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Ebro Abule Adami Tulu Agricultural Research Center, Ethiopia

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## Bush encroachment: a major threat to pastoralists livelihood in Ethiopia

Abule . Ebro

A dami Tulu A gricultural Research Center, P.O. Box, 35, Zeway, Ethiopia, E-mail: abule ebro@yahoo.com

Key words: Bush encroachment, Pastoralists livelihood, rangeland

Introduction Ethiopia has a vast area of rangeland (61 to 67% of the land area) located around the periphery and they are found below 1,500 m a.s.l. They support pastoral and agro-pastoral communities (mostly Somalia , Afar and Borana) of about 9.8 million people belonging to 29 ethnic groups . The rangelands are not only important for livestock raising but also for wildlife habitats , ecotourism , irrigated agriculture , medicinal plants , conservation of biodiversity , and exploitation of natural resources (Abule  $et\ al\ ., 2005$ ) . However , bush encroachment , the process of open grassland savanna being transformed into bushes & shrubs , is a major problem . Therefore , the objective of this paper is to review the status of bush encroachment and its effect on the livelihood of the pastoralists in Ethiopia .

**Materials and methods** Ethiopia , with a land area of 1 ,104 ,300 km $^2$  , is located in the horn of Africa bordered in the north by Eritrea and Djibouti , in the south by Kenya , in the east by Somalia and in the west by Sudan . The rangelands have unreliable and erratic rainfall , with regularly high temperature . This paper is based on reviewing literatures and documents .

Results According to the pastoralists compared to the past , the rangelands are bush encroached and the major triggering factors were the lack of prescribed fire , severe overgrazing , drought and the expansion of farming into the rangelands . Accordingly , there is a change in the species composition of livestock they keep from grazer (cattle and sheep) to browsers (camel and goats) . Furthermore , the pastoralists have noticed that bush encroachment is leading to agricultural and biodiversity problems . It has created a decrease in grass production , difficulty in livestock herding , damage by wildlife , and problems of bloating . The encroaching species and their density also varied from rangeland to rangeland . The major encroaching species in the Afar region are Prosopis julifloria , Acacia seyal , Acacia mellifera and Acacia senegal while in the Borana rangeland species of Acacia and Commiphroa and in parts of the Somalian rangeland , Acacia nubica and A . Mellifera . The communal grazing lands are more bush encroached (greater than 2 ,500 woody plants/ha) than the other grazing types and Parthineum hysterophores is becoming a major concern . In some rangelands , the bush encroached area is about 52% of the total land area . There is no visible bush control method being undertaken by the pastoral communities on their own effort except in the Borana rangeland which was supported by different organizations (Oba et al . , 2000; Gemedo , 2004; Abule et al . , 2005; Admasu , 2006; Amaha , 2006; Belaynesh , 2006; Teshome , 2007) .

Conclusions Bush encroachment has created a difficulty for the pastoralists to plan effective resource management and utilization strategies. Accordingly, the control of bush encroachment must be given due attention which requires a proper understanding of causal factors, invasive species, the degree and extent of encroachment, the mechanism and the population dynamics of invasive species and long-term community based control programs.

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