Fighting over forest: interactive governance of conflicts over forest and tree resources in Ghana’s high forest zone

Derkyi, M.A.A.

Citation for published version (APA):
Derkyi, M. A. A. (2012). Fighting over forest: interactive governance of conflicts over forest and tree resources in Ghana’s high forest zone Leiden: African Studies Centre
References


ARTS, B., F. WIERSUM, J. AGGREY & B. OWUSU et al. (2010), Social safeguards in the Ghana-EU voluntary partnership agreement (VPA). Triggering improved forest governance or an afterthought? The Netherlands: Wageningen University and Research Centre, Wageningen.

ASARE, R. (2006), Learning about neighbour trees in cocoa growing system- a manual for farmer trainers. Forest and Landscape Development and Environment, Series 4-2006. Hørsholm Kongsvej: The Danish Centre for Forest, Landscape and Planning • KVL.


BELL, A. (2010), Access to forest resources: Using non-timber forest products in Ghana high forest zone to improve rural livelihoods. MSc thesis, University of Amsterdam.


BOKHORSY, J. (2011), The impact of forest governance arrangements on the livelihoods of bushmeat actors in Ghana’s high forest zone. MSc thesis, University of Amsterdam.


DERKYI, M., M.A.F. ROS-TONEN, T. DIETZ & B. KYERE (forthcoming), Conflicts over forest resources in the Tano-Offin Forest Reserve, Ghana: Implications for social safeguards in the voluntary partnership agreement.


DERKYI, M., T. INSAIDOO & M. ROS (2010), Forest and tree-based livelihoods in Ghana’s high forest zone: Reforestation schemes. Tropenbos International Ghana, Information sheet- outputs of the ‘Governance for sustainable forest-related livelihoods’ project. URL:


ENGEL A. & B. KORF (2005), Negotiation and mediation techniques for natural resource management. Rome: FAO.


FALCONER, J. (1990), The major significance of ‘minor’ forest products: The local use and value of forests in the West African humid forest zone. Rome, Italy: FAO.


FISHER, R.J. (1990), The social psychology of intergroup and international conflict resolution. New York: Springer-Verlag.


FORESTRY COMMISSION (FC) (not dated), Collaborative forest management legal issues and practical prospects. FORUM-Experiences. Ho: Enanu Nana Ent.


GHANA STATISTICAL SERVICE (2010), Population and housing census.


HOSKER, I. (2001), Social statistics: Data analysis in social science explained. Glasgow: Bell and Bain Ltd.


HOOGEBOSCH, L. (2010), Forest plantations and livelihoods in Ghana’s high forest zone. MSc Thesis, University of Amsterdam.


INGRAM, V. M. (forthcoming, 2012), Small scale, high value: The Gnetum spp. value chain from South-west and Littoral Cameroon. Accepted for publication in Small-Scale Forestry.


INSAIDOO, T.F.G, M.A.F. ROS-TONEN & E. ACHIEAMPONG (submitted), The modified taungya system as a social safeguard: Reconciling legal timber production with rural livelihoods for the poor.

INSAIDOO, T. M. ROS & E. ACHIEAMPONG (In press), On-farm tree planting in Ghana’s high forest zone: The need to consider carbon payments.

ILLEGAL OR INCOMPATIBLE? PROJECT TEAM (2010), Social safeguards in the Ghana-EU voluntary partnership agreement (VPA). Triggering improved forest governance or an afterthought? Wageningen, the Netherlands: Wageningen University and Research Centre.

INTERNATIONAL TROPICAL TIMBER ORGANISATION (2006), Status of tropical forest management. ITTO Technical Series, No. 24.


LAMBINI, K.C. (2010), Forest conflicts’ influence on local people’s livelihoods: A case of conflicts between timber companies and farmers in the Mankranso District of Ghana. International Master of Science in Rural Development Ghent University (Belgium), Agrocampus Rennes (France), Humboldt University (Germany), University of Córdoba (Spain).


MARFO, E. (2009), Security of tenure and community benefits under collaborative forest management arrangements in Ghana. A country report. Accra: CSIR-INSTIT.


MAYERS, J., G. BIRIKORANG & E. DANSO et al. (2008), Assessment of potential impacts in Ghana of a voluntary partnership agreement with the EC on forest governance. IIED.

MAYERS, J. & I.N.A. KOTEY (1996), Local institutions and adaptive management in Ghana. Forestry and Land Use Series No. 7: IIED.


Nunoo, K.E. (2010), Measuring progress towards sustainable forest management and policy implication: A case study of the high forest zone in Ghana. PhD. Dissertation, Brandenburg University of Technology (BTU), Cottbus-Germany.


Owusu, B. (2009), The dynamics of multi-stakeholder processes in the negotiation of voluntary partnership agreement in Ghana. MSc thesis, Wageningen University, the Netherlands.


ROS-TONEN, M.A.F., T. ANDERL, C. VAN MORSELLIO & K. OTSUJI et al. (2008), Forest-related partnerships in Brazilian Amazonia: there is more to sustainable forest management than reduced impact logging. For. Ecol. & Man. 256:1482-1497.


UNITED NATIONAL ENVIRONMENTAL PROGRAMME (UNEP) (2009), From conflict to peace building: The role of natural resources and the environment. Nairobi, Kenya: UNEP.

UNFF-UNITED NATIONS GENERAL ASSEMBLY (2008), Resolution adopted by the general assembly on Non-legally binding instrument on all types of forest. Sixty-second session agenda item 54.


VAN BODEGOM, A. J. (2009), Good forest governance and social safeguards within the EU Ghana VPA: An exploration of options. Wageningen UR, Centre for Development Innovation, Wageningen.

VAN OOSTEN, C. (2011), Painting the complex context of NRM. Competing claims on Natural Resources. PowerPoint presentation during Competing claims on natural resources-professional qualities for managing conflict in NRM towards sustainable development. Wageningen, the Netherlands, 21 February - 4 March 2011.


WEHRMANN, B. (2008), Land conflicts: A practical guide to dealing with land disputes. Eschborn: GTZ.


**Referenced Ghanaian laws and documents**
Forest Ordinance (Cap 157) of 1927.