Accepted Manuscript

Title: Effects of extreme land fragmentation on wildlife and livestock population abundance and distribution<!--<query id="Q1"> "Your article is registered as a regular item and is being processed for inclusion in a regular issue of the journal. If this is NOT correct and your article belongs to a Special Issue/Collection please contact m.farooqui@elsevier.com immediately prior to returning your corrections."



Author: Mohammed Y. Said Joseph O. Ogutu Shem C. Kifugo Ogeli Makui Robin S. Reid Jan de Leeuw

PII: S1617-1381(16)30142-X

DOI: http://dx.doi.org/doi:10.1016/j.jnc.2016.10.005

Reference: JNC 25518

To appear in:

Received date: 24-5-2015 Revised date: 20-10-2016 Accepted date: 21-10-2016

Please cite this article as: {http://dx.doi.org/

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

- <AT>Effects of extreme land fragmentation on wildlife and livestock population abundance and distribution
- <!--<RunningTitle>Effects of land fragmentation on wildlife and livestock</RunningTitle>-->
- <AU>Mohammed Y. Said^{a,b,c} ##Email##msaid362@gmail.com##/Email##, Joseph O. Ogutu^{a,d*} ##Email##jogutu2007@gmail.com##/Email##, Shem C. Kifugo^{a,e} ##Email##ckifugo2014@gmail.com##/Email##, Ogeli Makuia,f

##Email##omakui2009@yahoo.com##/Email##, Robin S. Reida,g

##Email##Robin.Reid@colostate.edu##/Email##, Jan de Leeuw^{a,h}

##Email##jan45leeuw@gmail.com##/Email##

<AFF>aInternational Livestock Research Institute, P.O. Box 30709, Nairobi 00100, Kenya

<AFF>bCenter for Sustainable Drylands Ecosystems and Societies, University of Nairobi, P.O. Box 30197, 00100, Nairobi

<AFF>cKenya Market Trust, 14 Riverside, Cavendish Block 3rd Floor, Suite B, Riverside Drive P.O. Box 44817±00100, Nairobi, Kenya

<AFF>dUniversity of Hohenheim, Institute of Crop Science, Biostatistics Unit, 70599 Stuttgart, Germany

<AFF>eNorthern Rangelands Trust, Private Bag, Isiolo, 60300, Kenya

<AFF>fAfrica Wildlife Foundation, P.O. Box 48177, Nairobi 00100, Kenya

<AFF>gCenter for Collaborative Conservation, Colorado State University, Fort Collins, Colorado, USA, 80523

<AFF>hBaku State University, Faculty of Ecology and Soil Science, AZ 1148 Baku, Azerbaijan

<PA>*Corresponding author at: University of Hohenheim, Institute of Crop Science, Biostatistics Unit, 70599 Stuttgart, Germany. Tel.: +49-711-45923022; fax: +49-711-45923435.

<ABS-HEAD>Abstract

<ABS-P>Fragmentation, degradation and loss of natural habitats are now recognised as major threats to wildlife conservation and mobile pastoralism in East African savannas. These processes are driven primarily by land tenure and policy, increasing human population, expansion of settlements and agricultural farms, road networks, urban development and fencing. To understand and characterise the forces driving habitat fragmentation, we analyse how biophysical (soils, slope, rainfall, rivers) and humancreated (roads, towns, parks, quarries) features influence where people choose to fence the land in the Athi-Kaputiei ecosystem of Kenya. We also explore the consequences of land fragmentation through fencing on the abundance and distribution of wildlife and livestock populations. We show that fences are most highly concentrated along the major roads and around the major urban centres. Movements of migratory wildebeest and zebra between the Nairobi National Park and the pastoral Kitengela Plains adjoining the park on the south are getting increasingly impeded by increasing concentration of fences. Populations of wildebeest and other herbivores have collapsed to a small fraction of their

Download English Version:

https://daneshyari.com/en/article/8849348

Download Persian Version:

https://daneshyari.com/article/8849348

<u>Daneshyari.com</u>