

Original Research Article

CONSTRAINTS TO AGRICULTURAL PRODUCTIVITY IN KAINJI LAKE NATIONAL PARK, NIGERIA

ABSTRACT

The aim of this research paper is to evaluate constraints to agricultural productivity in Kainji Lake National Park (KLNP). Simple randomized design was employed to select three communities/villages from each of the five districts of KLNP. This research was carried out between January to December, 2011. The national park comprises of 5 districts, out of which three communities were sampled, 40 copies of questionnaires were administered at each of the 3 villages, which made a total of 600 copies of questionnaires administered. The harvested data for this research were analysed using both descriptive and inferential statistics, stepwise multiple regression was adopted to identify the contribution of agricultural constraints to the total food production in the study area. The highest duration of farming year in the villages across all districts depicted was 11-15 years at 35.8%, while the least farming year duration was 20 years and above at 4.6%. The size of randomly selected farmlands in the villages in all the districts revealed that the farm sizes less than 1 acre had the highest usage at 30.5% while the farm sizes with least usage was usage was above 5 acres at 16.44%. At the sampled communities, maize is the most commonly cultivated crop, while cassava, yam, cowpea, guinea-corn, groundnut were commonly cultivated on few of the farmlands. Among the constraints, high cost of human labour had the highest regression coefficient (R^2) at 0.82, high cost of transportation had R^2 at 0.80, inadequate extension services had R^2 at 0.78, lack of funds and credit facilities had 0.72 R^2 value, lack of modern farming equipment had R^2 value of 0.60 while poor marketing had the least R^2 value at 0.58.

There is high level of agricultural constraint in the Kainji Lake National Park which commensurate negative effect on the survival of the surrounding communities. This requires urgent intervention to mitigate the livelihood of these communities in order to avoid over-exploitation and further anthropogenic impact on KLNP for its conservation and sustainability.

KEYWORDS: Agriculture productivity, agricultural Constraint, Conflict, Degradation

1. INTRODUCTION

Agriculture occupies more than one-third of the World's land area and it is the leading cause of habitat destruction on a global basis, be it on traditional/ small scale commercial systems. Malthus theory, in 1826 says that the size and growth of the population depends on the food supply and agricultural methods, but Boserup's theory opposes this by saying that the agricultural methods depend on the

size of the population. Malthus states that in times when food is not sufficient for everyone, the extra people will have to die. However, Boserup (1996) states that in times of pressure people will find ways to increase the production of food by increasing workforce, machinery and fertilizers among others.

Human demographic growth has caused increased demand for natural resources (Oramah, 2006). In Africa, most people depend directly on these resources for their livelihood (FAO, 2008b). In Nigeria like many other developing countries, majority of the population depends on agriculture for food, personal needs and income (FAO 2006). The relationship between agricultural practices and environment has been relatively stable and favorable, but it has in recent times been disturbed by anthropogenic forces, leading to serious environmental degradation. This varies from country to country and Nigeria is not an exception. Sekitoleko (1993) reported that any agricultural activity that upsets the natural ecosystem and the extent to which it is disturbed depends on the nature, intensity and duration of such activity. She further described the activities in categories, which are land/soil degradation, drainage, over harvesting and burning of wetlands, pollution of water bodies, land and air, overfishing and encroachment of protected area.

Conflict between agriculture and environment quality is a challenge to mankind for survival. Conflicts may also arise when people who traditionally use natural resources around them are either controlled or forbidden on such resources (Norton-Griffiths, 1996). Biodiversity conflict according to O'Leary and Bingham (2003) occur when there are fundamental and ongoing differences amongst parties concerning value and behaviour as they relate to the environment. In addition, conflicts are situations where people deliberately, with or without knowledge of the consequences of their actions destroy biodiversity, particularly when they perceived a positive impact on their livelihood (Young et al., 2003; Young et al., 2005). For instance, decision to establish a park where cultivation and grazing is prohibited requires removal of some people who used these lands. There may not be peace because the local people would feel that they are being deprived of something that rightfully belongs to them. Such affected individuals should have been given the opportunity in the planning process or been offered access to some alternative resources that would substitute their traditional lifestyle.

Yoram and Heinrich, 1988 reported that about one-third of vertebrates have suffered either extinction or a drastic reduction in population as a result of because of human activities, whether hunting, agricultural practices, urban industrial development or poisoning. Although hunting was the main cause of several species extinction, habitat destruction has also been responsible for the disappearance of large numbers of species. The major natural resources, which include land, water, associated soil, plants and animals are of great importance to man. Most of the food comes from plants grown on the land or from animals, which themselves live by eating plants. Therefore, man's survival depends on agriculture. Natural areas which shelter ethnic groups dependent on hunting, fishing, and food gathering preserve the heritage of human wisdom derived from a long association with nature, such as the use of wild plants and animals for medicinal purposes.

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74 | The population growth of communities around the Kainji lake National Park has geometrically
75 | increased (Table 1), This rate of increase has called for more demand on agricultural land use, which
76 | brought about this research. Hence, this research was targeted at enumerating the types and types
77 | and levels of constraints to agricultural productivity in the Kainji Lake National Park.

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Comment [BMS1]: Table 1 could not justify the increase in population , you should give a figure showing the population level before and now, so that the high increase in population can be justified

79 **Table 1: Population of selected villages in the five districts of Kainji Lake National**
80 **Park, Nigeria**

| District | Villages | Population |
|--------------|--------------|---------------|
| Wawa | Gada Olli | 10,050 |
| | Sabon Kadi | 5,000 |
| | Leshibe | 2,500 |
| Babanna | Kubli | 6,000 |
| | Kwasure | 4,000 |
| | Garuji | 693 |
| Zugurma | Patiko | 4,000 |
| | Muliya | 3,500 |
| | Faje | 4,200 |
| Kemeji | Tenebu | 3,000 |
| | Nanu shugaba | 6,000 |
| | Bezira | 2,800 |
| Dekala | Gulbi | 2,000 |
| | Benya | 3,580 |
| | Bezhi | 2,500 |
| TOTAL | | 59,823 |

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83 Citation: Global Environmental Facility (GEF) World Bank Assisted Project.

84 Zone Communities as at 26th June, 2009.

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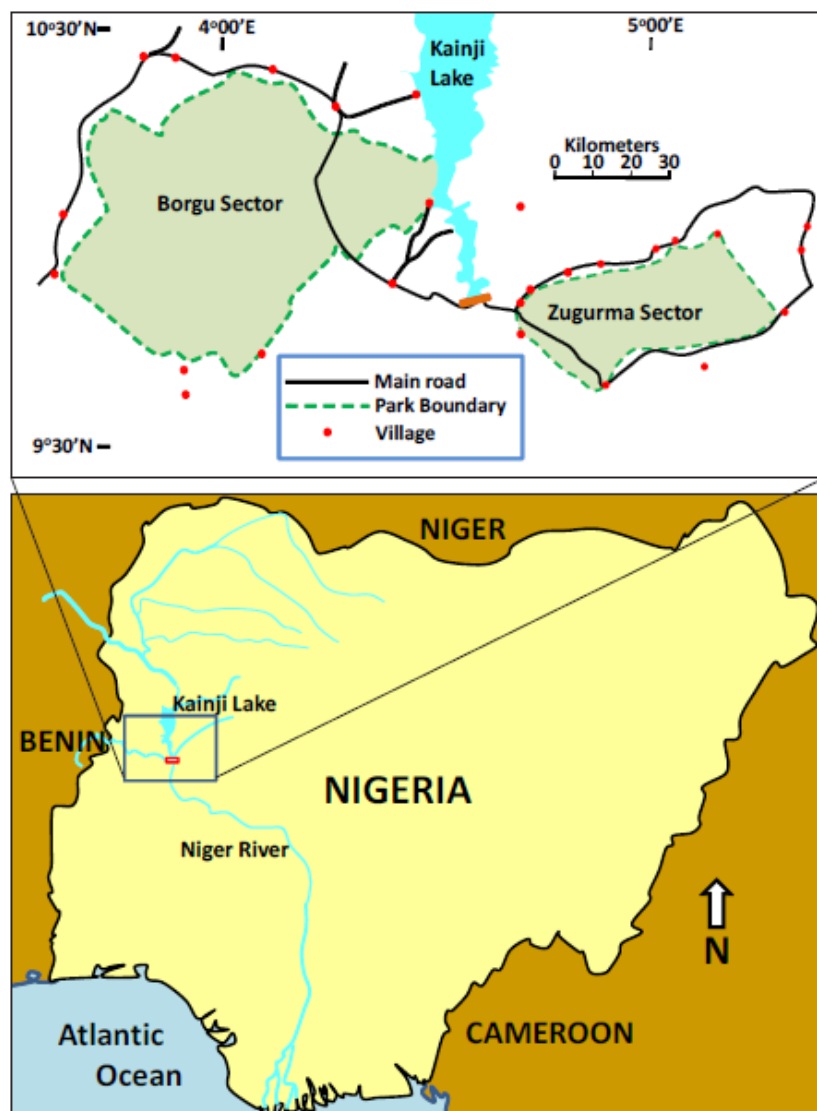
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97 **Plate 1: Map showing Kainji Lake National Park, Nigeria**

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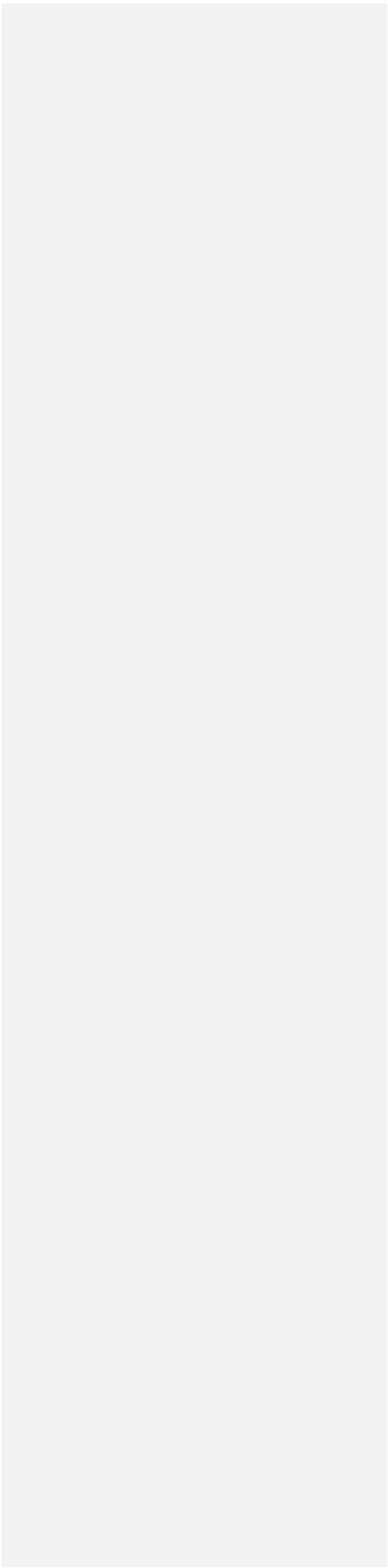


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Citation: Amusa *et al.*, 2010



2.0 MATERIALS AND METHODS

Data was obtained from both primary and secondary sources. The primary source of data was of two types. First, questionnaires were prepared and used to collect information on agricultural practices and productivity from the residents around KLNP. Secondly, Field observation method was employed. The study area (KLNP) has a total population of about 59,823 (Table 1) as compiled by the Global Environmental Facility (GEF) World bank assisted project in June 2009.

2.1. The administration of questionnaires: A total of six hundred copies of questionnaires was administered in all the five districts, forty questionnaires were administered at each of the three villages in each districts. Five districts were examined totalling fifteen villages in all. (40 questionnaires × 3 villages × 5 districts = 600 questionnaires) to determine the demographic characteristics and duration of cultivation of farmlands in each districts. (Table 2) (Hammond and Mccullagh, 1978).

2.2. Field observation: The size of randomly selected farmlands in three villages from each of the five districts were measured (Below 1 hectrehectare, 1-2 hectreshectares, 2.5-5 hectreshectares and above 5 hectreshectares) Table 3. The types of crops cultivated was also observed (Plate 1 and 2).

Simple Randomized Sampling technique was employed in selecting the villages from each district. Three communities were sampled from each district. Data obtained were analyzed using both descriptive and inferential statistics.

A stepwise multiple regression was adopted to identify the contribution of agricultural constraints to total food production in the study area (Olawepo. 2010). For this study, our dependent variable Y is the total acre cultivated and total food production in tonnes, while the independent variables 1-6 are the constraints. Thus, our equation could be written as:

$$Y = a + b_1X_1 + b_2X_2 + \dots + b_n X_n + e$$

Where Y = acre

a = Intercept

b_1, b_n = parameter estimates

e = standard error

X_1 = Lack of modern farming equipments

X_2 = poor marketing

X_3 = High cost of human labour

X_4 = Inadequate extension services

135 X₅ = Lack of funds / credit facilities

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137 3.0 RESULTS

138 3.1.1 Duration of cultivation of farmland

139 The duration of cultivation of the farmlands was determined from the questionnaires administered.
140 Table 2 shows that 20.1% of the respondent spend less than five years on their farmland while 33%
141 have been cultivating ~~this farmlands~~these farmlands between 5-10 years and 35.8% between 11-15
142 years respectively. Similarly, 6.4% of the respondents have been cultivating their farmlands between
143 16-20 years while 4.6% of the respondents have been cultivating on their farmlands for over 20
144 years.

145 **Table 2: Duration of Cultivation on Farmland**

| Districts | Villages | Below 5 yrs | 5 – 10 years | 11 – 15 years | 16 – 20 | Above 20 |
|-----------|------------|-------------|--------------|---------------|---------|-------------|
| Wawa | Gada Oli | 8 | 6 | 12 | 3 | 1 |
| | Sabon kadi | 4 | 16 | 8 | 5 | 0 |
| | Leshibe | 2 | 14 | 6 | 2 | 3 |
| Babanna | Kubli | 6 | 12 | 8 | 2 | 1 |
| | Kwasure | 8 | 14 | 10 | 0 | 3 |
| | Garuji | 0 | 10 | 16 | 1 | 1 |
| Zugurma | Patiko | 2 | 16 | 12 | 0 | 1 |
| | Muliya | 4 | 8 | 16 | 3 | 2 |
| | Faje | 8 | 8 | 10 | 1 | 2 |
| Kemije | Tenebu | 10 | 6 | 12 | 3 | 0 |
| | Nanu | 8 | 6 | 2 | 1 | 0 |
| | Shugaba | | | | | |
| Deakala | Bezira | 0 | 8 | 12 | 1 | 0 |
| | Gulbi | 6 | 12 | 8 | 4 | 2 |
| | Benya | 14 | 6 | 16 | 0 | 1 |
| Total | Bezhi | 8 | 2 | 10 | 2 | 3 |
| | | 88 (20.1%) | 144 (33.%) | 156 (35.8%) | 28 | 20 |
| | | | | | (6.4%) | (4.6%) |

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147 Citation: Field Data, 2011.

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3.1.2. Size of farmlands in the communities

The size of farmlands which was determined by measurement revealed that in the five districts and across all the communities farmlands less than 1 acre in size was highest at 30.5%, Farm sizes between 1-2 acre had 26.7%, 2.1-5 acres farmlands has 26.3%, while farmlands with 5 acres and above had the least at 16.44% (Table 3).

Table 3: Size of farmland in the study area (Acre)

| Districts | Villages | Size in Acres | | | |
|------------------|------------|---------------|--------------|--------------|--------------|
| | | Less than 1 | 1-2 | 2.1-5 | Above 5 |
| Wawa | Gada Oli | 2 | 3 | 5 | 1 |
| | Sabon kadi | 3 | 4 | 3 | 2 |
| | Leshibe | 6 | 2 | 4 | 1 |
| Babanna | Kubli | 4 | 5 | 3 | 3 |
| | Kwasure | 3 | 2 | 4 | 2 |
| | Garuji | 7 | 6 | 4 | 3 |
| Zugurma | Patiko | 4 | 4 | 1 | 2 |
| | Muliya | 5 | 5 | 5 | 3 |
| | Faje | 3 | 3 | 4 | 4 |
| Kemije | Tenebu | 6 | 5 | 3 | 3 |
| | Nanu | 5 | 4 | 4 | 2 |
| | Shugaba | | | | |
| Deakala | Bezira | 4 | 3 | 6 | 3 |
| | Gulbi | 2 | 2 | 4 | 1 |
| | Benya | 5 | 6 | 3 | 3 |
| | Bezhi | 6 | 3 | 3 | 2 |
| Total | | 65 | 57 | 56 | 35 |
| Total (%) | | 30.50 | 26.76 | 26.30 | 16.44 |

Citation: Field Data, 2011

3.1.3. Crops Cultivated in the study area

The crops cultivated at the study area as reported from the field observation revealed that Maize was commonly cultivated in all the districts, Other crops which were cultivated at the study area include yam, cassava, groundnut, guinea corn, maize, millet Table 4, Plate 1 and 2). Others are vegetables fruits and soya beans.

Table 4: Types of crops grown in the study area

| Districts | Villages | Crop specialization |
|-----------|--------------|--|
| Wawa | Gada Oli | Sorghum, Groundnut, Rice, Maize and Cowpea |
| | Sabon kadi | |
| Babanna | Leshibe | Yam, Maize, Guinea-corn, Cassava, Groundnut and Vegetables |
| | Kubli | |
| | Kwasure | |
| Zugurma | Garuji | Yam. Guinea-corn, Cowpea, Maize, Groundnut and Cassava |
| | Patiko | |
| | Muliya | |
| Kemeji | Faje | Cotton, Rice, Maize, Guinea-corn, Groundnut and Cassava |
| | Tenebu | |
| | Nanu-Shugaba | |
| Dakala | Bezira | Guinea-corn, Millet, Maize, Yam, Cowpea and Cassava |
| | Gulbi | |
| | Benya | |
| | Bezhi | |

Citation: Field Data, 2011

3.1.4. Stepwise multiple regression results of the agricultural constraints

In order to measure the contribution of each of the constraints to the variation in the total agricultural productivity in the study area, the multiple regression model (Table 5) shows that a strong positive relationship exists among the variables tested. From the regression table, it is observed that high cost of human labour (X_3) has the highest multiple regression coefficient (R^2) is the most felt constraint to increased food production, followed by high cost of transportation (X_6), inadequate extension services (X_4), lack of funds/ credit facilities (X_5), lack of modern equipments (X_1) and poor marketing (X_2) with the coefficient of determination (R^2) of 0.82, 0.8, 0.78, 0.72, 0.64 and 0.58 respectively (Table 5).

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179 **Table 5: Stepwise multiple regression results for the agricultural constraints**

| Agricultural Constraints | Parameter estimates | Standard Error | R | R ² | % Change | % Cumulative |
|---|---------------------|----------------|------|----------------|----------|--------------|
| Modern farming equipment | 0.03 | 0.01 | 0.87 | 0.64 | - | 64 |
| Poor Marketing | -3.21 | 0.41 | 0.65 | 0.58 | -6 | 58 |
| High cost of human labour | -2.92 | 1.02 | 0.90 | 0.82 | 24 | 82 |
| Inadequate extension services | 1.54 | 2.21 | 0.86 | 0.78 | -4 | 78 |
| Lack of funds/ credit facilities | 3.09 | 1.29 | 0.77 | 0.72 | -6 | 72 |
| High cost of transport to urban centres | 2.11 | 1.63 | 0.89 | 0.80 | 8 | 80 |

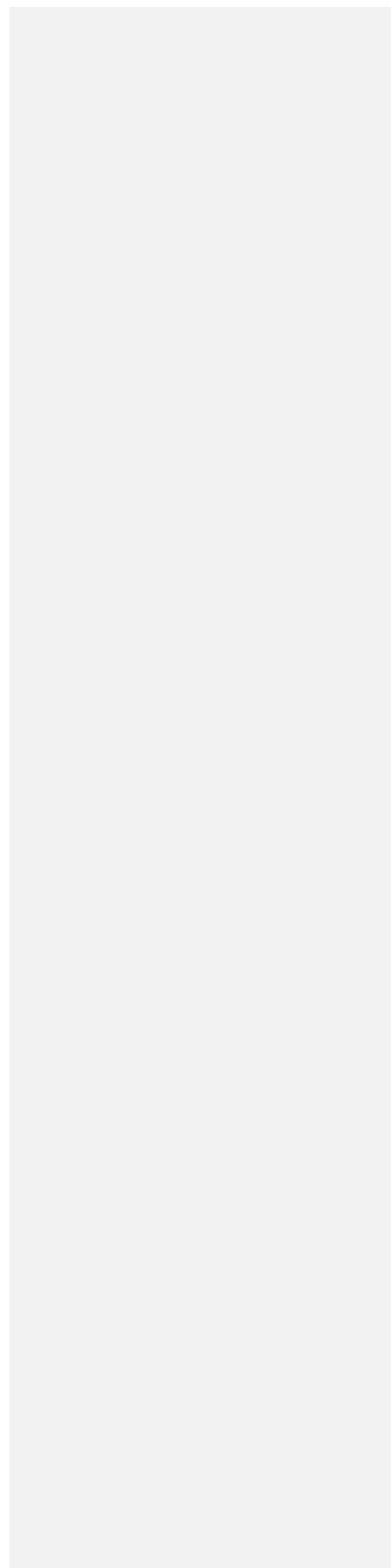
Comment [BMS2]: Positive parameter estimate indicates increase in the Y variable, meaning that they are not constraints but rather contributes to an improvement in agricultural production. I have a similar observation with inadequate extension and lack of fund. So, something is wrong with either your analysis or data.

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181 Citation: Field Data, 2011

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Plate 2: Mixed Cropping Cultivation

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Plate 3: Millet Cultivation

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194 **DISCUSSION**

195 Agricultural constraints in Kainji Lake National Park has a profound impact on the survival
196 of the communities located in the five districts of the park. This study was focused on the
197 four objectives which are to understudy the duration of farming, the types of crops cultivated,
198 the size of the farmlands and the types and rates of constraints affecting agricultural
199 productivity in communities found in each districts of Kainji Lake National Park.

200 The duration of farming practised by the largest percentage of the sampled communities was
201 least which existed between one to five years, this could be as a result of cultivating annual

202 (maize, yam, rice, groundnut, millet, guinea-corn), biannual and biennial crops majorly and
203 the types of farming practised, while the highest duration of farming was observed to be
204 twenty years and above which was practiced by the least percentage of the population.

205 The size of farmlands where crops are cultivated revealed that the highest percentage of the
206 population cultivate on lands less than one acre, while the least percentage of the population
207 cultivate on lands above five acres. This can be attributed to the lack of modern farming
208 equipment and high cost of human labour in the sampled communities.

209 The most felt constraints to agricultural productivity in KLNP is high cost of human labour
210 this is because of majority of the farmers who do not have access to modern farming
211 equipment still relying on human labour to carry out the farming activities such as weeding,
212 tillage, planting and harvesting. High cost of transport to urban centres also had a profound
213 impact on agricultural productivity, this is because of the bad road not encouraging the
214 commuters and the high cost of transporting the agricultural products from the rural areas to
215 the urban areas. Inadequate extension services in the communities targeted at improvement of
216 agricultural productivity is of moderate concern, this was observed from the types of
217 unimproved seedlings used for farming, agricultural practices that are not eco-friendly and
218 pest management. Poor marketing is the least of the constraints observed in the communities
219 this could be because of lack of acquired marketing skills (Ejidike and Ajayi, 2012).

220 4.0 CONCLUSION

221 There are impact of constraints to agricultural productivity has a profound effect on productivity within
222 Kainji Lake National Park (KLNP), with high cost of human labour having the most significant impact
223 and poor marketing being the least constraint to agricultural productivity in the study area had a
224 profound effect on the short duration of farming, types of crops cultivated in the farmlands and the
225 overall size of farmlands used in agricultural practices in the communities, all of which has a
226 reverberative reverberate effect on the standard of living of the local communities leading to poverty
227 in the community which might be a threat to conservation and sustainability of the natural resources of
228 Kainji Lake National Park.

229 5.0 RECOMMENDATIONS

- 230 • Modern farming equipment should be provided at subsidized rates by the government to
231 encourage agricultural productivity among the farmers in the communities.
- 232 • Provision of short and long time loans for the farmers in the communities to combat the
233 problem insufficient funds

Comment [BMS3]: These are not discussion, but rather repetition of the results earlier result mentioned above. Discussion should include inferences, literature comparisons and recommendations (if any) of the results trends

- Farmers co-operative society should be established **in order to** encourage better marketing of the agricultural products
- Government should **construct** better roads for ease of transportation and invite more commuters **in order to** reduce the cost of high transportation
- Creation of awareness by extension officers on improved agricultural practices should be encouraged

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