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### The impact of crop farmers' decisions on future land use, land cover changes in Kintampo North **Municipality of Ghana**

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### Abstract

**Purpose** - This paper aims to assess the rate and land category contributing to the changes in seven lands in the Kintampo North Municipality of Ghana and the effect of the decisions of land users on future landsupe Design/methodology/approach - LANDSAT images were classified to generate land use/or to detect changes that had occurred between 1986 and 2014. In total, 120 farmers were also interview determine their perceptions on land use changes. Interval, category and transition levels of changes determined. Savanna woodland, actuary to both interval. determined. Savanna woodland, settlement and forest were mostly converted to farmland in both inter-(1986-2001 and 2001-2014) (1986-2001 and 2001-2014).

**Findings** – Results showed that rock outcrop, plantation, cropland and savanna woodland increased annual rate of 13.86, 1.57, 0.82 and 0.22 annual rate of 13.86, 1.57, 0.82 and 0.33 per cent, respectively, whilst forest, settlement and water by

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decreased at 4.90, 1.84 and 1.17 per cent annual rate of change, respectively. Approximately, 74 per cent of farmers will not change land use in the future, while 84.2 per cent plan to increase farm sizes.

**Research limitations/implications** – The study shows that more land cover will be targeted for conversion as farmers expand their farmlands. There is the need for strict implementation of appropriate land use/cover policies to sustain food production in the region in this era of changing climate and population increase. **Originality/value** – This research assessed the land use changes in the Kintampo North Municipality and its impacts on agriculture and carbon stocks release via land use changes. It identified how the decisions of the local farmers on land management will affect future landscape.

Keywords Farmers' land use decisions, Intensity analysis, Land use and land cover change

Paper type Research paper

### 1. Introduction

Anthropogenic activities are one of the major drivers of changes in land use and land cover (LULC) (Gamble *et al.*, 2003; Lambin *et al.*, 2003; Turner *et al.*, 2007). This currently manifests as climate change with numerous impacts. Climate change as an environmental issue is directly linked to LULC changes; and this affects the ecosystem's ability to provide goods and services to society (Loveland *et al.*, 2003). In addition, the exchange of greenhouse gases in the atmosphere is an active role LULC plays in climate change (Foley *et al.*, 2005; Vitousek *et al.*, 1997). Since 1970, cumulative CO<sub>2</sub> emissions from forestry and other land use have increased by about 40 per cent (IPCC, 2014). Climate change will impact agriculture in sub-Saharan Africa, which is 98 per cent rainfed by the erratic rainfall patterns, increasing temperatures and invasion of pests that do well in warm environments (Niang *et al.*, 2014). Anthropogenic land use change is putting freshwater ecosystems in Africa at risk, due to over-extraction of water and diversions from rivers and lakes, and increased pollution and sedimentation loading in water bodies (Darwall *et al.*, 2011). Climate change will likely have an overall negative effect on yields of major cereal crops across Africa, with strong regional variability in the degree of yield reduction (Liu *et al.*, 2008; Roudier *et al.*, 2011; Berg *et al.*, 2013 in Niang *et al.*, 2014).

Population growth is identified as a major contributing factor in this regard (Berakhi, 2013) because of the increase in demand for food, water, space for settlement and urban development and energy, a demand that is directly affecting land use systems, as reported by Lambin and Meyfroidt (2011). Consequently, other studies emphasize the need to address the questions of "why, where and when" these changes occur (Lambin, 1997). These questions are largely addressed by the intensity analysis technique developed by Aldwaik and Pontius (2012) at three levels, namely, the interval level, category level and transition levels. Alo and Pontius (2008) used a similar method to detect different processes that were operating in two categories of land uses (protected and unprotected regions) in Ghana. They discovered that in the past, protected regions in Ghana were almost entirely covered by forest, and the unprotected regions were mostly cultivated land which were classified as transition level by Aldwaik and Pontius (2012). The methods were extended to examine land cover changes in Ghana relative to the size of the persistence of the various land use categories (Braimoh, 2006). He concluded that the most systematic transition was from grassland to cropland, while there was little or no transformation from cropland to Woodland and vice versa. This study examined the conversion between seven types of land uses within three-time periods, namely, 1986, 2001 and 2014, at interval, category and transition leads of land use transition levels of intensity analysis. It also assessed the historical trends of land use change or the second s change or conversion by farmers and the major drivers that will influence their decisions for conversions in the farmers and the major drivers that will influence their decisions of land use conversions in the future. The perception of farmers on previous conversions of land use that confirm that confirm or contravene the findings of the intensity analysis will enhance the

Land use, land cover

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implementation of appropriate policies aimed at conserving the categories being depleted implementation of appropriate policies annea at each of the emission of carbon dioxide  $c_{anno}$  over time. More so, the impact of such conversions on the emission of carbon dioxide  $c_{anno}$ be overlooked, if food production is to be sustained.

### 2. Materials and methods

2.1 Study area Kintampo North Municipality in the Brong Ahafo region of Ghana has a surface area of Kintampo North Municipality to the located between latitudes 8°45' N and 7°45' N and longitudes to the Kintampo North Municipality in the Database 8°45' N and 7°45' N and longitudes  $1^{\circ}20'_{W}$  about 5,108 km<sup>2</sup> and is located between latitudes 8°45' N and 7°45' N and longitudes  $1^{\circ}20'_{W}$ about 5,108 km<sup>2</sup> and is located between target within woody savanna and transitional  $ag_{10}$  and 0°1' W (Figure 1). The Municipality is within woody savanna type of climated agence and 0°1' W (Figure 1). and 0°1' W (Figure 1). The Wallerparty function  $a_{gro}$  ecology zone and within the tropical continental or interior savanna type of climate. Every ecology zone and within the tropleth contract existed as forest. Its current transformation is believed to have once existed as forest. Its current transformation is transitional zone is believed to have once resulting from man's activities. This transitional zone is believed to have been resulting from man's activities. This is evident attributed to prevailing savanna conditions resulting from man's activities are limited (on the state). attributed to prevaiing savaning of the existence of riparian forest where anthropogenic activities are limited (SEA, 2010), by the existence of riparian forest where anthropogenic activities are limited (SEA, 2010). Kintampo North Municipality is found within the Voltain Basin and the Southern Plateau physiographic regions and is elevated between 60 and 150 m above sea level. Voltain plateau occupies the southern part of the Municipality with series of escarpments. There are numerous water bodies available but are not reliable for irrigation. The vast expanse of flat land makes it suitable for large-scale mechanized farming, especially the savanna zone at the northern part of the Municipality (SEA, 2010). The mean annual rainfall in the region is 1,400-1,800 mm. The mean monthly temperature ranges from 30°C in March to 24°C in August, with mean annual temperatures between 26.5°C and 27.2°C. Relative humidity ranges from 90-95 per cent in the rainy season to 75-80 per cent in the dry season. The climate of the Municipality exhibits drier tropical continental conditions.

### 2.2 Study methods

2.2.1 Image processing and intensity analysis. LANDSAT images for 1986, 2001 and 2014 were acquired from US Geological Survey (USGS) GLOVIS and Global Land Cover Facility website. The satellite images were taken at Datum WGS84 in UTM zone 30 at  $30 \times 30$  m spatial resolution and geo-referenced. Ground control points (GCPs) were collected using a hand-held Garmin eTrex 10 GPS. Supervised classification was performed on the image by of identifying the maximum likelihood algorithm in ENVI 4.7 with 168 GCPs as part of the process of identifying the various land cover and land use in the Municipality for the year 2014. The images of 1986 and 2001 were classified using geological maps from the Geological Survey Department of Ghana and pixel identification from current images. GCPs from field and reference maps were divided into two, one half for the training (classification) and other half for the accuracy assessment, by using the post classification confusion matrix method in ENVI 4.7. The seven classes method in the post classification confusion matrix method in the cropland, ENVI 4.7. The seven classes used in the maps were savanna woodland, forest, cropland, plantation, settlement, woter had been the three thr plantation, settlement, water body and rock outcrop. The overall accuracies for the three maps using kappa statistics were 02 to maps using kappa statistics were 93.44 per cent, 0.9038; 93.14 per cent, 0.9088; and 94.13 per cent, 0.9221 for 1986, 2001 and 2014 cent, 0.9221 for 1986, 2001 and 2014, respectively. After classification, change statistics were extracted from 1986-2001 and 2001, point extracted from 1986-2001 and 2014, respectively. After classification, change statistic detection analysis. For each of the call maps to produce the two matrices used in change detection analysis. For each of the selected images, areas covered by the different land use tabulations, the net and annual rotation of the selected images, areas covered by the different land use tabulations in the net and annual rotation of the selected images. categories, the net and annual rates of change were determined (Table I). The <sup>cross</sup> tabulation matrix for each time intervel (C tabulation matrix for each time interval (first interval: 1986-2001; second interval: 2001-2014) were examined using intensity analysis and the interval (first interval: 1986-2001; second interval: 2001) for the three were examined using intensity analysis software (Aldwaik and Pontius, 2012) for the three total characteristic analysis analysis analysis and the total characteristic analysis analysis analysis and the total characteristic analysis analysis analysis and the total characteristic analysis analysis analysis analysis analysis and pontius, 2012) for the three total characteristic analysis ana level analyses, namely, interval, category and transition levels. These three levels examined both groups in size and annual rates of the transition levels. These three levels examined the total change in size and annual rates of change within each time interval; the variation of the different loss in size and interval interval interval. both gross gains and losses in size and intensity; and transition levels. These three it is variation the different land use types (Aldwaik and Density; and the transition (targeted or avoided) of the different land use types (Aldwaik and Pontius, 2012).

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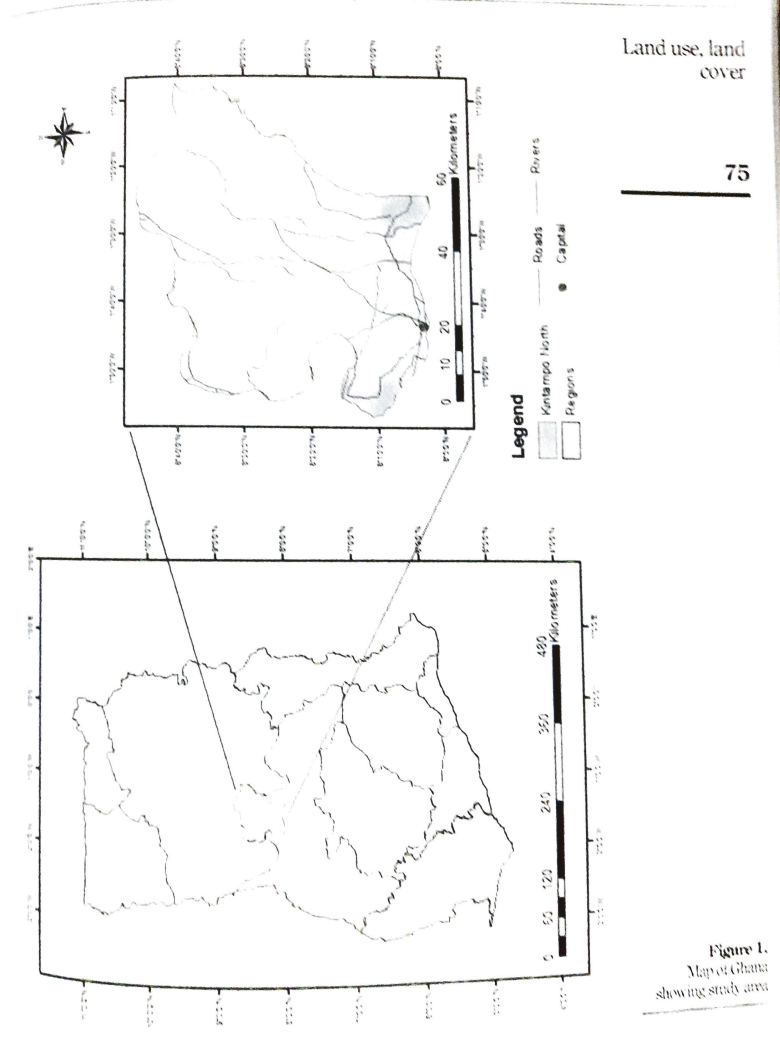


Table I.LULC changes fortwo time intervals:1986-2001 and2001-2014

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Land use	1986 (ha)	2001 (ha)	2014 (ha)	First period net change (ha)	Second period net change (ha)	First period net change (%)	Second period net change (%)	First period annual rate of change (%)	Second period annual rate of change (%)
Cropland	42,963.12	48,262.23	129,859.4	5,299.11	81,597.15	12.33	169.07	0.82	13.01
Water body	1,675.89	1,381.5	1,799.55	-294.39	418.05	-17.57	30.26	-1.17	2.33
Forest	33,373.71	8.833.95	2.341.17	-24,539.76	-6,492.78	-73.53	-73.50	-4.90	-5.65
Plantation	2,615.13	3,231.72	,	616.59	5,316.84	23.58	164.52	1.57	12.66
Savanna woodland	372,047.7	390,243.1	301,178	18,195.39	-89,065.08	4.89	-22.82	0.33	-1.76
Settlement	6.404.67	4.640.49		-1.764.18	1,513,17	-27.55	32.61	-1.84	2.51
Rock outcrop	1,196.46	3,683.7	10,396.35	2,487.24	6,712.65	207.88	182.23	13.86	14.02
Total	460,276.7	160,276.7	460276.7						

Notes: First period: 1986-2001; second period: 2001-2014

not understand the English language. Finally, the questionnaire was coded and analysed using descriptive statistics in SPSS version 20.	The questions were grouped under their socio-economic characteristics, type of land cover conversion and the rate of conversion, as well as their land use activities and decisions. The conversion interpreted in one of the Ghanaian languages (i.e. The formation decisions) and the cover	purposely samples of Food and Agriculture in the Municipality. The choice of respondents under the Ministry of Food and Agriculture in the Municipality. The choice of respondents was based on farming system practiced and accessibility to the farms (Ceesav <i>et al.</i> 2016).	2.2.2 Questionnaire survey. To obtain farmers' perception on the changes that occurred and their future plans on land usage, a semi-structured questionnaire was designed. In total, 120 farmers were randomly selected from ten settlements and interviewed. The settlement was
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## 3. Kesults

## 3.1 Land use and land cover changes

by cropland, forest, settlement, plantation, water body and rock outcrop with areal overages of 42,963.12, 33,373.71, 6,404.67, 2,615.13, 1,675.89 and 1,196.46 ha, respectively. In 2001, savanna woodland increased to 390,243.10 ha. In 1986, savanna woodland had the largest areal coverage of 372, 047.7 ha. It was followed

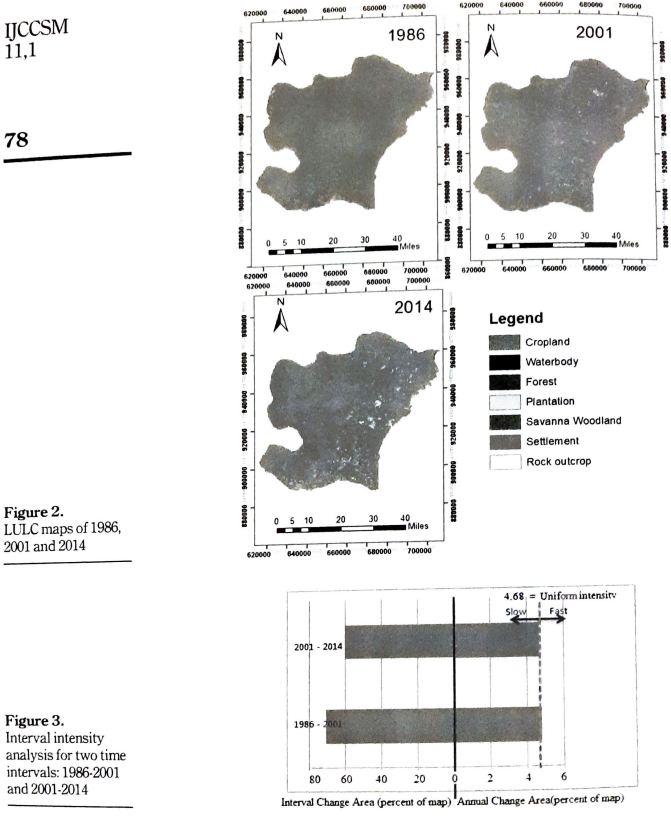
forest further reduced to 2,341.17 ha at an annual rate of 5.65 per cent. Figure 2 shows these reduced to 301,177.98 ha. Cropland, rock outcrop. plantation, settlement and water body increased to 129,859.4, 10,396.35, 8, 548.56, 6153.66 and 1,799.55 ha, respectively, whilst types of LULC. Savanna woodland, which still maintained the largest areal coverage. However, in 2014, there was a significant change in the areal coverage of the different

whilst forest, settlement and water body decreased at 4.90, 1.84 and 1.17 per cent annual rate of change (Table I) woodland increased at an annual rate of 13.86, 1.57, 0.82 and 0.33 per cent, respectively, changes within the period of study Additionally, results showed that rock outcrop, plantation, cropland and savanna

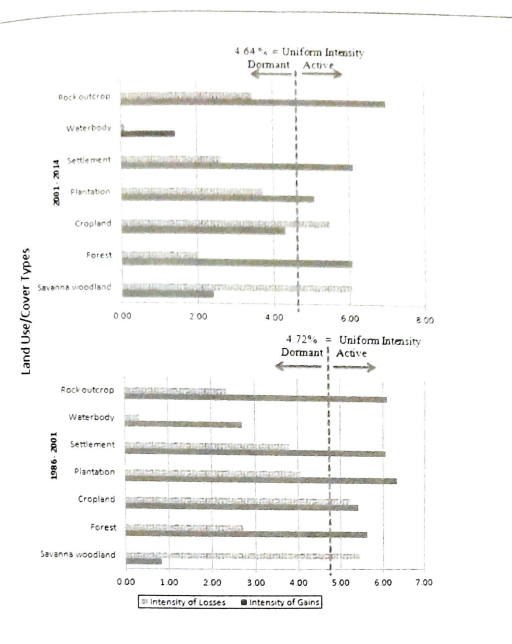
changes were as high as 70.87 per cent in the first interval (1986-2001), implying that there were more changes in LULC within this interval compared with the second interval (2001.2011) intensity and was slightly slower at 4.64 per cent in 2001-2014. (Figure 3). Observed change North Municipality was rapid (4.72 per cent) in 1986-2001 at 4.68 per cent uniform recession (Aldwaik and Pontius, 2012). The rate of annual LULC change in Kintampo slowing down of the general process of LULC change, perhaps because of economic remember of the general process of LULC change, perhaps because in Kintampo increasing across the entire Kintampo North landscape, implying that there was a At the interval level, the rate of annual change was analysed. This could be decreasing or

## (2001-2014).

indicating an active loss. Cropland was actively losing to and gaining from orbitand to time interval (1986-2001), forest, cropland, plantation, settlement and rock outcrop gained actively at a Bain or loss of other LULC types in the entire district within both time intervals. In the first time intervals within both time intervals and rock outcrop gained time intervals. other LULC. Savanna woodland and cropland categories were active as both categories. Types, perhaps because of the conversion of other LLUX to cropland, and from origiland to other LLUX. record bases in areal coverage in the second interval (2001-2014) Rick outcrop



settlement, forest and plantation actively gained in this second interval. These losses, which are depicted in Figure 4, could be explained by the recent improvement in the implementation of forget implementation of forest conservation policy, population growth, increase in built up areas and exposure of more rocks by erosion.



Land use, land cover

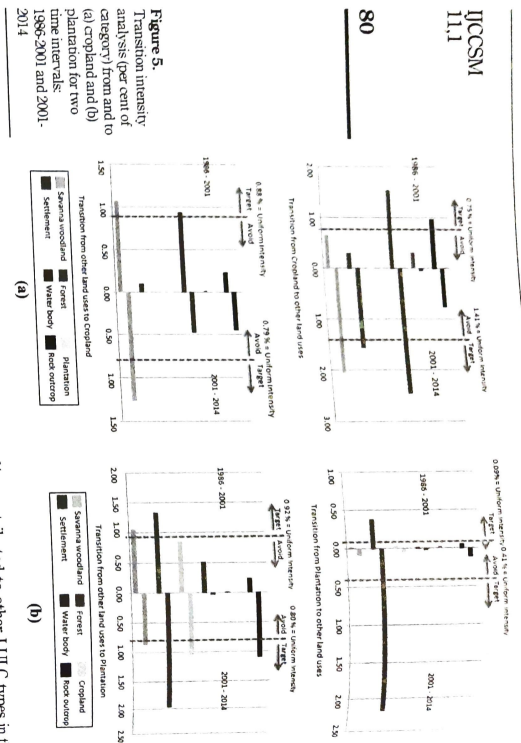
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### 3.4 Transition-level intensity analysis

Figure 5 illustrates the transition intensity analysis. This level of analysis explains the transition between the LULC categories in terms of whether a particular LULC had been targeted (the highest contributing category to the changes) or avoided (was not a major focus category) during the process of change. For example, forest gained mainly from plantation in both time intervals. This implies that plantation was the major type of LULC that was converted into forest in both time intervals compared with all other land use categories (Figure 5).

Also, in the first time interval, settlement and rock outcrop were converted mostly to cropland, and this may have been due to the increase in bare land from harvested farms in dry seasons and the exposure of rock outcrops by soil erosion. During the second interval, settlements and savanna woodland gained from the transition of cropland to other LULC types. For example, cropland gained from savanna woodland in both time intervals, but less intensively from settlement in the first time interval. Forest, cropland and rock outcrop were the major contributors to the gain by plantation in 2001-2014. The various levels of transition from and to other LULC types are shown in Figure 5.

Figure 4. Category intensity change in two intervals (1986-2001 and 2001-2014)



plantation, cropland and rock outcrop were targeted for transition from savanna woodland system of farming. This occurred in both the first and second time intervals of transition and plantation, perhaps because of afforestation activities and adoption of bush fallow Municipality. Specifically, savanna woodland and forest gained from cropland, rock outcrop Figure 6 shows the categories that gained and/or contributed to other LULC types in the These fallow lands and rock outcrops had gradually transformed into savanna, while fores

30.8 per cent completed junior high school. Regarding their farming activities, croit 47.5 per cent had no formal education, 1.67 per cent acquired tertiary education level ar of the respondents listed farming as their second income generation activity. Others we involved in public service (1.67 per cent) and trading (12.5 per cent). These figures a indication of the important of the area are still strong and active. Also, female farmers comprised approximately 42.5 per centre and active. per cent) ranging between 30 and 50 years of age. Aged farmers (70-100 years) comprised 1 per cent of the respondents. This result indicates that majority of the farmers in the stud Thus, the involvement of women in crop production was very significant. Only 23.3 per cel respondents were below 30 years of age, with the highest population of respondents (53 indicative of (forest and savanna woodland) were compared with farmers' land use decisions obtaine The transition level of farmland (cropland and plantation) and other types of land cove 3.5 Land use decisions the importance of farming in Kintampo North Municipality. Approximate From the 120 farmers interviewed, only 4.2 per cent of th

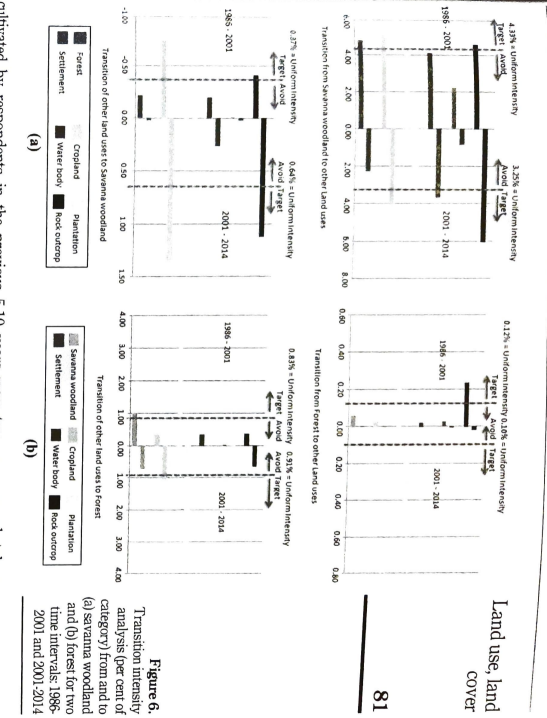


Figure 7, can be referred to as transition from savanna woodland. Therefore, the high conversion from forest and grassland (68.30 per cent), as shown in or grass land. However, it was observed that most of the respondents reported savanna woodland as forest from savanna woodland to cropland in both time intervals (1986-2001 and 2001-2014). found forest decreasing at annual rate of 5.65 per cent and cropland increasing at 13.01 per cent between 2001 and 2014. Transition analysis further showed that conversion was more Figure 7. This finding agrees with the land use change analysis from satellite images that vegetables and fruits, which resulted in the conversion of forests to farm lands, as shown in cultivated by respondents in the previous 5-10 years This may be attributed to the low level of literacy in the Municipality. were tree crops, cereal, tubers,



Figure 7. Land cover converted to farm lands

respondents	Future land use decisions by	Table II.					82	IJCCSM 11,1
Total Total	Mono cropping	I ree plantation Crop plantation	No change Mixed gropping	Land use types	4. Discussion Forest cover recorder Kintampo North Mun of forest cover was l approximately 73.50 interval (2001-2014). lands were converted to have recorded high plantations had increa for its abundant frui outcrop also had a hig exposure of rock outcr	per cent), soil fert cent) and climate their farmlands. C constraint. This sl Kintampo North M This could be due the climate and pro situation or the ob pressing than clim destruction of farm management abili supervision of mor herdsmen's migrat change (Olaniyan however, acknowle	most (70 per com such as cassava, ) that had no plans advanced in age.	For the past 5-10 of 1.5-5 acres and belonged to this g 10 acres. This imp 10 acres. This imp
1 120	~ ~	11	89 13	Frequency	d the highest loss in area nicipality of Ghana. In the ost to other LULC types per cent was lost at the This confirmed the obs to croplands (Bruinsma, net change during both used in areal coverage ov tharvest in August (M th net change, but this is rops within this period in	currently, soil fertility (7.5 per cent), main cons per cent), soil fertility (7.5 per cent) as the main cons cent) and climate (1.8 per cent) as the main cons their farmlands. Only 1.8 per cent indicated tha constraint. This shows that climate change and Kintampo North Municipality is not a pressing Kintampo North Municipality is not a pressing the climate and probably have devised their own the climate and probably have devised their own supervision of farms by the cattle reared by Fula: management ability to maintain large farms manage (Olaniyan <i>et al.</i> , 2015; Santuah <i>et al.</i> , 2 change (Olaniyan <i>et al.</i> , 2015; Santuah <i>et al.</i> , 2 however, acknowledged that the movement of Northern Ghana into the Municipality is recent.	most (10 per curv, maize, soybeans and 5, or cent, a such as cassava, yam, maize, soybeans and 5, per cent, a that had no plans to increase farm size was 15.8 per cent, a that had no plans to increase farm of 25.4 per cent had plans advanced in age. A minimum of 25.4 per cent had plans advanced in age. A minimum of 25.4 per cent had plans advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. A minimum of 25.4 per cent had plans (1) advanced in age. (1) advanced in age. (2) advanced in age. (3) advanced in age. (3) advanced in age. (4) advanced in	years, only 7.5 per cer 36.7 per cent increase 36.7 per cent increase roup. Also, only 7.5 per olies that food supply i olies that farmers practi
1.57 0.83 100	3.23	9 17	74.17	(%)	<b>4. Discussion</b> Forest cover recorded the highest loss in areal coverage compared with other LULC typesin Kintampo North Municipality of Ghana. In the first time interval (1986-2001), 73.53 per cell of forest cover was lost to other LULC types at 4.90 per cent annual rate of change, while approximately 73.50 per cent was lost at the annual rate of 5.65 per cent in the second time interval (2001-2014). This confirmed the observation, on a global scale, that most fore lands were converted to croplands (Bruinsma, 2003). Cropland and plantation were observed lands were converted to croplands (Bruinsma, 2003). Cropland and plantation were observed for its abundant fruit harvest in August (MoFA officer, personal communication). Rok for its abundant fruit harvest in August (MoFA officer, personal communication). Rok outcrop also had a high net change, but this is not directly attributed to human activity. The outcrops within this period indicates that the top soil had been removed.	converse of the fact life (7.5 per cent), main constraints militating against expansion cent) and climate (1.8 per cent) as the main constraints militating against expansion cent) and climate (1.8 per cent) as the main constraints militating climate was their main their farmlands. Only 1.8 per cent indicated that the changing climate was their main constraint. This shows that climate change and its impact on farmers' activities in the constraint. This shows that climate change and its impact on farmers' activities in Kintampo North Municipality is not a pressings issue in the limitation to their work Kintampo North Municipality is not a pressing are already conversant with the changes This could be due to the fact that farmers are already conversant with the changes istuation or the other high ranked constraints are perceived to be devastating and situation of farms by the cattle reared by Fulani herdsmen (1.3 per cent), inadequate destruction of farms by the cattle reared by Fulani herdsmen (1.3 per cent), inadequate management ability to maintain large farms (2.8 per cent) and limited time for managemen's migration within West Africa in search of pasture is a result of climate herdsmen's migration within West Africa in search of pasture is a result of climate herdsmen's migration the Municipality is recent. Northern Ghana into the Municipality is recent.	most (70 per cent, a majority of whom weite such as cassava, yam, maize, soybeans and so the source of tesponder such as cassava, yam, maize, soybeans and so that had no plans to increase farm size was 15.8 per cent had plans to change the land use the that had no plans to increase farm of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land use the advanced in age. A minimum of 25.4 per cent had plans to change the land to change the land to change the advance to chang	For the past 5-10 years, only 7.5 per cent of the respondents maintained their farms of 1.5-5 acres and 36.7 per cent increased the size by 2-5 acres. Most of the responde of 1.5-5 acres and 36.7 per cent increased the size of the size of their farms to all belonged to this group. Also, only 7.5 per cent increased tropping of cereals and the increase increase increase and the increase of the increase of the size of the farms to all belonged to this group. Also, only 7.5 per cent increase incre
100	6.45	1990 1990	41.94	Future changet	th other LULC types in 36-2001), 73.53 per cent 1 rate of change, while cent in the second time cale, that most forest icale,	ng against expansion climate was their mai armers' activities in th imitation to their work ant with the changes in ategies to cope with the to be devastating and listed by farmers were 3 per cent), inadequate and limited time for <i>rn</i> that Fulani nomadic is a result of climate 17). The respondents, <i>rn</i> Burkina Faso and	majority of whom were qu to change the land use ty oondents listed finance (% 3.4 per cent), labour (%)	naintained their farm, Most of the responde of their farms to abd uld be on the increase, cereals and tuber co

risible through satellite because of canopy cover previously. 1997). Also, deforestation in the Municipality has uncovered most of the rocks that were not is evident that soil erosion is still very active in the Municipality (Nil et al., 1996; Pamdu

calls for larger demand in space for settlement, energy, food and water. affected the normal inflow of water into the Volta Lake, causing frequent power outages the reason for reduction in the size of water bodies in the first time interval. This m Ghana in 2002. Additionally, increasing farmlands confirmed that population growth The limited availability of water in 2001 (Brew-Hammond and Kemausuor, 2007) was Municipality. However, in the second interval, this was mainly caused by deforestation. converted to settlements, a consequence of the 1983 drought (Berry, 1995). The increase in the size of water bodies within the 28 years' period is an indication of increased inflow of run-off from the catchment areas of some major rivers within the  $^{\circ}$  informal interview conducted during the sample survey". These farms have been  $_{\circ}$  converted to plantations, thus contributing to the reduction of settlements in the first Also, in 1986, most of the farm lands were devoid of vegetation, and some of these were interval. Some of the respondents have had to move to other neighbouring districts. Savanna woodland decreased in size because of the expansion in farmlands cropland and plantations). In 1986, farmers cultivated and lived on family lands

country. resulting from urbanisation and other land use demands as factors for the loss in forest over (Drummond and Loveland, 2010). This implies that forest loss for settlement and farmland expansion trend is global irrespective of the economic status and location of the attributed to settlement expansion (development). Comparably, forest depletion in the Municipality is very high (-4.90 per cent from 1986 to 2001 and -5.65 per cent from 2001 from 1990 to 2000 as a result of market expansion (Rudel et al., 2005), which can be quite different. Also, in Brazil (South America), Indonesia (Asia) and Cameroun (Africa), <sup>systematically</sup> gained from forests, even though the economic status of both countries is intest cover is changing at an annual rate of -0.4, -1.2 and -0.9 per cent, respectively, shown in the transition level analysis. This compared favourably with the findings in insignificant (Braimoh, 2006). Furthermore, settlements were avoided (gained less) as agroecological zones, where the conversion of grassland to cropland is regarded as Ghana, the most systematic transition of LULC types is from grassland to cropland, while woodland was avoided by cropland. Thus, Kintampo Municipality could be within the Massachusetts, USA (Pontius et al., 2004). In their study, residential category (settlement) plantation. This finding disagrees with the conclusion drawn by Braimoh (2006) that in categories, e.g. forest, cropland, rock outcrop and savanna woodland, were converted to the study 2011). This explains the consistent increase in areas under cultivation in the Municipality, and the increase in the production of cereals and tuber crops (Anaafo, 2011). The finding was confirmed by the observation made by respondents on the cosystems were the most important types of land conversion (Lambin and Meyfroidt, conversion of LULC was because of expansion of farmlands, confirming the outcome of the study conducted by Bruinsma (2003). In the second time interval (2001-2014), f cropland and plantation. Conclusively, the results of this study showed that the occurred in the Municipality. The expansion of crop and pasture lands into natural priversion of forest and savanna woodland, which they had attributed to the expansion opland increased through the conversion of savanna woodland, 2014). In eastern USA, regional forest cover had declined to about 4.0 per cent In an effort to meet the food and energy needs, numerous changes in LULC had while other LULC

> Land use, land cover

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# 4.1 Implections of future land use and land cover changes

organisations (NGOs) dealing with farmers directly. Ministry of Food and Agriculture and other stakeholders such as non-governmental Ghana (MEST, 2012) should be implemented in the Municipality by participation of the soil, land tenure systems and the Fulani nomadic herdsmen invasion in the Municipality presence of more impactful situations, which are of priority, such as lack of funds, infertile of awareness on climate change in relation to other constraints stated by farmers or the cent of respondents identifying climate change as their major constraints signify either lack carbon concentrations to decrease in the soil (Lal, 2003). Food insecurity will threaten the (13.86 per cent per annum in first interval and 14.02 per cent per annum in second interval Therefore, awareness on climate change as part of the National Climate Change Policy of This is expected to affect their adaptation capacity and strategies (Kima et al., 2015). land as soil loses its nutrients by alluviation and more land gets degraded. Also, the 1.8 per Municipality. Erosion, decomposition and leaching are important soil processes causing conserve biodiversity, sequester carbon and conserve soil (Rudel et al., 2005) in the as an evidence of erosion and land degradation. Preservation of land cover (forest) will will be very predominant in the Municipality considering the current rate of rock outcrop contributed 33 per cent to soil carbon loss in Africa from 1985 to late 1990s (UNFCCC, 2006). (Grieco et al., 2012, IPCC, 2014; Niang et al., 2014). as land use change in controlling CO<sub>2</sub> emissions in sub-Saharan Africa is very critical approximate amount of two vices into other land uses from 1986 to 2014 in the Kintampo approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approximate amount of  $0.83 \times 10^6$  t of soil organic carbon stocks have been lost at the top 30 approxim sequester carbon and contribute to the reduction of Ghana's carbon footprint. An decrease of 5.65 per cent in recent years continues. This, of course, will affect its ability to to increase their farm sizes in nume, construct on timue to decline if the net annual rate of farmlands. By implication, forest cover may continue to decline if the net annual rate of current use of farm lands. Additionary, opposite the net annual be converted into the increase their farm sizes in future, consequently, more land cover will be converted into Regarding future LULA changes, reaction provint ately 80 per cent of the farmers have their current use of farm lands. Additionally, approximately 80 per cent of the farmers have plans management practices introduced, erosions and land degradation, which is said to have orn of depth by converting meet in the weakens our strongholds against global warning. North Municipality (Reseah, 2014) This weakens our strongholds against global warning. 4.1 Implications of future tana use and mercent of respondents are unwilling to change their Regarding future LUTA changes, 74.17 per cent of respondents are unwilling to change their sector of the farmers have the far Also, with less or no sustainable

## 5. Conclusion

depth participatory exploration scenario evaning the change, which does not allow for inand NGOs to control rock outcrops in the Municipality. This study used only questionnaire depth participatory exploration scenario exercise that considers all options and drivers of and NGOs to control rock onterome in the Manual by Ministry of Lands and Natural Resources management practices and surveys source in the area also calls for proper erosion and deforestation consistent exposure of rocks in the man in climate change in the Municipality. The Agriculture to intensify production without necessarily converting the remaining land Armoulture to intensify must be adopted and transferred via the Ministry of Food and development Appropriate land management practices such as Sustainable Agriculture maintain and improve on the available land cover and their ecosystems for sustainable the targeted level of production. This calls for appropriate LULC conservation policies to and forest will continue to undergo conversion by this high proportion of farmers to meet and forest unit continue to make in farm size. Consequently, it is expected that savanna woodland plans to increase their farm size in future. However, 25.83 per cent will change current land woodland and forest. Approximately 84.2 per cent of respondents in the Municipality have respectively, and their major target for transition contributing to this gain is savanna Cropland and plantation are increasing at mean annual rates of 6.92 and 7.12 per cent.

(BMBF) through West Africa Science Centre of Climate change and Adapted Land use (WASCAL). Landsat images were downloaded from USGS Earth Resources Observation This work has been funded by the German Federal Ministry of Education and Research plausible scenarios of land use change in the Municipality. change. It is recommended that such method is adopted in future research to assess all Acknowledgement Land use, land cover 85

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intensity analysis available at http://sites.google.com/site/intensityanalysis

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