhouse gas (GHG) emissions. "If it were possible to implement fire management programs in all of the protected areas that would benefit from this approach, the total annual carbon equivalents estimated is approximately 12 million metric tons from GHG alone," says senior TNC scientist Nicholas Wolff, Ph.D. "This is equivalent to the amount of carbon dioxide captured by nearly half a billion trees each year, or the equivalent of Tanzania's annual fossil fuel emissions. If we also consider the carbon sequestration potential from fire management, this number jumps to 131 million metric tons, approximately 40 percent of the UK's annual fossil fuel emissions, or the annual emissions from nearly 30 million cars."

In 2021, the United Nations announced its *Decade of Ecological Restoration* with the goal of preventing, halting, and reversing the degradation of ecosystems worldwide. "We encourage investing in fire

management programs to jump-start the UN's Decade of Ecological Restoration," says Dr. Tear. "Worldwide attention and cooperation are needed to help restore degraded African savannas and conserve imperiled keystone herbivores and apex predators."



Infographic illustrating the benefits of savanna fire management.

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Biodiversity Research Institute, headquartered in Portland, Maine, is a nonprofit ecological research group whose mission is to assess emerging threats to wildlife and ecosystems through collaborative research, and to use scientific findings to advance environmental awareness and inform decision makers. BRI supports ten research programs within four research centers. For information about BRI's Climate Change Program, visit https://briwildlife.org/center-for-ecology-and-climate-studies/climate-change-program/
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The Nature Conservancy (TNC) is a global conservation organisation dedicated to conserving the lands and waters on which all life depends. Guided by science, we create innovative, on-the-ground solutions to our world's toughest challenges so that nature and people can thrive together. We are tackling climate change, conserving lands, waters and oceans at an unprecedented scale, providing food and water sustainably and helping make cities more sustainable. Working in 72 countries, we use a collaborative approach that engages local communities, governments, the private sector, and other partners. To learn more, visit www.nature.org or follow @nature press on Twitter.

A key indicator of soil health is the amount of its carbon-rich organic matter. Soils for the Future addresses problems related to soils—the source of nutrients and water for plant production in agriculture, livestock production, biodiversity conservation, and human livelihoods. We offer management solutions or analyses of data to help people change the way they use the land, whether through agricultural practices, grazing management, fire management, forestry or other activities, to improve soils and to achieve more carbon-rich soils.

The <u>Wildlife Conservation Society (WCS)</u> saves wildlife and wild places worldwide through science, conservation action, education, and inspiring people to value nature. To achieve our mission, WCS, based at the Bronx Zoo, harnesses the power of its Global Conservation Program in nearly 60 nations and in all the world's oceans and its five wildlife parks in New York City, visited by 4 million people annually. WCS combines its expertise in the field, zoos, and aquarium to achieve its conservation mission. Visit: newsroom.wcs.org. Follow: @WCSNewsroom. For more information: +1 (347) 840-1242.

The <u>Wildlife Conservation Network (WCN)</u>, based in the United States, is a 501 nonprofit organization that protects endangered wildlife by supporting conservationists around the world. WCN provides its partners with capital, strategic capacity-building services, training, and operational support.

Citation for Paper:

Tear, T.H., Wolff, N.H., Lipsett-Moore, G.J., Ritchie, M.E., Ribeiro, N.S., Petracca, L.S., Lindsey, P.A., Hunter, L., Loveridge, A.J., Steinbruch, F. (2021). Savanna fire management can generate enough carbon revenue to help restore Africa's rangelands and fill Protected Area funding gaps. One Earth. DOI 10.1016/j.oneear.2021.11.013.

¹ Lipsett-Moore, G. J., Wolff, N. H., & Game, E. T. (2018). Emissions mitigation opportunities for savanna countries from early dry season fire management. *Nature communications*, *9*(1), 1-8.

² Lindsey, P. A., Miller, J. R., Petracca, L. S., Coad, L., Dickman, A. J., Fitzgerald, K. H., ... & Hunter, L. T. (2018). More than \$1 billion needed annually to secure Africa's protected areas with lions. *Proceedings of the National Academy of Sciences*, 115(45), E10788-E10796.