Accepted Manuscript

Safeguarding villagers' access to foods from timber trees: Insights for policy from an inhabited logging concession in Gabon

Hermann Taedoumg, Paulus Maukonen, Christian Mikolo Yobo, Donald Midoko Iponga, Ronald Noutcheu, Julius Chupezi Tieguhong, Laura Snook

PII: S2351-9894(18)30177-X

DOI: 10.1016/j.gecco.2018.e00436

Article Number: e00436

Reference: GECCO 436

To appear in: Global Ecology and Conservation

Received Date: 29 May 2018

Revised Date: 5 September 2018 Accepted Date: 5 September 2018

Please cite this article as: Taedoumg, H., Maukonen, P., Yobo, C.M., Iponga, D.M., Noutcheu, R., Tieguhong, J.C., Snook, L., Safeguarding villagers' access to foods from timber trees: Insights for policy from an inhabited logging concession in Gabon, *Global Ecology and Conservation* (2018), doi: 10.1016/j.gecco.2018.e00436.

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.



ACCEPTED MANUSCRIPT

Safeguarding villagers' access to foods from timber trees: insights for policy from an inhabited logging concession in Gabon

Hermann Taedoumg^a, Paulus Maukonen^a, Christian Mikolo Yobo^b, Donald Midoko Iponga^b, Ronald Noutcheu^c, Julius Chupezi Tieguhong^a, Laura Snook^d

Corresponding author: h.taedoumg@cgiar.org (H. Taedoumg); Tel: (+237) 655 790 000

E-mail addresses: ppmaukonen@gmail.com (P. Maukonen); mick_jagg2001@yahoo.fr (C. Mikolo Yobo); dmiponga@gmail.com (D. Midoko Iponga); ronaldnoutcheu@yahoo.fr (R. Noutcheu); chupezi@yahoo.co.uk (J.C. Tieguhong); ls.snook@cgiar.org (L. Snook).

^a Bioversity International, P.O. Box 2008 Messa, Yaoundé, Cameroon

^b Institut de Recherche en Ecologie Tropicale (IRET) BP 13354 Libreville, Gabon

^c Department of Plant Biology, University of Douala, P.O. Box 24157, Douala, Cameroon

^d Bioversity International, Via dei Tre Denari 472/a, Maccarese 00057, Rome, Italy.

Download English Version:

https://daneshyari.com/en/article/10110091

Download Persian Version:

https://daneshyari.com/article/10110091

<u>Daneshyari.com</u>