

Enhancing Environmental Integrity in the Northern Savanna Zone of Ghana: A Remote Sensing and GIS Approach.

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This research is financed by the Environmental Protection Agency of Ghana

Abstract

Land degradation has become the hallmark of developing countries whose livelihoods are directly tied to the land such as engaging in agriculture. In Ghana land degradation is an environmental challenge to farming communities as such the need to investigate the complex nature of the problem in worse affected regions of Northern, Upper East and Upper West regions. Methods used to investigate land degradation in these regions are analysis of satellite imagery, modelling of desert hazard indicators in ArcGis 9.3 software and interview of farmers using focus group discussion. Findings of the study show three main risk levels of land degradation and desertification such as high, moderate and low risks. The study concluded by proposing suitable sites for woodlot development to address land degradation and desertification problems in the study regions.

Key words: Land degradation, desertification, land cover change, woodlots, risk levels.

1.1 Introduction

Growing demands of human society for economic development and expansion of settlements due to increasing population is driving unprecedented land use changes that result in land degradation, for instance, soil erosion, nutrient depletion, salinity, water scarcity, pollution, disruption of biological cycles, and loss of biodiversity (UNEP, 2006). These anthropogenic activities are associated with varying degrees of environmental threats that adversely affect the biophysical components of the earth surface (Blowers et al. 2008). In most African countries such as East Africa, scientists working on sustainable land use have confirmed human induced land degradation as negatively affecting and food security (Slegers and Stroosnijder, 2008). Ghana had 35% of its land under threat of desertification especially Upper East, Upper West and Northern Regions since the 1960s and 1970s (Kwarteng, 2002). Environmental and socio-economic appraisal of parts of the savanna vegetation such as the Kpone catchment agro-ecological zone in Northern Ghana shows a land use ration of almost 100%, which is intensive use of land that does not allow land to fallow with the view to regain lost soil fertility in the Guinea savanna ecological zone, hence, the persistent problem of land degradation (Dedzoe, et al, 2002). Land degradation in Northern Ghana has rendered large tracts of croplands which were once fertile currently unproductive as such contributing to depleting income and food sources. As a result of this land degradation, grasslands, woodlands and forests are being lost while natural water bodies are drying up due to prolonged droughts and deposit of sediments into water courses. Accelerated degradation has compelled the Environmental Protection Agency to initiate measures to implement a National Action Programme to combat drought and desertification in these regions. Combating droughts and desertification requires assessment of the woodland vegetation cover in the three regions to determine total acreage/hectares of woodland cover types and degraded areas in order to determine appropriate sites for woodlot development.

1.2 Evidence of land degradation

Evidences of land degradation are documented either based on physical observation of land cover changes by people using the land or change detection analysis of satellite data to explain land degradation. Change detection refers to monitoring land surface change over time using repetitive coverage and consistent data generated from satellite images (www.ciesin.org/TG/RS/chngdet.html). Satellite multi-spectral data sets are cost effective and reliable for estimating forest and woodland cover changes (Jones *et al*, 2008). Application of remote sensing image analysis techniques to vegetation cover assessment using multispectral satellite data has demonstrated the



immense potential of detecting, quantifying, monitoring and mapping vegetation changes in the Upper East region of Ghana (Owusu, 2009). Satellite imagery obtained from Advanced, Very High Resolution Radiometer covering savanna areas of Africa including the Upper East and West regions and the Northern Region show that these regions have the highest occurrence of vegetation fires as such the land surface is exposed to degradation (Kugbe and Henmi, 2009). These fires have contributed to soil erosion and leaching as the bare soil surface is exposed to agents of erosion such as rain water and wind (Kugbe and Henmi, 2009). NDVI image analysis produced by CERSGIS shows evidence of remarkable land degradation in Upper East, Upper West and Northern Regions (CERSGIS, 2010). Furthermore, participatory GIS and remote sensing investigations in Bolgatanga and Talensi- Nabdam districts of northern Ghana reveal decline of healthy vegetation from 1990 to 2004 resulting in about 600km² of land being degraded, hence, the decline in commercial food crop production (Agyeman, 2007).

1.3 Indirect causes of land degradation

Indirect causes of land degradation are mainly policies, economic factors and population issues that contribute to land degradation. Government policy failures and misdirected policies have in certain cases indirectly resulted in deforestation in developing countries (Norman and Myers, 1991). In Sub-Saharan Africa, rapid population growth and poverty constitute the main driving forces of change in forest land use (Lambin, et al., 2003). Rapid population growth coupled with poverty was responsible for the conversion of woodland and forest areas to cropland and pasture fields in southern Burkina Faso (Ouendraogo et al., 2010). Ghana's population growth is equally responsible for land degradation in Upper East and West Regions (Songsore, 1976). Even though population growth rates of 2.3% and 2.5% are below the national average of 3.0%, these regions have the fastest population growth rates in Ghana (Songsore, 1976). A more recent study by Millar et al, (2004), associates severe land degradation to high population density in the Upper East Region. Apart from human population pressure on the environment, high animal population density also poses land degradation problems as cattle population density in the Upper East Region, for example, appears to be the highest at 103 and 77 per km² in Navrongo and Bawku districts respectively (Wassai, 2000). In areas where cattle population is high excessive overgrazing has reduced the biological productivity and carrying capacity of the land (Gyasi, 1997). Furthermore, most African economies are heavily reliant on agriculture and natural resources for their GDP, national food needs, employment and export revenues that require clearing forest lands, hence, the persistent land degradation challenges (Mutangadura, 2007).

2.4 Direct causes of land degradation

Direct land use activities such as agricultural expansion, wood extraction and infrastructure development have collectively contributed to loss of forest and woody vegetation covers (Geist and Lambin, 2002). In most developing countries charcoal and firewood are considered as the basic energy sources yet inefficiency in charcoal and firewood production pose a challenge for sustainable land use in African countries (Wood Energy and the Environment, 2008). Fuelwood extraction, selective logging by commercial firms and extraction of construction materials indeed contributed to land degradation (Backeus *et al*, 2006). In Ghana, clearing of woody vegetations for agriculture and wood energy exploitation have contributed to 12% of the vegetation cover being converted from grass to cropland an indication of land degradation in Northern Ghana (Braimoh, 2006). In the Northern region massive destruction of sheanut trees in the White Volta river basin which is 30km from Tamale to prepare land for bio-fuel plantations in Kusawgu contributed much to de-wooding of large areas as heavy agriculture machinery was used to prepare the land for Jatropha curca farming (Bakari, 2007). Besides agriculture as a direct driver of land degradation, small scale mining activities in Bolgatanaga and North East of Talensi –Nabdam contributed to severe land degradation in these areas (Agyeman, 2007).

2.5 Effects of land degradation

Disturbances of forests and woodlands can push ecosystems beyond their resilient points resulting in adverse hydrological and surface energy imbalances (Garcia, 2008; Helmer, *et al*, 2000)). Tree canopy removal affects the hydrology of forest ecosystems by, for example, causing the water table to rise in areas receiving high annual rainfall leading to soil leaching and poor vegetation growth in certain cases (Roy, 1998). In relation to climate change, trees are considered to provide carbon sinks and clearing of trees and woody vegetation contributes to the release of carbon dioxide (stored in trees) into the atmosphere with consequences of global warming (Searchinger *et al*, 2008). Greenhouse gas emissions from trees and soil account for approximately 2 billion tons of annual global CO₂ released into the atmosphere due to deforestation (FAO, 2005). In Sub-Saharan Africa, destruction of forests have the potential of increasing soil carbon in the atmosphere to cause global warming (Vagen, *et al*, 2005). Land degradation does not only affect the biophysical environment but also disrupts the livelihoods of millions of people as activities such as hunting and gathering, are becoming difficult, leading to



violent conflicts (World Wide Fund, 2007). Land degradation in Northern Ghana has resulted in fragile environmental conditions coupled with harsh climatic conditions of droughts and periodic floods (Care, 2008a). In other instances persistent drought has manifested in chronic malnutrition and wide spread poverty (Destombes, 1999). The upper regions particularly experience rapid weather changes which have severe impact on water storage capabilities as a result worsen the water stress situation in northern communities (Osei, 1996). A major non biophysical effect of land degradation in Northern Ghana is migration of farmers from degraded regions to rural areas of the Brong Ahafo Region, that has more fertile agricultural soil unlike the impoverished agricultural lands at the origin of migrants as evidenced by low crop yields coupled with unreliable rainfall resulting in food insecurity problems (Van der Geest, 2004). Any further worsening of desertification in northern Ghana would in no doubt affect the economy of Ghana adversely as much of the food and animal products come from these regions (Kwarteng, 2002).

3.0 Study regions

The northern region is located within latitude 10° 39′ 0″ N and 8° 6′ 30″N and longitude 2° 35′ 30″ W and 0° 27′ 30″ E covering an area of 70, 383 Square Kilometers. The region shares boundaries with Upper East and West regions to the north, Brong Ahafo region to the east and La cote d' Ivoire to the west. The land is generally low lying except the north-eastern where the Gambaga escarpment is found.

Table 1. Geographic Coordinates of Northern, Upper East and West Regions

The Upper East region is located within latitude 11° 9′ 30″ N and 10° 39′ 0″ N and longitude 1° 34′ 30″ W and 0° 3′ 0″ W. The region shares boundaries with Burkina Fasso to the north, Togo to the east, Upper West region to the west and Northern region to the south. The region occupies a land area of 8,842 Square Kilometres the smallest administrative region in Ghana. The upper west region is located within Latitude 11° 0′ 0″ N and 10° 0′ 0″N and Longitude 3° 0′0″W and 2° 0′ 0″W. The region covers a land area of 18,476 Square Kilometres. The terrain is characterized by series of wide plateaus composed of Birrimian and post Birrimian granites rising to heights of between 200m and 435m for example, at Kaleo hill. The region shares boundaries with Northern region to the North, Upper East Region to the east and Burkina Faso to the north and west.

4.0 Methods

Three methods were used to assess land degradation and determine possible sites for woodlot development such as classifying satellite images, modeling desertification hazard potentials and interviewing respondents to know the extent to which they are willing to allocate their lands for woodlot development. Landsat ETM+ 2010 imagery was geo-referenced and classified using the supervised maximum likelihood algorithm to determine land cover types in the regions. After classifying the images training sites were selected for ground thruthing to check accuracy of classified imageries. Land degradation assessment was done by modelling GIS data indicator layers of Vegetation, Climate, Soil and Land Use maps in ArcGIS 9.3 to show extent of land degradation by assigning weights to the data layers. High value weights assigned showed high level of degradation while lower value weights showed less degradation (Table 2).

Table 2 Indicators used and assigned weights.

In the surveyed communities farmers were interviewed using focus group discussion method regarding prevailing environmental conditions, what their preferences/criteria are regarding site selection for woodlot development in sampled communities as in Table 3.

Table 3 Sampled Communities

5.0 Results

5.1 Land cover changes and determination of possible sites for woodlots

Land use and land cover analysis for Northern region (Figure 1) show distribution of land cover types such as close savanna woodland vegetation, open savanna woodland, dense herbaceous/grassland with scattered trees, Grass/herbaceous cover, bares areas/built up areas and water bodies.

Figure 1 Landsat ETM+ 2010 classified image map for Northern Region

Close savanna woodland covers 1557221.76 ha of the regions land area thus, 22.3% of the landscape in 2010. Open savanna woodland vegetation constitutes 1339258.32 ha thus 19.1%. Dense herbaceous/grassland with scattered trees was 1516856.4 ha (21.7%) of the surface area, Grass/herbaceous cover occupies 802172.52 ha (11.4%) while bare soil/built up areas was 1692252.36 ha (24.2%) which is the highest land use/ cover in the entire region. The close and open savanna woodland vegetation includes national parks and forest reserves that have improved quality of the vegetative cover compared to Upper East and West Regions. Given the degrading land cover, potential areas for woodlot development identified include East and Central Gonja Districts where agriculture production is not a major competitor to land availability for woodlot development. Further



exceptionally good sites for woodlot development are Kpandai District specifically Old Makango and Lonto close to the Volta Lake where irrigation farming is possible. The exceptions include Bunkpurugu Yanyoo and Tamale Municipal where there is high competition for land for agriculture due to high population density resulting in general decline in soil fertility. While farmers are willing to allocate parts of their land for woodlots they are cautious not to use their land for any project that would not bring them income.

In the Upper East Region close savanna woodland forms 47811.96 ha of the land area which is only 5.4% of the vegetative cover. Open savanna woodland was 88290 ha, thus, 10% of the land area, dense herbaceous/grassland with scattered trees was 158479.92 ha which is 17.9% of the land area and Grass/herbaceous cover forms the highest proportion of vegetation cover which is 315164.52 ha, thus, 35.7% of the regions vegetation. The expanse of grass

Figure 2 Landsat ETM+ 2010 Classified image for Upper East Region

land vegetation with 270156.96 ha (30.6%) of bare soils/built up surfaces altogether show that more than 60% of the vegetation cover in the region is degraded as such a major environmental and livelihood challenge to the people. Water which is essential for agriculture and domestic use occupy's only 2707.92 ha. (0.3%) of the regions land area hence the risk of water stress is high. Suitable areas identified for woodlot development include Choo in Bolga Municipal, Tongo and Gorogu in Talensi-Nabdam district and the eastern wildlife corridor along the red and white volta where no farming activity takes place. Further communities are Kazugu in Kassena Nankana west district, and Tamne river area in Garu/Timpane district. Areas found unsuitable for woodlots include Bawku municipal where the population density is high as a result intensive cultivation of land makes it difficult to succeed with any woodlot venture. While the possibility exists for woodlot development farmers are concerned about persistent annual wildfires and free range cattle grazing activities that have the potential to destroy trees.

The vegetative land cover statistics for Upper West Region is not much better comparing the Northern and Upper East Regions. Close savanna woodland vegetation occupy's 243743.4 ha of land area, open savanna woodland extends 35300919 ha, Dense herbaceous/grassland with scattered trees forms 710333.2 ha. Grass/herbaceous cover forms 317708.28 ha of the regions vegetation cover

Figure 3 Landsat ETM+ 2010 Classified image for Upper West Region

Bare soil/built up areas that are symptomatic of no vegetation cover hence a sign of sever degradation constitutes 298898.64 ha. Such degraded areas are of little importance for agriculture a major occupation in the region. The extent of degradation coupled with other biophysical factors gives the indication that the region has high potential for woodlot development. A possible site for woodlot development is Funsi in Wa West District, as Funsi has vast land and water bodies that can be used for tree seedling irrigation. Some unsuitable areas identified are populated settlements where intensive agriculture and grazing is common such as Nandom.

5.2 Desert hazard indicators

The desertification hazard map of Northern Ghana (Figure 4) shows various levels of desertification risks such as water stress, physical loss of soil nutrients, soil erosion, salinization and poor vegetation cover that have been categorized into three risk levels of high, moderate and low risks.

High risk zones: High risk areas fall in the Guinea and Sudan savanna ecological zones in the North, Upper East and West regions. In the Northern region, district such as Tolon, Chereponi and Saboba to mention a few, for example, fall in the high risk areas. In Upper East region almost the entire region falls in the high risk area except districts such as Paga and Sandema. In the Upper West region high risk districts include Lambushi, Lawra, Jirapa and Wa. High risk areas normally have low annual rainfalls of 600 - 700 mm coupled with high evapotranspiration of 1951 - 2150 mm per annum due to high annual temperatures of 25° - 40° C. Soil quality is categorized as poor to moderate comprising tertiary sand and alluvial deposits. Soils of this kind have rock fragments between > 20 and shallow soil depths of < 20 cm. Soil drainage is moderate to poor. The vegetation cover is characterized by savanna vegetation that is highly prone to fire during the dry seasons. Poor soil conditions make it difficult for smooth cultivation of crops.

Moderate risk zones: Moderate risk desertification hazard in Northern region can be associated with districts such as Zabzugu, Wulensi and Kpandai. In Upper East region, Tongo, is an example of a low risk district. In Upper West Region, Funsi and Wechiau districts are examples of moderate risk areas. Characteristic features of moderate risk areas include moderate total annual rainfall range of 700mm to 800mm and annual temperature range of 30 – 40 °C per annum with annual evapotranspiration figures of 1801 – 1950 mm. Soil depth is normally more than 100cm and rock fragments are less than 20% characterized by parent materials derived from shale, schist, limestone, granite marbles and sand stone. Over cultivation of the land in moderate risk areas has rendered soil nutrients poor as such unable to support healthy crops.

Figure 4 Desertification hazard map of Northern Ghana



Low risk zones: The low risk desert hazard areas are limited in extent and mostly found within forest reserves and national parks such as the Mole national park. High amounts of annual rainfall in Ghana are experienced in this part of the country at a range of 800 to 900 mm coupled with average temperature of 30 – 40°C and low annual evapotranspiration of 1651 – 1800 mm. Parent materials that form the soils are produced from shale, basic conglomerate, gneiss and siltstone. Though the low risk areas are desirable for biodiversity and livelihood support this state of environment is fast disappearing hence the need for woodlot development to avert high risk desert hazards in the future.

6.0 Discussion

Analysis of satellite imagery for the three regions has clearly shown where woody vegetation exists and where it does not exist for effective action plan on woodland development. A similar study in the Barekese catchment of Ghana to detect change in land use and cover between 1973 and 2000 show close canopy forest decreased by 43%, open canopy forest decreased by 32% while grassland/open areas increased by 70% (Boakye *et al.*, 2008). Creating woodland/forest reserves in identified areas may improve the habitat of animals in these ecological zones and also improve biodiversity and the micro climate of the areas such as reducing hot winds that blow in these areas (CERSGIS, 2010).

The desert hazard map for Northern Ghana shows spatial variation in risk levels that have possible implications for the respective regional developments. According to the National Development Planning Commission's medium term development policy framework for 2010 to 2013, development has to focus on sustained micro economic stability, accelerated modernization of agriculture and effective natural resources management all aimed at poverty reduction and reducing income inequalities (NDPC, 2010). For this reason, any comprehensive development plan should focus on improving and coping with existing soil, climate and vegetation conditions.

7.0 Conclusions

In conclusion high risk desert prone zones are worse affected and most food in-secured places as rainfall is variable and unpredictable for crop cultivation coupled with poor soil fertility. The lack of water and poor nutrient soils also make it difficult for sufficient and healthy growth of grass for free range animals. It would have been appropriate to under take irrigation farming but this has not been developed. Identification of suitable areas for woodlot development is one sure way of addressing land degradation. By this approach, moderate desert prone risk areas would be stabilized and further developed to low risk desert lands for improved biophysical environment and enhancement of the social and economic livelihoods of peasant farmers in these regions.

Acknowledgement

The authors acknowledge the Environmental Protection Agency of Ghana for providing funding for the study. We are also grateful to Mr Henry Baffoe, Mr Emmanuel Tetteh and Mr George Owusu all staff of the Centre for Remote Sensing and Geographic Information Services, at the University of Ghana, Legon for providing assistance during composing of the study maps.

References

- Agyeman, I. (2007). Assessment of environmental Degradation in Northern Ghana: A GIS based participatory Approach: PhD Thesis submitted to the University of Leeds, Department of Geography.
- Bakari, N., (2007). Biofuel land grabbing in Northern Ghana www.biofuelwathc.org.uk/files/biofuels-ghana (accessed 10th April 2012).
- Backeus, S., Wiksrom, P., and Lamas, T., (2006) Modeling carbon sequestration and Timber production in a regional case study, *Silva, Fennica*, 40 (4), 615 629.
- Braimoh, A., (2006). Random and Systematic land cover transition in Northern Ghana, *Agriculture, Ecosystem and Environment*, 113, 1-4, 254 263.
- Blench R., (2006). Working paper: Background conditions in upper East Region, Northern Ghana, www.rogerblench.info/Development.Ghana/IFAD/LACOSREP/Blench%20UER%20working%20 paper.pdf (accessed 10th April 2012)
- Blowers, A., Boersema, J., and Martin, A., (2008). Why environmental policy making needs a local perspective: *Environmental Science*, *5*, *(3)*, 145 149.
- Boakye, E., Odai, S.N., Adjei, K.A., and Annor, F.O., (2008). Landsat for assessment of the impact of land use and land cover changes on the Barewkese catchment in Ghana. *European Journal of Scientific Research*, ISSN 1450 216X, 22, (2), 269 278.
- Care, (2008a). Local Extension Services for agricultural Development (LEAD), component Description, CARE



- Gulf of Guinea, Agriculture and Natural Resources, portfolio, Ghana.
- CERSGIS, (2010). Land Degradation Assessment in all Ecological Zones of Ghana: Final Report.
- Dedzoe, C.D., Senayah, J.K., Antwi, B.O., and Tetteh, F.M., (2002). Environmental and Socio-economic characteristics of the Kpone catchment in Northern Ghana. Implications for soil and water conservation, CSIR of Soil Research Institute
- Destombes, J., (1999). Nutrition and Economic Destitution in Northern Ghana, 1930 1959. A historical perspective on nutritional Economics www. Esprints.lse.ac.uk/22388/1wp49.pdf (accessed 12th April 2012)
- Food and Agriculture Organization, FAO, (2007). Opportunities and risks of wood energy production. http://www.fao.org/newsroom/en/news/2007/1000709/index.html. (accessed 20th November 2007)
- Garica, D., (2008). Land use systems and resilience of tropical rainforests in the Tehuantepec Isthmus, Mexico, *Environmental Management*, 34, 768 785.
- Geist, H., J, and Lambin, E. F., (2002). Proximate causes and underlying driving forces of Tropical deforestation, *BioScience*, 52, (2), 143-150.
- Gordana, K.B., and Gyasi, E.A., (2006) Root causes of land degradation; in Sustainable Land Management for Mitigating Land Degradation: Lessons from the Slam Project Experience in Ghana.
- Gyasi, E.A., (1997). ILEIA Newsletter Vol. 11.No.4 p 23.
- Helmer, E.H., Brown, S., and Cohen, W.B. (2000). Mapping modern tropical forest successional stage and landuse with multi Landsat imagery, *International Journal of Remote Sensing*, 21, (11), 2163 2183.
- International Fund for Agriculture and Development (IFAD), Enabling poor rural people to overcome Poverty (www.ifad.org).
- Jones, S. E., Chiu. C., Kratz, T.K., W.J T., Shade, A., and McMahon, K.D., (2008). Typhoons initiate predictable change in aquatic bacterial communities, *Limnology and oceanography*, 53, (4), 1319 1326.
- Kugbe, J.M., and Henmi, T., (2009). Analyses of net annual nutrient balance and its spatio-temporal dynamics due to bush fire losses and atmospheric depositional gains in the Northern Savanna region of Ghana.
- Kwarteng, K.E., (2002). Desertification looms over Ghana, Biodiversity reporting award www.biodiversityreporting.org (Accessed 12th April 2012)
- Lambin, E. F., Geist, H. J., and Lepers, E., (2003). Dynamics of land use and land cover change in tropical regions. *Annual Review of Environment and Resources*, 28, 205 241.
- Millar, D., Dietz, T., Dittoh, S., Obeng, F., Ofori Sarpong, E., (2004). Climate and livelihood change in North East Ghana, *Environment and Policy*, 39, P.149 172.
- Mutangadura G., (2007). Women and land tenure rights in southern Africa: A human rights based approach, paper presented at a conference of land tenure in Africa.
- National Development Planning Commission, (2010). Medium Term National Development Policy Framework: Ghana Shared Growth and Development Agenda (GSGDA), 2010-2013 Volume I, Government of Ghana.
- Nsiah G., (1994). Environmental degradation and desertification in Ghana: A study of the Upper Western Region. Avebury Aldershot, xvii+2, p208.
- O' Higgins R.C. (2007). Savannah woodland Degradation Assessment in Ghana: Integrating ecological indicators with local perceptions, *Earth and Environment*, 3 246 281.
- Osei W. Y. (1996). Rural Energy Technology: Issues and options for sustainable Development in Ghana, *Geoforum*. 27 (1), 63 74.
- Owusu, A.B., (2009). Detecting and quantifying the extent of desertification and its impact in the Semi arid sub Saharan Africa. A case study of Upper East Region, Ghana, Desertification Abstracts International, 70 07, section, A, p.2666. www.adsabs.havard.edu/abs/2009phdDT......190 (accessed 12th April 2012)
- Quedraogo, I., Tigabu, M., Savadogo, P., Compaore, H., Oden, P.C., and Ouadba, J.M., (2010). Land cover change and its relation with population dynamics in Burkina Faso, West Africa, *Land Degradation and Development*, doi.10.1002/1dr.981.
- Roy, V., (1998). Impact of the modification of the hydrological regime by clear cutting and draining forested wetlands on growth of national and planted seedlings. PhD Dissertation, University Laval, Quebec, Canada.
- Searchinger, T., Heimlich, R., Houghton, R.A., Dong, F., Elobeid, A., Fabiosa, J., Tokgoz, S., Hayes, D., and Yu, T.H., (2008). Use of US cropland for biofuels increases greenhouse gasses through emission from Land use change, *Science*, 319, (5867), 1238-1240.
- Slegers M.F.W., and Stroosnijder, L., (2008). Beyond the desertification narrative: A framework for agricultural droughts in semi-arid East Africa: AMBIO: *A Journal of the Human Environment*, DOI:10.1579/07-A-385.1, 372 380.



Songsore, J., (1976). Population growth and Ecological Degradation in Northern Ghana, The complex reality Chapter 6.

UNOSAT, (2007). Flood water identification in Ghana and Togo, www.unitar.org/unosat/ar/maps/GHA (accessed 15th April 2012)

United Nations Environment Programme (2006). "Declaration of the United Nations Conference on Human Environment." http://unep.org/Documents.multilingual/Default.asp? (accessed June 20th 2005).

Vagen, T. G., Lal, R., and Singh, B. R., (2005). Soil carbon sequestration in sub-Saharan Africa, a review, *Land Degradation and Development*, 16 (1), 53 – 71.

Van der Geest (2004). We are managing climate change and livelihood vulnerability in Northwest Ghana. Leiden Afrika-studies Centrum www.each-for.eu (accessed 15th April 2012)

<www.ciesin.org/TG/RS/chngdet.html> accessed 24 May 2010

Wood Energy and Environment, (2008). Wood based energy policies and new product

created market opportunities- North American markets hit by united states housing crash, UNECE, ECE/TIM/07/P06. www.unece.org (accessed 10th April 2009).

World Wide Fund, (2007). www.panda.org/about_our_earth/about_forest/deforestation/ (Accessed 15 November 2010)

Yaro, J.A., (2000). Peasant livelihoods and land degradation: Evidence from a participatory Assessment in the Gia-Kajelo Community in Ghana.` West African Journal of Applied Ecology, 11, pp. 1 - 17.

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Table 1. Geographic Coordinates of Northern, Upper East and West Regions

Regions	Latitude	Longitude
Northern	10° 39′ 0"N - 8° 6′ 30"N	2° 35′ 30"W - 0° 27′ E
Upper East	11° 9′ 30"N - 10° 39′ 0"N	1° 34′ 30"W - 0° 3′ 0"W
Upper West	11° 0′ 0"N - 10° 0′ 0"N	3° 0′ 0"W - 2° 0′ 0"W



Table 2 Indicators used and assigned weights.

Indicator	Data layers	Classes	Assigned
Soil	Slope (%)	0 - 4	1
		4	2
		>16	3
	Parent material	Good	1
		Moderate	2
		Poor	3
	Soil texture	Heavy	1
		Medium	2
		Light	3
	Fragment cover (%)	<20	1
		20-60	2
		>60	3
	Drainage	Well	1
		Moderately Well	2
		Poor and Excessive	3
	Depth (cm)	>100 (Deep)	1
		20-100 (Moderate)	2
		<20 (Shallow)	3
	Organic Matter	>4.3 (High)	1
		2.2 - 4.3 (Medium) .	2
		<2.2 (Low) .	3
	Iron Pan (within 50 cm from	Not Present (NP)	1
		Present (P)	3
Climate	Precipitation (mm)	1700 - 2200	1
	Troughtunen (mm.)	1200 - 1700	2
		700 - 1200	3
	De Martonne aridity coefficient	17.94 - 33.53	1
		33.53 - 49.12	2
		49.12 - 64.71	3
	FAO aridity coefficient	0.326 - 0.76	2
		0.76 - 1.195	2
		1.195 - 1.63	3
Vegetation		11176 1105	3
		Close savannah	2
		Open savannah	2
		Shrub thicket	3
		Grassland	3
Managemen	Land use types		
		Built-up /bare lands	3
		Open/close/shrubs	1
		Grassland	2
	-		



Table 3 Sampled Communities

Upper East Region		
District	Communities	
Bolga Municipal	Choo	
Talensi nandam	Tongo, Gorogu, Shiega	
Bongo	Bongo, Bogoro, Adaboya	
Garu Tempane	Shishi, Gozesi, Tempare, Tsutsruga, Sakote, Tamne	
Bawku Municipal	Missiga, Kulungugu, Mognori	
Northern Region		
District	Communities	
Sawla Tuna Kalba	Kalba, Sawla, Nyoli	
Tolon kumbugu	Singa, Jinkrom, Lungbunga, Wantugu	
Savelugu Nantom	Nabogo, Kadia, Nyong-gama	
East Mamprusi	Nalerigu, Nagbo, Langbinsi, Namash	
Bunkpurugu Yunyoo	Jimbale, Nakpanduri, Bibago-konkon	
Nanumba north	Nakpa, Taali, Pusuga,Bincheratanga	
Tamale municipal	yong, Dalum	
Kpandai	Gulubi, Loloto, Old Makongo	
Yendi Municipal	Kulkpene, Bachalbado	
Upper West Region		
District	Communities	
Lawra	Lawra	
Sissala West	Gwollu	
Sissala	Tumu	
Wa	Wa	
Wa West	Funsi	



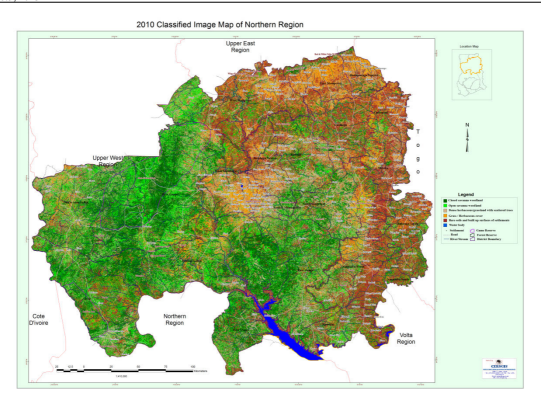


Figure 1 Landsat ETM+ 2010 classified image map for Northern Region

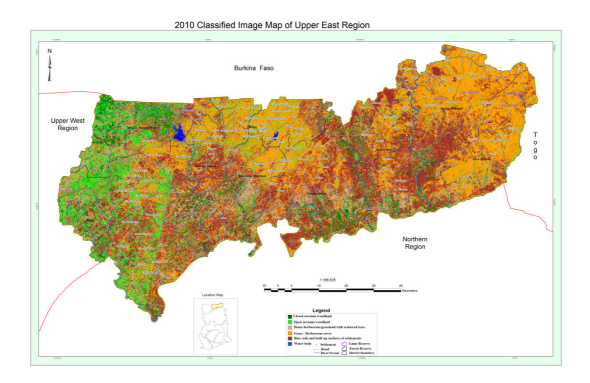


Figure 2 Landsat ETM+ 2010 Classified image for Upper East Region



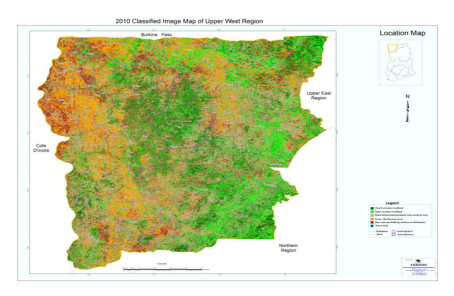


Figure 3 Landsat ETM+ 2010 Classified image for Upper West Region

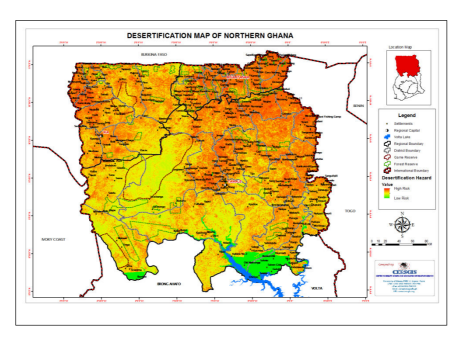


Figure 4 Desertification hazard map of Northern Ghana