Climate Variability and the Associated Impacts on Smallholder Agriculture in Senetwo Location, Kenya

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Abstract: In the Arid and Semi Arid Lands (ASALs) part of West Pokot County of Kenya, the growing season for agricultural activities occurs during the peak rainfall season of March, April and May (MAM). Farmers in these areas rely on smallholder agriculture as their livelihood source which in turn depends on the amount and distribution of rainfall. This paper examines the changing pattern of rainfall and the associated impacts on smallholder agriculture in Senetwo Location, Kenya. Annual rainfall trend between 1983 to date showed that in the MAM season rainfall increased in Senetwo location a condition suitable for the good subsistence agricultural performance. Conversely, the smallholder farmers of Senetwo location occasionally suffer heavy economic and resources loss due to unprecedented adverse variability in rainfall patterns. The annual numbers of rain days declined but rainfall increased. Coupled with declining number of rain days, the study established a shift in the onset of the MAM rainfall season. During the main growing season, the number of rain days declined in March but increased in April and May. Rainfall intensities increased in March, April and May. The effect of the changing rainfall pattern on smallholder agriculture in Senetwo location was evidenced by decreased growing period, irregular planting dates and ineffective rainfall with overall negative effects on yields.

Keywords: Climate change, rainfall patterns, growing season, smallholder agriculture.

1. Introduction

The most significant consequence of climate change is climate variability, which is the long-term irregularity in observed climatic conditions. These include the widespread changes in rainfall amounts, onset and distribution. The study examined rainfall variability during the main growing season - March, April and May (MAM), and the associated impacts on smallholder agriculture in Senetwo Location in West Pokot County, Kenya. According to (Intergovernmental Panel on Climate Change - IPCC, 2010), climate change and climate variability is likely to lead to some irreversible impacts due to aspects of extreme weather resulting to droughts, heavy precipitation, heat waves and the intensity of tropical cyclones. Worrying evidence from the IPCC is convincing that climate change and climate variability is real, that it will become worse, and that the poorest and most vulnerable people will be affected first and most (IPCC, 2007).

Currently at continental and regional levels, arid and semiarid lands (ASALs) have become the most threatened ecosystem by climate variability due to its environmentally marginalized location. Agriculture is the most affected economic sector by climate variability since it is majorly dependent on the stability of weather conditions; and the rural poor (which account for a large percentage of the world's poor) and smallholder farming communities are the ones to be adversely affected because of their high dependence on natural resources for their livelihood and their limited capacity to adapt to a changing climate (IPCC, 2010). The World Bank estimates that around 60 to 80 percent of the population in poor countries engages in smallholder agricultural production system (Food and Agriculture Organization- FAO, 2008). Similarly, according to Guste (2007), FAO estimates that more than 500 million poor people are dependent on smallholder agriculture in Sub-Sahara Africa and a further 600 million rural poor who keep livestock. In the final draft of the National Land Reclamation Policy (GoK, 2011), Kenya is among the poorest countries of the world and has over 80% of her land mass as arid and semi arid with about 10 million people majority of whom are smallholder farmers inhabiting these ASALs. Furthermore, Kenya also relies heavily on agriculture in which 75% is contributed by smallholder farmers who depend directly on the agricultural sector as their only livelihood option (National Environment and Management Act- NEMA, 2010). However, as envisaged by Huho et al. (2012), agricultural activities performed by smallholder farmers follow rainfall patterns. In Sub-Saharan Africa rain-fed agriculture, which provides food for the populace and represent a major share of the countries' economy, follow precipitation pattern closely (United Nations Environmental Programme- UNEP, 2008). Therefore, short-term as well as long-term variations in seasonal rainfall patterns have important effects on the livelihoods of smallholder communities regarding their crop and livestock farming (IPCC, 2007).

Seasonal rainfall has been marked by delayed onsets, declining number of rain days and increased intensities altering farming calendars with negative effects on the yields (Huho *et al.*, 2012). Awuor and Ogola (1997) observed that

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the length of growing period would increase by about 10 days/°C increase in mean annual temperature in Canadian Preire. In Kenya, they noted that increase in temperature by 4°C will result in a dramatic shortening of the length of the growing period.

The main growing rainfall season which occurs in March, April and May has been declining since the 1980s in Ethiopia, Kenya, Tanzania, Zambia, Malawi, and Zimbabwe (Huho et al., 2012). According to IPCC (2007), changes in rainfall patterns have negatively affected mixed rain-fed and highland perennial systems in the Great Lakes region and in other parts of East Africa, more so in the ASALs where agriculture has progressively become more marginal. Thus, for the development of the agricultural sector, understanding the changes in growing period are very important and must be viewed vis a viz the possible changes in seasonality of rainfall, onset of rain days and intensity of rainfall so as to build more adaptive capacity of these communities in the wake of the present and future climate. An understanding of climate impacts has mostly involved monitoring of El Niño Southern Oscillation (ENSO) phenomenon which is a major cause of year rainfall variability and extreme climate events and the amount of (potential) damage caused to a system. The link between rainfall and ENSO has contributed to the understanding of the interaction between the atmosphere, land and sea and significantly contributed to the improvement of seasonal forecasts (Phillips, 2003; Hansen, 2005). Nonetheless, such studies do not provide information on the much needed character of within-season variability as it has implication on livelihoods. It is in the view of the above background that rainfall variability is now the major predicament facing smallholder farmers in ASAL areas of Northern Kenya and including those where the study was conducted.

1.1 Objectives of the study

The study had two objectives;

- i. To analyze the annual temporal rainfall trends for Senetwo location during the long rainfall season from 1983-2013.
- ii. To examine the effects of changing rainfall patterns on subsistence agriculture.

2. Materials and Methods

The study focused on the changing rainfall patterns and the subsequent effects on smallholder agriculture. The study was conducted in Senetwo location within Chepareria division in West Pokot County-the ASALs north-west of Kenya (Figure 1). Chepareria division lies within 1^0 19' N latitude, and 35^0 12' E longitudes. The climate is semi arid with mean annual temperature of about 22 0 C, and means annual rainfall of about 750 mm with main rain season between March and May; and the "short rains" which falls between October and December.

The inhabitants of Senetwo location are mainly small scale farmers cultivating maize and beans to a large extent and millet and sorghum to lesser extent. They also keep cattle, sheep, goats and poultry in a small scale (Marinda *et al.*, 2006).

The study focused on the MAM rainfall season since it determines the livelihood situations in the division. Rainfall reliability during this season is 60% (KMD, 2009) and accounts for over 80% of food production in the entire West Pokot County.

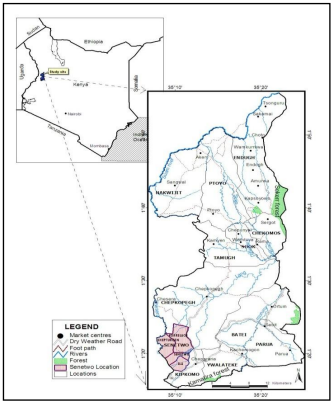


Figure 1: Map of the study area-Senetwo location, Chepareria Division

Mixed farmers from 125 out of 784 households in Senetwo Location of Chepareria Division were interviewed. Senetwo Location was chosen to be representative of the region in terms of livelihoods, climate, geographical landscape, accessibility and proximity to markets. Rainfall data was obtained from Nasukuta Livestock Improvement Centre which is in Senetwo location where the study was conducted, and was used in analysing rainfall characteristics. To analyse rainfall characteristics, the study examined a 30 year period (1983 to 2013). This period was divided into 3 decades; the 1983 to 1992, 1993 to 2002 and 2003 to 2013 decades. Comparisons of rainfall characteristics were based on the three time periods. Decadal average number of rain days and rainfall intensities were obtained as follows:

$$\overline{\mathbf{x}} = \frac{\sum x}{n}$$
Where x= number of rain days during
MAM season in a given decade.
n= number of years in a decade.

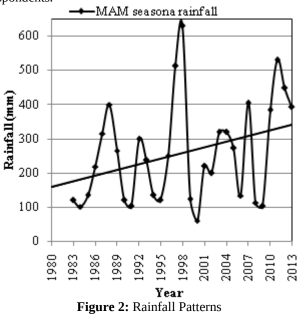
$$\overline{\mathbf{x}} = \frac{\sum y}{z}$$
Where y = amount of rainfall during MAM
season in a given decade
z = number of rain days during MAM
season in a given decade.

A rainy day in this study is defined as a day when total rainfall amount was at least 0.85 mm and above.

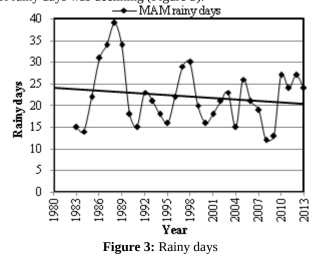
3. Results and Discussion

3.1 The changing rainfall patterns and trends

Decadal analysis of rainfall trends revealed that the mean MAM seasonal rainfall rose from 203.2mm during the 1983 to 1992 decade to 229.7mm during the 1993 to 2002 decade and subsequently to 346.1mm during the 2003 to 2013 period, an observation that was confirmed by 84.8% of the respondents.



It is evident from Figure 2 that 1997/98 years experienced the highest amount of MAM rainfall in Chepareria division. This coincides with the *El Niño* rains experienced throughout the country during the same time. Similarly, Senetwo location experienced the lowest MAM rainfall in the year 2000 with only 60mm of rainfall collected. This is also the time during which the country experienced a major drought, the La Nina effect (Shisanya *et al.*, 2011). The 2000 and 2009 droughts were the worst in at least 60 years (Huho, 2011), and between these two extreme years, several other rainy seasons have failed. The increasing rainfall trend was attributed to the increase in high intensity rainfall rather than the number of rain days. The study also established that contrary to the increasing annual rainfall trend, the number of rainy days was declining (Figure 3).



Analysis of daily rainfall data revealed that the number of rain days declined from an average of 25 rain days during the 1983 to 1992 decade to an average of 21 rain days during the 1993 to 2002 period and the least number of rain days was recorded during the 2003 to 2013 decade when the location recorded an average of 20 rain days. The coefficient of variation (Cv) indicated that the number of rain days was more variable during the 1983 to 1992 decade at 37.9% compared to the 1993 to 2002 decade at 23.2% and the 2003 to 2013 period at 26.3%, accordingly. Decadal rainfall intensity increased from an average of 8.5mm during the 1983 to 1992 decade to 11.8mm during the 1993 to 2002 decade, and a further increase to 14.8mm during the 2003 to 2013 period. The findings concur with the IPCC (2007) observation that under the climate change more extreme weather events such as severe storms will be experienced.

Month to month rainfall analysis during the MAM season revealed that rainfall amount declined in March but increased in April and May (Figure 4).

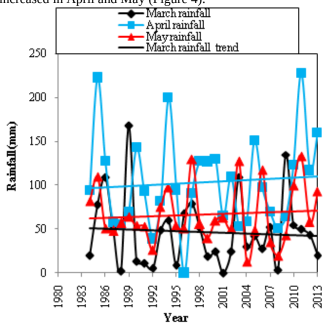


Figure 4: Month to month rainfall

During the month of April, the number of rain days increased from an average of 7.1 days to 8.2 days between 1983 and 1992 while 2003 to 2013 periods; rainfall intensity increased from 12.6mm to 14mm during the same period. Coefficient of rainfall variation (Cv) shows that the April rainfall was getting more variable. The Cv increased from 52% during the 1983 to 1992 decade to 75.5% during the 1993 to 2002 decade but again became less variable between 2003 to 2013 period with a Cv of 58.9%. During the same period, the month of May experienced an increase in the number of rain days from an average of 7.4 to 9.5 days and an increase in rainfall intensity from 12mm to 15.2mm. The Cv for the May rainfall increased from 57.7% during the 1983 to 1992 decade to 66.7% during the 1993 to 2002 decade. A decline in Cv to 59.9% for May rainfall during 2003 to 2013 period was an indication that the May rainfall is decreasingly becoming consistent but reliable.

Coupled with declining number of rain days, the study established a shift in the onset of the MAM rainfall season

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(Figure 5), an observation ascertained by 88% of the respondents. Using the definition of the start of rain as the first occasion after the 1st of March with 20mm or more in 1 or 2 consecutive days (Huho, 2011), the study established delayed onsets of the start of rains in the study area. Figure 5 shows the years when rainfall started in March and the trend for the start of rain date. The study established that despite the increasing rainfall amounts during the MAM season the rainy season in Senetwo Location was getting shorter as climate became more variable. This conclusion was ascertained by 80% of the respondents who acknowledged that the climate in the area had changed.

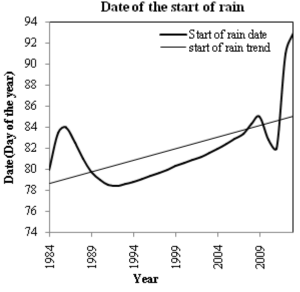


Figure 5: Onset of the rain season

3.2 Effects of changing rainfall patterns on smallholder agriculture

Subsistence rain-fed agriculture in the study area is a major livelihood option and 'unfortunately' depends entirely on rainfall performance. The dominant crops grown are maize and beans and are planted by all farmers. Other crops grown include millet and sorghum 28%, bananas 11.2%, and cassava 5.6%. In addition to crop growing farmers reared cattle (94.4%), sheep (79.2%), goats (70.4%) and chicken (98.4%). The average land size per household is about 5 acres with some households having as much as 12 acres and others with as little as 0.8 of an acre.

Although there are other factors such as high costs of production, poor market prices, reduced farm land sizes due to population pressure, which can also contribute to the decrease in agricultural production, changes in rainfall patterns play the key role since agriculture in the study area is purely rain fed. Changes in rainfall patterns therefore alter farming activities with overall negative effects on the final yields (Huho, 2011). The study thus established the following effects.

3.2.1 Shortened growing period

Decline in the number of rain days and the increase in rainfall intensity during the MAM season was an indication that the length of the main growing season was shortening (Huho, 2011). The study revealed in the analyses presented

above that March rainfall amounts had declined and become more unreliable. Thus the delayed onset of rains in March had forced some farmers to shift their planting dates to late March and others until mid-April in order to survive under an environment that is rapidly becoming arid. Shorter growing periods in the study area led to changes in crop varieties even to those with shorter maturity periods.

3.2.2 Poor yields due to ineffective rainfall

The MAM season seemed to have an overall increase in the rainfall, a condition suitable for rain-fed smallholder agriculture. However, increasing rainfall variability during the growing season led to droughts during the growing period. It was revealed by the divisional agricultural officers that early season droughts were common in Senetwo especially when planting was done in early March due to increase in "false rains". The officers argued that the rainfall that fell at the beginning of March were usually heavy giving a false impression of reliable start of the long rains prompting some farmers to begin planting. However, the early March rains had become increasingly short-lived and were immediately followed by dry spells that sometimes extended up to two weeks causing poor germination of seeds. To cope with the uncertainty of the early March rains, farmers started planting with the rains that fell from mid-March onwards. The study attributed the occurrence of fewer mid-season droughts to the decreasing variability in April rainfall.

About 84% of the respondents were negative about obtaining good harvests due to late-season droughts, which had increased in the recent years. The respondents' assertion was confirmed by the analyzed May rainfall data which shows the number of rain days in May had been decreasing causing early cessation of the MAM seasonal rainfall. The increasing variation in May rainfall (Cv for May) indicated that the rains were becoming more unreliable. In addition, increasing rainfall intensity during this month led to poor crop yields due to destruction of crop leaves and flowers of crops such as beans, if the rainfall had hailstones, and fell during the flowering and grain filling stages. The observed decline in crop yields confirms the IPCC (2007) assertion that in some African countries climate change will exacerbate the deficiencies in rain-fed agricultural yield by up to 50% during the 2000 to 2020 period.

Due to the semi arid nature of the area, frequent occurrences of droughts harden the top soil reducing its ability to absorb rain water when rainfall eventually comes. With hardened top soil, increased rainfall intensities served to increase surface runoff and in turn increased rate of soil erosion. This was evidenced by rills and gullies on the farmlands. According to IPCC (2007) climate change leads to greater soil erosion due to increased rainfall intensity.

3.2.3 Irregular planting dates

Increasing rainfall variability particularly in March made it difficult for farmers to plan for agricultural activities. Eighty four percent of the respondents stated that planting dates have increasingly become irregular with planting duration spanning from March to May (Figure 6).

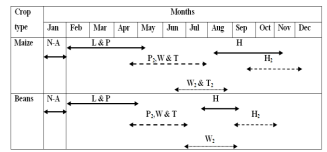


Figure 6: Irregular farming calendar in Chepareria Division:
L= Land preparation for normal cropping cycle; P=Planting for first cropping cycle; P2 =Planting for replanted cropping cycle; W = Weeding for normal cropping cycle; T= Topdressing for normal cropping cycle; T2= Topdressing for replanted cropping cycle; H = Harvesting for normal cropping cycle; and N-A = No Activity.

The study established that delays in planting affected all other farming practices such as weeding, topdressing and harvesting. The alteration of the farming calendar affected labour availability since the farmers depended on family labour especially their school-going children for weeding during school holidays in April. Shifts in weeding seasons to May or June meant shortage of farm labour because children were back in schools for their second term.

4. Conclusion and Recommendations

The study thus revealed that although subsistence agricultural production in Senetwo location has been affected by a myriad of factors such as escalating costs of farm inputs, poor market prices and reduced arable lands due to land fragmentations caused by population increase, changes in rainfall patterns is the major contributing factor. Changes in rainfall patterns are evidenced by the declining number of rain days in March and May, increasing rainfall intensity and rainfall variability. Shifts in timings of rainfall onset has led to altered planting dates and shortened growing periods with the overall effect on agricultural production-the main livelihood option in the entire Chepareria division.

Knowledge of seasonal rainfall variability should be complimented with the understanding of socio-economic factors that impede smallholder farmers' adaptive capacity especially those living the harsh ASAL environment. There is need for livelihood enhancement initiatives that not only reflect people's preference, but also take cognizance of the irregular rainfall. Optimal farming strategies, scheduling of supplementary irrigation and field operations are measures to be considered if the Senetwo location is to overcome frequent crop failures. It is crucial for private and public actors to address the underlying causes of vulnerability in Senetwo such as infrastructure, literacy level and underutilized water resources.

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References

- Awuor V.O., Ogola J.S. (1997). *Effects of climate change on agriculture*. In Ogola J.S., Abira M.A, Awuor V.O (eds), Potential impacts of climate change in Kenya. Climate African Network, Nairobi. pp. 95-115.
- [2] FAO. (2008). Climate Change Adaptation and Mitigation: Challenges and Opportunities for Food Security (Readings for the High Level Conference on World Food Security: The Challenge of Climate Change and Bioenergy, Rome June 2-5, 2008)
- [3] GoK. (2011). Draft National Land Reclamation Policy 2011. Ministry of Water and Irrigation, Department of Land Reclamation, Nairobi, Kenya.
- [4] Guste J. H. (2007). TNC Plunder of World's Natural Resources (*IBON Facts and Figures*).
- [5] Hansen J.W. (2005). Integrating seasonal climate prediction and agricultural models for insights into agricultural practice. *Philosophical Transactions of the Royal Society*, B 360: 2037-2047
- [6] Huho J.M. (2011). Rain-fed agriculture and climate change: an analysis of the most appropriate planting dates in Central Division of Laikipia District, Kenya. *Int. J. Curr. Res.*, 3(4): 172-182.
- [7] Huho J. M., Ngaira J.K.W., Ogindo H.O. and Masayi N. (2012). The changing rainfall pattern and the associated impacts on subsistence agriculture in Laikipia East District, Kenya. *Journal of Geography and Regional Planning*, Vol. 5(7), pp. 198-206.
- [8] Inter-governmental Panel on Climate Change (IPCC). (2007). Climate Change 2007: Mitigation. Contribution of Working Group III to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.
- [9] Marinda P., Bangura A., Heidhues F. (2006). Technical efficiency analysis in male and female-managed farms: A study of maize production in West Pokot District, Kenya. University of Hohenheim, Institute of Agricultural Economics and Social Sciences in the Tropics and Sub-tropics (490A), Stutgart, Germany.
- [10] National Environmental Management Authority (NEMA), 2010: Climate Change Impacts/ Vulnerability Assessments and Adaptation Options . (http://www.nema.co.ke/downloads/reports/2010...)
- [11] Phillips G. (2003). Determinants of forecast use among communal farmers in Zimbabwe. In O'Brien K and Vogel (Eds) Coping with Climate Variability (pp.111-127), Ashgate, Burlington, USA.
- [12] Shisanya C.A., Recha C., Anyamba A. (2011). Rainfall Variability and Its Impact on Normalized Difference Vegetation Index in Arid and Semi-Arid Lands of Kenya, *International Journal of Geosciences*, 2, 36-47
- [13] UNEP. (2008). Human vulnerability and food insecurity: Rainfall and economy in Sub-Saharan Africa. Available online at: (http://www.maps.grida.no/go/graphic/human-

vulnerability-and-food-insecurity-rainfall-andeconomy-in-sub-saharan-africa1)

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