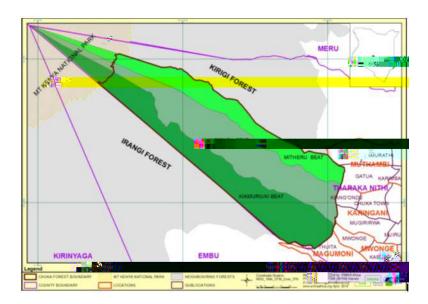
Effects of Numerous Anthropogenic Disturbances and Forest restoration

Department of Earth Science, Jimma institute of Technology, Nigeria

This study aimed at assessing the role of enrichment planting on population structure, diversity and canopy cover in open gaps in an indigenous tropical forest. Five selected indigenous tree species namely Croton megalocarpus, Fagara microphylla, Markhamia lutea, Newtonia buchananii and Vitex keniensis were investigated. Systematic random •æ {]|i) *Å, æ•Å&[}å č&c^åÅ[}Åc, [Å•ic^•Å]æ { ^|^tÅc@^Å/ }Ii&@^åÅæ}åÅ&[}c! [|Å•ic^•Å, @^!^Å, ç^Å•c*å^Å] |[c•Å[-ÅF€€ { Åa^ÅG€ { Å each were established.

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- FGĚKS^^_^KÉKE[æçæ]æ]æcikREEEÉLÚi}@^i![kÔkQ€FGDk0+k^}!i&@{^}ck]æ}ci}*Å,[ke0kic+k &[•c+NkEk,}æ}&iæjk&[•c.à^}^,ckæ}æ]^*i+ĚkØ[!kÚ[i&^AÒ&[}kFEÉFÎĖ