ASSESSMENT OF RAIN WATER HARVESTING TECHNOLOGIES FOR IMPROVED FOOD SECURITY IN KAUWI SUB-LOCATION, KITUI COUNTY

MODVINE KOREENY B407KIT/20006/2017

A Thesis Submitted in Partial Fulfillment of the Requirements for The Award of Degree of Master of Science in Climate Change and Agroforestry, South Eastern Kenya University

DECLARATION

I recognize that plagiarism is a fault and I therefore declare that this project is my original workand has not been presented in any other institution for any academic award.

Signature:	
------------	--

Date _____

Modvine Koreeny B407KIT/20006/2017

This thesis has been submitted for examination with our approval as the University Supervisors.

Signature: _____

Date _____

Dr. Felista Waihunia Muriu-Ng'ang'a Department of Environment and Land Resources Management Lecturer, South Eastern Kenya University

Signature: _____

Date _____

Dr. Charles Ndung'u

Department of Environment and Land Resources Management Lecturer, South Eastern Kenya University

ACKNOWLEDGEMENT

My special thanks go to my supervisors Dr. Felista Muriu-Ng'ang'a and Dr. Charles Ndung'u fortheir technical, moral support and guidance devoid of which this project would not have been successful. Many thanks to the Climate smart agriculture project for funding the entire process of data collection.

I acknowledge all the lecturers of South Eastern Kenya University and especially those of the school of agriculture, environment, water and natural resources for molding me and ensuring I have the skills and understanding of the research process. I give my special gratitude to all the staffof SEKU for being there for me. I sincerely thank my course-mate, Mercy Kamau for her unendingencouragement and team work. I am also grateful to my able parents, Eric Rotmoi and Mary Abishaki for their unwavering support. To my son Kyle Kibet, thanks for being patient with and allowing me to complete my research. I will not forget any other person who rendered their contributions in one way or another.

Above all, I am inclined to glorify and honor God for the marvelous grace, favor, understanding and insight throughout the period of developing the project

DEDICATION

I dedicate this study to my dear mum Mary Abishaki for her encouragement during the course of my studies. May God bless her.

TABLE OF CONTENTS

Declaration	ii
Acknowledgement	iii
Dedication	iv
Table of Contents	v
List of Tables	viii
List of Figures	ix
List of Appendices	X
Abbreviation and Acronyms	xi
Abstract	xii

CHAPTER ONE

1.0	Introduction
1.1	Background to the Study1
1.2	Statement of the Problem
1.3	General Objective of the Study4
1.3.1	Specific Objectives
1.4	Research Questions
1.5	Significance
1.6	Justification of the Study5
1.7	Scope and Delimitation of the Study
1.8	Definition of Terms

CHAPTER TWO

2.0	Literature Review	.7
2.1	Introduction	.7
2.2	Rain Water Harvesting	.7
2.3	Rain Water Harvesting Technologies	.8
2.4	Extent of Utilization of Rain Water Harvesting Technologies	.8
2.4.1	In Situ Rain Water Harvesting	.8
2.4.2	Macro Catchments	.9
2.4.2.1	Earth Dams and Water Ponds or Pans	.9
2.4.3	Micro Catchments1	0

2.4.4	Rooftop Catchments	11
2.5	Factor Influencing Utilization of Rain Water Harvesting Technologies	12
2.6	Perceived Effectiveness and Utilization of RWHT	14
2.7	Conceptual Framework	15
2.8	Knowledge Gap	17

CHAPTER THREE

3.0	Methodology	18
3.1	Introduction	18
3.2	Study Area	18
3.2.1	Map of Study Area	19
3.2.2	Climate of Study Area	19
3.2.3	Social Economic Activity	20
3.3	Study Approach	20
3.3.1	Research Design	20
3.3.2	Target Population	21
3.3.3	Sampling Procedure	21
3.4	Data Collection Instruments	21
3.4.1	Interview Schedules	22
3.4.2	Validity and Reliability of Research Instruments	22
3.5	Data Collection Process	22
3.6	Data Analysis	22
3.6.1	Logit Model	23
3.7	Ethical Considerations	25

CHAPTER FOUR

4.0	Results	27
4.1	Introduction	27
4.2	Demographic Characteristics of Respondents in Kauwi Sub-Location	27
4.2.1	Existing and Utilized Rain Water Harvesting Techniques	28
4.3	Extent of Utilization of Rain Water Harvesting Technologies	30
4.4	Influential Factors of the Utilization of RWHT in Kauwi	31
4.5	Farmers' Perception of Rain Water Harvesting Technologies	35

4.6	Effectiveness of Water Harvesting Technologies	35
	CHAPTER FIVE	
5.0	Discussion	37
5.1	Extent of Utilization	37
5.2	Influential Factors of the Utilization of RWHT in the Kauwi Sub-Location	38
5.3	Farmers' Perception on Effectiveness of RWHTs	42
	CHAPTER SIX	
6.0	Summary, Conclusions and Recommendations	45
6.1	Introduction	45
6.2	Summary	45
6.3	Conclusions	46
6.4	Recommendations	47
	References	48

LIST OF TABLES

Table 3.1:	Kauwi Sub-Location Villages	21
Table 3.2:	Operationalization of Variables	24
Table 3.3:	Logistic Variable Description	25
Table 4.1:	Demographic Characteristics of Household Heads in Kauwi	
	Sub-Location	28
Table 4.2:	Use of RWHT by Farmers in Kauwi Sub-Location	29
Table 4.3:	Extent of Utilization of Rain Water Harvesting Technologies in the	
	Kauwi Sub- Location Kitui County	30
Table 4.4:	Logistic Model for Factors Influencing Utilization of RWHSTs in	
	Kauwi	34
Table 4.5:	Effectiveness of Water Harvesting Technologies	36

LIST OF FIGURES

Figure 2.1:	Conceptual Framework	16
Figure 3.1:	Map of Study	19

LIST OF APPENDICES

Appendix i:	Household Survey Interview Schedule	56
Appendix ii:	Work Plan	66
Appendix iii:	Budget	67

ABBREVIATION AND ACRONYMS

ASARs	:	Arid and semi-arid regions
SSA	:	Sub Saharan Africa
IPCC	:	Intergovernmental Panel on Climate change
ASALS	:	Arid and Semi-Arid Lands
SDGs	:	Sustainable Development Goals
RWH	:	Rain Water Harvesting
RWHT	:	Rain Water Harvesting Technology
FAO	:	Food and Agricultural Organization
UNDP	:	United Nation Development Program
CVEWE	:	Climate Variability and Extreme Weather Events
KNBS	:	Kenya National Bureau of Statistics
GoK	:	Government of Kenya

ABSTRACT

Water is an essential natural resource, vital for any development to take place. However, not more than one percent of the water is freely available for human needs including agricultural productionin the entire world. Arid and semi-arid lands globally are facing water scarcity challenges. Rain- fed agricultural system is the major farming method in these areas, but this has been challenged greatly by aridity and climatic uncertainty. Kitui County is an ASAL where farmers are experiencing little annual rainfall averagely as well as varying temporal and spatial rainfall supplyhence the need to evaluate use of rain water harvesting technologies in the area. The main aim of this study was to assess rain water harvesting technologies for enhanced security of food in Kauwisub-location, Kitui County. Specifically, the study aimed at studying the extent of utilization of the rain water harvesting technologies, factors that influence utilization of rain water harvesting technologies and exploring farmers' perception of effectiveness of rain water harvesting technologies in Kauwi sub-location, Kitui County. The study adopted a survey design. Random sampling was used to identify the villages and systematic sampling applied in selecting the households to be interviewed. Data was collected through personal observation and administeringinterview schedules to a sample size of 160 households. From the logistic regression model, Zai pits variation was explained at 45% and cases correctly predicted at 93.1% where age p<0.05, B=0.11 and land size, p<0.05, B=0.56 were factors that significantly influenced its utilization. Thisstudy has generated information to be used by the farmers to help in prioritizing factors that influence decision on utilizing rain water harvesting technologies. The ministry of agriculture canuse this information as a guideline for designing agricultural developments strategies. The Policymakers can use this information to develop agricultural policies.

CHAPTER ONE

1.0 INTRODUCTION

1.1 Background to the study

Water is an essential natural resource, vital for any development to take place. However, studies indicate not more than one percent of the water is freely available for social needs including agricultural production in the entire world (Boretti and Rosa 2019). FAO (2011) indicated that the demand for water had increased worldwide rapidly, causing a gap amid provision and fulfilling the various human needs, and real supply and access to best water quality, mostly in low to medium-income countries. Climatic variation, factors including social and economic, agricultural variations and demographic variations are a major cause of the increased demand (Fewkes, 2012;Lee *et al*, 2016). The change in climate is a risk that puts extreme pressure on hydrological systems and water resources that is by now stressed. Climate change effects are now evident since temperature and variation in rainfall are greater than before and intensified over time (Kahinda *etal*, 2010). Expected impacts of climate change include: changes in the frequency, intensity and spatial distribution of precipitation; increased or decreased amounts of precipitation; increased evaporation due to increasing temperatures; increased or decreased runoff; increased or decreasedground water recharge rates; rise in sea level in coastal areas; increase in floods and droughts; and increased variability of water resources (IPCC, 2007).

Arid and semi-arid regions worldwide are facing water scarcity challenges, mutually for drinkingand for domestic, industrial, commercial and agricultural purposes. Rain-fed is the most commonfarming practice in ASARs however; it has been challenged by aridity and the uncertain climate. The main aspect limiting agricultural production is water (Luvai *et al*, 2014). Farmers are met byrainfall that is low on average annually and changing rainfall distribution both temporally and spatially (Luvai *et al*, 2014).

The IPCC (2007) indicated that Sub-Saharan Africa is largely impacted by climate change compared to other continents due to anthropogenic activities. Climate change is impacting Sub-Saharan Africa (SSA) mostly as a result of anthropogenic activities compared to any other continent as its economy largely relies on weather sensitive crop production and

livestockproduction systems (Ndungu *et al*, 2017). These impacts are also the reason for the low adaptation capacity of the Sub-Saharan Africa countries to climate variability and climate change. Climate- change-induced agricultural drought commonly means a prolonged period without precipitation sufficient to meet crop water requirements (Ndungu *et al*, 2017). This causes a reduction in soil water content and thereby leads to plant water deficits. It is mainly a result of a variable supply ofrainfall across seasons, poor water holding capacity of soil and improper management of water resources (Amede, 2009).

Sub Saharan Africa's Arid and Semi-arid Lands are inhabited by the poorest and most vulnerablepopulation in the region. Among the characteristics of such land is scarce water, low output agriculturally and degrading lands. Due to diminishing resources and scarcity of water, it has resulted into insecure provision in food and clash among communities (Jaetzold *et al*, 2007). It isbecoming difficult to manage the change in climate there is widespread recurring drought, inequality in distributing land and the extreme dependence on rain-fed agriculture (Vohland and Barry, 2009).

Kenya with 80% of its land being ASAL largely depends on its land and water resources to meet the needed necessities for its speedy rise in population (Kirbride and Grahn, 2008). The arid and semi-arid areas of Kenya are characterized by insufficient water for household use and for crop and livestock production (Jaetzold *et al*, 2007). Due to low rainfall and its irregularity and variability in distribution, low use of fertilizer and poor overall crop management, smallholder farmers obtain very low yields on average (Jaetzold *et al.*, 2007).

Kitui County, located in the lowlands of South Eastern Kenya, and is home to 995,267 people (KNBS, 2011). The population has been growing rapidly. The region encounters severe challenges of water scarcity, lower water supply due to recurrent droughts, many rivers have become seasonaland some completely drying. The challenge has been worsened by increased frequencies in deforestation which has resulted in reducing the water catchment volume. As the climate variability increases and population raises, water shortage increases. The county's water demand will increasingly exceed freshwater sources. With expansion in agriculture due to increase in population, upstream catchment

degradation will continue thus impacting the already limited available water.

About 88% of the county's inhabitants rely highly rely on rainfed farming practices. Inadequate rain and on other times rains failing results into unreliable agricultural production and little surplus for sale to bring more income resulting to food insecurity (Igbadun 2008). Fast population growth places massive pressure on natural and environmental resources such as forests, water, and land (United Nations Development Program, UNDP, 2010).

The impact of water resources degradation at global level is also felt at local levels including in Kitui. There is increased stiff competition for a better portion of fresh water for domestic, agriculture, industrial and environmental habitat. Several suggestions are being made by stakeholders relying on water for various purposes on how they can maximize production with minimum available water (Jothiprakash and Sathe, 2009). Rain water has been found to be an alternative that is cheap source of water (Luvai *et al*, 2014). Rain water harvesting is a practice that has been in use for long, it is well established worldwide (Dean *et al*, 2012). When rain water harvesting is applied in the right environment, it can provide convenient, cheap and a source that is sustainable for water (Dean *et al*, 2012). A big population of people has shown interest and is participating in rainwater harvesting. According to Lee and Kim 2012, rain water harvesting is a modest, low cost technique which needs little specific expertise and knowledge though it is not as low cost. It offers a lot of potential benefits, (Otti and Ezenwaji, 2013).

Kauwi, an arid and semi-arid land in Kitui has its small holder farmers trying to maximize on production by utilizing rain water harvesting technologies. This study will focus on the extent of utilization of the technologies, the factors influencing utilization of these technologies and perceived effectiveness of these rain water harvesting technologies in the study area.

1.2 Statement of the Problem

According to Luvai et al, 2014 Kitui County has climate that is arid and semi-arid experiencing very little and undependable rainfall. There is increased climate variability and extreme weather events (CVEWE) for instance; precipitation in the form of rain is predicted to be highly affected in the County. Recurring famine and season after season spells of dryness have appeared as the main causes of insecure food availability and skirmishes in the community. The communities in these regions are expected to be extremely affected as water scarcity continues to be a challenge.

There is commendable effort in promoting rain water harvesting technologies so as to increase communities' resilience to recurring drought and enhance food security. Rainwater harvesting have potential benefits to rural communities. The benefits of adopting rainwater have been identified (Otti and Ezenwaji, 2013). Despite the known benefits of rain water harvesting technologies, Kitui County is slowly adopting this technology (Ibrahim 2013). Factors that affect household's tendency to investment and utilization in rainwater harvesting technologies remain critical for future development planning, hence the focus of this study (Dean et al, 2012). In the ASALS, there is successful testing of various rain water harvesting technologies. This study therefore sought to document the existing rain water technologies in Kitui County, to assess the extent of utilization, assess the factors influencing utilization of these techniques and finally ascertain how the community perceives rain water harvesting technology.

1.3 General Objective of the Study

The main objective of the study was to assess rain water harvesting technologies for improved food security in Kauwi Sub-location in South Eastern Kenya, Kitui County.

1.3.1 Specific Objectives

The study was guided by the following specific objectives:

- i. To assess the extent of utilization of the rain water harvesting technologies among smallholder farmers in Kauwi Sub-location, Kitui County.
- ii. To assess factors that influence utilization of rain water harvesting technologies

of smallholder farmers in Kauwi Sub-location, Kitui County.

iii. To evaluate small holder farmers perception of effectiveness of rain water harvestingtechnologies in Kauwi Sub-location, Kitui County.

1.4 Research Questions

- i. What is the extent of utilization of rain water harvesting technologies by smallholder farmers in Kauwi Sub-location, Kitui County?
- ii. What are the factors that influence utilization of rain water harvesting technologies of smallholder farmers in Kauwi Sub-location, Kitui County?
- iii. How do smallholder farmers perceive specific rain water harvesting technologies in terms of their effectiveness in Kauwi Sub-location, Kitui County?

1.5 Significance

This study will generate information that will help farmers to ensure that decision they make on capitalizing on rain water harvesting technologies have been prioritized upon the factors such as access to credit, education level, years in farming among others. The information will act as guideline to the ministry of agriculture in formulating the strategies and policies in agriculture in rain water harvesting technologies. Additionally, policy makers will also benefit as they will use the information in developing policies and strategies to encourage community members to adopt rain water harvesting technologies. Finally, the study will add to the empirical literature relating to rain water harvesting thus increasing the acceptability of the study by the researchers in society.

1.6 Justification of the Study

Water is an essential need used for human in many aspects of life including agriculture, domestic, industrial and livestock use. It's availability for particular needs are depleting due to climate change and increasing population hence increasing requirements for water. In order to achieve some of the key Sustainable Development Goals (SDGs) including: 1 Ending poverty and all its aspects, 2 Ending hunger, hence achieving food safety and raising nutrition and sustaining agriculture that is sustainable, 13 Ensuring that quick action is taken to fight change in climate and its effects and 15 Guard, reestablish and support

terrestrial ecosystems' sustainable use, managing forests sustainably, fighting desertification and stop and reverse degraded land and stop damages to the biodiversity. There is need to improve and bring up small-scale rain-fed agriculture so as to increase food safety, eliminate malnourishment and achieve the first millennium development goal (Kahinda et al., 2010). Rainwater harvesting is enumerated among the exact adaptation actions and ought to be familiarized to community so to enable them in handling water scarcity and disasters during floods. The collected water will be useful for cover of needs, ground water recharging hence increasing ground water storage (Aladenola and Adeboye, 2010; Kahinda et al., 2010).

1.7 Scope and Delimitation of the Study

The study was conducted in Kauwi sub-location, Kitui County. It dedicated concern on rain water harvesting technologies for improved safety of food among households of the area of study.

1.8 Definition of Terms

Smallholder farmers- farmers who produce agricultural production for local consumption but thecan sale the surplus.

Rain water harvesting- collection and storage of rain water rather than letting it run-off for lateruse in the agricultural fields.

Rain water harvesting technology: is the various types of techniques used for collecting andstoring rain water.

CHAPTER TWO

2.0 LITERATURE REVIEW

2.1 Introduction

This chapter gives a brief overview of rain water harvesting technologies and factors influencing utilization of the technologies.

2.2 Rain Water Harvesting

Rain water harvesting is defined as the collection storage and conserving local surface run off forvarious purposes (Lee and Kim, 2012; Wanyonyi, 2002). The rain water can be used for portable and non-portable uses including domestic, commercial, institutional, and industrial purposes. In some places, it can be used for agriculture, livestock and ground water recharge purposes.

Unlike other sources of water such as surface water bodies, shallow wells, boreholes, water vendors, rain water is least patronized, (Otti and Ezenwaji, 2013). This is because of low water tariffs making it less economical to install rainwater mechanism, lack of incentives to include RWH in building designs and lack of mandatory regulation to enforce rainwater harvesting systems. The advantages of rain water harvesting outweigh that of all other sources of water; there is a large number of catchment surfaces to harvest ran water, no distance or little distance need tobe covered to collect the rain water , saves on cost by reducing volume of water purchased, it employs simple inexpensive technique, to the government, it reduces the burden for new investment to replace aging systems and adding water supply infrastructure and also reduces coston each development as the technique can easily be retrofitted to existing structure, to the environment, it reduces flooding and erosion. Its disadvantage is that, there poor quality of water from roofs for domestic purpose especially during the onset of rain, poor construction techniques for harvesting and the finance associated with the project, (Ezenwaji *et al*, 2017).

According to Otti and Ezenwaji, (2013) water harvesting is a simple and low-cost technique that requires no expertise and knowledge to adopt. It has been in practice for over 5000 BC in Iraq (Falkenmark *et al*, 2001), 3000 BC in the Middle East (Barron 2009),

2000 BC in the Negev desertin Israel, Africa, and India (Fewkes 2012).

In rain water harvesting when appropriate technology is used, the rain water can be valuable and necessary water resource. It has the potentials to argument safe water supply with no or little disturbance to the environment, (Ishaku *et al*, 2012).

2.3 Rain Water Harvesting Technologies

According to Barron, (2009), Rain Water Harvesting consists of variety of technologies, advanced to traditional ones and from expensive ones to cheap ones. This depends on the area of application the space it covers. RWH usually has three major components; catchment area where rainfallis collected from, storage equipment where to store water and a target system, what usage the waterwill be used for or what the water will serve (Fewkes 2012).

In literature, the classification of rain water harvesting technologies varies depending with the focus of the researcher. FAO, 1991 classified it into micro catchment, macro catchment and floodwater harvesting. It classified it according to catchment size and the runoff transfer distance. Hatibu and Mahoo, (1999) classified RWH based on; Runoff generation process which they further classified it into runoff-based system and in-situ run off based system was further classified into storage within soil structures and storage structures; size of the catchment which includes macro catchment and micro catchment and finally, classified based on the type of storage. For crop production, they classified into different types determined by distance between catchment area (CA) and cropped basin utilization area. This classification includes: in-situ rain water harvesting,micro catchment and macro catchments rain water harvesting systems. Kimani, Gitau and Ndunge,(2015) in Mati *et al*, (2007) classified rain water harvesting technologies into: Macro catchments, micro catchments and rooftop rain water harvesting.

2.4 Extent of Utilization of Rain Water Harvesting Technologies

2.4.1 In Situ Rain Water Harvesting

In Ethiopia, an experiment lasting 3 years was carried out in areas experiencing drought

such as Wollo region. From the results, it was evident that where technologies as tied ridging, open ridgingand sub-soiling, the water content in the root zone improved by 24%, 15% and 3% consecutivelywhen likened to traditional tillage during the cropping season, (McHugh *et al* 2007). In the semi-arid region of Ethiopia, a study revealed that a lot of water is lost as runoff during rainy season, tied ridges reduced the runoff by about 60% thereby improving soil water content by at least 13% (Araya and Stroosnijder, 2010).

Funakawa *et al* 2018, conducted a field trial in central Tanzania to assess how ripping and tie- ridges in situ rain water harvesting technologies when incorporated with organic and inorganic fertilizers helped in preventing serious periods of deficiency of moisture in the soil for sorghum yield performance. They found out that tie-ridges kept a significant water amount of 577 and 457m³ ha⁻¹, that prevented the sorghum by the maximum of 95% and 37% for the above-average rainfall and below-average rainfall season, respectively.

Naba *et al* 2020 used four treatments and replicated them three times in an experiment using Randomized Complete Block Design. These treatments include in-situ rain water harvesting technologies including; Control, Targa, Tie-ridge and *Zai* pits. The results revealed that the yield of maize grain and components as biomass of the dry matter, and length of the cob were highly significant (p<0.05) on Targa. Targa and tied ridges had significantly higher content of moisture throughout the dry period during the whole season of crop growing.

2.4.2 Macro Catchments

2.4.2.1 Earth Dams and Water Ponds or Pans

According to Biazin *et al*, (2012), the technologies have positive response both for crops and water productivity responses in semiarid areas. A study by Kahinda *et al*, (2007) in Zimbabwe, found out that macro catchment system increased water productivity from 1.75kg/m^3 to 2.3kg/m^3 by mitigating intra seasonal dry seasons. In Kenya, Barron and Okatch, 2005 found out that hand dugdams with fertilization increased the rainwater use efficiency of maize from 2kg/m^3 when not irrigated and fertilized to 4.1kg/m^3 with irrigation during season with low rains.

A study by Mzirai and Tumbo (2010) revealed that macro-catchment RWH systems increases water use efficiency up to more than 20 kg ha-1 mm-1 when compared to rainfed system where water use efficiency can hardly reach 3 kg ha-1 mm-1. They also proved that by receiving more than 70 mm of additional runoff, farmers can manage the water and capitalize on higher value crop. This is one-way poverty is reduced as farmers can produce even for sell in the market.

Fox and Rockstorm, (2003) conducted a study in Burkina Faso and found out that 75% of water was lost by seepage and 5% through of harvested dam water. A similar study in Kenya by Okatchand Baron (2005) revealed that 57% of water was lost by seeping and 12% evaporating. Makurira*et al*, (2007) indicated that during conveyance to the field, much water was lost hence lowering the irrigation efficiency of macro dams. To overcome the challenge of seepage and evaporation low cost drip system can be used; a study in semi-arid of Zimbabwe by Maisiri *et al*, (2005) revealed that more than 50% of water can be saved by use of drip system.

2.4.3 Micro Catchments

Biazin *et al.* (2011) found out that there was promising water and crop productivity where there are micro catchment rain water harvesting techniques. Abudulkadir and Schultz (2005) set up a field experiment where they were to study growth of trees species used for multiple purpose intercropped with grass in plots with micro catchments. The findings revealed that there was31% more moisture during the wet season and in dry season, 24% more moisture compared to plots without the technologies. Dry matter yielded 32% more on 100 m² than $25m^2$ plot as it showed a higher dependence on area of the micro catchment. There is a maximum level of soil around bundsand trenches in semi-arids. The trenches and bunds concentrate little available rainfall into green water flow paths, (Makurira *et al*, 2009). A study by Kabore and Reij, (2004) concluded that *Zai* pits can be used to rehabilitate land where nothing was grown previously. This expands land for agricultural purposes.

Aydrous et al, (2015) conducted a study to evaluate the efficiency in retaining runoff and

the content of moisture in the soil of four different micro catchment rain water harvesting techniques. They also determined which of the rain water harvesting technique is suitable. The techniques included pits, deep ditches, V-shaped dikes and semi-circular bunds. There was high soil moisturecontent in the techniques when equated to the control, especially during months towards the end of the rainy season. For example, there was increased percentage of moisture content in soil in October in the semicircular, V-shaped, pits and deep ditch micro catchments as paralleled to the control was about 92.8%, 127.2%, 78.3% and 68.3% for the 2010-2011 season and 92.8%, 109.0%, 81.1% and 43.2% for 2011-2012 season, correspondingly. These treatments improved soil moisture content as compared to the control by about 5199.0%, 6399.0%, 4799.0% and 3699.0% and by about 8685.7%, 13328.6%, 7328.6% and 4900.0%, correspondingly during Aprilfor both seasons. This was attributed to the ability of the technique to collect, store and hold more surface runoff and reduce evaporation.

Kumar *et al*, (2013) conducted a field experiment for apple production under rain fed state wheremicro-catchment rain water harvesting and conservation methods would affect its moisturecontent. The techniques employed included; full moon, half moon, trench, cup and plate and no water harvesting (control). The results showed that vegetative growth of apple trees was subjected by rain water harvesting techniques in rain-fed conditions. High average mean plant height, trunkcross sectional area, canopy bulk and yearly shoot growth were recorded in complete moon waterharvesting system then next was by incomplete half-moon system and minimum in control. The full moon water harvesting system increased the plant height (31.25 %), Tree cross section area, TCSA (33.58 %), canopy bulk (75.94 %) and yearly shoot growth (22.14 %) over control treatment. The full moon water harvesting system showed better performance compared to half-moon owing to even availability and distribution of moisture in the soil around the root zone that is active and trans-located to all other tree parts hence increasing its vegetative growth.

2.4.4 Rooftop Catchments

In a study by Adunga *et al*, (2018) revealed that rooftop rain water harvesting has the potential of reducing scarce water supply in Addis Ababa. The sources that supply water

currently are vulnerable to the lengthy dry months and climate change. RWH could decrease the vulnerability of the water supply in urban areas. Moreover, RWH will ease the stress on the groundwater waterresources as water directly collected from the roofs will be used and the surplus saved. That which has been recharged to the ground shall be used during dry periods.

2.5 factor Influencing Utilization of Rain Water Harvesting Technologies

From the already conducted research, there is numerous perceptions in the correlation between farmers' demographic status and their choice to adopt or not adopt water and land conservation technologies. Siraj and Beyene, (2017) conducted research in Gursum District in Ethiopia on the determinants of RWHT. They selected 150 households, 105 adopters and 45 non adopters based on the proportion of users and non-users. The results showed that farming experience, education level of sampled household heads, family size, labor availability mean land holding and external support were statistically significant and had a positive potential relationship to adoption while distance to the market was negatively significant related to adoption since as distance to the marketincreased, access to necessary tools for construction of RWHT technologies reduced.

Teshome *et al*, (2015) conducted a detailed farm survey in three water sheds on the drivers of different stages on the adoption of soil and water conservation (SWC) technologies in the north- western highlands of Ethiopia. They used a simple descriptive statistic and an ordered probit modelin analyzing the drivers of diverse phases of adoption of SWC. It was evident from results that some socio-economic and institutional factors affect the three adoption stages, initial, actual and final adoption stages of SWC in different ways. The labor used in the farm, the parcel size, the possessed tools, teachings in SWC, programs present in SWC, social capital, distribution of laborschemes and perception of erosion problems have an influence that is significant and positive on actual and final phases of adoption of SWC. Moreover, tenure security, cultivated sizes of land, slopes of the parcels and the perceptions of the importance of SWC related positively to the final step of adoption of SWC. They recommended to the policy makers that they needed to consider factors affecting adoption of SWC. These factors include; profitability, security of tenure,

social capital, technical support, and resource endowments (e.g., tools and labor) while planning and implementing SWC policies and development programs.

Cheserek et al, (2013) in Keiyo district of Kenya examined the factors influencing farmers' decision to adopting rainwater harvesting techniques. This study categorized social economic factors into household variables as age, gender and education level and economic variables such as wealth status, social status. The study found out that adoption rate by female headed households was low, those with high level of education that is above primary level have positive attitude toward adoption compared to those who had not attended school. Households with young household heads adopted rainwater harvesting technologies, they were enthusiastic about adopting the technology, financial endowment of rich and in between-income household motivated them totaking credit and spend in RWHT. Members who belonged to a social institution were found to adopt RWHT as they could access information during group meetings about the technologies and its advantages. Households with positive perception on rain water harvesting were found to adopt the technology while those with undesirable perception avoided utilizing the technology. Among the factors that were found to negatively influence the utilization of RWHT were; poor endowmentof both capital and human resource, lack of access to credit and negative perception.

Llyod James, (2015) examined the factors influencing adoption of rain water harvesting technologies in Msinga, South Africa. He used questionnaire to gather data from 180 households. In order to evaluate the different factors, he used the binary logistic regression to evaluate the different factors influencing adoption. From his findings, the study showed that 126 of the house-holds selected had at-least adopted at least one form of RWHT. Factors such as gender, education, household income, social capital, contact with extension agent, security of land and farmers' perception had a significant positive effect on adoption while age was not significant. Heconcluded that it is important that policy makers and private sector target young farmers while promoting adoption, there is need for effort to reduce gender gap in adoption, farmers need to be educated on RWHT and farmers contact to extension officers should be increased as it positively influences rain water harvesting

technology adoption.

Ahmed *et al*, (2013) assessed the factors prompting adoption of rainwater harvesting technologiesamid households of Yatta district (Kenya). Logistic regression model was used to evaluate different factors influencing adoption elements of rainwater harvesting technologies. They found out that a good number of farmers knew of a diverse WHT, where roof WH (45%) and dams (36.1%) were rated highest. House-holds were willing to adopt them within their local setting. Factors that positively influenced the adoption included education level of household head, awareness of water harvesting techniques, age and the experience of water shortage. The study established that for effective application and successive adoption of rainwater harvesting technologies, technical knowledge and skills, capital, availability of raw materials and support from necessary organizations would be required by farmers. Furthermore, it is important that farmers get mobilized and trained on the use of rainwater harvesting technologies. Additionally, they need to be informed on the possible socioeconomic profits of adopting RWHT.

2.6 Perceived Effectiveness and Utilization of Rain Water Harvesting Technologies Aydrous *et al*, (2015) conducted a study to evaluate the efficiency of four different micro catchment rain water harvesting techniques in retaining surface runoff and soil moisture content and to determine which of the rain water harvesting technique is suitable. The techniques included pits, deep ditches, V-shaped dikes and semi-circular bunds. The techniques had a significantly higher means of soil moisture content when it was compared to the control, especially in the months near the end of the rainy season. For example, during October the percentage of increase in soil moisture content in the semicircular, V-shaped, pits and deep ditch micro catchments as paralleled to the control was about 92.8%, 127.2%, 78.3% and 68.3% for the 2010-2011 season and 92.8%, 109.0%, 81.1% and 43.2% for 2011-2012 season, correspondingly. Whereas during April for both seasons, these treatments improved soil moisture content as compared to the control by about 5199.0%, 6399.0%, 4799.0% and 3699.0% and by about 8685.7%, 13328.6%, 7328.6% and 4900.0%, correspondingly. This was attributed to the ability of the technique to collect, storeand hold more surface runoff and reduce evaporation.

A study by Mzirai and Tumbo, (2010) found out that macro-catchment RWH systems increases water use efficiency up to more than 20 kg ha-1 mm-1 when compared to system that large dependson rain only where water use efficiency can barely reach 3 kg ha-1 mm-1. They also proved that by receiving more than 70 mm of additional runoff, farmers can manage the water and capitalize on higher value crop. This is one-way poverty is reduced as farmers can produce even for sell in the market.

A study in Kenya by Okatch and Baron, (2005) revealed that seepage accounted for 57% and evaporation 12% hence less water efficiency reducing the effectiveness of macro catchment rain water harvesting technology. Makurira*et al*, (2007) indicated that much water was lost during conveyance from dams to individual fields thus lowering the irrigation efficiency of micro dams. To overcome the challenge of seepage and evaporation low cost drip system can be used; a studyin semi-arid of Zimbabwe by Maisiri *et al*, (2005) revealed that more than 50% of water can be saved by use of drip system.

2.7 Conceptual Framework

This is a basic structure that contains certain mental blocks that represent the observational and the logical or unnaturally aspects of a process or system being perceived, (Bogdan and Biklen, 2003). The interconnection of these blocks concludes the framework for certain probable results. The framework involves both dependent and independent variables. In this case, dependent variable is the utilization of the technology while independent variables are the factors influencingutilization, social economic, ecological and technical factors.



Figure 2.1: Conceptual Framework

Source: Mbogo Muchagi, 2014

2.8 Knowledge Gap

From the literature, it is clear that rain water harvesting technologies can improve crop productionhence increasing food security in the arid and semi-arid lands especially the micro and macro catchments water harvesting technologies. From the various field experiments discussed above, it is not clear on the extent to which these technologies have been used by the community. This studywill focus on the extent to determine if they have been used to a great extent or low extent. From the literature, the technologies have been found to increase on productivity in agriculture. It is however not clear what factors influence the utilization of the various technologies hence the focus of this study to determine them.

CHAPTER THREE

3.0 METHODOLOGY

3.1 Introduction

This chapter explains the research methodology that was used in the study.

3.2 Study Area

Kitui County is located about 160km away from the east of Nairobi City with an area of 30,496.4km² this comprising 6,369 km² of Tsavo East National Park. There are seven other counties neighboring Kitui. They include: towards the north are Tharaka Nithi and Meru, north west is Embu, Machakos and Makueni counties to the west to the south is Taita taveta county finally to the east and south east is Tana river county. It is in the location of latitudes between 0° 10" and 3° 0" south and longitudes 37° 50" and 39° 0" east (GoK, 2009). The County experiences two rainy seasons, the long rains occurring in March/April while the short rains occur in November/December (Luvai et al, 2014). It has a low-lying topography with arid and semi-arid climate and rainfall distribution that is erratic and unreliable. There are several highlands namely, Migwani, Mumoni, Kitui Central, Mui, Mutitu Hills and Yatta plateau which receive relatively high rainfall compared with lowlands of Nguni, Kyuso and Tseikuru. Its topography can be divided into hilly rugged uplands and lowlands. Its general land scape is flat with plain towards the east and north east whose altitude is as low as 400m its altitude ranges between 400 and 1800m above he sea level (GoK, 2009). The soils are well drained, moderately deep to very deep, dark reddishbrown to dark yellowish brown, friable to firm, sandy clay to clay with high moisture storing capacity and low nutrient availability, (Kibunja et al 2010). In most places, they have topsoil of loamy sand to sandy loam.





Source: ILRI

3.2.2 Climate of Study Area

The climate of Kitui County is arid and Semi-Arid with unreliable rainfall. This climate is

in twoclimatic zones, arid and semi-arid but most of the County being categorized as arid, (Luvai *et al.*,2014). The County's temperatures are high throughout the year, ranging from 14°C to 34°C (GoK,2009). September and October to January and February are the hot months usually 26°C and 34°Care the maximum mean annual temperatures while the minimum mean annual temperature rangesbetween 14°C and 22°C. The coldest month is July with temperatures falling to as low as 14°C (GoK, 2009). The rate of evaporation is high as the temperature rising as high as 34°C (GoK, 2009). The rate of evaporation is high as the temperatures are high throughout the year. The rainfall pattern is bi-modal with two rainy seasons annually. The long rains come in the months of Marchto May. These are commonly very erratic and unreliable (Luvai *et al*, 2014). The short rains forming the second rainy season occur between October and December and are more reliable. Theother part of the year is dry (Luvai *et al*, 2014). The annual rainfall ranges between 250mm-1050 mm per annum with long rains being 40% reliable while short rains 66% reliable (GoK, 2009). It is difficult to predict rainfall yearly. Seasonal rivers during the periods of rain are the major sources further between but after the rains, they dry up.

3.2.3 Social Economic Activity

The community's main economic activity is mixed crop and livestock production. This productionsystem is determined on the agro-ecological zones. Arable farming is the main activity where theygrow crops such pigeon, maize, millet, cow peas, green gram, sorghum. They plant cash crops for commercial purpose such as green grams, cotton, coffee sunflower. They rear livestock, goats, sheep, donkeys, chicken and bees (GoK, 2009).

3.3 Study Approach

3.3.1 Research Design

This study adopted a descriptive research design. The design used in the study was a description of variables as they were without any form of manipulating them. The designs helped in identifying factors that influence utilization of rain harvesting technologies in Kitui County. The design accommodated large sample sizes, 160 households and was able to give the general results.

3.3.2 Target Population

The target population was 1600 households. To get a representative sample size of 160 households, 10% of the total population (1600 households) of the study area was sampled; this is according to the established formula of determining sample size, where 10% is the appropriate sample size (Mugenda and Mugenda, 1999).

3.3.3 Sampling Procedure

Kauwi Sub- Location was clustered into 23 villages that were all homogenous and 50% of the villages were then randomly selected by writing down names of all villages on 23 different pieces of papers, then mixing them and picking 12 pieces of named villages for the purpose of the study (Table 3.1). The sample size was obtained proportionately according to the number of households of each village. A point to start collecting data was selected conveniently from the nearest market and the tenth respondent was selected systematically from each village as a study sample for the purpose of being interviewed. The households were obtained from the Kenya National Bureau of Statistics.

No.	Village	Households	Sample size
1	Kavwata	130	13
2	Ngungu	110	11
3	Kauwi	210	21
4	Kitote B	110	11
5	Mumbuni	120	12
6	Kitote A	130	13
7	Kamukuyu	130	13
8	Nzewani	130	13
9	Kwa Nyingi	130	13
10	Mathayo	130	13
11	KasueA	140	14
12	Kiteeti	130	13
	Total	1600	160

 Table 3.1: Kauwi Sub-Location Villages

3.4 Data Collection Instruments

Personal observations and household survey interview schedules were adopted for this

study.

3.4.1 Interview Schedules

The interview schedule was the key instrument in collecting data for this study. This was used purposely for collecting quantitative and qualitative primary data. This was divided into main areasof investigation.

3.4.2 Validity and Reliability of Research Instruments

The validity is the level to which the research instrument measures what it should measure. The research instrument was confirmed in terms of content by reading thoroughly on related literatureand the instrument was also sent to experts in the field of study to review and hence determine the validity.

The research instrument is reliable when it is capable of yielding consistent and stable results afterseveral trials. The researcher checked the reliability of the interview schedule by use of test and retest technique to determine its consistency by administering the same research instrument to thesame sample identified for this purpose at different points in time, that was May 2019 and May 2018.

3.5 Data Collection Process

It was essential that the researcher got all the essential documents such as the introduction letter from the University before starting data collection. This was to provide an enabling environment to the researcher from the field and sample interview schedule to help in familiarizing the target population what to expect. People sampled in the study area were also reached to explain the purpose of the study. After the clearance, the researcher personally commenced the process of interviewing sampled respondents.

3.6 Data Analysis

The study will employ both descriptive and econometric model to study the relationship betweenthe change variable and the outcome variables. The Statistical Package for Social Sciences (SPSS) will be used to generate descriptive statistics such as frequency and percentages so as to enable the presentation of the quantitative data in form of tables and graphs based on the major research questions.

To analyze the extent and the perceived effectiveness on rain water harvesting technologies, a Likert scale will be employed. Farmers' perceived effectiveness was put into statements where therespondents had to choose that best describes according to them, least effective, less effective, greatly effective and of greatest effectiveness. For the extent of utilization, all technologies will benoted and a Likert scale of statements as lowest extent, low extent, moderate extent, great extent and greatest extent.

The econometric model will be employed to assess the variables empirically. The econometric model to be employed will be logistic regression model which will be used to analyze factors influencing adoption of rain water harvesting technologies. This model will be chosen because it is simple in estimation hence lends itself to a meaningful interpretation, (Pindyck and Rubinfeld, 1998) and it is also the standard method of analysis when the outcome variable is dichotomous, in this case adoption and non-adoption, (Hosmer and Lemeshow, 2000).

3.6.1 Logit Model

Pi = F (
$$\alpha$$
 + β xi) = $\frac{1}{1+e^{-\alpha+\beta x}}$ i

$$Pi = [1 + e^{-(\alpha + \beta Xi)}] = 1$$

Where
$$\alpha + \beta x_i = \log \left[\begin{array}{c} P_i \\ 1 - P_i \end{array} \right]$$

And Pi

1-Pi is the likelihood ratio, whose log gives the odds that a technique is adopted.

Where: α is the constant of the equation

 β is the intercept term

The regression can be expressed as

Log $(pi/(1-pi)) = \alpha + \beta 0 + \beta 1 * x1 + ... + \beta n * xn$

Where, i denotes i th farmer, (1.....364); Pi the probability of adoption by the farmers, and (1- Pi) is the probability of non-adoption. Where α is the intercept term, and β 1, β 2, β 3... β n will be he coefficients associated with each explanatory variable X1, X2, X3... Xn This table is to help in summarizing how data of each objective was collected

	Objective	Variables	Data	Method
			collection method	ofanalysis
-	Assess extent of utilization	Extent	Interview	Descriptive
	of RWHT		schedule	statistics
2	Assessing factors influencing	ngAge, education	level,Interview	Logistic
	utilization of RWHT	membership to far group, labour s number of farming training	rmers'schedule ource, years,	Regression
;	Evaluating community's perception on Effectiveness RWHT	effectiveness of	Interview schedule	Descriptive statistics

Table 3.2 Operationalization of variab	les
--	-----
Independent variables	Measurement type
--	--
Use of Zai pits, grass strips, trash lines, sand	d
dams, contour bunds, earth dams, rooftops	, ,
boreholes, fruit trees, exotic trees, and	d
indigenous trees	
Dependent variables	Binary (1= yes,0=no)
Gender of Household head	
	1 = male, 0 = female
Age of Household head	Numeric (years)
	Ordered categorical (1=None,
Education level of Household head	2, primary,
	3=secondary, 4=tertiary)
	Ordered categorical (1=full time farmer,
Occupation of Household head	2=business,
	3=casual labour, 4=formal employment,
	5=other)
House hold size	Numeric (number of inhabitants in
	household)
Labour source	Ordered categorical (1=family, 2= hired,
	3=other)
Land size	Numeric (acres)
Years of farming	Numeric (years)
	Ordered categorical (1=clay, 2= sand,
Type of soil	3=loam,
	4=others)
Sales surplus	Numeric (Kshs)
Off-farm income	Numeric (Kshs)
Access to credit	Binary $(1 = yes, 0 = no)$
Loan borrowed last year	Numeric (Kshs)
Amount of credit without loan	Numeric (Kshs)

Table 3.3 Logistic Variable Description

3.7 Ethical Considerations

Mugenda Mugenda, (2003) defined ethics as that branch of philosophy that deals with one's conduct and serves as a guide to one's behavior. The researcher sought prior permission from the

local administration; the sub chief and the village elders and South Eastern Kenya University to collect data. They provided adequate information and clear explanation on the purpose of the study to the respondents. They then sought for their voluntary consent to participate. The dignity of the respondents was maintained by letting them to speak for themselves and addressing them properly. The researcher ensured that there was no any form of either physical or physiological harassment to the respondent. The researcher politely and cautiously requested the respondent to only provide the relevant information which was treated with great confidentiality

CHAPTER FOUR

4.0 RESEARCH RESULTS

4.1 Introduction

Here, the findings of the study were presented.

4.2 Demographic Characteristics of Respondents in Kauwi Sub-Location

The demographic characteristics of the respondents presented in this section include gender, education, age, marital status, and occupation, sources of labor and income distribution of the households that participated in this study.

A total of 160 respondents were sampled from Kauwi sub-location. The results indicated that 79.9% of the household heads were males, while only 28.1% were females (Table 4.1). Majority of the heads of households were monogamously married 46.9% whereas 11.3% were single, 15.0% polygamously married, 10.0% divorced and 16.8% widowed. In addition, the results showed thatmost of the household heads were full time farmers 37.5%, 18.8% were business people, 28.1% casual laborers, and 15.6% had formal employment.

Further, data presented in Table 4.1 indicated that 48.1% of the respondents obtained their sources of labor from members of the family, 33.1% hired labor and 18.8% obtained labor from other sources. The results showed that 11.3% of the household heads had no education at all, 25.0% hadprimary level of education, 40.0% had secondary level of education, 13.1% had college level of education and 10.6% had university degrees. From the results, it was evident that most of the household heads had secondary level of education.

Demography	Value	Percentage(%)
Gender	Male	71.9
	Female	28.1
Marital status	Single	11.3
	Monogamously Married	46.9
	Polygamous married	15.0
	Divorced/ separated	10.0
	Widowed	16.8
Occupation	Fulltime farmer	37.5
	Business person	18.8
	Casual laborer	28.1
	Formal employment	15.6
Source of labor	Family labor	48.1
	Hired labor	33.1
	Others	18.8
Level of education	None	11.3
	Primary	25.0
	Secondary	40.0
	Tertiary	23.7
Group membership	No	78.87
	Yes	21.13
Title deed ownership	No	68.42
	Yes	31.58
Credit access	No	44.65
	Yes	55.35

 Table 4.1: Demographic Characteristics of Household Heads in Kauwi Sub

 Location

4.2.1 Existing and Utilized Rain Water Harvesting Techniques

Data presented in Table 4.2 indicated the rain water harvesting technologies that have been in agricultural use in Kauwi Sub Location in Kitui County. The results indicated that 81.6%

of the households were using *Fanya Juu* Terraces, 9.4% *Zai* pits and 3.1% *Negarim* rain water harvestingtechnologies. Grass strips were used by 28.5% of the households. Only 6.3% of the households used trash lines while sand dam technology was used by 6.3% of the households. Of the sampledhouseholds, 18.4% used contour bunds, 6.3% earth dams, 9.4% water pans, 0.6% rock catchments, 31.6% rooftops and 6.3% boreholes (Table 4.2).

	Used technology (%)			
RWHST			Total (%)	
	No	Yes		
Fanya juu	18.4	81.6	100	
Zai pit	90.6	9.4	100	
Negarim	96.9	3.1	100	
Grass strips	71.5	28.5	100	
Stone lines	100	0	100	
Trash lines	93.7	6.3	100	
Sand dam	84.8	15.2	100	
Contour band	81.6	18.4	100	
Earth dam	93.7	6.3	100	
Water pan	90.6	9.4	100	
Rock dam	99.4	0.6	100	
Roof top	68.4	31.6	100	
Bore hole	93.7	6.3	100	
Fruit tree	50	50	100	
Exotic trees	60	40	100	
Indigenous trees	30	70	100	
Semi-circular bunds	100	0	100	

Table 4.2: Use of RWH7	`by l	Farmers in	Kauwi	Sub-I	Location
------------------------	-------	------------	-------	-------	----------

Values are arranged as percentages

4.3 Extent of Utilization of Rain Water Harvesting Technologies

The results in Table 4.3 indicated that the households had utilized *Fanya Juu/chini* terraces at 60%, which was to a moderate extent. *Zai* and *Negarims* had been used to lowest and low extent of 42.9% and 50% respectively. For grass strips, 34.1% and trash-lines, 42.9% were used by the households a moderate extent while 28.6% used trash-line to a low extent. For sand dams, 60.9% earth dam, 60.7%, water pans, 63.6% and rock catchments 33.3%, households utilized them to a low extent. For those who used exotic trees to a moderate extent were 41.8%.

Table 4.3: Extent of Utilization of Rain Water Harvesting Technologies in the KauwiSub-Location Kitui County

	Extent of use in %					
	Lowest		Moderate	Great	Greatest	
	extent	Low extent	extent	extent	extent	
RWHST						Total (%)
Fanya juu/chini	4.6	33.8	60.8	0.8	0	100
Zai pit	42.9	35.7	14.3	7.1	0	100
Negarim	0	50	50	0	0	100
Grass strips	27.3	38.6	34.1	0	0	100
Trashlines	28.6	28.6	42.9	0	0	100
Sand dam	21.7	60.9	17.4	0	0	100
Contour band	100	0	0	0	0	100
Earth dam	10.7	60.7	28.6	0	0	100
Water pan	9.1	63.6	27.3	0	0	100
Rock dam	20	33.3	46.7	0	0	100
Fruit tree	44.4	22.2	33.3	0	0	100
Exotic trees	34.3	41.8	20.9	1.5	1.5	100
Indigenous trees	40	50	10	0	0	100
Semi-circular bunds	s 10	40	40	0	0	100

4.4 Influential Factors of the Utilization of Rain Water Harvesting Technologies in Kauwi

This study aimed at studying how different factors influenced individual rain water harvestingtechnologies in Kauwi Sub-Location. The significance level was at 5% and 1 % significance level.

The most significant rain water harvesting technologies included earth dams 60%, rooftops 58%, trashlines 48%, sand dams 46% and Zai pits 45% rain water harvesting technologies. This was because they had large Nagel kerke value compared to the rest of the technologies.

From the study area, earth dams were the most significant rain water harvesting technologies where 60% of the variation of its utilization was explained by the outcome variables. The variables that significantly influenced the utilization of this technology at 5% level of significance included labour source (p<0.05, B=2.66) and access to credit (p<0.05, B=5.44). Among the factors that positively influenced utilization of this technology include education (p>0.1, B= 0.25), occupation(p>0.1, B= 0.29), household size (p>0.1, B= 0.50) land size (p>0.1, B= 0.58) and the type of soil (p>0.1, B= 2.20). Age (p>0.1, B= -0.16) is the only factor that negatively influenced the utilization of this technology.

Rooftop rain water harvesting technology was the second most significant rain water harvesting technology where 58% variation of its utilization was explained by the predictor variables. Occupation of household head (p<0.01, B=0.93), years involved in farming (p<0.01, B=-0.11), type of soil (p<0.01, B=-1.17) and off farm income (p<0.01, B=0.00) were the most significant factors at 1% significant level. Age of the household (p>0.1, B= 0.05), education level (p>0.1, B=0.18), and household size (p<1.0, B=0.40) were among the factors that positively influenced the utilization of this technology. Access to credit (p>0.1, B= -0.62) influenced the utilization of this technology negatively.

From the table 4.4, trash lines were the third most significant rain water harvesting technology where 48% (Nagelkerke $R^2=0.48$) of the variation of the utilization of this technology was explained by the outcome variables and 92.1% of the cases were correctly

predicted. At 5% significant level, only one predictor variables influenced its utilization, the type of soil (p<0.05, B=-2.27).

The variation of utilization sand dam rain water harvesting technology as explained by the predictor variables was 46%. The predictor variables that were significant at 5% level of significance included gender (p<0.05, B=-2.31), household size (p<0.05, B=-0.43), land size hereand elsewhere (p<0.05, B=-1.06) and type of soil (p<0.05, B=-0.99).

For the *Zai* pits rain water harvesting technologies, the factors that significantly influenced utilization at 5% significance level was age (p<0.05, B=-0.11) and land size here and elsewhere (p<0.05, B = 0.56) owned by the household head. The results indicated that 45% of the variation of the utilization of the *zai* pits technology was explained by the predictor variables (Nagelkerke R^2 =0.45) and 91.1% were correctly classified cases.

From the table 4.4, contour bunds are rain water harvesting technologies whose variation as explained by the predictor variables was 31% (Nagel Kerke $R^2=0.31$) and whose cases were correctly classified at 88.3%. Soil type at (p<0.05, B=-1.02) was the only factor that significantlyinfluenced its utilization at 5% significant level. Gender (p>0.1, B= 0.28), age (p>0.1, B= 0.02), occupation (p>0.1, B= 0.49), land size (p>0.1, B= 0.11), access to credit (p>0.1, B= 1.24), and household size (p>0.1, B= 0.18) are among the factors that positively influenced he utilization of this technology. The factors that negatively influenced the utilization of this technology include education level (p>0.1, B= -0.69), labour source (p>0.1, B= -0.96) and yeas in farming (p>0.1, B= -0.03).

Trees aid in improving on ground water recharge and in soil conservation by avoiding soil erosionas it holds soil particles together. From the table 4.4, 27% (Nagel kerke $R^2=0.255$), of the variation of utilization of the fruit tree was explained by the model is and only 68.8% of its cases were correctly classified. Among the factors, those that significantly influenced the utilization of fruit trees at 5% level of significance included labour source (p<0.05, B= 0.80), land size here (p<0.05,B= 0.23) and the type of soil (p<0.05, B= -0.80). Gender

(p>1.0, B= 0.18), Education level (p>1.0,B= 0.45) house hold size (p>1.0, B=0.07) and access to credit (p>1.0, B= 0.59) were among the factors that influenced positively the utilization of the technology.

From the table 4.4, 33% (Nagel Kerke $R^2=0.33$) of the variation of the utilization of the utilization of exotic trees was explained by the predictor variables and 67.7% of its cases were correctly classified. Factors such as gender (p>1.0, B= -0.41), age (p>1.0, B= -0.02), occupation (p>1.0, B=0.32) and household size (p>1.0, B=-0.12) negatively influenced the utilization of this technology.

Those that positively influenced the utilization of this technology include education level (p>1.0, B= 0.55), labour source (p>1.0, B= 0.55) and years involved in farming (p>1.0, B= 0.01).

For indigenous trees, 30% of the variation of utilization of this technology was explained by the predictor variables and 76% of its cases were correctly classified. The factor that significantly influenced the utilization of this technology at 5% significant level was labour source(p<0.05, B=2.03).The factors that positively influenced the utilization of this technology include type of soil (p>1.0, B= 1.00), years involved in farming (p>1.0, B= 0.01) and land size here (p>1.0, B= 0.26)Those that negatively influenced the utilization of this technology include gender (p>1.0, B=- 0.59), education level (p>1.0, B= -0.26), occupation (p>1.0, B= -0.29) and household size (p>1.0, B= -0.15).

		Grass			contour	Earth			exotic	indigenous
Parameters	Zai	strips	Trash line	Sand dam	bund	Dam	rooftop	Fruit tree	tree	trees
Gender of household head Age house hold head	-0.96 -0.11**	0.02 -0.01	1.63 -0.00	-2.31** -0.04	0.28 0.02	-4.19 -0.16+	2.49*** 0.05	0.18 -0.01	-0.41 -0.02	-0.59 -0.04+
Education level household head Occupation of	-0.72	0.14	1.20	0.21	-0.69	0.25	0.18	0.45*	0.55+	-0.26
household head House hold size	0.45 -0.03	-0.37 -0.05	-0.07 0.35	-0.40 -0.43**	0.49 0.18	0.29 0.50	0.93*** 0.40	-0.01 0.07	-0.37 -0.12	-0.29 -0.15
Labour source	-0.35	-0.08	-1.89	0.71	-0.96	2.66*	2.16**	0.80**	0.55	2.03*
Land size here and else	0.56**	0.08	-0.01	0.43+	0.11	0.07	-0.25	-0.04	0.02	-0.02
Land size here	-0.50+	0.02	0.21	-1.06**	-0.17	0.58	0.45*	0.23**	-0.28+	0.26
Years in farming	0.02	-0.02	-0.05	0.07^{+}	-0.03	-0.05	-0.11***	-0.02	0.01	0.01
Type of soil	-0.24	-0.83**	-2.27**	-0.99**	-1.02**	2.20	-1.17***	-0.80**	-0.14	1.00
Sale of surplus	0.00	0.00	0.00	0.00	0.00+	0.00	0.00	0.00	0.00	0.00
Off farm income	0.00	0.00	0.00	0.00	0.00	0.00	0.00***	0.00	0.00	0.00
Access to credit	-1.19	0.71	-0.54	0.08*	1.24	5.44**	-0.62	0.59	-0.97+	0.18
Loan borrowed last year	0.00^{+}	0.00	0.00	0.00	0.00**	0.00	0.00	0.00	0.00	0.00
Amount of credit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Constant	4.89	2.41	1.92	7.09*	0.96	-5.61	-7.04***	-0.89	1.64	2.44
Percentage correct	93.1	77.3	96.1	92.2	88.3	94.5	81.3	68.8	67.7	76
Hosmer	0.19	0.12	0.98	0.67	0.39	1	0.69	0.80	0.57	0.94
Nagelkerke	0.45	0.25	0.48	0.46	0.31	0.60	0.58	0.27	0.33	0.30

Table 4.4: Logistic Model for Factors Influencing Utilization of RWHSTs in Kau
--

Significance values are as follows: 0 - 0.001 '***', 0.001 - 0.01 '**', 0.01 - 0.05 '*', 0.05 - 0.1 '+', 0.1 - 1.0 (not significant, no symbol), R Core Team (2017).

Values in the table are the B odds.

4.5 Farmers' Perception of Rain Water Harvesting Technologies

This was the last objective of the study. This section entailed finding out the community's perception of rain water harvesting technologies. This involved assessing the effectiveness of usage of RWHTs in Kauwi Sub Location.

4.6 Effectiveness of Water Harvesting Technologies

Table 4.5 indicate that 40.3% of the households who had utilized *Fanya Juu/chini* water harvestingtechnology found it to be effective, 34.1% and 25.6% perceived it to be more effective and most effective, respectively. In addition, the results revealed that grass strips, trash lines, rock catchmentand rooftops were also perceived as most effective technologies by 4.4%, 10%, and 40% of households respectively. *Negarims* and earth dams were largely perceived as least effective RWHTs by 20% and 6.9% of households respectively. Sand dams were viewed by 12.5% of the households to be effective, 100% indicated that contour dam was less effective, 58.6% of the households who used the water pans technology found it to be less effective.

	Effectivene	SS				
RWHST	Least effective	Less effective	Effective	More effective	Most effective	Total
Fanya juu/ Fanya chini	0	0	40.3	34.1	25.6	100
Zai pit	0	7.1	50	28.6	14.3	100
Negarim	20	20	20	40	0	100
Grass strips	4.4	2.2	64.4	24.4	4.4	100
Trash lines	20	10	50	10	10	100
Sand dam	12.5	0	50	33.3	4.2	100
Contour band	0	100	0	0	0	100
Earth dam	6.9	0	58.6	27.6	6.9	100
Water pan	0	10	80	10	0	100
Rock dam	0	6.7	40	13.3	40	100
Roof top	100	0	0	0	0	100
Fruit tree	0	10	60	10	20	100
Exotic trees	0	0	70	20	10	100
Indigenous trees	0	10	60	20	10	100
Semi-circular bunds	0	10	50	20	20	100

 Table 4.5: Effectiveness of Water Harvesting Technologies

CHAPTER FIVE

5.0 DISCUSSION

5.1 Extent of Utilization

From the results in table 4.3, *Fanya juu / chini* terraces had been used to a moderate extent at 60.8% and to a low extent at 33.8%. The great extent was ascribed to the fact that the technologyhas been in practiced in Kenya since the early 1970s. Therefore, most small holder farmers had knowledge about it. Since the technology had lasted for several decades, a big number of households were already practicing it. This agrees with the study by Falkon and Barron, (2009) and Critley *et al*, (1991) who established that the technologies had been introduced on the slopes of Machakos and Kitui in the early 1970 hence increasing its familiarity hence great extent of its utilization.

Zai pits had been used to a lowest extent at 42.9% and *Negarims* to a low extent at 50%.as of table 4.3. The two technologies were still new among the small holder farmers in the study area. Therefore, households were still familiarizing themselves with the two technologies. Due to the fact the technologies were still new hence low extent of its utilization. This agreed with the study by Black *et al*, (2012) who found the two technologies to have been introduced recently in Kenyahence the small holder farmers were still familiarizing themselves with the technology.

Communally owned rain water harvesting technologies were used to a low extent by the community as of table 4.3. Earth dams at 60%, water pans at 63.6% and rock catchments at 33.3%. This could be attributed to the fact that the technologies were communally managed and thereforemeant for communal purposes. Where communal management accepted the technologies to be used for agricultural purposes, small holder farmers found out that channeling the water to crop field incurred additional costs. Additionally, a lot of water was lost through seepage and evaporation hence not economical. This resulted to the low extent of utilizing the technologies. This was in line with studies by Fox and Rockstorm, (2010) who conducted a study in Burkina Faso and found out that seepage accounted for 75% loss of water and evaporation 5% of harvestedwater. A similar study in Kenya by Okatch and Baron, (2005) found that seepage accounted for 57% and evaporation 12%.

Makurira *et al*, (2007) found that much water was lost during conveyance from dams to individual fields thus lowering the efficiency of these technologies hencelow extent of utilization.

Trash-line is a traditional and local technology where crop residues are placed on soil surface to reduce surface flow. In the study area, as of table 4.3, the technology was used to a great extent at42.9%. This was credited to the fact that the materials meant for its installation were readily available. These were crop residues of the previous crops in the field that had been harvested. Thisfinding was in line with that of Muriu *et al*, (2017) who found that the technology was simple and easily understood hence its great extent of utilization. However, 28.6% of the households used thistechnology to the lowest extent. This was because they reared livestock and hence the crop residuewould rather be used as animal feed.

Grass strips were used to a great extent at 34.1%, as of table4.3. Smallholder farmers believed accessing the materials for installation of this technology was easy. They borrowed among themselves from those who already had planted the grass along the contours. The households alsolearned from one another about the technology as it was simple and easily understood. These findings agreed with Muriu *et al*, (2017) in Tharaka-Nthi County where she found that the technology was easily understood by the community and required little knowledge and was less resource intensive.

5.2 Influential Factors of the Utilization of Rain Water Harvesting Technologies in the Kauwi Sub-Location

From the study area, earth dams were the most significant rain water harvesting technologies where 60% of the variation of its utilization was explained by the outcome variables. The variables that significantly influenced the utilization of this technology at 5% level of significance included labour source (p<0.05, B=2.66) and access to credit (p<0.05, B=5.44). This technology is labour and cost intensive during its initial construction face and maintenance face. Both family and hiredlabour increased the chances for utilizing this technology. This is because there was more labour made work easier and there was shared

responsibility. Access to credit made it possible for the households to access the funds necessary for purchasing of installation materials. This was in linewith Mangisoni *et al*, (2019) who found that access to credit enabled small holder farmers to access finance that would later be used to buy installation materials and pay for labour in the initial face and the maintenance face of the RWHTs.

Rooftop rain water harvesting technology was the second most significant rain water harvesting technology where 58% variation of its utilization was explained by the predictor variables. Occupation of household head (p < 0.01, B = 0.93), years involved in farming (p<0.01, B=-0.11), type of soil (p<0.01, B=-1.17) and off farm income (p<0.01, B=0.00) were the most significant factors at 1% significant level. It was very much unexpected that male was more likely to utilize this technology. Most female were responsible in utilizing rooftop rain water harvesting technologies as they were responsible in collecting water for domestic and livestock use. However, this could be due to the fact that the males were the decision makers and responsible for making various households' decisions. This finding was contrary to that of Ibrahim, 2013 who found females to be highly associated with rooftop rain water harvesting technology. Those who were employed were more likely to utilize this technology compare to the unemployed. Employed persons could earn additional income that would be used in buying storage tanks for rooftop rain water harvesting. On the other hand, employed persons were less likely to practice rooftop rain water harvesting to fulfil agricultural needs since the income earned could enable them inpurchasing the needed agricultural products. This finding agreed with that of Cheserek et al 2013 who found out that employed persons would afford storage tanks for rooftop rain water harvestingtechnologies.

From the table 4.4, trash lines were the third most significant rain water harvesting technology where 48% (Nagelkerke $R^2=0.48$) of the variation of the utilization of this technology was explained by the outcome variables and 92.1% of the cases were correctly predicted. At 5% significant level, only one predictor variables influenced its utilization, the type of soil (p<0.05, B=-2.27). Trash line involved pilling crop residues along contours in order to control erosion andhelp in improving water infiltrating into the soil. However,

clay had high infiltration rate due to itshigh infiltration rate no erosion would be experienced due to run off thus this negatively influencedutilization of trash lines in the study area.

The variation of utilization of sand dam rain water harvesting technology as explained by the predictor variables was 46%. The predictor variables that were significant at 5% level of significance included gender (p<0.05, B=-2.31), household size (p<0.05, B=-0.43), land size hereand elsewhere (p<0.05, B=-1.06) and type of soil (p<0.05, B=-0.99). This was very muchunexpected considering the fact that males have been assumed to be household heads who are associated with making final decisions at household level. This study was contrary to Mekonnen, (2017) who found that male were the final decision makers at household level and would therefore influence their decision into utilizing this RWHT. A unit increase in land size reduced the probability of utilization of this technology. A unit increase in land size resulted in decreasing oddsin utilization of sand dam RWHT. This could be attributed to the fact that households who had large parcels of land could grow diverse types of crops. Diversifying the crops increased their chances of getting more produce since they believed that incase one crop failed then at least one of the many would not fail. Those who had small parcels were likely to use this technology in order to maximize on the produce. This finding was in line with that by Mangisoni et al, (2019) who found that households with small parcels of land were more likely to utilize rain water harvesting technologies in order to make maximum use of their minimal available land. Clay soiltype is difficult to rupture when compared to sand soil. Small holder farmers prefer the soil that easily ruptures for construction of rain water harvesting technologies. This finding was in line withthat by Mekonnen, (2017) who found out that small holder farmers preferred to install rain water harvesting technologies in soils that were easy to rupture while installing the technologies.

For the *Zai* pits rain water harvesting technologies, the factors that influenced utilization was age(p<0.05, B=-0.11) and land size here and elsewhere (p<0.05, B = 0.56) owned by the household head. The results indicated that 45% of the variation of the utilization of the *zai* pits technology was explained by the predictor variables (Nagelkerke R^2 =0.45) and 91.1% were correctly classified cases. A unit increase in age meant decrease in the odds of

utilization of this technology. This was ascribed to the fact that, with increasing age, the people became less energetic. For technologies that needed much energy in its construction then meant that older people would shunaway from such hence decreasing in odds of its utilization. This study agreed with that by Tesfaye,2015 where he found that older people are less likely to adopt new technologies since they have little energy needed for the construction of such technologies. Land size here and elsewhere influenced the utilization of *Zai* pits. Where, in every unit increase inland size, the odds of utilizinghis technology increase. This was so much unexpected as people with large parcels were found todiversify on what they were growing in the crop field. They expected not to lose from the various crops grown in the farm. If one failed then the other would not. This was contrary to findings by Mangisoni *et al*, (2019) who found that households with small parcels of land were more likely toutilize rain water harvesting technologies in order to make maximum use of their minimal available land.

Trees aid in improving on ground water recharge and in soil conservation by reducing runoff as itholds soil particles together Jennie, (2016). Factors that significantly influenced the utilization of fruit trees at 5% level of significance were labour source (p<0.05 and B=0.80), land size (p<0.05, B=0.23) and the type of soil (p<0.05, B=-0.80). A unit increase in labour source increased the odds of utilizing trees as RWHT. Where both family and hired labor was involved there was an increase in the likelihood of utilizing the fruit tree rain water harvesting technology. An initial stage was labour intensive and availability of labour influenced utilization of the technology. This was in line with studies by Llyod, (2015) who established that availability of labour influences theutilization of the rain water harvesting technologies. A unit increase in land size increased the likelihood of utilizing tree RWHT. This is ascribed to the fact that smallholder farmers with smallparcels having not learned about the advantage s of trees and feel planting trees is not benefiting when compared to planting crops. Those with large parcels therefore will prefer to plant the trees since they can diversify with other crops on the large parcel. As land size increased, it increased the likelihood of utilizing trees as a RWHT. The farmers believed there was extra land for growingcrops besides that of food crops. This disagreed to study by Mangisoni et al, (2019) who found outthat farmers with small parcels were more likely to adopt the technologies compared to those with large parcels in order to maximize the produce from the land.

5.3 Farmers' Perception on Effectiveness of RWHTs

Fanyajuu/chini rain water harvesting technology was said to be effective, 32.5%. The household heads reported that the technology was effective especially when it came to conserving soil moisture and soil when it was rainy season. By enhancing conserving soil moisture and soil, the crops that were planted along the terraces had enhanced growth and hence increased crop yields.

This agreed with a study by Saiz *et al*, (2016) that found that *fanya juu/chini* terraces were effectivesince they preserved valuable topsoil and promoted the growth of plants leading to organic matterlevels being enhanced. Additionally, the terraces had enhanced crop yields by 25% in East Africaincreasing food productivity. The farmers who felt the technology was not effective because of thevery high primary cost of constructing terraces. This cost exceeded the profits to be realized in onegrowing season.

The household heads that had utilized either *Zai* or *Negarim* or both of the technologies had foundthem to be effective at 50% and most effective at 40% for the two respectively. The *zai* pits had crop growth that was enhanced and when the rains disappeared while the crop was growing, the crop withstood the dry season. This growth was attributed to the fact the *zai* pits had hold moisture in it that enhanced crop growth. This result agreed with a study by Aydrous *et al*, (2015) who conducted a study to evaluate the efficiency of micro catchment such as *Zai* pits rain water harvesting techniques in retaining surface runoff and soil moisture content. The techniques had a significantly higher means of soil moisture content when it was compared to the control, especiallyin the months near the end of the rainy season.

Negarims were less effective at 20% and *Zai* pits are found to be least effective at 7.1% in the study. This was attributed to the fact that the technologies have been recently introduced in Kenyaand are still gaining popularity. The small holder farmers have therefore not

learned on the advantage s of using these technologies on improving crop growth. This was in line with studies by, Black *et al*, (2012) who found out that the technologies were still new and hence farmers werestill familiarizing themselves the technology.

Grass strips were found to be effective at 64.4% and trash-lines at 50% in the study area. The respondents said that the technologies were easily understood as they learned from one another byseeing. For grass strips, one could easily borrow from the neighbor seedlings to plant on one's landas a soil conservation measure but also conserving moisture This agreed with studies by (Muriu *etal*, (2017) who found out that grass strips are simple technologies requiring little knowledge and less resource intensive by farmers to install it. Trash-lines were also readily available especially after harvesting season; the trash would be collected and placed along the contours as a soil and water conservation measure during the rainy season. After the rainy seasons, crops that were planted near the grass-strips and along the trash-lines were more productive compared to those thatwere far from them. This agreed to findings of Muriu *et al*, (2017) conducted a study in Tharaka Nithi County who found out that the technology was less resource intensive and required little knowledge by the farmer to install. From the study area, 20% of the respondents however, responded that the trash-lines were not effective since the materials for making them were used asanimal feeds and farmers would rather use the residue as animal feed as opposed to making the trash-line.

Earth dams were found to be effective, 58.6% (table 4.5) and water pans were supposed to be effective, 80% (table 4.5) the respondents agreed that this technology increased crop productionin the field compared to when the technology was not used. This attributed to the fact that when rains disappeared, water from this technology would be channeled to the crop field to aid loweringrisks of crop production as a result of inadequate soil moisture. This agreed with studies by Barronand Okatch, (2005) found out that hand dug dams (earth dams) with fertilization increased the rainwater use efficiency of maize from 2kg/m³ when not irrigated and fertilized to 4.1kg/m³ with irrigation during season with low rains. Other households found the technologies not effective, 6.9% for earth dams and less effective, 10% for water pans. They said the technology required additional costs into channeling water to agricultural fields and that a good amount of water was lost through seepage. This

agreed with studies by Fox \$ Rockstrom, (2010) in Burkina Faso that found out these technologies to be greatly affected by seepage and evaporation which accounted for water loss at 75% and evaporation accounted for water loss at 5%. A similar study in Kenya by Baron and Okatch, (2007) found that seepage accounted for 57% and evaporation 12% water loss.

Sand dams were found to be effective, 50%. The technology saved a huge amount of water beneaththe sand and the water would be channeled to the field for irrigation purposes hence increasing crop productivity compared to when compared to where there were no sand dams. This agreed with a study by Mzirai and Tumbo, (2010) who in a field experiment found out the technology increases water efficiency up-to more than 20 kg ha⁻¹ mm⁻¹ when compared to rain-fed system where water use efficiency can hardly reach 3 kg ha⁻¹ mm⁻¹. A few households, 12.5% found the technology to be least effective. They complained that the technology needed additional costs to channeling water into the agricultural field.

CHAPTER SIX

6.0 SUMMARY, CONCLUSIONS AND RECOMMENDATIONS

6.1 Introduction

This chapter aims at summarizing, concluding and gives recommendations of the study based on the objectives of the study.

6.2 Summary

Water demand has been increasing worldwide rapidly, causing a gap amid provision and fulfillingthe various human needs, and real supply and access to best water quality, mostly in low to medium-income countries. Climatic variation, factors, including social and economic, agricultural variations and demographic variations are a major cause of the increased demand. The change in climate is a risk that puts extreme pressure on hydrological systems and water resources that is bynow stressed. Agricultural production largely relies on rainfed production in the Kauwi sub-location, Kitui County. The rain fall distribution is erratic and unreliable in the area causing agricultural production to have minimal or no produce at all when the rainfall comes in a short while.

Rain water harvesting is a technique that is low-cost requiring little or no specific expertise and knowledge. Harvesting of rain water is therefore needed to supplement the inadequate rainfall water that becomes insufficient especially in semi-arid and arid regions. It offers a lot of potentialbenefits. When appropriate technology is applied in the right place, rain water can be a valuable water resource that can provide convenient, inexpensive and sustainable water for arid and semi- arid lands such as Kauwi Sub-Location in Kitui County.

From the findings, it was evident that most respondents were male headed households 40.25%. The big population was composed of full-time farmers at 73.45%. The population highly relied on hired labour, that is 30.28% of the households, 82.57% had attained a primary level of education with 68.42% of the households not having land title deeds and 55.34% having access to credit. Additionally, the analysis findings showed that technologies that were assumed to be simple and community being familiar with were used

to high extent such *fanya juu/chini* at 60.8%, trash linesat 42.9% and grass strips at 34.1% whereas those technologies that were still gaining popularity in the study area were used to a low extent such as *zai* pits 42.9% and *negarims* 50%.

Logistic estimation model technique was employed to assess the utilization of RWHTs. The results from the model indicated that different technologies were statistically significantly influenced by different factors except for the type of soil that influenced all the technologies. The variation of the technologies as explained by the outcome variables was for *Zai* pits 45% and correctly classified at 93.1%, grass strips 25% and correctly classified at 77.3%, trash lines 48% and correctly classified at 96.1%, sand dams 46% and correctly classified at 92.2%, earth dams 60% and correctly classified at 94.5%, rooftops 58% and correctly classified at 81.3%, fruit trees 27% and correctly classified at 68.8%, exotic trees 33% and correctly classified at 68.8% and indigenous tree 30% and correctly classified at 76%.

6.3 Conclusions

On the extent of utilization of the rain water harvesting technologies, the study established that technologies such as *zai* pits and *negarims* had not been utilized extensively. These was due to thefact that they were still new in Kenya at large and in the study area hence were still gaining popularity. There is need for awareness creation about these technologies so to enhance its familiarity in the region hence its utilization among the smallholder farmers.

The study found out that different technologies were statistically significantly influenced by different factors differently except for the type of soil that statistically significantly influenced allthe rain water harvesting technologies. It was evident that clay type of soil decreased the likelihoodof utilizing all rain water harvesting technologies. Small holder farmers preferred soil type that was easy to dig into for the purpose of constructing these technologies with ease. A unit increase in education level resulted to an increased likelihood in utilization of the rain water harvesting technologies. A higher education level meant more awareness and more knowledge on the advantages of the rain water harvesting technologies hence the positive influence. The technologies that were simple to install such as grass strips and trash lines were perceived to be effective and those that had loses of water while conveying them to the field were perceived less effective such as sand dams and earth dams where water was lost through seepage and evaporation.

6.4 Recommendations

Other research topics that were recommended after the findings are;

- 1. Analysis on the effect of extension and training of farmers on agricultural productivity indry regions.
- 2. Effect of farmer's level of education on rain water harvesting and utilization should beconducted so as to ascertain the extent of water utilization and agricultural productivity.

REFERENCES

- Abdulkadir A. and Schltz R. C., 2005. *Water Harvesting in Runoff catchment agroforestry systemin dry lands of Ethiopia*. Agroforestry System, 63, 291-298
- Ahmed, I, Onwonga, R., Mburu, M. and Elhadi, D. (2013). Evaluation of Types and Factors Influencing Adoption of Rainwater Harvesting Techniques in Yatta district, Kenya.
- Aladenola, O. and Adeboye, O. (2010). Assessing the Potential for Rainwater Harvesting, WaterResources Management, 24, 2129–2137.
- Alberto Boretti.and Lorenzo Rosa (2019). Reassessing the projections of the world water Development report. *Npj Clean Water*
- Amede. T. Geheb., K. and B. Douthwaite., (2009). Enabling the uptake of livestock-water productivity interventions in the crop-livestock systems of sub-Saharan Africa, The Rangeland Journal 31 (2)., 223-230
- Araya A and Stroosnijder I, (2010), *Effects of Tied Ridges and Mulch on Barley (Hardeum vulgare) Rain water use efficiency and Productivity in Northern Ethiopia*. Agriculture WaterManagement, 97, 841-847
- Aydrous A. E, Mohamed E. M.A, Abdelbagi A. A, Salim R. A. S and Elsheikh M.A.M, (2015), Effect of Some Micro-Catchment Water Harvesting Techniques on Soil Moisture Content; International Conference on Chemical, Civil and Environmental Engineering (CCEE- 2015) June 5-6, Istanbul (Turkey)
- Barron J, and Okwatch G, (2005). *Runoff water harvesting for dry spell mitigation in maize*, (Zeamays). Results from on farm research in semi-arid, Kenya. Agriculture water manage. 74,1-21.
- Barron, J (2009). 'Background: The water component of ecosystem services and in human well- being development targets: Rainwater harvesting: a lifeline for human wellbeing', in J Barron (ed.), Rainwater harvesting: A lifeline for human wellbeing, United Nations Environment Programme, Nairobi, Kenya.
- Biazin, B., Stroosnijder, L. and Sterk, G., (2011). *Tied-ridges for water conservation in the Rift Valley drylands of Ethiopia: Controlling the Dutch Rivers*, NRC-days. 27-28, Delft, the Netherlands.
- Biazin, G. Sterk, M. Temesgen, A. Abdulkadir, L. and Stroosnijder, (2012). *Rainwater harvesting and management in rainfed agricultural systems in sub-Saharan Africa*–a review, Physicsand Chemistry of the Earth, Parts A/B/C 47 139-151.

- Black J. Malesu M. Oduor A. Cherogony K. and Nyabenge M., (2010). *Rain water harvesting inventory of Kenya*, An overview of techniques, sustainability factors and stakeholders, Technical manual number 18.
- Cheserek F. A. Murgor, James O. Owino, Grace J., Christopher K. and Saina (2013). Factors Influencing Farmers' Decisions to Adapt Rain Water Harvesting Techniques in Keiyo District, Kenya., Journal of Emerging Trends in Economics and Management Sciences (JETEMS)4(2):133-139(ISSN: 2141-7016) 133.
- Dagnachew Adugna, Marina Bergen Jensen, Brook Lemma and Geremew Sahilu Gebrie, (2018). Assessing the Potential for Rooftop Rainwater Harvesting from Large Public Institutions, International journal of environmental research and public health.
- De Graff J, Amsala A, Bednar F, Kessler A, Postthumus H and Tenge A (2008), Factors influencing adoption and continued use of long-term soils and water conservation measures in five developing countries, Appl Geography 28: 271-280
- Dean J. M. N, Deare F., Kydd K., Ward-Robinson, J. and Hunter, P.R. (2012). *Rainwater harvesting in rural Trinida, a cross sectional, observational study*. Journal of Water, Sanitation and Hygiene for Development 2(4), 241–249.
- Dile, YT, Karlberg, L, Temesgen, M and Rockström, J (2013). The role of water harvesting to achieve sustainable agricultural intensification and resilience against water related shocksin sub-Saharan Africa, Agriculture, Ecosystems & Environment, vol. 181, pp. 69–79.
- Dinesh K, Ahmed N, Srivastava K. K, Singh S. R, and Aamir Hassan, (2013). Microcatchment water harvesting and moisture conservation techniques for apple (Malusdomestica) production under rain-fed condition. Indian Journal of Agricultural Sciences 83 (12): 1322–26.
- Enfors, E., (2009). *Traps and transformations exploring the potential of water system innovationsin dry land sub-Saharan Africa.*, Ph.D. thesis in Natural Resources Management., Stockholm University.
- Eric Muchangi Mbogo, (2014). Factors influencing adoption of rain water harvesting technologies among households in mbeere south sub- county, Kenya.
- Erickson, J (2012). *Factors influencing rain water harvesting*. Driftwood publishing limited, SaltSpring Island, British Columbia.
- Ermias Mekonnen, (2017). A Review of Factors Influencing Adoption of Rainwater Harvesting Technology in Ethiopia. Journal of Biology, Agriculture and Healthcare Vol.7, No.23.

- Ezenwaji E. E, Uwadiegwu B. O, and Anyaeze E. U, (2017). *Sustaining Rainwater Harvesting forHousehold Water Supply in Awka Urban Area, Nigeria, Amserican* Journal of Water Resources, vol. 5, no. 3, 85-91.
- Falkenmark M and Rockstrom J, (2004). *Balancing Water for Human and Nature, The New Approach in Eco-hydrology.*, Earth science UK.
- FAO, (2011). The state of the world's land and water resources for food and agriculture: Managing systems at risk, Food and Agriculture Organization of the United Nations (FAO), Rome; Earthscan, London.
- Fewkes, A (2012). *A review of rainwater harvesting in the UK*, Structural Survey, vol. 30, no. 2, pp. 174–94.
- Fox P and Rockstrom J., (2003). *Water harvesting for Supplemental Irrigation of Cereal crops toovercome intra-seasonal dry spells in the Sahel*. Physics and Chemistry of Earth (B) 25 (3)289-296.
- Fox P and Rockstrom J., 2000. *Water harvesting for Supplemental Irrigation of Cereal crops to overcome intra-seasonal dry spells in the Sahel*. Physics and Chemistry of Earth (B) 25 (3)289-296
- G. O. K (2009). National Census Report. By Kenya National Bureau of Statistics (KNBS).
- Gustavo Saiz, Fredrick Wandera, David Pelster, Wilson Ngetich (2016). Long-term Assessment of soil water conservation measures (Fanya Juu terraces) on soil organic matter in South Eastern Kenya Geoderma 274, 1-9.
- Hatibu, N and Mahoo, H (1999). Rainwater harvesting technologies for agricultural production: A case for Dodoma, Tanzania, in PG Kaumbutho& TE Simalenga (eds), Conservation Tillage with Animal Traction: A resource book of Animal Traction Network for Eastern and Southern Africa (ATNESA), Harare, Zimbabwe, pp. 161–71.
- Hawkins, D.I and Best, R.J (2003). *Consumer behavior. Building marketing Strategy*, Inwin Chicago, IL.
- Hosmer D. and Lemeshows (2000). *Applied Logistic Regression* 3rd edition, Wiley-Interscience, New York.
- Ibrahim, A., and Ibrahim, A. (2013). *Investigation of Rainwater Harvesting Techniques in Yatta District, Kenya.*

- IPCC., AR4-WGII., (2007). Climate Change 2007: Impacts, Adaptation and Vulnerability. Contribution of Working Group II (WGII) to the Fourth Assessment Report (AR4) of the Intergovernmental Panel on Climate Change (IPCC). Cambridge University Press.
- Ishaku JM, AhmedAS. And Abubakar MA., (2012) Assessment of ground water quality using water quality index and GIS in Jada north eastern Nigeria. International Resource JournalGeological Mining 2:54-61.
- Jaetzold R, Schmidt H, Hornetz B and Shisanya C. (2007). Farm management handbooks of Kenya, Vol. II: Natural Conditions and Farm Management Information, Part C East Kenya, Subpart C1 Eastern Province., Nairobi, Kenya, Ministry of Agriculture and GTZ.
- Jennie, B., and Anders, M. U. (2016). Forests Working as Rain Water Harvesting Systems.
- Jothiprakash V., and Sathe, V. M. (2009). Evaluation rainwater harvesting methods and structures using analytical hierarchy process for a large-scale industrial area. *Journal of Water Resource and Protection* 1, 427-438
- Julius H. Mangisoni, Mike Chigowo, Samson Katengeza Lilongwe, (2019). Determinants ofadoption of rainwater-harvesting technologies in a rain shadow area of southern Malawi. African Journal of Agricultural and Resource Economics Volume 14 Number 2 pages 106-119.
- Julius M. Wanyonyi (undated). *Rainwater Harvesting Possibilities and Challenges in Kenya*, Kenya Rainwater Association, (KRA).
- Kabore P, P., Reij C., (2004). The Emergence and Spreading of an Improved Traditional Soil and Water Conservation practices in Burkina Faso. Environment and Productive TechnologyDivision 2 ppr 114 Washington DC, FPRI, pp 1-28.
- Kahinda J, M., Rocksrtom J, Taigbenu A.E. and Dimes J (2007). Rain water Harvesting to enhancewater productivity of Rainfed agriculture in the semi-arid Zimbabwe. Physics and Chemistry, Earth 32, 1068-1073.
- Kahinda J.M., A.E. Taigbenu, and R.J. Boroto (2010). Domestic Rainwater Harvesting as an Adaptation Measure to Climate Change in South Africa. Physics and Chemistry of the Earth 35 (13-14), 742-751.
- Kenya National Bureau of Statistics (KNBS). (2011). 2009 Kenya Population and Housing Census. Nairobi: KNBS

- Khamis Naba Sayl and Nur Shazwani Muhammad & Zaher Mundher Yaseen & Ahmed Elshafie,(2016). *Estimation the physical variables of rain water Harvesting system using integratedGIS-Based Remote Sensing Approach*, European Water Resources Association (EWRA), vol. 30(9), pages 3299-3313, July.
- Kibunja, C.N., Mwaura, F.B and Mugendi, D.N. (2010). Long-term land management effects on soil properties and microbial populations in a maize-bean rotation at Kabete, Kenya. African Journal of Agricultural Research, Vol. 5 (2), pp. 108-113.
- Kimani, M. W, Gitau A. N, and Ndunge D, (2015). Rainwater Harvesting Technologies in Makueni County, Kenya, International Journal of Engineering and Science Vol.5, Issue 2,PP 39-49.
- Kiziloglu M., Sahin U., Kuslu, Y, and Tunc, T., (2009). *Determining water-yield relationship, water uses efficiency crop and pan coefficients for silage maize in a semi-arid region*. Irrigation Science 27, 129 – 137.
- Lee, KE, Mokhtar, M, MohdHanafiah, M, Abdul Halim, A and Badusah, J (2016). 'Rainwater harvesting as an alternative water resource in Malaysia: Potential, policies and development', Journal of Cleaner Production, vol. 126, pp. 218–22.
- Leo Stroosnijder, Demie Moore, Abdul-Aziz Alharbi, Eli Argaman, BirhanuBiazin and Erik van den Elsen, (2012). *Improving water use efficiency in dry lands*. Current Opinion inEnvironmental Sustainability (submitted).
- Liniger H, P., Studer R, M, Hauert C and Gurtner M, (2011). Sustainable Land Management in Practice; Guidelines and Best Practices for Sub Saharan Africa. Terr Africa, World overview of Conservation Approaches and Technologies (WOCAT) and Food and Agricultural Organization of the United Nations (FAO) pp 243.
- Lloyd James S Baiyegunhi (2015). Determinants of rainwater harvesting technology (RWHT) adoption for home gardening in Msinga, KwaZulu-Natal, South Africa.
- Luvai, A.K., Gitau, A.N., Njoroge, A.N and Obiero, J.P.O. (2014). Effects of water application levels on growth characteristics and soil water balance of tomatoes in greenhouse. International Journal of Engineering Innovation & Research 3(3), ISSN: 2277 - 5668, 271- 278.
- Maisiri N, Senzanje A., Rockstrom J. and Twomlow S, J., (2005). On farm Evaluation of the Effect of Low-cost Drip irrigation system. Physics and Chemistry, Earth 30, 783-797.

- Makurira H, Muli M. L., Vyagusa N. F., Unbenbrook S. and Sarenje H. H. G., (2007). Evaluation of community driven small holder irrigation in dry lands South Pare Mts. Tanzania; CaseStudy of Monoomicrodam. Physics and Chemistry, Earth 32, 1090-1097.
- Makurira H, Savenije H, H, G., Uhlenbrick S. Rockstrom J. and Senzanje A., (2009). Investigating the Water balance of on farm techniques for improved crop productivity in rainfed systems; Case study of Makanya catchment Tanzania Phys, Chem. Earth 34, 93-98.
- Malesu M, Oduor R, and Odhiambo O (Eds). (2007). Green water management handbook Rainwater harvesting for agricultural production and ecological sustainability. Technical Manual No. 8 Nairobi, Kenya: World Agroforestry Centre (ICRAF), Netherlands Ministry of Foreign Affairs. 219p.
- Mati, B, De Bock, T., Malesu, M., Khaka, E., Oduor, A. Nyabenge, M. and Oduor, V. (2007), Mapping the Potentials for Rainwater Harvesting Technologies in Africa. A GIS overview of development domains for the continent and nine selected countries, Technical manual No. 6, World Agroforestry Centre (ICRAF) and UNEP, Nairobi, Kenya: 115p
- McHugh O. V., Steenhuis T.S., Berihum A and Fernandes E. C. M., (2007). *Performance* of in situ rain water conservation tillage Techniques on dry spell mitigation and erosin controlin the drought prone North Wollo Zone of Ethiopian Highlands. Soil Till Resource 97, 19-36.
- Mekonnen, E. (2017). A Review on Factors Influencing Adoption of Rain water harvesting Techniques in Ethiopia. *Journal of Biology, Agriculture and Healthcare* 7,23
- Moore, G.C, and Benbasat, I. (1991). *Development of an instrument to measure the perceptions of adopting an information technology innovation*, Information Systems Research. 2(3): 192-222.
- Mugenda, O. M. and Mugenda, A. G. (1999). *Research Methods: Quantitative and Qualitative Approaches*. Nairobi: Acts press.
- Muna, J.S. and Hanb, M.Y., (2012). Design and operational parameters of a rooftop rainwater harvesting system: definition, sensitivity and verification. Journal of Environmental Management 93, 147–153.
- Muriu-Ng'ang'a F.W, Mucheru-Muna M, Waswa F and Mairura F.S (2017). Social economic factors influencing utilization of rain water harvesting and saving technologies in TharakaSouth, Eastern Kenya. Agricultural water management 194(2017) 150-159.

- Mwenge Kahindaj. Taigbenu A.E. and Baroto R.J. (2010)., *Domestic rain water harvesting* as anadaptation to climate change in south Africa, journal. Physics and Chemistry of the Earth,volume 35.- pp742-751
- Mzirai, O and Tumbo, S (2010). '*Macro-catchment rainwater harvesting systems: Challenges andopportunities to access runoff*', Journal of Animal & Plant Sciences, vol. 7, no. 2, pp. 789–800, viewed 14 April 2017.
- Nachmias, F (1996). Research Methods in the Social Sciences Oaks: Sage publications.
- Nasir Siraj and Fekadu Beyene (2017). Determinants of Adoption of Rainwater Harvesting Technology: The Case of Gursum District, East Hararghe Zone, Ethiopia. Social Sciences, Vol. 6, No. 6, pp. 174-181.
- Ngigi. N. Stephen, (2003). Rainwater harvesting for improved food security. Promising Technologies in the Great Horn of Africa, Rainwater Partnership, Kenya RainwaterAssociation.
- Nissen-Petersen E. (2007). Water from Roofs: A Handbook for Technicians and Builders on Survey Design, Construction, and Maintenance of Roof Catchments. Published by ASAL consultants for the Danish International Development Assistance (DANIDA) in Kenya, 88.
- Ogula, P. A. (2005). Research Methods, Nairobi: CUEA Publications.
- Orodho, A. J. (2003). *Essentials of Educational and Social Sciences Research Method*, Nairobi: Masola Publishers.
- Otti, V.I., and Ezenwaji, E.E., (2013), *Enhancing community-driven initiative in rainwater harvesting in Nigeria*, International Journal of Engineering and Technology 3(1), 73-79.
- Owens, L. K. (2002). Introduction to Survey Research Design, *SRL Fall 2002 Seminar Series*, Retrieved May 31, 2013.
- Pindyck, R. S., and Rubinfeld, D. L. (1998). Econometric Models and Economic Forecasts, with disk, New York City Qualitative Approaches, Nairobi: Acts Press. Qualitative Approaches, Nairobi: Acts Press.
- Rogers, E.M. (2010). Diffusion of Innovations, 4th Edition: Free Press.
- Rogers, E.M. and Shoemaker, F. (1983). *Diffusion of innovation*: A cross-cultural approach. NewYork.

- Tesfaye Beshah and Aziz Shikur, (2013). Analysis of influencing factors in adoption of rain waterharvesting technology to combat the ever changing climate variability in Lanfuro Woreda,Southern region, Ethiopia. *Would pecker Journal of Agricultural Research. Vol2(1),pp015-027*
- Teshome, A, Graaff., J., and Kassie, M. (2015). Household-Level Determinants of Soil and Water Conservation Adoption Phases: Evidence from North-Western Ethiopian Highlands. Environmental Management, 57(3), 620-636.
- United Nations Development Programme, UNDP Kenya. (2010). Kenya National Human Development Report 2009. Nairobi: UNDP Kenya.
- Vohland, K and Barry, B (2009). A Review of In-situ rainwater harvesting (RWH) practices modifying landscape functions in African dry lands, Agricultural Ecosystems and Environment, Vol.131, Pp.119- 127.
- Yamane, (1967). Sample Size Determination, Northern Arizona University.
- Ziadat. F, Bruggeman. A., Oweis.T., Maozanreh.S., Saitawi.w., and Syuof.M. (2012). *A* participatory GIS approach for assessing land suitability for rainwater harvesting in aridrangeland environment, Arid land research and management; 297-311
- Zougmore R, Gullobez S, Kambou N. F. and Son G., (2000). *Runoff and Sorghum Performance as Affected by the Spacing Stone in Semi-arid Schelian Zone*. Soil Till Resource, 56, 175-183.

APPENDICES

Appendix 1: Household Survey Interview Schedule

Kindly respond to all the questions honestly and faithfully as they apply to your farm. The intendedstudy is purely for research purpose and therefore your responses will be treated with strict **confidentiality**. Answering all the questions will be greatly appreciated.

Thanks in advance.

	Name of the Respondent? Preferably the household head Contact (Mobile) ID No. What is the gender of the	1=male, 2=female	
	How old is the respondent		In years
	How do you relate with the householdhead?	1=Household head, 2=Spouse of the householdhead, 3=Grown up child, 4=Relative, 5=Others (Specify)	If the answer is 2 go to 4
1.	What is the name of household head (main decision maker on farm operations)		
2.	What is the gender of the Household head	1=male, 2=female	
3.	How old is the household head		In years
4.	What is the marital status of the household head	1= Single 2=Monogamously married 3=Polygamously married, 4= Divorced/ separated 5= Widowed	

5.	What is type of household	1=Male headed 2=Female	
		headed	
		3=De jure female headed	l
		(widow, never married	,
		divorced),	
		4=De facto female headed	
		(husband absent)	
		5= Not yet married,	
-		6=Polygamous	
6.	What is the education level of	l=none, 2=primary	,
	householdhead	3=secondary, 4=College	
		5=University	
-		6=Others (specify)	
7.	what is the main occupation of the	I=Iull-time farmer	,
	nousenoid nead	2=Business 3=Casual	
		4 – Formal amployment	
		5-Others (specify)	
8	Main occupation of the Spouse?	1-full-time farmer	
0.	want occupation of the spouse.	2-Business	
		3=Casual labourer	
		4= Formal employment	
		5-Others (specify)	
		5–Others (specify)	
9.	How many members are of these		
	household (Including respondent)?		
	Male(s)_female(s)		
10.	From the above, how many are		Indicate the
	actively involved in day to day	,	number by gender
	farming?		
	Male(s)female(s)		
11.	Who is the Major labour source in	1=family labour,	
	thefarm?	2=hired labour, 3=other	
		(specify)	
12.	Do you belong to any farmers' group?	0=No, 1=Yes	
13.	If so, is your group registered?	0=No, 1=Yes	
14.	How do you pay your membership	1=Always pays on time	, ,
	fee/contributions payment?	2=Never pays on time	;
		2-Doroly pover	
		S-Rately pays;	

		4= Never pays	
15.	For how long have you been a		Indicate the
	member?		years
16.	Does the group hold regular		If No go to 17
	meetings?		
17.	How often do you meet	1= Weekly;	
	as agroup?	2= Fortnightly;	
		3= Monthly;	
		4= Quarter yearly	
18.	Do you attend meetings?	0=No, 1=Yes	
19.	Do you have a role you play in	0= None;	
	yourgroup?		
		1= Chairperson;	
		2= secretary or treasurer	
	How big is your total land size		(In acres)
	owned(here and elsewhere)		
20.	How big is the total land size		(In acres)
	owned(here)_		
21.	For how has this household been		Give the number
	involved in farming on this piece of		of year e.g. 10
	land?(years)		
22.	What size of your land is/was:		
	Allocated family land?		
	Inherited?		
	Purchased?		
	Rented in?		
23	how is the nature of your land	1-steen 2-slanting	
_ J.	now is the nature of your land	1-steep 2-stanting	
20.	now is the nature of your fand	3=flat	

		3=loam	
25.	In what state was your land when	1=Virgin land/pasture,	
	youobtained this land?	2=Land under fallow,	
		3=Already under	
		cultivation,	
		4=Others (Please specify)	
26.	Do you have land ownership title	1=Yes, 2=No	If yes go to 25
	Deedto this piece of land?		
27.	If not how do you relate with the	1=Landlord, 2=Parent,	
	titledeed holder	3=Community	
		4=Others (specify)	
28.	What size of land is under crops (in		(In acres)
	thecurrent season) (acreage)?		
29.	What size of land is under pasture		(In acres)
	(in the current season) (acreage)?		
30.	What size of land is under fallow (in		(In acres)
	thecurrent season) (acreage)?		
31.	What is the size of land under		(In acres)
	irrigation throughout the year?		
	(acreage)		
32.	What is the land size under		(In acres)
	irrigationduring dry spells? (acreage)		
33.	Do you have any part rented out of	Yes=1, 2=No	If No go to 33
	yourland?		
34.	If yes what size(acreage)		(In acres)
35.	How much is your approximate	,	Indicate the
	annual income earned from farm		amount
L			l

	produce (surplus sold)			
36.	How much is your approximate off		Indicate	the
	farmannual income		amount	
37.	Are you able access to credit?	Yes=1, 2=No	If No go to 37	
38.	What is the total amount of credit		Amount (Ksh)	
	youcan access if you do not have any			
	debt?			
39.	What was the amount of loan you		Amount (Ksh)	
	borrowed in the past one			
	year?			
40.	Is there any significant changes in	0=no, 1=yes		
	weather patterns you have noticed			
	over the years in relation to			
	agricultural water			
	availability?_			
41.	If so, which are these changes you	0=No such Change;		
	haveobserved?	1=Increased in frequency	n	
	Has the number of seasons without	2=Decrease in frequency		
	enough rainfall increased			
	Is there Rainfall increase			
	Is there Rainfall decreased			
	Is there Flooding			
	Does Rain starts later than expected			
	Does rain Starts later and endsearly			
	Is there Shorter periods of			
	rainfall			
	Is there Higher temperature			
	Is there Lower temperatures			
-----	---			
	Is there Long inter-seasonal dry spells			
	Does Rain starts earlier than expected			
	Is there Low overall amounts of rainfall			
	Others (specify)			
42.	What is your type of farming activity? 1) Livestock (2) Crop (3) Mixed (4) Others (Specify)			

1. Training and utilization of rain water harvesting and conservation Technologies

43. Kindly rate the perceived effectiveness and the extent of use of the technology in the community (*Regardless of whether you use the technology*)

<u>NB:</u> First rate the effectiveness followed by the extent of use; for effectiveness circle the scale 5 being most effective and 1 being least effective; for extent indicate by circling whether low (L), Medium (M) or High (H), I do not know (0),

44. From the above water harvesting technologies briefly describe them in terms of viability or durability, requirements in terms of resources, the order in which you prefer them and finally, its ability to store water for critical periods. (*Only for those who have the specific technologies on their farm*)

RWHT	Durability:	Viability:	Labour	Capital	Sufficiency of
	(1,2,3,4,5)	(1,2,3,4,5)	requirement	Investment	water for use
	1= lowest	1=lowest	(1,2,3,4,5)	(1,2,3,4,5)	during dry spells
			1= Highest		(1,2,3,4,5)
	5= highest	5= highest		1= Highest	1= lowest
			5= Lowest		
				5 = Lowest	5= highest
1= Fanya Juu and					
Chini terraces					
2= Zai pits					
3=Negarim pits					
4= Grass strip					
5=Stone terraces					
6=Trash lines					
7= Sand dams					
8=Semi/circularbunds					
9=Contour bunds					
10=Earth dams					
11=Water pans					
12=Rock catchments					
13= Rooftop					
14= borehole					
15=Agro-forestry (No.					
on cultivated land)					
a. Fruit trees					
b. Exotic trees					
c. Indigenous trees					
16 a. Others 1					
(Specify)					
b. Others 2					
(Specify)		+			
c. Others 5(Specify)					

	(codes provided below)									
Rainwater	Owners	Train	Use	If YES at	Aban	Time	IfNO	if YES in	Slope	Soil type
harvesting	<u>hip</u>				d				of	
	1= Self	ed			oned	used		trained	the	
and			1=YE	what		(Yrs.)	indic		land	1=Loam
conservation		1=YE	S	size of	1=YE		ate	or in		2= Clay
Technology					S				= Steep	-
								use	_	
1= FanyaJuu										
and										
2= Zai pits										
3=N egarim	2									
pits		-								
4= Grass strip										
5= Stone										
terraces										
6=Trash lines										
7 = Sand dams										
8=Sem1/c1rcul										
ar O. Ct							-			
9=Contour										
10= Earth										
uallis										
12 - Rock										
12-Rock 13-Roofton										
13 = Roottop 14 = borehole										
14 = 00101010 15 = A grossion										
forestry(<i>No.of</i>										
a.Fruit trees										
D. EXOUCTIEES										
16 o Othoro										
1 a. Others										
1 h Others										
2										
c Others		1								
3										

Codes for reason of not	Cod	
ever used1=never heard of it	es	
2= lackofknowledgeand	for	
skills	how	
3=lack of capital 4=labor	the	
constraints 5=shortage of	far	
land	mer	
6=Feed to livestock	lea	
	rnt	
	1=E	
	xte	
	nsio	
	n	
	age	
	nt	
	sho	
	wed	

Rainwater	harvesting a	nd Effectiveness	Extent (of use
conservation T	echnology	(5,4,3,2,1)	(L,M.H,0)	
		5= Most effective		
1= FanyaJuu an	d Chini terraces			
2=Zai pits				
3 = Negarim pits				
4= Grass strip				
5= Stone terrace	S			
6=Trash lines				
7= Sand dams				
8= Semi/circular	r bunds			
9= Contour bune	ds			
10= Earth dams				
11=Water pans				
12= Rock catch	ments			
13= Rooftop				
14= borehole				
15=Agro-forestr	y (No. on cultivat	ted		
land)				
a.Fruit trees				
b. Exotic trees				
c. Indigenous tre	ees			
16 a. Others 1 (S	Specify)			
b. Others 2 (Spe	cify)			
c. Others 3 (Spe	cify)			

45. Do you have training and extension services provided to you by the agricultural extensionofficers on rain water harvesting technologies? (Tick appropriately)

(a) yes [] (b) No []

46. If yes please explain the following information about the trainings and extension servicesconducted.

i) Method of training used

1. Demonstration [] 2. Workshop/seminar [] 3. Other []

47. How many times have you been trained in the last 12 months on rain water harvestingtechnologies?

Duration: September 2018-February 2020								
	2018			2019-2021		2022		
Activity	May - June	July- September	October- December	January- September 2019	September 2019- March 2020	April 2021- December 2021	January	February -March
Proposal development								
Research proposal revision, defence and submission	1							
Testing instruments for data collection.								
Actual data collection	L							
Data analysis, interpretati on and reporting	,							
Seminar								
Submission of the research report	2							
Thesis defence								

Serial	Item	Unit	Cost
1	Printing questionnaire	160	5000
2	Stationary	Pens, note books,pencils	2000
3	Internet and Airtime		5000
4	Transport	2 way	10000
5	Research Assistants	3	25000
6	Flash drive	1	2000
7	Publications	2	22000
8	Breakfast and Lunch	3	5000
9	Printing Thesis forexamination	1	2000
10	Printing final Thesis	3	8000
	Total		76,000

Appendix III: Budget