LAND USE/COVER CHANGE PATTERNS IN HIGHLAND ECOSYSTEMS OF LAKE BUNYONYI CATCHMENT IN WESTERN UGANDA

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ABSTRACT

Land use and cover changes influence the livelihood and degradation of fragile ecosystems. The extents of these changes in pattern were investigated in Lake Bunyonyi Catchment which lies in the South Western Highlands of Uganda. The dynamics and magnitude of land use and cover changes were assessed using Landsat (TM/ETM+) satellite images and collection of socio-economic data through interviews. The images were processed and analysed using the mean-shift image segmentation algorithm to cluster and quantify the land use and cover features. The study noted that in the assessment period 1987-2014, the small-scale farmlands, open water and grasslands remained quasi constant; while the woodlots followed a quadratic trend, with the lowest acreage experienced in 2000. The tropical high forests and wetlands cover types experienced significant decline over the years (P<0.05). Patches of small-scale farmlands, woodlots, and wetland interchangeably lost or gained more land dependant on climate variability. Even though the tropical high forest lost more than it gained, it only gained and lost to small scale farmland and woodlots; while grassland mainly lost to small scale farmland and woodlots.

Key Words: Land degradation, landsat images, land-use/cover dynamics, South-western Uganda

RÉSUMÉ

L’occupation du sol et les changements de couverture influencent la subsistance et la dégradation des écosystèmes fragiles. La tendance des niveaux de ces changements étaient évaluée dans le bassin versant du lac Bunyonyi qui relie les régions montagneuses du Sud-Ouest d’Ouganda. Les dynamiques et l’ envergure d’utilisation de la terre et les changements de couverture étaient évaluées en utilisant les images du satellite Landsat (TM/ETM+) et la collecte des données socio-économiques à travers des interviews. Les images étaient traitées et analysées en utilisant l’algorithme de segmentation de passage-moyen-d’image pour grouper et quantifier les occupations du sol et les caractéristiques de la couverture. L’étude a montré que dans la période d’évaluation de 1987-2014, la petite étendue de terres cultivables, l’eau libre et les prairies sont demeurées quasi constantes tandis que les terres boisées ont suivi une tendance quadratique, avec la plus petite superficie observée en l’an 2000. Les grandes forêts tropicales et les zones humides ont expérimenté un déclin significatif au cours des années (P<0.05). Les petites parcelles de terres agricoles, les terres boisées, et les zones humides indistinctement ont perdu et gagné
plus de terres dépendamment de la variabilité climatique. Bien que la grande forêt tropicale aie perdu plus qu’elle en a gagnée; elle a seulement perdu de très petites étendues de terres agricoles et boisées; alors que les prairies ont principalement perdu de très petites étendues de terres agricoles et boisées.

*Mots Clés:* Dégradation du sol, images de Landsat, occupation du sol/dynamique de la couverture, Sud-Ouest d’Ouganda

**INTRODUCTION**

Sustainable land use management of the farming systems of Lake Bunyonyi catchment in Kigezi highlands of Southwestern Uganda hinges on improved understanding of land use/cover change patterns influencing degradation of fragile ecosystems. Lake Bunyonyi catchment is an important ecosystem, supporting agriculture and provisioning of other ecosystem services to the livelihoods in the region (Kabale and Kisoro district). However, with increased population density and growth rates (UBOS, 2012), poor land management and the type of terrain (Magunda and Majaliwa, 2002), there is increasing evidence of land use/cover changes reported due to transformation of natural vegetation into farmlands, grazing lands, human settlement and urban centres (Bolwig, 2002; Maitima et al., 2009, Barasa et al., 2010, Majaliwa et al., 2015, Bizoza, 2015). These changes are cause of declining biodiversity (Darkoh, 2003), change in ecosystem services, catchment hydrology, local climate variation, food insecurity, and change in pollution loading into surface waters (Azanga, 2013).

Up to Uganda’s independence, the catchment was covered with well-managed terraces, but are now destroyed and very few households are adopting best soil and water conservation practices (Pander et al., 2002). Besides, the terrain within the catchment which is generally mountainous, with steep slopes and deep valleys (Were, 1997), has contributed immensely to land use/cover changes. In addition, the current demographic pressure has inevitably led to rampant land fragmentation and increased encroachment on the otherwise marginal land for food production (Carswell, 1997).

Poor land management in this area is also steadily influencing land use/cover changes. For example, after soils have eroded, the resultant bare soils are preferred for Eucalyptus plantations, thus threatening occurrence of famine in an area hitherto known as one of the major food baskets in Uganda (Baraire, 2013). However, the limited knowledge on the extent and trajectory of land use and cover changes in Lake Bunyonyi catchment is impacting on arable land leading to its gradual reduction consequently posing a serious risk of food insecurity not only in Lake Bunyonyi Catchment but the country as a whole. The land use changes in Kabale have been reported to have led to the alteration of climatic and weather patterns (Barakagira and Kateyo, 2008). The objective of this study was to determine land use/cover changes and also establishes the land use/cover dynamics in Lake Bunyonyi Catchment in South-Western Highlands of Uganda to inform proper land use management.

**MATERIALS AND METHODS**

The study area. The study was carried out in Lake Bunyonyi catchment in Uganda (Fig. 1), located at 1° 20’ 42” South and 29° 51’ 1” East. It is a highland area characterised by several hills, with steep slopes and deep valleys covering an area of approximately 334 km². The altitude ranges between 1700-2200 m above sea level. The mean annual minimum and maximum temperatures are 12.8 and 21.4°C, respectively; with a mean of 16.1 °C; and mean annual rainfall is 884 mm (Kristan et al., 2008). The soils are mainly ferralitic, volcanic and histic (Chemining’wa et al., 2005) underlain by the oldest pre-cambium age variety of metamorphic largely granitoid
Figure 1. Map of the study area, Lake Bunyonyi catchment.
rocks, acid gneisses, schists and foliated granites.

Agriculture is the leading economic activity and the major crops grown include sweet potatoes, beans, sorghum, Irish potatoes, field peas, maize, wheat and vegetables (Osiru, 2006).

**Land use/cover characterisation.** The study acquired and utilised a series of multi-temporal (cloud cover 10%) Landsat images (30 m resolution) downloaded from the Glovis website [http://glovis.usgs.gov/](http://glovis.usgs.gov/) for periods 1987, 1999, 2005 and 2014 to characterise land use/cover changes within L. Bunyonyi catchment. Several studies have demonstrated the usefulness of Landsat images in the characterising landscape, land use and cover types (Alberti *et al.*, 2004; Yuan *et al.*, 2005). The downloaded images were taken in the month of January, which is normally a dry month as observed from the precipitation records for the last 30 years in the catchment (The World Bank Group, 2017). This month was good for the spectral distinction of features in all images. The images used in this study were selected because of their availability, coverage and low cloud coverage to facilitate information extraction, given the local climatic conditions within the catchment. The images were atmospherically corrected by using Dark Object Subtraction procedures to minimise atmospheric errors that would limit information extraction. They were then filtered to remove noise following the Majority Filtering Method (3x3) of image enhancement (Guerschman *et al.*, 2003).

The heterogeneity of features within the catchment was distinctively separated by segmentation (Fig. 2). The pre-processed images were analysed using an image segmentation algorithm. A mean shift image segmentation algorithm was carried out following Zhong and Zhao (2005) and Friedman *et al.* (2003) procedures for feature extraction from remotely sensed data. A mean shift algorithm is useful for damping tonality differences in local features within the images. The catchment land use/cover types are described based on field observations (Table 3). Field observations were used as a basis for developing the image classification scheme, through categorisation of land use and cover classes. The scheme was customised because of spectral reflectance of land use types and their distribution within the catchment.

The National Forestry Authority Biomass Study results of 2003 for land use/cover types that occurred in Lake Bunyonyi catchment and ground-truthed data, were considered in order to improve the image classification accuracy. A total of 120 ground-truthed points, covering the broad land-use/cover classes, were collected using a Garmin Global Positioning System (3 m accuracy) from the above-specified land use/cover types in Table 2. The re-classified images were validated for accuracy assessment using both field observational data and Google Earth images. In addition, key informants including 4 Local Council (LC) 3 leaders, 3 Sub-county and 6 Parish chiefs and 3 LC 3 production officials and at least two senior citizens (aged > 50 years) having stayed in the area for at least 30 years from the sub-counties within the catchment were interviewed for the reconstruction of the past land-use/cover. The National Land use/Cover Maps of 1986 and 2008 for Uganda, developed by the National Forestry Authority, were also used in the reconstruction process. Overall, image classification accuracy was computed using an automated error matrix algorithm in Idrisi Selva software. However, image accuracy that was achieved varied with the classified images (Table 3).

**Land use/cover change pattern.** The transition of land use/cover was obtained through cross tabulation computation of classified land use/cover images for two consecutive time series. The pattern in land use/cover change was obtained using regression techniques. Land use/cover data for different periods of time were used for this purpose.
Figure 2. Segmented image 2005 for Lake Bunyonyi Catchment in Southwestern Uganda.
**RESULTS**

**Land use/cover change.** Table 4 summarises land use/cover between the years 1987 and 2014, comprising of small scale farmland, tropical high forest, grassland, open water, wetland and woodlot. Over these years, the most dominant land use type was small-scale farmland followed by woodlots. Open water was the third most dominant land cover followed by wetlands while the least dominant was grassland followed by tropical high forest.

Figure 3 shows how the area under these different land-use/cover fluctuated over the last 27 years. However, grassland and open water remained quasi-constant during this period (P>0.05). The small scale farms tended to increase linearly (R²=0.607), but the increase was not significant (P>0.05). Woodlot followed a quadratic trend (0.07t²-1.80t+58.2; R²=0.94), with a minimum around the year 2000. Tropical forest and wetland significantly decreased over the years (P<0.02). The tropical forest declined by 0.18 km² yr⁻¹, while the wetland declined 0.47 km² yr⁻¹.

**Change dynamics for various periods.** Figure 4 shows the images of how the land use/cover had changed from 1987 to 2014. The interpretation of the images is presented
TABLE 4. Percentage land area under each land use/cover in 1987, 1999, 2005 and 2014 for Lake Bunyonyi catchment in southwestern Uganda

| Period       | 1987      | 1999       | 2005       | 2014       |
|--------------|-----------|------------|------------|------------|
| Land use/cover types | km² | %          | km² | %          | km² | %          | km² | %          |
| Small scale farmlands | 189.1 | 56.6       | 215 | 64.4       | 211.2 | 63.2       | 215.7 | 64.6       |
| Tropical High Forest | 12.4 | 3.7         | 9.7 | 2.9         | 9.5 | 2.8         | 7.2 | 2.2         |
| Grasslands | 0.2 | 0.1        | 0.15 | 0.04       | 0.4 | 0.1        | 0.09 | 0.09       |
| Open water | 52.5 | 15.7       | 50.8 | 15.2       | 49.8 | 14.9       | 40.6 | 12.2       |
| Wetlands | 21.4 | 6.4         | 13.3 | 4.0         | 11.9 | 3.6         | 8.7 | 2.6         |
| Woodlots | 58.6 | 17.5       | 45.1 | 13.5       | 51.5 | 15.4       | 61.8 | 18.5       |

Figure 3. Trend of land use/cover change during 1987-1999 and 2005-2014 periods. SFL = Small scale farmland, THF = Tropical High Forest, GL = Grassland, OW = Open water, WL = Wetland, WDL = Woodlots.
Figure 4. Land use/cover map for years 1987, 1999, and 2014 for Lake Bunyonyi catchment in Uganda.
in the respective tables. Table 5 shows land use/cover change matrix for 1987 to 1999. During this period, small-scale farms gained more land (46.5 km$^2$) against a loss of 44.78 km$^2$. Its gain was from all the land-use/cover but the bulk was mainly from the woodlot, and lost mainly to the woodlot, tropical high forest and wetland. The woodlots experienced more loss (43.1 km$^2$) than gain (37.6 km$^2$). The woodlots mainly gained from and lost to small-scale farmland. A net gain of 7.1 km$^2$ against a loss of 0.7 km$^2$ was realised between 1987 and 1999 in the tropical highland forest cover. Over 96 and 81% of the gain and loss, respectively, in tropical highland forests were from and too small-scale farmland.

Open water had a gain of 3.36 km$^2$, as opposed to the loss of 5.61 km$^2$. It gained from three land uses/cover, namely small-scale farmlands (1.8 km$^2$), woodlots (1.26 km$^2$) and wetlands (0.26 km$^2$). It lost to the same land uses/cover at 4.7 km$^2$, 0.55 km$^2$ and 0.27 km$^2$, respectively.

Although there was neither a net gain nor loss in the size of wetlands, the sharing was between three land uses, namely small scale farmlands, woodlots and open waters. Grasslands only gained from one land use of woodlots but lost to two land uses of small-scale farmland and woodlots with the former taking over 81%.

Table 6 shows land use/cover change matrix for the period between 1999 and 2005. It indicates that small-scale farmland gained variably from all the land use/cover. It gained 26.02 km$^2$ from woodlots (71.7%), 5.75 km$^2$ (15.9%) from wetlands, 3.25 km$^2$ (9%) from open water, 1.23 km$^2$ (3.4%) from tropical high forest and 0.0245 km$^2$ (0.1%) from grasslands. The loss was mainly to woodlots 31.92 km$^2$ (78.7%), wetlands 4.35 km$^2$ (10.7%), open waters 3.12 km$^2$ (7.7%), tropical high forest 0.97 km$^2$ (2.4%) and grassland 0.18 km$^2$ (0.04%). Whereas the woodlots gained from all the land use/cover, they lost to four, but did not lose to open water. The gain and loss was majorly from and to
small scale farmlands 26.1 and 31.9, representing 94.4% and 95.77%, respectively. The tropical high forest only gained and lost from and to two land uses of small-scale farming and woodlots. The gain was 69.3 and 30.7% for small scale farming and woodlots respectively; while the losses were 76.88% and 23.1%, respectively. The open water gained only from small-scale farming (90.1%) and wetland (9.1%); while it lost to three land use/covers small-scale farming (76.47%), woodlots (17.4%) and wetlands (6.1%). Wetlands gained and lost to the same land uses/covers of small-scale farmland (82.7 and 84.3%), woodlots (12.3 and 11.1%) and open water (4.9 and 45.5%). Grasslands only gained from one land use/covers of small-scale farming (0.06 km²), and woodlands (0.03 km²). The land use/cover change dynamics between 2005 and 2014 is presented in Table 7. There was a net gain of 4.2 km² under small-scale farming during this period. The largest gain was from woodlots, followed by wetlands and tropical high forest. However, it lost to woodlots and grassland. Over 95% of the loss and gain in woodlots was from and to small-scale farming. The gain was from all land uses, whereas the loss was from woodlots, small-scale farming, and tropical high forest. Unlike tropical highland forest, the open water gained more than it lost. Whereas it gained from two land uses (small-scale farming and woodlots), it lost to three land uses (small-scale farmland, woodlots and open water). Wetland almost never gained compared to the loss. The only small gain was from farmland (0.08 km²) and from open water (0.03 km²). The major wetland loss (94.8%) went to small-scale farmland and small-scale farming (0.03 km²). The major wetland loss (94.8%) went to small-scale farmland and small-scale farming (0.03 km²). The major wetland loss (94.8%) went to small-scale farmland and small-scale farming (0.03 km²). The major wetland loss (94.8%) went to small-scale farmland and small-scale farming (0.03 km²).

TABLE 6. Land use/cover change matrix between 1999 and 2005 for Lake Bunyonyi catchment in Uganda

| Change from land use/cover 1999 | Change to land use/cover 2005 (km²) |
|--------------------------------|-------------------------------------|
| Land use/cover types           | Small scale farmlands | Woodlots | Tropical high forest | Open water | Wetlands | Grassland | Total |
| Small scale farmlands          | 0.00                  | 31.92    | 0.97               | 3.12       | 4.35     | 0.18      | 40.54 |
| Woodlots                       | 26.02                 | 0.00     | 0.43               | 0.00       | 0.65     | 0.09      | 27.17 |
| Tropical high forest           | 1.23                  | 0.37     | 0.00               | 0.00       | 0.26     | 0.00      | 1.6   |
| Open water                     | 3.25                  | 0.74     | 0.00               | 0.31       | 0.00     | 0.00      | 4.25  |
| Wetlands                       | 5.75                  | 0.76     | 0.00               | 0.00       | 0.00     | 0.00      | 6.82  |
| Grassland                      | 0.024                 | 0.006    | 0.00               | 0.00       | 0.00     | 0.00      | 0.03  |
| Total                          | 36.27                 | 33.80    | 1.4                | 3.43       | 5.26     | 0.27      |
portions of 2.3 and 2.8% were lost to woodlots and open water, respectively. Whereas grassland never gained from any other land use/cover, it suffered a loss to small-scale farmland (45% of the loss) and woodlots (55% of the loss).

**DISCUSSION**

Between the years 1987 and 2014, Lake Bunyonyi catchment had six major land use/cover including small-scale farmland, tropical high forest, grassland, open water, wetland, and woodlot. The woodlot did not follow a linear trend, having dropped to lowest levels in 2000. The woodlot did not follow a linear trend, having dropped to lowest levels in 2000.

| Land use/cover types | Small scale farmlands | Woodlots | Tropical high forest | Open water | Wetlands | Grassland | Total |
|----------------------|-----------------------|----------|---------------------|------------|----------|-----------|-------|
| Small scale farmlands| 0.00                  | 37.68    | 0.38                | 3.83       | 0.08     | 0.00      | 41.97 |
| Woodlots             | 30.16                 | 0.00     | 0.15                | 1.21       | 0.00     | 0.00      | 31.52 |
| Tropical high forest | 7.53                  | 0.28     | 0.00                | 0.00       | 0.00     | 0.00      | 7.81  |
| Open water           | 0.36                  | 0.63     | 0.00                | 0.00       | 0.03     | 0.00      | 1.02  |
| Wetlands             | 11.05                 | 0.27     | 0.00                | 0.33       | 0.00     | 0.00      | 11.65 |
| Grassland            | 0.14                  | 0.17     | 0.00                | 0.00       | 0.00     | 0.00      | 0.31  |
| **Total**            | **49.24**             | **39.03**| **0.53**            | **5.37**   | **0.11** | **0.00**  |
before it started to gradually increase. The drop in woodlot was caused by opening for small-scale farmland, timber and pole harvesting. The relative increment in woodlots since 2000 is attributed to farmers’ utilisation of the highly degraded soils on the hill slopes (Mugisha and Alobo, 2012) that cannot support crops (Gerritis, 1999) for eucalyptus plantation.

Land use/cover in the Lake Bunyonyi fluctuated between 1987 and 2014 (Tables 5, 6 and 7). Patches of small scale farmlands, woodlots and wetland changed from one use/cover to another from one period to another. Small scale farmland gained from all the land use/cover but lost to all the land use/cover apart from grassland. Small-scale farmland mainly exchanged its acreage with the woodlots (Tables 5, 6 and 7). Part of the woodlots going to the small-scale farmland, was influenced partially by demographic pressure (Carswell, 2002). It could also have been influenced by the high land fragmentation (Were, 1997; Puhala, 2009). In addition, land degradation due to nutrient depletion (Bolwig 2002; Bekunda and Manzi 2003; Nkonya et al., 2005) and soil erosion (Muyinza and Naguula, 2007) equally contributed.

The land gain and lose to small-scale farmland by the woodlots and gaining from the tropical high forest, is explained by the transition from the tropical high forest, to woodlot then to small-scale farmland as the gradual steps in natural forest encroachment. But the main driver of all these conversions as reported by Luoga et al. (2005) is a combination of socio-economic factors, levels of agricultural productivity and historical factors. The areas that had converted to small-scale farming from the tropical high forest ended up into woodlots as a result of exhaustion of the already low inherent soil fertility soils (Butler, 2012). However, the limited gain by the tropical highland forest mainly from small-scale farming was as a result of the re-gazetting exercise (Obua and Agea, 2010) that redefined the forest boundary.

Woodlots mainly on the hill slopes converted to woodlots (Tables 5, 6 and 7) because such soils could hardly support the traditional crops anymore (Bamwerinde, 1996), as they were too shallow with very low nutrient content (Muzira et al., 2014) and, thus the farmers resorted to growing Eucalyptus as a more suitable alternative land use (Majaliwa et al., 2015). The degradation of the hill slopes was as a result of poor management of the terraces (Kakuru and Peden, 1991). The conversion of wetlands to small-scale farmland was also reported by Carswell (2002) and has been a common practice mainly for growing vegetables (Barakagira and Kateyo, 2008) because wetland soils are relatively more fertile soils (Denny 1993; Bolwig, 2002) and as a source of water especially during the dry season.

Open water reduction was as a result of the siltation caused by soil erosion from the hill slopes. The siltation has been accelerated by the rampant degradation and reduction of the wetlands that used to protect the lake (Maclean et al., 2003). It was also partially caused by draining by farmers (Mafabi, 2000) in their search for arable land to increase agriculture. The small land size for grassland mainly in the lowlands was due to the high level of land fragmentation and competition with cropland. The further reduction in the size of grassland land was due to the duo purpose of fallowing and grazing (Carswell 2002) which later made these patches relatively more fertile and irreversibly became small-scale farmland.

**CONCLUSION**

The major land-use/cover in Lake Bunyonyi are small-scale agriculture, woodlot, tropical forest, grassland, wetland and open water. Small scale farmland, grassland and open water have not significantly changed from 1987 to 2014 period. The tropical high forest has declined gradually with time while woodlot has changed quadratically with time.

Patches of small scale farmlands, woodlots, and wetland changed to use/cover form one period to another. Although the
tropical high forest lost more than it gained, it only gained and lost to small-scale farmland and woodlots; while grassland mainly lost to small-scale farmland and woodlots. In order to reduce on land use/cover change, the terraces that used to control land degradation should be rehabilitated and stabilised; while other soil and water conservation practices like trenches and grass bands, should be included within the terrace.

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