SOME INDICATORS OF THE ECOLOGICAL IMPACTS OF DEFORESTATION ON WILDLIFE CONSERVATION IN THE GUINEA SAVANNA, NIGERIA

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ABSTRACT

Mama's efforts to sustain his economic activities and interests often learn the natural environment by simplifying many ecosystems, Two of the major factors affecting the survival of wildlife are food and cover. Observations on direct and indirect impacts of deforestation on wildlife management were reported. Impacts addressed include habitation (loss of natural fear of man by wildlife), loss of general cover, and elimination of actual or potential wildlife breeding and nesting sites. Wildlife activities were significantly higher (P < 0.01) in undisturbed vegetal covers Depleted forest and range lands caused many species of wildlife to shift their natural range or perish. A total of 115 animals comprised of several mammals, birds and reptiles were sighted in unburnt thickets while only 12 animals comprised of mammals were recorded in contiguous vegetation that has been ravaged by incessant annual fire. Reptiles were observed to be more abundant (P < 0.05) in deforested sites compared with forested sites. A total of 247 snakes wore recorded in deforested study sites compared with 48 in forested sites, A quantitative account of wildlife mortality owing to habitat destruction processes presented.