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Understanding the Factors Leading to Conflicts among Agropastoralist and Farming Communities in Morogoro region, Tanzania, and their implications for wellbeing

A thesis submitted in partial fulfilment of the requirements for the Degree of Doctor of Philosophy

at Lincoln University
by Dennis Rugeiyamu Rweyemamu

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Abstract

In Africa, access to resources such as land, water, forest and wildlife reserve areas is a key factor for sustainable development. The scarcity and degradation of these resources in rural environments threatens human security, leading to conflicts. Tanzania is a developing country in the East Africa, where nearly 70% of the land is village land supporting 80% of the population as farmers and agropastoralists. Agropastoralists practice a production system in which they depend (>50% of income generation and sustenance) on livestock, with the remaining portion on crop farming for food. This system entails some family members seasonally travelling large distances with their stock in search of water and pasture for grazing, while others remain at home and practice crop farming during the growing season. Despite the economic importance of pastoralism, most economic development policies in Tanzania perceive pastoralism as unproductive, unorganised, and environmentally destructive. Therefore, agropastoralists are persistently evicted and/or forced to move to marginal areas along the periphery where basic services are lacking. This movement is creating serious land use conflicts and violence between agropastoralists and farmers due to conflicting goals and interests over the same land resources.

Land resource use conflicts related to pastoralism in Tanzania are well documented, but the mechanisms underlying these conflicts are not. Consequently, there is limited understanding of the mechanisms by which agropastoralists gain access to and use of land resources in Morogoro region, and how these mechanisms contribute to conflict between farmers and agropastoralists. To address this gap, an analytical framework was developed (based on Ribot and Peluso’s Access Theory) and modified to fit the Tanzania context. This modified Theory together with the Sustainable Livelihoods Framework were used to identify mechanisms by which agropastoralists gain and control access to and use of land resources, and how these mechanisms contribute positively and negatively to both their wellbeing and the wellbeing of the natural resource base, and to conflicts with farmers in Morogoro region. Additionally, this research employed Social Conflict Theory, which focuses on the dynamics and transformations of conflicts for a better understanding of why and how conflict between farmers and agropastoralists escalate into violence. Lastly, this research assessed the trend and extent of environmental and rangeland degradation, perceived to be caused by the increasing numbers of humans and livestock in Morogoro region.

This research is interdisciplinary, involving both social science and biophysical science (i.e., analysis of land use and cover changes), thus employed multi and interdisciplinary approaches including ethnography, multi-data collection methods, GIS and Remote Sensing techniques, checklist of rangeland assessment indicators, and qualitative (i.e., interviews and discussions) and highly quantitative spatial analysis of Landsat images.
Results demonstrate that agropastoralists use legal and illegal mechanisms to gain and control access to and use of land resources. The legal mechanism involves possession of a certificate for village land. Illegal mechanisms involve: (1) bribing corrupt individuals in authorities, (2) force and coercion, and (3) deceptive and stealthy approaches against farmers and village leaders. These mechanisms helped agropastoralists to sustain their material and financial wellbeing while concurrently compromising other aspects of their current and future wellbeing and compromising the wellbeing of farmers and the natural resources that both communities depend on. The way farmers lose their land by illegal mechanisms (e.g., bribes, force and coercion, and deception and stealth) is a critical factor that contributes significantly to land resource conflicts. However, in contrast to West African countries, where labour and social identity play significant roles in enabling pastoralists to gain and control access to land resources, this study revealed that three mechanisms identified in Access Theory, namely, labour, social identity and knowledge, made no significant contribution in this region of Tanzania. With these findings, a new analytical framework (model) was created that appears to fit well in the East Africa context as opposed to the West African.

Conflicts between farmers and agropastoralists in Morogoro region escalated to violence following the general patterns and transformation dynamics (i.e., process variables) described in Social Conflict Theory. These process variables involve tactics shifting from light to heavy, goals shifting from specific to general, and involvement shifting from few to many. The analysis of conflicts, undertaken by focusing on process variables (conflict dynamics), enabled the identification of new factors (culture, age and gender of participant in the conflict) that helped explain why some conflicts between farmers and agropastoralists escalate to deadly violence. The study recommends that formation of a loose coalition (e.g., Elders’ Tribunal) which includes equal representation of members from the farmer and agropastoralist communities may help solve the current conundrum caused by top-down administrative procedures and practices, which often leads to outcomes that are ineffective and unsatisfactory to all parties.

There are huge changes in land cover and use in the study areas with associated links to environmental and rangeland degradation. The areas covered by forests, woodland/grassland and water have decreased, whereas bare land has increased. These changes were largely associated with a combination of factors such as increased population density of both humans and livestock, and subsequent economic activities including but not limited to charcoal business, timber harvesting, mineral mining, extensive and large-scale cultivation, and keeping of excessive numbers of livestock. Also, this research identified 30 indicators classified into five categories used by agropastoralist and farmer interviewees to assess environmental and rangeland degradation. Of the 30 indicators, 25 came from a pre-prepared checklist of 31 indicators derived from the literature, and the remaining five – soil crusting and cracking and soil muddiness, risk of wildfires, and diversification of livelihoods.
activities and conflicts over land resources – emerged during interviews. It is recommended that government invest in education that will create greater awareness of the impacts of individual and collective choices of, e.g., livelihood activities for both individual wellbeing and the wellbeing of the natural resource base.

**Keywords:** access mechanisms, agropastoralists, farmers, conflict, land resources, climate change, wellbeing, Tanzania
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List of Acronyms

ACHPR: African Commission on Human and People’s Rights
ASAL: Arid and Semi-arid Land
CBO: Community Based Organisation
CCRO: Certificate of Customary Rights of Occupancy
CCWT: Chama cha Wafugaji Tanzania – Tanzania Pastoralists Association
CSO: Civil Society Organisation
CVL: Certificate for Village Land
COSTECH: Tanzania Commission for Science and Technology
DALO: District Agricultural and Livestock Officer
DAS: District Administrative Secretary
DC: District Commissioner
DED: District Executive Director
DFID: Department for International Development
DLHT: District Land and Housing Tribunal
DLO: District Land Officer
FGD: Focus Group Discussion
GIS: Geographical Information System
GR: Game Reserve
HHI: Household Interview
IWGIA: International Work Group for Indigenous Affairs
KDC: Kilosa District Council
KII: Key Informant Interview
KVFP: Kilombero Valley Floodplain
LULC: Land Use Land Cover Changes
MDC: Mvomero District Council
MLHHSD: Ministry of Lands, Housing and Human Settlements Development
NARCO: National Ranching Company
NGO: Non-Governmental Organisation
NP: National Park
PINGO: Pastoralists Indigenous Non-Governmental Organisation
RAS: Regional Administrative Secretary
RC: Regional Commissioner
SLA: Sustainable Livelihood Approach
TANAPA: Tanzania National Parks Authority
TANU: Tanganyika African National Union
UK: United Kingdom
UNDP: United Nations Development Programme
URT: United Republic of Tanzania
VALO: Village Agricultural and Livestock Officer
VEO: Village Executive Officer
WCED: World Commission on Environment and Development
WEO: Ward Executive Officer
WMA: Wildlife Management Area
TNRF: Tanzania Natural Resources Forum
Chapter 1
Introduction

Africa is known for its diverse natural resources including those in arid and semi-arid areas that include biodiversity hotspots (UNEP, 2007). Apart from their contribution to national economies from tourism income earnings, these drylands also provide a favourable environment for grazing (Reda, 2015). About 40% of the world’s 200 million pastoralists\(^1\) and agropastoralists\(^2\) live in Africa (Behnke & Freudenberger, 2013). While pastoralists depend entirely on animal production for their livelihood, agropastoralists earn their income from a mixture of livestock husbandry and agriculture. In the African context, pastoralism is referred to as a form of livestock production in which livestock keepers move with their livestock from place to place to exploit pasture and water availability at different seasons during the year (Kileli, 2014; Reda, 2015). Livestock serve many roles in a pastoral society: as both the means and outcomes of production, as sources and objects of labour, as value, and as social pride, culture and capital goods (Galaty & Johnson, 1990; Herrero, Thornton, Gerber, & Reid, 2009). Therefore, in African countries with large pastoralist and agropastoralist communities, livestock production is not only the main livelihood activity of these communities, but also their source of social pride and security (Worku, Pretzsch, Kassa, & Auch, 2014). There are challenging aspects to the relationships between these groups – this thesis explores these within the context of the changing face of pastoralism in East Africa.

1.1 The changing face of pastoralism in East Africa

Before the late 1960s, pastoralists and agropastoralists in East Africa often lived more sustainably through a series of institutionalized, customary-based, and adaptive strategies where flexibility in time and space for accessing resources (i.e., pasture and water) was crucial. However, since the colonial\(^3\) period (1885-1960), pastoralists and agropastoralists have been perceived by authorities and development organizations as unproductive, unorganized (i.e., they roam around) and environmentally destructive, i.e., causing overgrazing and desertification (Tsegaye, Vedeld, & Moe, 2013). National development policies of modern East African states tend to favour agriculture, which

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\(^1\) **Pastoralists:** People practicing the production system in which they depend solely on livestock and their products for sustenance and income. In the African context, it entails seasonal movement in search of water and pasture.

\(^2\) **Agropastoralists:** People practicing the production system in which they depend (>50% of income and sustenance) on livestock, with the remaining portion on crop farming for food. Agropastoralists can also practice seasonal movement by allowing some family members to graze stock at a far distance while others remain at home and practice agricultural activities, especially during growing season.

\(^3\) **Colonial period:** This refers to the period of Western Colonialism when East African land was under the mandate of the Germans (1886-1916), then the British (1919-1960). Tanganyika (now Tanzania) obtained its Independence in 1961.
leaves a visible trace in the landscape as evidence of land use, while pastoral use is more invisible and considered as a ‘waning mode of life’ and therefore cannot easily be used to justify prioritized access or property rights. Since land use rights are granted to those who clear the land and add ‘productive value’ to it, pastoralists and agropastoralists have difficulties policing their rights (Benjaminsen, Maganga, & Abdallah, 2009). As a result, the sustainability of agropastoralists’ livelihoods is threatened through increased vulnerability to shocks, and farmer–agropastoralists conflicts start to emerge and increase both in number and severity (Campbell, Lusch, Smucker, & Wangui, 2005; Reid et al., 2000).

Tanzania’s total land area is 94 million hectares, of which 70% is rural village land supporting 80% of the population as farmers and agropastoralists, 28% is reserved land, and 2% is urban land supporting the rest of the population (Askew, Maganga, Odgaard, Lund, & Boone, 2013; Martin, 2010). Of the country’s total area, nearly 80% (60 million hectares) is classified as semi-arid (Mwakaje, 2013), and receives sufficient rainfall seasonally to be suitable for grazing (URT, 2006). The national census shows that farming and livestock keeping is the main economic activity (65%) for most Tanzanians (URT, 2014). Tanzania has the third largest livestock population in Africa, comprising 25 million cattle and 16.7 million goats (URT, 2015b). Pastoralists and agropastoralists own 98% of the cattle, with 80% of the cattle in the agropastoral system and 18% are in the pastoral system (Mwakaje, 2013). The big ranches and dairy farms own only 1% of the cattle (Martin, 2010). The livestock industry has maintained a steady annual income growth rate of 2.2% during the last decade, which is lower than the 2.8% growth rate of the human population (URT, 2006, 2015b). This growth mostly reflects an increase in livestock numbers rather than productivity gains (Mwambene et al., 2014).

Livelihood sustenance and changes in rangeland resource use are major concerns in the context of pastoral development in sub-Saharan Africa (Tsegaye et al., 2013). Since the mid-1980s, the agropastoral production system in Tanzania has been facing a shortage of natural pastures and water for livestock. Pastoralists and agropastoralists’ village lands and rangelands are increasingly being converted to other land uses including extensive farming and wildlife conservation (Benjaminsen & Bryceson, 2012; Fratkin & Mearns, 2003; Ibrahim, Abdurrahman, & Umar, 2015). In Tanzania, game reserve expansion and additions and appropriation of customary land by local and foreign investors facilitated by ongoing government economic policy reforms has further contributed to the shortage of grazing land (Mwambene, Mwakalile, Udo, & Mbuya, 2010). These policy reforms have been advocating pastoral land alienation in favour of small and large-scale agriculture, and conservation in the form of game parks (Chachage & Mbunda, 2009b; Martin, 2010; Peters, 2004). Climate change also threatens the agropastoral production system in East Africa (Oluwole, Tumushabe, Katongole, & Onu, 2017; Owuor, Mauta, & Eriksen, 2011), and Tanzania in particular (Mwakaje, 2013; Sendalo,
2009; Shem, Mtengeti, & Mutayoba, 2005), and future predictions indicate the agropastoral sector will be severely impacted.

The factors mentioned above, together with others such as increases to the livestock and human populations, poor infrastructure (e.g., lack of cattle dips⁴ and/or water points⁵), livestock diseases (tsetse flies), hostile market mechanisms, and inadequate and poor social services (schools, health centres) have contributed to increased movement of agropastoralists with their livestock into areas which traditionally had few livestock, such as Mbeya, Iringa, Rukwa, Coast regions, and Morogoro region of Tanzania (Martin, 2010). This movement is creating serious land use conflicts⁶ and violence between agropastoralists and farmers due to conflicting goals and interests over the same land resources (Mwamfupe, 2015; Shem et al., 2005). For instance, in Kilosa and Mvomero Districts in Morogoro region, conflicts between farmers and agropastoralists have escalated into violence that claimed people’s lives (Benjaminsen et al., 2009; Kisoza, 2007; Mwamfupe, 2015).

1.2 Statement of the problem

Despite the economic importance of pastoralism, most economic development policies in Tanzania are based on the implicit notion that pastoralism is not the most efficient use of land resources (Gonin & Gautier, 2015; Mwambene et al., 2014). Therefore, agropastoralists are persistently evicted and/or forced to move to marginal areas along the periphery where basic services such as cattle dips, water points, health centres, and schools are lacking (Benjaminsen et al., 2009; Kajembe, Silayo, Mwakalobo, & Mutabazi, 2013; Mwambene et al., 2014). Thus, the pastoral production system is severely affected because of challenges in accessing, using and controlling available land resources in line with the regulations, bylaws and economic development policies formulated to manage land resources (Mandara, 2007). This research stems from the argument that land resource use conflicts related to pastoralism in Tanzania are well documented in the literature (Benjaminsen et al., 2009; Kisoza, 2007; Mwambene et al., 2010; Mwamfupe, 2015), but that the mechanisms underlying these conflicts are not. The literature is largely silent on the mechanisms (means, processes and relations) by which agropastoralists gain, maintain and control access to and use of land resources, and how these mechanisms contribute to their wellbeing and to conflicts with farmers. Access Theory, as proposed by Ribot and Peluso (2003), was chosen to address the question of how, without always

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⁴ Dips: Constructed structures/trenches used to treat livestock for parasites. Usually they are under communal ownership; if owned by the state department, they are operated under fees.

⁵ Water points: These are built structures/earth dams used to store water for livestock consumption.

⁶ The term “conflict,” is used as an umbrella term to encompass a range of phenomena like lack of convergence of goals, interests, and expectations among social groups; the intentional pursuit of actions or livelihood strategies that result in damage to others; open confrontations resulting from conflicting interests or damaging actions; and various forms of violence (Hagberg, 1998; Hussein, 1998).
having legal ownership of land resources, agropastoralists have benefited from land resources in Morogoro region in Tanzania.

The literature shows that explanations of farmer – agropastoralist conflicts in Tanzania have generally been structural in nature including factors such as limited resource, climate change, and corrupt practices (Kajembe, Mbwilo, Kidunda, & Nduwamungu, 2003; Kisoza, 2007; Mandara, Hyandye, & Lawuo, 2012); biased economic polices, institutional failures to resolve conflicts, and political context (Mandara et al., 2012; Mustafa, 1997; Mwambene et al., 2014); and insecure land tenure, poor coordination in resettling the migrants, lack of village land use plans, and the heavy handed approaches used to resolve conflicts (Mwamfupe, 2015, p. 1). However, there is a need to know not just why the friction or conflict begins, but also why and how some conflicts escalate to deadly violence. Moritz (2010) suggests that farmer – pastoralist conflicts are complex, products of both structures and processes, and cannot be explained solely in terms of either. Structural variables are necessary to explain the causes of conflict, while process variables can explain the outcomes of conflict. In other words, the structural explanation does not explain why disputes between farmers and agropastoralists escalate into widespread violence. These arguments raise another important research gap that this study seeks to address. This research employed Social Conflict Theory, as described by Kriesberg (2007) and Pruitt and Kim (2004), which focuses on the dynamics and transformations ‘process variables’ of conflicts for a better understanding of why and how the conflict between farmers and agropastoralists have escalated into deadly violence in Kilosa and Mvomero Districts, Morogoro region.

The ‘Access’ and ‘Social Conflict’ related theories and research explained above have implications for the overall wellbeing of both agropastoralists and farmers wellbeing, including ultimately for the underlying natural resources wellbeing that both groups rely on. Existing literature on natural resources degradation (Campbell et al., 2005; Mung’ong’o & Mwamfupe, 2003; Sangeda & Malole, 2014) suggests that climate change has altered water resources and vegetation cover (i.e., caused rangeland degradation) in arid and semi-arid areas, forcing changes in climate-dependent production systems, e.g., pastoralism and agriculture in Tanzania. Also, Benjaminsen et al. (2009, p. 11) reported that there are frequent complaints linking overgrazing and environmental and rangeland degradation in Kilosa District and consequent calls for agropastoralists to destock and adhere to the carrying capacity of the range. While a substantial amount of research has been done on rangeland composition and changes in relation to climate change, little, with inconclusive evidence, has been

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7 Escalation: refers to an increase in severity and widening of conflict (Kriesberg, 2007). It is a situation when a party to a conflict uses heavier contentious tactics than before, i.e., demands in place of requests, angry statements in place of demands, and threats in place of angry statements which finally end up into irreversible actions like deaths and killings.
undertaken on the trend and extent of environmental and rangeland degradation, especially that due to the increase of immigrant agropastoralists in Morogoro region. This is another research gap that this research seeks to address.

1.3 Research objectives and questions

This study aims to provide a comprehensive analysis to improve understanding of the factors leading to conflicts among agropastoralist and farming communities in Morogoro region, Tanzania, and their implications for agropastoralists’ and farmers’ wellbeing and the natural resources wellbeing that both groups depend on. The following three specific research objectives and related questions are the focus of the thesis:

1. To determine the mechanisms by which agropastoralists gain, maintain and control access to and use of land resources, and how these mechanisms contribute to or reduced farmers and agropastoralists’ wellbeing and to land resource use conflicts between them;
   • How do agropastoralists gain, maintain and control access to and use of land resources?
   • How do the mechanisms for gaining, maintaining and controlling access to and use of land resources contribute to or reduce the agropastoralists’ wellbeing?
   • What is the farmers’ perception of these mechanisms in relation to their wellbeing?
   • How do these mechanisms contribute to farmer – agropastoralist’ conflicts?

2. To determine the proximate causes of farmer – agropastoralist conflict escalation and their impacts on both farming and agropastoral production systems;
   • What types of resource-use related conflicts occurs in the community?
   • What are the causes of conflict and reasons for conflict escalation?
   • What are the impacts of the conflicts to farming and agropastoral production systems?
   • What are the existing conflict management practices for handling and mitigating conflicts?
   • What are the challenges to resolve conflicts and why? and

3. To assess the trend and extent of environmental and rangelands degradation and agropastoralists and farmers’ perception of how the degradation has impacted their production systems;
• What is the trend and extent of environmental and rangeland degradation over time (20yrs)?

• What are the causes for the trend of environmental and rangeland health observed?

• How do agropastoralists and farmers assess the rangeland degradation, and which indicators are mostly used?

• How do agropastoralists and farmers perceive the impacts of rangeland degradation on their production system and livelihoods?

1.4 Structure of the thesis

This thesis consists of nine chapters inclusive of this introduction which introduced the research gaps, research objectives and research questions the study seeks to address. Chapter 2 provides a detailed review regarding the research gaps; and reviews of Tanzania’s history of land ownership and land tenure system, land ‘acquisition’ in Africa, trends of pastoralist evictions, impacts of development policies on pastoralism, farmer – pastoralist conflict over land resources in sub-Saharan Africa, and rangeland degradation impacts on agropastoral systems are also reported in this chapter in order to complete the research context.

Chapter 3 builds on the research gaps raised in chapters 1 and 2. To address the research gaps, chapter 3 reviews the literature on the appropriate theoretical frameworks (i.e., Access Theory, Social Conflict Theory, and the Sustainable Livelihood Approach) used in this study. Chapter 4 details the rationale for the chosen methodology, methods and approach used. The chapter also explains how the qualitative data analysis was carried out and describes the ethical considerations and limitations of the study. Chapters 5, 6 and 7 present the research findings for objective 1, 2 and 3 respectively. These findings are then discussed in chapter 8 and linked to the theoretical frameworks detailed in chapter 3. Chapter 9 draws together the conclusions and recommendations of the study, the contribution to theory and practices, and identifies future research areas.
Chapter 2

Context

2.1 Introduction

The main aim of this chapter is to present a detailed review regarding the knowledge gaps and describe how this research can address these gaps. The chapter starts by reviewing the literature on the history of land ownership and land tenure system in Tanzania in section 2.2. Section 2.3 presents an overview of 'land acquisition' in Africa. The timeline and trends of pastoralist evictions over the past decade follows next in section 2.4. The influence and impacts of development policies on pastoralism is explained in section 2.5. Section 2.6 reports on farmer-pastoralist conflicts over land resources in sub-Saharan Africa. The rangeland degradation impacts on agropastoral systems are presented in section 2.7, and finally, section 2.8 provides a summary of the chapter.

2.2 History of land ownership and land tenure system in Tanzania

Tanzania’s property rights and resource governance systems have been in flux ever since independence in 1961. Just prior to independence, the British colonial government attempted to introduce the concept of freehold land ownership, but the proposal was rejected by TANU, the Tanzanian political party that took power when independence was granted in December 1961. Instead, the first President of Tanganyika (now Tanzania) developed and applied the concept of “African socialism,” an initiative that transferred the customary land rights of ethnic groups and clans to newly established elected village councils and encouraged collective cultivation of the land (USAID, 2011). In 1967 Tanzania declared a policy of Socialism and Self-reliance with its focus on rural development because 85% of the people lived in the villages and were engaged in agriculture and livestock keeping (Lugoe, 2011). During this formative post-independence socialist period, running approximately from 1967 (the Arusha Declaration), national policies discouraged foreign investment and private accumulation. The government’s leadership code prohibited involvement in private enterprise on the part of government officials and senior party leaders, thus serving some function in segregating the public and private sectors (Nelson, Sulle, & Lekaita, 2012).

In 1973 the Government declared that living in Ujamaa villages would be compulsory. It was no longer voluntary as it had been hitherto. In the period between 1973 and 1976, Tanzania therefore

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8 TANU: Tanganyika African National Union
9 Arusha Declaration: A manifesto aimed among other things, at concentrating the commanding heights of the economy in the hands of the developmentalist state
10 Ujamaa: A variant of ‘African Socialism’ loosely translated as ‘Family-hood’
engaged in a process of massive villagisation called “operation villages.” The aim of Ujamaa villages was to enable easy provision of basic services such as schools, health facilities, water supply, and where modern farming methods would be demonstrated through experimental farms by agricultural extension officers. The villagisation program was a huge exercise in which people were removed, often forcefully, from their isolated homesteads and brought together in planned settlements. Each family was given a piece of land to construct a house and was expected to participate in communal farming. Land for communal services, such as schools, was reserved. By 1979 there were about 15 million people living in 8,300 registered Ujamaa villages with a population of 250-500 families or 1,500 to 7,500 people in each (Lugoe, 2011). Shivji (1998) revealed the following as the adverse effects of the massive villagisation process which took place in the period between 1973 and 1976:

- **Population concentrations** - the relocation of scattered households into more compact residential villages, often away from their ancestral lands. This measure was often not guided by land use plans but sheer gut feelings of authorities.

- **Land re-distribution** - the distribution of land (without owner consent) among groups and individuals without due compensation for loss. Most ancestral lands have now been lost to recipients of land under operation vijiji and cannot be reversed as per sections 15 and 16 of the Village Land Act of 1999;

- **New untested land administration system at the village level** - replacement of a rather permanent customary land allocation system, operated under clan authorities, with elected Village Councils, by a fast and short-term turnover. The transition was too fast to enable a smooth handling of land administration processes at the village level; and

- Production by peasants in the “Ujamaa villages” plummeted, due to tenure insecurity, high population densities, newly introduced communal farming system and long distances to nearest farms. As a result, considerable confusion was sown as people’s locations and territories were reconfigured, without accompanying re-allocation of rights over lands (Nelson et al., 2012).

The Ujamaa and Development Villages Act No. 21 was passed in 1975 giving powers, among others, to village governments to acquire and plan lands within their boundaries. The Act was a logical outcome of the second ‘post-Arusha’ policy paper, Nyerere’s (1967) *Socialism and Rural Development* that envisaged permanent settlement schemes for pastoralists (Chamage & Mbunda, 2009a, p. 2). In 1982, the Act of 1975 was repealed, and village settlements were incorporated into the Local (District) Authorities Act No. 7 of 1982 which is operative today. As further development, the agricultural policy of 1983 was intended to give villagers very long leases over village lands (999...
years). The enactment of this law and its policy meant also that individualized land tenure could not be allowed as new land rights cannot be superimposed on existing ones. It was intended that anyone living in a village would not receive individual title to land but would be collective part-owners of long leases (Lugoe, 2011).

Tanzania’s economy collapsed in the late 1970s due to unfavourable external conditions combined with policy mistakes and war with Uganda in 1979. This led eventually in early 1980s to the abandonment of socialist economic policies, and witnessed the gradual opening up of liberalization of internal and external trade, withdrawal of government support to the cooperative movement, privatization of numerous parastatal companies, and an increasingly open attitude towards foreign investment (Kelsall, 2002, p. 609). The transition to more liberalized and capitalist-oriented economic policies after 1985 had profound implications for land tenure and ownership, setting off the first, and to this day probably the most significant, period of land ‘acquisition’ in the post-independence era. Several changes worked in concert to facilitate large-scale alienation of local communities’ lands. Private investment and property rights began to be encouraged, including promotion of foreign investment in line with doctrinaire structural adjustment policies (Isinika, 1994). The leadership code was rescinded, removing constraints, both legal and normative, on public officials’ engagement in private business (Chachage & Mbunda, 2009a, p. 3). Moreover, the divestiture of national assets, including the land holdings of various insolvent parastatals, began in earnest. Kelsall (2002, p. 610) describes the political economic shifts that took place in this post-liberalization period, highlighting the way private interests and public office began to be more interconnected in the development of both private elite accumulation and patronage-based politics:

*Economic liberalization increased the desire and ability of members of the political elite to enrich themselves...other lucrative areas were to be found in land grabbing, urban real estate, and the exploitation of tax loopholes. Divestiture of parastatals also introduced a spoils character into Tanzanian politics, as politicians positioned themselves to receive kickbacks or to become part-owners of the newly privatized companies.*

In addition to elite capture of former state properties, land ‘acquisition’ at this time focused on rural areas, particularly those lands with agricultural or other notable economic potential, such as lands in northern Tanzania valued for pastoral production and wildlife tourism. As a result, numerous land tenure and land resources conflicts in pastoralist areas of northern Tanzania, where much land was grabbed for either agriculture or tourism in the late 1980s and early 1990s, persist to this day as a legacy of fraudulently acquired titles from that period (Benjaminsen & Bryceson, 2012; Nelson et al., 2012; Shivji, 1998). While numerous land tenure conflicts and challenges have continued, it has been demonstrated in a number of comparative analyses over the past decade, that Tanzania’s legal framework for community level and land tenure, particularly with respect to common property
forests, woodlands and rangelands, is among the more progressive in Africa (Wily, 2011). It is also notable that despite the concerns about land ‘acquisition’ at present, Tanzania is not amongst the African countries where the largest areas of land have been allocated or acquired in recent years (Nelson et al., 2012; Wily, 2014). The next section presents an overview of land ‘acquisition’ in Africa and Tanzania in particular.

2.3 Overview of ‘land acquisition’ in Africa

Large-scale acquisitions of farmland in Africa involve outright land purchases or, more commonly, long-term leases mainly on government-owned land. The reviewed media reports featured on the blog of the International Land Coalition (ILC) for the period 2008 to 2010 states that land deals in Africa alone covered somewhere between 51 and 63 million hectares (Friis & Reenberg, 2010). An inventory review of media reports by Deininger et al. (2011), documented land acquisitions for 56.6 million hectares worldwide over the period of one year between 2008 and 2009. According to this review, two-thirds (40 million ha) of the land area transacted globally was in Africa. For example, its updated website shows that there are more than 49 million (ha) of concluded land deals, 19.8 million (ha) of intended land deals and 8.3 million (ha) of failed land deals across the globe. Cotula (2012, p. 651) states that media reports and/or research drawing on media reports, suggest that Sudan, Ethiopia, Madagascar and Mozambique are among the key recipients of land-based investments in Africa. However, media reports are not always reliable, and data from these sources must be treated with caution. Also, media reports tend to emphasize global over national processes. For example, attention usually focuses on international players, to the detriment of reporting acquisitions by national agents, elites, and political authorities.

Although foreign nationalities have been engaged in agriculture in Africa for many years, the scale of the business has increased hugely in recent years. According to Friis and Reenberg (2010, p. 1), Africa has notably become an attractive destination for land investments because of its relatively low population density. For example, the common image of Africa as land-rich and sparsely populated still holds when the continent is compared with Asia where large rural populations exist depending, to varying degrees, on the land (Peters, 2004). Because of the private sector’ expectations of higher agricultural commodity prices and concerns about long-term food and energy security, the lands of the Global South, and Africa to be specific, are increasingly perceived as a potential factor of production for increasing global demand for alternative energy (e.g., biofuels), food crops, mineral deposits and reservoirs of environmental services (Cotula, 2012; Friis & Reenberg, 2010). Ongoing research by the ILC shows that commercial pressures on land are increasing in many parts of the world because of multiple forces beyond agriculture – including extractive industries, tourism and

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11 Data from the Land matrix’s Website (www.landmatrix.org); last accessed on 29 June 2018.
national parks.\textsuperscript{12} The large-scale land ‘acquisitions’ in Africa have kindled much international
discourse, in which strong positions are taken on the impacts of such investments on the
environment, rights, sovereignty, livelihoods of the local rural poor, and land resource use conflicts at
local, national and international levels (Cotula, 2012). The next sub-section presents an overview of
the political transformation and land ‘acquisition’ in Tanzania.

2.3.1 Political transformation and ‘land acquisition’ in Tanzania

Since 2009, Tanzania, like many African countries south of Sahara, have been implementing major
agricultural transformation initiatives. These initiatives occur against the backdrop of a sustained
influx of foreign companies acquiring large-scale land areas for commercial production of food,
tourism, forest plantations and industrial purposes referred to as ‘land grabbing’ (Sulle, 2015). From
2005 to date, Tanzania has experienced a growing number of cases of land acquisition by both
foreign and domestic investors, and eventually, this trend of land acquisition has risen to the
vanguard of social and political discourse in Tanzania in recent years. In the period 2005 to 2008, up
to 4 million hectares of land were requested for biofuels, mostly jatropha as well as some large
sugarcane schemes in river basins along the coast (Sulle & Nelson, 2009). The large majority of the
investment in biofuels was driven by European companies, including some with their own
government financing or public ownership, and most production targeted European export markets.
Nevertheless, the majority of Tanzania’s large-scale biofuel investments have since collapsed due to
factors such as the global financial crisis from 2008 and subsequent loss of cheap credit and other
forms of financing for many projects, as well as a lack of clear business plans and the disappointing
performance of jatropha in many of the trial plantations (Nelson et al., 2012).

While interest in European biofuel investments has faded, public concern around land grabbing has
continued to grow, particularly since 2009. To a large degree, the increased prominence of land
grabbing in the public discourse is a function of wider political reconfigurations and economic policy
reforms occurring in Tanzania. The ongoing political reconfigurations is marked by the departure
from the prior monopolization on power of the ruling CCM\textsuperscript{13} party, ushering in strong opposition, led
by the CHADEMA\textsuperscript{14} party. The CHADEMA’s rise into becoming a strong opposition party was driven
significantly by revealing and publicizing a string of major corruption scandals, most of which revolve
around public officials’ misuse of public resources, ranging from corruption in awarding of public
contracts to improper uses of public accounts. Cooksey and Kelsall (2011, p. 29) provide a useful
summary of these dynamics:

\textsuperscript{12} Commercial Pressures on Land. International Land Coalition. Available from: \url{http://www.landcoalition.org/cpl}
[accessed on 29 June 2018].
\textsuperscript{13} Chama cha Mapinduzi (CCM), or ‘Party of the Revolution’.
\textsuperscript{14} Chama cha Demokrasia (CHADEMA), or ‘Party of Democracy’.
Bribes to traffic policemen, health inspectors, customs officers, immigration officials, tax inspectors, land officers – in fact, officials in almost every department of government are par for the course and part of what it takes to do business or merely go about one’s daily life in Tanzania. For example, in 2005, the Kiwira Coal Mine was sold in a non-transparent manner to TANPOWER Resources, a company owned by former President, Minister of Energy and Minerals and their close family members. Similar stories can be told concerning the undervaluation of land for agriculture, livestock, or urban development. Senior government officials obtain land free or at below-market prices, and land owned by public agencies is sold for private development in exchange for kickbacks.

While such private capture of state resources by the political and non-political elites has been a central part of governance and patronage politics in Tanzania since the onset of the liberalization period in the mid-1980s, two things have stood out in recent times. First, a growing sense of pervasive land grabs encroaching on local rights, marginalizing rural smallholder farmers and pastoralists who depend on land, water, pasture, and other natural resources, and further concentrating wealth and assets in the hands of political and economic elites. Second, there is a vastly more open public discourse around corruption scandals, individual accumulation of wealth by the political and non-political elites, use of resources, and policy decisions than prevailed for decades (Nelson et al., 2012). It is against this setting of political transformation that the current land grabbing, with its links to corruption, preferential appropriation of public assets by state officials, and leading politicians’ financial interests, has been taken up as a central issue in public debates over governance and transparency in Tanzania. Having described the overarching political-economic transformation in Tanzania, including the ongoing economic policy reforms, the next sub-sections present notable case examples involving large-scale land acquisition, or land tenure conflicts, set in different parts of the country. These cases highlight the diversity in root causes and drivers of land acquisitions in Tanzania, and their link to the wider political dynamics in the country.

2.3.1.1 Large-scale land acquisition for biofuel plantations

As previously stated, biofuels investments waxed in Tanzania between 2005 and 2008, becoming a major cause of large-scale land acquisition during that time. By 2009, an estimated 4 million (ha) had been requested from the Tanzanian government through the Tanzania Investment Centre (TIC) for biofuels projects, with roughly 640,000 (ha) having been formally allocated (Sulle & Nelson, 2009). The allocation of these parcels of land for biofuels triggered widespread concern amongst the media and civil society in Tanzania about the negative impacts of biofuel investments, which are twirled around a familiar set of issues shared with biofuels investments across Africa, which have been well documented in a range of studies carried out since 2008 in Tanzania (Gordon-Maclean, Laizer, Harrison, & Shemdoe, 2008; Harnesk & Brogaard, 2017; Kamanga, 2008; Sulle & Nelson, 2009). These issues include:
displacement of rural populations because a large amount of land is being allocated for investors for biofuel production. As a result, the rural poor are deprived of communal lands which provide the basis for rural livelihoods.

village lands are being sold off primarily due to a lack of knowledge about land rights amongst local people. This change in land ownership has led to further displacement of many rural poor and thus creates serious effects on the country’s long-term political stability.

displacement of food production by biofuel crops used for export markets. This threatens food security because many villages opted to stop cultivating food crops in order to cultivate biofuel feedstock.

loss of forests and many endangered ecosystems, including portions of Tanzania’s highly biodiverse coastal forests which has many endemic species.

As far as large-scale biofuel investments in Tanzania are concerned, attention has shifted to the fact that many of the most high-profile European-led biofuel investments have, over the past few years, either collapsed or been sold. This is the case for the three largest biofuel investments, i.e., Bioshape (Dutch company), SEKAB (Swedish company), and Sun-Biofuels (British company) planned or initiated in southern coastal Tanzania in 2008 (Nelson et al., 2012). The demand for land for jatropha, particularly, has essentially vanished, due to:

problems with production (attributed variously to water, soil, and disease conditions in coastal East Africa),

loss of cheap financing for highly speculative investments which was available prior to 2008,

jatropha’s low productivity, and policy-level reflection on the negative social and environmental implications of the deals that were being made during the 2005-2008 period.

2.3.1.2 Village land rights and state interests in wildlife in northern Tanzania

Along with the biofuels investments, perhaps the most internationally well-publicized land tenure conflicts in history are: firstly, the so-called ‘Steyn Lease’ of northern Tanzania’s Monduli District (in present-day Monduli and Simanjiro Districts), whereby in 1979 the government gave one individual farmer (a foreigner by the name of Steyn) title to 379,000 acres of land along the eastern border of Tarangire National Park (Nelson et al., 2012, p. 4; Shivji, 1998). This land encompassed the traditional grazing territories of several Maasai villages, whose land and water sources had already been enclosed to some degree by Tarangire National park and has created enduring challenges for those communities’ territorial claims to this day (Lugoe, 2011, pp. 14-15). Secondly, one that involved the
leasing of a hunting block, which overlapped with seven Maasai pastoralists village lands in the Loliondo area of northern Tanzania to a foreign ecotourism and recreational hunting company, known as Ortello Business Corporation (OBC). This company represents a senior official in the military of the United Arab Emirates based in Dubai, who acquired the right to hunt wildlife in Loliondo from the Tanzanian government in 1992 (Nelson et al., 2012). The land tenure conflict in Loliondo, notably known as ‘Loliondogate’, has been exhaustively described in both popular and academic media in Tanzania and beyond (Gardner, 2012; Honey, 2008), and has also been one of the most prominent land scandals discussed within Tanzania. The basic facts of the conflict are framed as (Gardner, 2012; Honey, 2008; Nelson et al., 2012):

- Tanzania village lands situated within and/or next to wildlife protected areas, which often contain large number of wild animals, were leased out by the Ministry of Natural Resources and Tourism as trophy hunting concessions from the 1980s when hunting was officially opened to private operators.

- Even though there is often some ambiguity about the boundaries and extent of village lands, in Loliondo case, all seven villages involved in the land conflict with OBC obtained title deeds with the assistance of several church-based or pastoralist development NGOs in the early 1990s.

The land conflict in Loliondo was thus driven by several of factors, including firstly, that the Maasai communities whose land was allocated for hunting already possessed clear land rights but were not consulted; secondly, that those same communities had a long history of land loss and resistance, due mainly to their historic displacement from the adjacent Serengeti National Park; and thirdly, the foreign perceptions and prejudices associated with allocating hunting rights to an ‘Arab’ operator in Maasai land. The Maasai pastoralist communities came to associate this project with a state led effort to secure territory and assert national economic and political power over Maasai interests. As a result, the Maasai leaders and activists in Loliondo have consistently framed their struggle for land rights and access to land resources in terms of local versus national rights.

In 2009 this long state of uneasy overlapping claims exploded into violence, bringing the Loliondo conflict back into the spotlight of the national and international media (Ngoitiko, Sinande, & Nelson, 2010). The Tanzania Field Force Unit (FFU), a paramilitary internal security unit, carried out a forced relocation of up to 300 households from the Maasai communities, essentially attempting to carve out a wide livestock-free zone around the OBC hunting concession (Renton, 2009). The relocation was seemingly brought on by increasing numbers of livestock in the Loliondo area along the border with Serengeti National Park; this in turn was partly due to 2009 being one of the worst droughts in recent years in northern Tanzania and Kenya. State officials justified the eviction with a range of
explanations, including that the land had been given by the government to a valuable private investment and that local people had ‘invaded’, or, claiming that those evicted had not been Tanzanians but were in fact Kenyan herders who had no rights to utilize the area (Nelson et al., 2012, p. 14). This eviction caused extensive property damage, including the loss of an estimated tens of thousands of livestock, internal displacement of hundreds of Maasai pastoralists, and several reports of assault, including sexual assault, during the forced eviction (Gardner, 2012; Renton, 2009).

Following the evictions, the government attempted to consolidate a new land use system for the area by establishing a ‘corridor’ based on the new Wildlife Conservation Act of 2009. This land use plan was however rejected by the villages and by the Ngorongoro District Council, despite strong pressure from higher levels of government seeking to protect OBC’s zone of operations. To this day, the formal land use and land tenure arrangements that govern the area are the same as prior to the 2009 eviction, with no formal statutory restrictions on community land use or exercise of their traditional rights within their village lands. The next section describes the trend of pastoralist evictions in Tanzania.

2.4 Timeline of pastoralist evictions over the past decade in Tanzania

Contemporary Tanzanian pastoralism involves both pastoralist and agropastoralist communities including the Maasai tribe (the large majority) and other tribes such as Datoga, Sukuma, Gogo, Sangu, mang’ati and Hehe. Most of these groups are categorized as pastoralists practicing transhumance and nomadic life which involve moving with livestock in well-defined socially sanctioned annual cycles, responding to rainfall and drought to make best use of the rangelands where they live (IWGIA, 2016). But in recent times, these pastoralist groups have transformed into becoming agropastoralists, practicing extensive livestock keeping combined with crop cultivation. As livestock keepers, the pastoralists together with agropastoralists, manage more than 25 million cattle and 27.5 million small stock (URT, 2015b), which position Tanzania as the third biggest cattle holding country in Africa (A conservative estimate of the total value of the stock is USD 13.4 billion¹⁵). Despite this achievement, many national policies and associated regulations undermine the pastoralism system and the knowledge that pastoralists and agropastoralists use to manage rangelands for livestock production (Kipuri & Sorensen, 2008; Shem et al., 2005). The state has evicted and forced the pastoralists and agropastoralists to move out of very large areas of what used to be their traditional rangelands in order to create “protected areas”. These protected areas include National Parks, Game Reserves and more recently Wildlife Management Areas (WMAs). As a result, many

¹⁵ This is a conservative estimate of the current (as of 16th June 2018) market value [LINKS: http://www.lmistz.net/Pages/Public/Home.aspx] of the existing herds of cattle and small stock belonging to pastoralists and agropastoralists, and is based on the (URT, 2015) figures, which states that there are 25 million cattle and 27.5 million small-stock. If cattle are worth USD 425 each on average, the total is USD 10,625,000,000; and small-stock worth USD 100 each, the total is USD 2,750,000,000.
pastoralists and agropastoralists have moved from northern Tanzania regions to other parts of the country (e.g., Morogoro region) in search of pasture and water for their livestock. With this contemporary land appropriation by the state, it is obvious why more evictions of pastoralists and agropastoralists from their native village lands have occurred over the past decade than any period since colonial times (IWGIA, 2016). The following sub-sections present an overview of the main events and trends of pastoralists and agropastoralists eviction carried out in Tanzania over the past decade as documented and reported by IWGIA (2015, 2016) and Nelson et al. (2012). The appropriately named “National Anti-Livestock Operation” set a trend for how evictions were carried out in later years, characterized by massive corruption scandals and extortion accompanied by violation of human rights.

2.4.1 Pastoralists eviction in Mbeya region

In the early 1950s, pastoralist villages were established in and around Usangu and Ihefu wetlands of the Great Ruaha River (Mbarali District) in Mbeya region, co-existing with small-scale wet-rice farmers and fishermen. Later, the Great Ruaha Project was initiated in the 1970s with two dams and two hydropower plants, planned to generate 50% of Tanzania’s electricity. However, in the 1990s, electricity rationing, and cuts began posing challenges to the country’s economy. In April 2006, the Tanzania government announced stringent measures aimed at protecting water sources, one of which was to evict people from river basins to mitigate the problem. The government argued that the Great Ruaha River flow was decreasing due to the increasing number of livestock [though no evidence produced that presence of livestock reduced river flow] and human populations, thus impaired the performance of the hydropower plants. As a result, the National Anti-Livestock Operation was launched to evict all pastoralists with their livestock from the Usangu/Ihefu in order to protect the Great Ruaha River which supplies water to the hydro power stations. Civil societies documented numerous legal and human rights violations committed during the evictions, including the systematic dispossession of pastoralists’ livestock assets. A Presidential Commission of Enquiry was established, and the report was handed to the president in June 2007, but it has remained confidential and no action has been taken to address the alleged abuses. Those pastoralists who were evicted and now live in other regions (e.g., Morogoro, Pwani and Lindi) have found it difficult to adapt and make a new living – they do not have land, and the majority have lost most of their herds.

Table 2.1 shows summary of key events that led to the pastoralists’ eviction from the Usangu/Ihefu wetlands in Mbarali District, Mbeya Region.
### Table 2.1 Summary of key events that led to pastoralists eviction in Mbeya region.

<table>
<thead>
<tr>
<th>Year</th>
<th>Key events</th>
</tr>
</thead>
<tbody>
<tr>
<td>1964</td>
<td>Ruaha National Park created, incorporating part of the Ruaha Game Reserve</td>
</tr>
<tr>
<td>1993</td>
<td>Ruaha River dries seasonally for the first time</td>
</tr>
<tr>
<td>1995</td>
<td>Electricity rationing imposed across the country</td>
</tr>
<tr>
<td>1998</td>
<td>24 July: Usangu Game Reserve gazetted, incorporating Usangu/Ihefu wetlands</td>
</tr>
<tr>
<td>2005</td>
<td>Electricity cuts and rationing throughout the year. On 30th December, the President informs Parliament on need to stop damage to the Great Ruaha River</td>
</tr>
<tr>
<td>2006</td>
<td>National Anti-Livestock Operation launched by the Vice President’s Office. From May 2006 to February 2007, eviction from Usangu/Ihefu, and disbandment of 16 villages</td>
</tr>
<tr>
<td>2008</td>
<td>Ruaha National Park expand borders, incorporating Usangu Game Reserve. People are permanently excluded from the NP. Boundary disputes between NP and neighbouring villages increase.</td>
</tr>
</tbody>
</table>

Source: IWGIA (2016)

### 2.4.2 Pastoralists eviction in Morogoro region

Over the past decade, pastoralist and agropastoralist communities living in Morogoro region have suffered from three planned evictions – *Operation Remove Pastoralists from Kilosa* (2009), *Operation Save Kilombero Valley* (2012), and the *Operation to remove all pastoralists from Morogoro Municipal District* (2013). Table 2.2 shows the timeline of pastoralist evictions carried out in Morogoro region.

### Table 2.2 Timeline over pastoralists eviction carried out in Morogoro Region.

<table>
<thead>
<tr>
<th>Year</th>
<th>Summary of key events</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Kilosa District – Operation Remove Pastoralists from Kilosa: 2000 people and 20,000 livestock evicted; 700 million shillings paid by pastoralists in ‘fines’ to the district authorities</td>
</tr>
<tr>
<td>2009</td>
<td>Kilombero &amp; Ulanga Districts – Operation Remove Livestock from Ulanga &amp; Kilombero: 2500 people and 17,000 livestock evicted; 105 million shillings paid by pastoralists in ‘fines’ to district authorities</td>
</tr>
<tr>
<td>2012</td>
<td>Kilombero &amp; Ulanga – Operation Save Kilombero Valley: 5000 people and 280,800 livestock evicted; 800 million shillings paid by pastoralists in ‘fines’ to district officials</td>
</tr>
<tr>
<td>2013</td>
<td>Morogoro Region – Regional and District Commissioners declare an operation to evict all “illegal pastoralists” (i.e., Maasai and Datoga) from the Morogoro District</td>
</tr>
<tr>
<td>2015</td>
<td>Morogoro Municipality and Rural Districts – declare that all pastoralists will be removed from the districts if ethnically based violence targeting pastoralists continue</td>
</tr>
</tbody>
</table>

Source: IWGIA (2015, 2016)

*Operation Remove Pastoralists from Kilosa*\(^{16}\) in 2009 was the second major eviction and used many of the techniques developed during the Usangu/Ihefu evictions in Mbeya in 2006/7. The tragic events in the pastoralists’ village of Mabwegere in October 2008 are commonly considered to have provoked Kilosa District Council to start evicting pastoralists in Kilosa District. On 27th October 2008 violence

\(^{16}\) This operation has several names in Swahili – all referring to removing pastoralists from Kilosa District: *Operesheni Ondoa Wafugaji Kilosa* (English: Operation Remove Pastoralists from Kilosa); *Operesheni Ondoa wahamiaji wa Kifugaji* (English: Operation Remove immigrant Pastoralists); *Operesheni ya Kuondoa Wafugaji haramu Kilosa* (English: Operation to remove illegal Pastoralists from Kilosa).
flared up when one agropastoralist from Mabwegere was trying to get his livestock to a watering point through the farms that were blocking access to the water point in Kikenke wetland area (a wetland that borders the farmers’ village of Mambegwa and the pastoralists’ village of Mabwegere and which is part of Mabwegere village land). He started a struggle with a farmer, who allegedly got a gun from his hut and shot him dead. Agropastoralists in Mabwegere then mobilized themselves to chase out the farmers, who were still cultivating within Mabwegere village land despite the on-going case raised in 2006. Sadly, many people were killed (numbers unclear) in the fight, mostly those cultivating in the disputed area. The crop farmers then mobilized the UJAKI\(^\text{17}\) (a local paramilitary militia), and on 27\(^{\text{th}}\) November 2008 UJAKI entered Mabwegere and set fire to 70 houses (PINGO’s Forum, 2011). Shortly after the UJAKI attack on Mabwegere, the Kilosa District Commissioner (DC) issued a notice launching *Operesheni Ondoo Wafugaji Kilosa* – in English *Operation to Remove Pastoralists from Kilosa*. On 29\(^{\text{th}}\) January 2009 armed police and a Field Force Unit (FFU) entered Mabwegere Village and drove away livestock, and pastoralists were forced to pay fines and penalties, allegedly for owning an excessive number of livestock.

*Operation Save Kilombero Valley* in 2012 removed pastoralists, agropastoralists and small-scale farmers from the Kilombero Valley Floodplain (KVFP) situated in Ulanga and Kilombero Districts of Morogoro region. This operation apparently aimed to remove local people and livestock from the Ramsar\(^\text{18}\) site which was established in 2002 (PINGO’s Forum, 2013). In his inaugural speech to Parliament on December 30, 2005, the then President of the United Republic of Tanzania (URT) directed Morogoro regional authorities to resettle pastoralists and their livestock from the wetlands in order to save the wetlands from further environmental degradation. On April 1, 2006, the then Vice-President of the URT told pastoralists settled in game-protected areas, including the KVFP, to leave voluntarily, short of which they would be removed by force (Nindi, Maliti, Bakari, & Machoke, 2014). However, the pastoralists did not obey either of these directives from the country’s top leadership. In 2012, the Morogoro Regional Commissioner (RC) launched *Operation Save Kilombero Valley*, stating that he was implementing the directives issued in 2006 by the Vice-President, which directly required pastoralists to vacate all wetlands immediately. The eviction was reported to be accompanied by massive extortion, corruption, and dispossession of pastoralists’ livestock assets, as well as extensive violation of human rights, including arbitrary arrests and killings. Table 2.3 shows a summary of key events that led to the pastoralists’ evictions from Kilombero Valley Floodplain.

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\(^{17}\) UJAKI stands for *Ulinzi wa Jadi Kilosa* (roughly translated as Kilosa Traditional/Local Defence Force).

\(^{18}\) In 2000, Tanzania ratified the “Ramsar Convention of Wetlands of 1971” that stipulates wise use of wetland resources maintaining the ecological character of the site while contributing to people’s livelihood (Nindi, 2014). In 2002, the Kilombero Valley Floodplain Ramsar Site was designated and added to the Ramsar Convention’s List of Wetlands of International Importance.
Table 2.3 Summary of key events that led to pastoralists eviction from the KVFP.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Key events</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/2010</td>
<td>• Boundary beacons set for Ramsar site in collaboration between Wildlife Division (WD) and communities</td>
</tr>
</tbody>
</table>
| 03/2012    | • RC starts to alert people to leave Kilombero Valley  
              • 17th March – eight unarmed men were shot by the Police Defence Forces (PDF) in Ulanga District, and five men died |
| 08/2013    | • 14th August – Decision to remove people from Kilombero Valley reached in Ifakara, whereby the WD moved Ramsar boundary beacons without agreement of villages  
              • Village leaders reported illegal boundary changes to Ulanga and Kilombero DCs |
| 09/2012    | • Pastoralists pay to have cattle officially branded, having been promised that only unmarked livestock will be evicted from the villages. This exercise was witnessed by the fact-finding mission comprised of Civil Society Organizations (CSOs) and journalists who visited the Kilombero Valley |
| 10/2012    | • 30th October – Operation Save Kilombero Valley was launched by RC, and evictions started  
              • 31st October: Pastoralists from 51 villages filled case against the evictions |
| 11/2012    | • 11-15th November – CSOs and journalists went on another fact-finding missions to investigate reports of legal and human rights violations in the conduct of Operation Save Kilombero  
              • 12th November – Three unarmed men were shot by police in Kilombero District during forced evictions, and one man died  
              • 20th November – the High Court issues a court injunction against the evictions |
| 12/2012    | • 19th December – High Court issued a summons to Morogoro RC, Kilombero and Ulanga DCs, plus four police officers, to answer charges of contempt of court  
              • Parliament orders evictions to stop, but evictions continue – burning of houses, impoundment, theft and forced sale of livestock, extortion, corruption, and shootings |
| 01/2013    | • 31st January – Evictions officially halted, but government agents reportedly continue to harass pastoralists and extort money from them |

Source: IWGIA (2016)

As in many modern African states, the pastoral production systems in Tanzania have long been perceived by authorities as unproductive and environmentally destructive (Benjaminsen et al., 2009; Sulle & Nelson, 2009), and this is the justification [given] for ordering evictions. However, this notion is unsubstantiated and yet to be supported by scientific research evidence19 [only a few research projects undertaken, producing inconclusive evidence]. As earlier reported, pastoralist and agropastoralist communities were intentionally dispossessed of their legitimate land holdings,

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19 There is a body of literature (e.g., Savory et al., 1980 & 1999) explaining the rationale and practices of pastoralism, with scientifically grounded evidence that pastoralists do not damage the environment. On the contrary it is proven that pastoralists are able to sustainably utilize areas over the long-term in a way that protects resources, including the wildlife.
property and assets (in the evictions carried out in Mbeya and Morogoro regions). The loss of land and grazing areas has severely impaired pastoralists’ livelihoods. The continuing harassment they experience from local authorities and other government agencies has further intensified the incitement to hatred between pastoralist and non-pastoralist communities, and between pastoralists and government agencies. The next section analyses the influence and impacts of Tanzania development policies on pastoralism.

2.5 The role and impacts of development policies on pastoralism

The pastoral policy discourse in Tanzania, like elsewhere in Africa, has been largely influenced by modernization ideology viewing pastoralism as irrational, economically inefficient and unproductive, ecologically destructive and environmentally damaging (Homewood & Rodgers, 1991; Mattee & Martin, 2006). These perceptions have consequently resulted in efforts by government policy makers to re-distribute pastoral lands directly to commercial investors in the belief that this is an economically rational policy (Nelson et al., 2012). While development policies by the government have encouraged farmers to expand their fields in order to make the country self-sufficient in food, pastoralists and agropastoralists have been told to reduce livestock numbers to prevent overgrazing and soil erosion. For instance, Benjaminsen et al. (2009, p. 14) states that a District Livestock Officer in Kilosa complained that livestock numbers were increasing, whereas in any other economic sector, ‘growth’ would usually be a reason for celebration. The more recently reformed Livestock Policy (URT, 2006) has been guided by the modernization goals of encouraging the development of a commercially oriented, efficient and internationally competitive livestock industry, while the communal and mobile system of exploiting rangeland resources is condemned. The National Land Policy (URT, 1995), Land Act (1999) and Village Land Act (1999) further strengthened the idea of enclosing and registering village lands in addition to opening it up for privatization of holdings. While this might be considered a positive development in many farming communities, it could lead to further obstacles for pastoralists and agropastoralists who depend on flexibility in their rangeland resources’ management.

2.5.1 Policy deficiencies and contradictions

Mwamfupe (2015, pp. 3-4) states there are several factors contributing to the persistence of farmer–agropastoralist conflicts in Tanzania, including policy deficiencies and contradictions. The Land Policy in Tanzania (through the Land Act and Village Act of 1999) classifies land as: Reserved land, Village land, and General land. Reserved land is statutorily protected as national parks, land for public utilities, wildlife and game reserves and other land designated by sectoral legislation. Village land is land which is within the demarcated or agreed boundaries of any of Tanzania’s villages. This land is under the managerial authority of the Village Councils, which are answerable for land management
decisions to the Village Assembly. General land is a residual category and includes all public land which is not reserved land or village land “and includes unoccupied or unused village land”.

The definition of General Land is ambiguous because unoccupied or unused village land is considered as “excess” and thus falls under the jurisdiction of the Land Commissioner\(^{20}\) rather than the village authorities. The seemingly unoccupied (village) lands may be important areas for seasonal livestock grazing, and other important livelihood uses (Mattee & Martin, 2006, p. 23). Certainly, this classification ignores the fact that as the population grows this “excess” village land will be brought into use (e.g., grazing). However, this is the same land which is in most cases identified as suitable for agricultural investment. The land policy has deficiencies because it does not guarantee security of land tenure and an appropriate mechanism for land acquisition for users such as smallholder groups (Mattee & Martin, 2006, p. 12). In effect, this has led to large areas of land being converted to alternative uses and consequently marginalizing the agropastoral populations, hence fuelling conflict between farmers and agropastoralists (Mwamfupe, 2015).

The Grazing Land and Animal Feed Resources Act (2010) translates and implements the National Livestock Policy of 2006 (URT, 2010). The Act provides guidance for the management and control of grazing lands and animal feed resources. Some of the problems Mwamfupe (2015, pp. 3-4) identified in the Act include interpretation of terminology. For example, the Act defines “communal grazing land” to mean grazing land owned by a “livestock keeper” and it defines the “livestock keeper” as a person who engages in modern livestock keeping for “production.” The term “production” is defined as rearing animals for commercial purpose only. The pastoralists and agropastoralists hence argue that the Act does not provide for the protection and promotion of pastoralism but exclusively focuses on commercial livestock keeping. It is argued that the persistence of farmer-agropastoralist conflicts in the country reflects the government’s failure to strike a balance between the promotion of investment (in which government policymakers may themselves have private interests), and the land access interests of farmers and agropastoralists.

In addition to deficiencies within the policies, there is also a problem of contradictions between the policies (Mattee & Martin, 2006; Mwamfupe, 2015). This is supported by Lugoe (2011, p. 19) who asserts that there is some misalignment between the Livestock Policy (of 2006) and the National Land Policy (of 1995). The Livestock Policy recognizes seasonal movement as an important characteristic of pastoralism and thus encourages livestock owners in overgrazed areas to move to lower stocked areas. The Livestock Policy has gone further and facilitated modalities for new

\(^{20}\) **Land Commissioner**: A person appointed by the President. A person shall be the principal administrative and professional officer of, and adviser to, the Government on all matters connected with the administration of land and shall be responsible to the Minister for the administration of the Land Act and the matters contained in it (National Land Policy: URT, 1995).
settlements for both pastoralists and agropastoralists. In contrast, the National Land Policy prohibits nomadism and all its different forms of “modern transhumanic pastoralism”. Such contradictions help to sow seeds of hostilities between the agropastoralists and implementers of the policies. From the above analysis, it is potentially crucial for the Tanzania government to address the policy deficiencies and contradictions, because it is through policies where the rights and freedom to have access to and use of land resources are construed. The following section analyses the rangeland degradation impacts on the agropastoral production systems.

2.6 Rangeland degradation impacts on agropastoral systems

Rangeland degradation is a global concern, affecting not only agropastoralists who rely on healthy rangelands for their survival, but also others who suffer from resultant hydrological disturbances, commodity scarcity, and other social consequences. Rangeland health also affects biodiversity directly and indirectly because all native flora and fauna of the region have adapted to the long-term evolutionary forces that have shaped these rangeland environments (Harris, 2010). The communal semi-arid rangelands in Tanzania are constrained by challenges such as seasonal variation in quantity and quality of forage. High quality forage is available for a short period of the rainy season and livestock are frequently exposed to periods of prolonged under-nutrition in dry seasons (Selemani, 2014). Studies in Asia (Harris, 2010; Ho & Azadi, 2010), eastern Ethiopia (Kassahun, Snyman, & Smit, 2008) and Tanzania (Sangeda & Malole, 2014) suggest that the readily observable factors for environmental and rangeland degradation include reductions in total vegetation cover and palatable plant species and depletion in soil quality and nutrients due to soil erosion.

Savory (1999, pp. 4-5) asserts that the reasons that scientists, politicians, and others most often give for environmental and rangeland deterioration in Africa, are just suspicious. These reasons include overpopulation, poverty, lack of education, capital, and technology, collective ownership of the land (by the state, rather than the individuals who use it), government corruption, poor farming methods (e.g., slash and burn cropping in the forests, and cultivation of steep slopes), lack of agricultural extension services, and overstocking. He argues that if one or all these things were indeed the causes of the degradation, then the environment should be improving in places where the opposite conditions and practices prevailed. But this was not the case, as lands elsewhere in North America, Europe, and Asia were experiencing many of the same problems regardless of the fact that their population was very low; the land was owned privately; the owners had access to good education and plenty of capital and the latest technologies; and the governments ensured provision of financial aids and sophisticated agricultural extension services. He concluded that the only common denominator, in past and present civilizations, and in Africa, west Texas, and communities everywhere, was that human management was involved, and that it had resulted in decisions that
had led to deterioration of the environment and rangelands (Savory, 1999). Moreover, Savory and Stanley (1980, p. 235) recognize the importance animal impact, i.e., hoof impact, dung, and urine, in maintaining healthy grassland. These authors state that the constant movement of large herds in response to predation pressure naturally prevents overgrazing of plants, while periodic trampling of vegetation ensures protective covering of the soil. They further argue that human decisions to decrease the number of herds, can lead to a decrease in the beneficial animal effects on the land, leading to increasing bare ground and environmental deterioration.

Harris (2010) states that rangeland degradation is mostly caused by overpopulation, overgrazing, and adverse effects of droughts exacerbated by climate change. Campbell et al. (2005) supports the notion by suggesting that climate change has altered water access and vegetation cover (i.e., caused rangeland degradation) in arid and semi-arid areas, forcing changes in climate-dependent production systems such as agropastoral systems. Sangeda and Malole (2014), suggests that an increase in temperature and low rainfall has increased vegetation flammability and fire frequencies, resulting in changes in rangeland species composition. The amount and timing of rainfall has also influenced rangeland species composition, hence the spread of bushy vegetation in most rangelands in Tanzania. Bush encroachment has been a common phenomenon in Kongwa ranch (Dodoma region), which leads to an increase in biomass but reduces rangeland productivity. Also, Msofe, Lyimo, and Josephat (2014) revealed that the increased demand for land for agriculture, settlement and establishment of teak tree plantations in Kilombero District of Morogoro region has considerably decreased the quantity and quality of grazing lands. Such circumstances have compelled some livestock keepers to take their animals far away in search of pasture, while others remain behind competing for the limited available resources, consequently causing conflict among resource users.

Benjaminsen et al. (2009, p. 11) reported that there are frequent complaints linking environmental and rangeland degradation to overgrazing in Kilosa District and calls for pastoralists to destock and adhere to the carrying capacity of the range. However, the authors stated that this notion is unsubstantiated and yet to be supported by scientific research evidence, i.e., only a few studies with inconclusive evidence have been undertaken. Kisoza (2007), studying satellite images from 1975, 1991 and 2000, also concluded that considerable bush encroachment had taken place through the transformation of grasslands to shrub-land. However, this process seems to have been more marked in the period 1975 – 1991 than during 1991 – 2000. This research gap brings the need for this research to investigate the trend and extent of environmental and rangeland degradation, especially that due to the increase of immigrant agropastoralists in Morogoro region. The next section presents an overview of land resource use conflicts in sub-Saharan Africa with particular attention to Morogoro region in Tanzania.
2.7 Farmer – pastoralist conflicts over land resources in sub-Saharan Africa

Frequently reiterated land resource use conflicts in sub-Saharan Africa involve farmers and pastoralists competing for patchy multiple-use resources especially in arid and semi-arid areas. A wide body of literature on sub-Saharan Africa has consistently acknowledged the historical co-existence of farmers and pastoralists in symbiotic relationships (Mwamfupe, 2015). Host-client or host-stranger relationships have been considered critical to integrating pastoralists into agricultural societies and preventing and resolving farmer-pastoralist conflicts across Africa. The basis of these long-term symbiotic relationships is reciprocity, which either party may initiate with small gifts, and later shift to more substantive gifts and commodities. For example, male-pastoralists take entrusted animals from their male-farmer friends with them on transhumance, while male-farmers build wet season huts for their male-pastoralist friends on their fallow fields (Moritz, 2010, p. 139). This however, does not mean that conflicts between farmers and pastoralists were non-existent. Olaniyan, Michael, and Okeke-Uzodike (2015) report that in West Africa, for example, conflicts between farmers and herders have been a common feature of economic livelihoods there. These conflicts, however, were contained by customary institutions that functioned following the principles of reciprocity and resolutions which were found within the confinement of the local communities.

Reda (2015) reports that in recent decades, pastoralists and agropastoralists’ resilience in ASAL\textsuperscript{21} regions of East Africa have been significantly challenged by demographic, ecological and socio-political factors. Population pressure from within the agropastoral system and its surroundings, climate change and drought occurrences, as well as government policies (i.e., privatized land tenure systems, commercial agriculture and development projects) have undermined the customary practices that were instrumental in maintaining ecosystem balance. When customary agropastoral institutions of land administration and resource management are threatened, the problem of natural resource degradation is further exacerbated and violent conflicts occur among multiple resource users, including agropastoralists, farmers and the state. The next sub-section reports on land resource use related conflicts in Tanzania.

2.7.1 Causes of land resource use-related conflicts in Tanzania

Conflicts over land resources in Tanzania have been intensifying as interest in land resources increases and powerful people use their influence with the authorities at different levels to acquire land. Communities in northern Tanzania, of whom the large majority are pastoralists and agropastoralists, contend that the underlying causes of land resource use conflicts are: illegal appropriation of pastoralists’ village lands, which enable access to wildlife resources for the lucrative

\textsuperscript{21} ASAL: Arid and Semi-arid Land
tourism industry; and the allocation of village lands to powerful corporations and public figures (IWGIA, 2016, p. 64). Table 2.4 shows an overview of continuing land resource related conflicts in northern Tanzania that have contributed to massive pastoralist and agropastoralist evictions over the past decade.

Table 2.4 Overview of land resource-related conflicts in northern Tanzania.

<table>
<thead>
<tr>
<th>REGION/District</th>
<th>Period</th>
<th>Land conflicts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MANYARA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Babati District</td>
<td>2007- continuing</td>
<td>Vilima Vitatu Village – ongoing conflict between Datoga minority group and foreign investor in Buruge Wildlife Management Areas (WMAs). 40 pastoralists houses burned down. Local authorities ignored the ruling in favour of the pastoralists by the Court of Appeal of Tanzania, and human rights violation and loss of properties are reported.</td>
</tr>
<tr>
<td>Simanjiro District</td>
<td>2001- continuing</td>
<td>Kimotorok Village – encroachment onto pastoralists village land by Tarangire NP and Mkungunero GR. Around 1,000 homes burned down by Tanzania National Parks Authority (TANAPA). Severe human rights violation is reported</td>
</tr>
<tr>
<td>Kiteto District</td>
<td>2011- continuing</td>
<td>Murtangos Village – politically supported illegal encroachment by farmers onto pastoralists village land. The ruling by the Court of Appeal of Tanzania ordering the farmers to vacate the area was ignored by the government authorities.</td>
</tr>
<tr>
<td><strong>ARUSHA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ngorongoro District</td>
<td>Long-term conflict</td>
<td>Loliondo Division (Loliondo Hunting Block) – ongoing conflict between pastoralist communities and government with foreign investor interests. Evictions, human rights violations, and loss of properties were reported.</td>
</tr>
<tr>
<td></td>
<td>Long-term and continuing conflict</td>
<td>Ngorongoro Conservation Area (NCA) – pastoralists conflict with NCA authority over land rights. Intimidation and human rights violations are reported</td>
</tr>
<tr>
<td></td>
<td>Long-term conflict</td>
<td>Serengeti NP – Serengeti National Park expanding boundaries and encroaching pastoralists’ village lands, thus conflict over grazing areas and water sources.</td>
</tr>
</tbody>
</table>

Source: IWGIA (2016)

Mwamfupe (2015, p. 1) reports that policy deficiencies and contradictions, insecure land tenure, incompetent local institutions, corrupt practices, poor coordination in resettling the migrants, lack of village land use plans, and heavy handed approaches used to resolve conflicts are major factors for persistence conflicts between farmers and agropastoralists in Tanzania. Also, Chachage (2010) suggests that conflicts over land use between farmers and agropastoralists are exacerbated by land tenure contradictions between customary and granted land rights and accumulation of land in the hands of big national and multinational companies, leaving pastoralists and small-scale farmers landless. Moreover, Kisoza (2007) argues that the perceived causes of conflicts were crop damage by
livestock, pastoralists disregarding village boundaries, farmers overcharging for compensation for crop damage, and ineptness of government officials in intervening to prevent conflicts.

However, Mwambene et al. (2014) report the historical fact that land resource use conflicts have not been entirely brought about by the uncontrolled movement of pastoralists with their livestock but also by the uncontrolled migration of crop farmers. For example, over time, farmers from Babati, Kondoa, Kongwa, Kilosa and Same Districts have been migrating and set up large-scale farms in areas that are exclusively for grazing in Kiteto District (Arusha region), and this has exacerbated land use conflicts between farmers and pastoralists. The fact that both farmers and agropastoralists are migrating from various regions of the country with different historical backgrounds and diverse cultures, customs and norms – means there will always be trade-off challenges, especially when it comes to gaining, maintaining and controlling access to, and use of the already declining natural resource base. The next sub-section reviews the reasons given in the literature for farmer–agropastoralist conflict escalation.

2.7.2 Land resource use conflicts escalation

In Africa, conflicts between farmers and pastoralists are often presented as being driven by ‘environmental scarcity’, but political ecologists argue these conflicts should be analysed within a broader historical and policy context (Benjaminsen et al., 2009). There is a need to know not just why the friction begins, but also why and how, as some conflicts unfold, they articulate with religious, ethnic, and political motives (Moritz, 2010). Perhaps the most important question should be why some conflicts between farmers and pastoralists escalate into widespread violence. In Papua New Guinea, Banks (2008) argues that what appear to be ‘resource’ use conflicts are actually better conceived as conflicts around identity and social relationships. This means that ‘resources’ become a conduit for social and political agendas and tensions to be expressed. Ibrahim et al. (2015) in Nigeria, found that past farmer–herder conflicts were solely due to overlap of farmlands with cattle routes, where farmers grow crops on the routes. But recently, these conflicts have escalated, taking another dimension of ethnic and religious differences with little effort from the government or community leaders aimed at addressing them. Also, in Kenya, Bond (2014) found that critical features of the conflicts from the perspective of agropastoralists and farmers were related to trust, communication, security, governance, and marginalization.

The literature shows that explanations of farmer–pastoralist conflicts in Tanzania (Benjaminsen et al., 2009; Kisoza, 2007; Mwamfupe, 2015) have generally been structural in nature, focusing on factors such as climate change, biased economic policies, corrupt practices, political contexts, and institutional failure to resolve conflicts. While structural factors may and do give rise to many farmer–pastoralist conflicts, it is not the case that all disagreements occurring under the same
structural conditions escalate into large-scale, violent clashes that engage whole communities. In Tanzania, for example, crop damages have on numerous occasions resulted in widespread conflict escalation between farmers and pastoralists (Kajembe et al., 2003; Mandara et al., 2012; Mustafa, 1997; Mwambene et al., 2014), which progressed into claiming peoples’ lives, but this certainly is not always the case (Benjaminsen et al., 2009; Kisoza, 2007). In other words, this structural explanation does not explain why some disputes between farmers and agropastoralists escalate into widespread violence but not others. Structural variables are necessary to explain the causes of conflicts, while process variables can explain the outcomes of conflicts (Moritz, 2010). Therefore, this research suggests that it is necessary to consider both structural and process variables (i.e., dynamics and transformation patterns) for a better explanation of conflict escalation in Morogoro region.

2.8 Conclusions

The transition from socialist to more liberalized and capitalist-oriented economic policies had profound implications for land tenure and ownership in Tanzania. Several changes happened, which facilitated large-scale alienation of rural communities’ lands, particularly those lands in northern Tanzania valued for pastoral production and wildlife tourism. As a result, numerous land tenure and land resources use conflicts in pastoralist areas of northern Tanzania, persist to this day.

The pastoral policy discourse in Tanzania has been largely influenced by modernization ideology viewing pastoralism as irrational, economically inefficient and unproductive, ecologically destructive, and environmentally damaging. These perceptions have consequently resulted in efforts by government policy makers to evict pastoralists and re-distribute their lands directly to the local and international investors with interests in agriculture and tourism investments. In effect, this has led to marginalizing the agropastoral populations, hence fuelling conflict between farmers and agropastoralists. In summary this context review has identified that while there is much international literature and Tanzanian research into the causes of rangeland degradation and farmer – pastoralist conflicts over land resources, there is a large gap in the areas of:

- Understanding the mechanisms (means, processes and relations) by which agropastoralists gain, maintain and control access to and use of land resources and the contribution of these mechanisms to farmers and agropastoralists’ wellbeing and to land resource use conflicts;

- Measuring the trend and extent of environmental and rangeland degradation, especially that due to the increase of immigrant agropastoralists in Morogoro region, and how the farmers and agropastoralists perceive the rangelands degradation and its impact on their respective production systems; and
• An indepth understanding of why and how (use of structural and process variables) farmer – agropastoralist conflicts in Morogoro region escalate into deadly violence.

These areas relate specifically to the research gaps identified in the problem statement. The next chapter (Chapter 3) presents the review of the theoretical frameworks employed in this research.
Chapter 3
Theoretical frameworks and approach

3.1 Introduction
To address the research gap identified in Chapter 1 and 2, this chapter will draw on a wide body of literature of relevant theories and frameworks to better understand mechanisms to access and control resources, impacts on communities’ livelihoods, and conflicts related to the use of resources. The chapter starts with a review of relevant theories and frameworks in section 3.2. Then, a description of Access Theory in section 3.3, followed next in section 3.4 by an overview of the Sustainable Livelihoods Approach (SLA) and its key elements, strengths, and potential concerns. Section 3.5 describes the relationship between Access Theory and the SLA. Social Conflict Theory is then discussed in section 3.6. Finally, in section 3.7, the chapter is concluded with key points for consideration in the methodology and methods highlighted.

3.2 Review of theories and frameworks
A review of a wide body of literature revealed that the DFID-SLA has been widely applied in research related to land use conflicts, while theories and/or approaches such as Access Theory and Social Conflict Theory have been used less often. In the few studies where Social Conflict Theory has been applied, only structural and not process variables have been addressed. Access Theory seems to have been rarely applied, despite its relevance especially in research involving conflicts related to land resource use.

Lescuyer, Cerutti, and Robiglio (2013) used Access Theory to study the development of informal chainsaw milling (CSM) in rural societies of Central Africa. This analysis was applied to the informal CSM sector that developed without legal rights being granted to local populations. Access Theory proved appropriate to understand why the formal models of decentralized forest management failed in the Congo basin countries, where granting legal rights to communities was preferred at the expense of developing powers and capacities at the local scale. Also, Langridge, Christian-Smith, and Lohse (2006) employed Access Theory to examine, first, the different processes and relations that enabled four communities in northern California to acquire access to water, and second, how access contributed to their differential levels of resilience to potential water scarcity. The study concluded that given the variety of mechanisms that can generate access, strengthening and diversifying a range of structural and relational mechanisms to access water can enhance a community’s resilience to water scarcity. Table 3.1 presents a summary of theories and methods applied in research involving farmer – pastoralist land resource use conflicts.
### Table 3.1 Summary of theories and methods applied in research involving farmer – pastoralist land resource use conflicts

<table>
<thead>
<tr>
<th>S/N</th>
<th>Author</th>
<th>Location</th>
<th>Problem</th>
<th>Theory(ies)</th>
<th>Method(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Lescuyer et al. (2013)</td>
<td>Central Africa (DRC, Gabon, Cameroon)</td>
<td>Development of informal and/or illegal chainsaw milling activities</td>
<td>Access Theory</td>
<td>Household surveys, Interviews and FGDs</td>
</tr>
<tr>
<td>6</td>
<td>Msigwa and Mvena (2014)</td>
<td>Mbarali District, Tanzania</td>
<td>Changes in livelihoods of evicted agropastoralists from Ihefu basin, Tanzania</td>
<td>DFID-SLA</td>
<td>Household interviews, ethnography and FGDs</td>
</tr>
<tr>
<td>7</td>
<td>Langridge et al. (2006)</td>
<td>Northern California</td>
<td>Construction of social resilience to the threat of water scarcity</td>
<td>Access Theory</td>
<td>Case studies</td>
</tr>
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<td>9</td>
<td>Moritz (2010)</td>
<td>Northwest Province (Cameroon) and Comoe Province (Burkina Faso)</td>
<td>Understanding herder-farmer conflicts</td>
<td>Social Conflict</td>
<td>Analyse data from post hoc interviews and archives</td>
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<tr>
<td>10</td>
<td>Tsegaye et al. (2013)</td>
<td>Aba’ala District, Northeastern Ethiopia</td>
<td>Present livelihood adaptations among pastoralists</td>
<td>DFID-SLA</td>
<td>Key interviews and household surveys</td>
</tr>
<tr>
<td>11</td>
<td>Fratkin and Mearns (2003)</td>
<td>East Africa (Kenya and Tanzania) and Mongolia</td>
<td>Sustainability and Pastoral livelihoods</td>
<td>Common property</td>
<td>Case studies and Desk reviews</td>
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Thus, consistent with the above review and the multi and interdisciplinary nature of this research, it was concluded that the most relevant theories and frameworks are Access Theory, Social Conflict Theory, and the Sustainable Livelihoods Approach (SLA). This research, therefore, will employ a combination of theories (i.e., Access Theory and Social Conflict Theory) and the DFID Sustainable Livelihoods Approach to provide a comprehensive analysis that will improve our understanding of:

1. the mechanisms by which agropastoralists gain, maintain and control access to, and use of land resources, and the contribution of these mechanisms to farmers and agropastoralists’ wellbeing and to conflicts with farmers

2. the proximate causes of conflict escalation and its impacts on both farmers and agropastoral production systems

3. the trend and extent of environmental and rangelands degradation, and agropastoralists and farmers’ perception of how the degradation has impacted their production systems

3.3 Access Theory

Ribot and Peluso (2003, p. 154) defined access as “the ability to derive benefits from things”, broadening from property’s classical definition of access as “the right to benefit from things.” Ribot and Peluso (2003) identified eight kinds of structural, power and social relations mechanisms that can affect rights-based (i.e., legal and illegal) mechanisms of access: technology, capital, markets, labour, knowledge, authority, identity, and social relations. These categories are heuristic; none is distinct or complete. Each form of access may enable, conflict with, or complement other access mechanisms and result in complex social patterns of benefit distribution. Access Theory can be used to analyze specific resource conflicts (e.g, farmer – agropastoralist conflict) to understand how those conflicts can become the very means by which different actors gain or lose the benefits from tangible and intangible resources.

3.3.1 Access Theory vs Property Theory

The notion of access has not been adequately theorized, even though it is used frequently by property analysts and other social theorists. Access differs from property in multiple ways that have not been systematically accounted for within the property and access literature. Ribot and Peluso (2003) developed a concept of access and examined a broad set of factors that differentiate access from property. They defined access as the ability to benefit from things including material objects, persons, institutions, and symbols. By focusing on ability, rather than rights as in Property Theory, their formulation brings attention to a wider range of social relationships that can constrain or enable people to benefit from resources without focusing on property relations alone. Focusing on
natural resources as the “things” in question, Ribot and Peluso (2003) explored the range of powers embodied in and exercised through various mechanisms, processes, and social relations that affect people’s ability to benefit from resources. Some people and institutions control resource access while others must maintain their access through those who have control. Access analysis also helps understand why some people or institutions benefit from resources, whether or not they have rights to them. This implies that if the study of property is concerned with understanding claims (i.e., rights), then the study of access is concerned with understanding the multiplicity of ways people derive benefits from resources, including, but not limited to, property relations. A key distinction between access and property lies in the difference between “ability” and “right.” Ability is akin to power, which we define in two senses: first, as the capacity of some actors to affect the practices and ideas of others and second, power as emergent from, though not always attached to, people. Power is inherent in certain kinds of relationships and can emerge from or flow through the intended and unintended consequences or effects of social relationships (Weber, 1978, p. 53). Therefore, access is about all possible means by which a person is able to benefit from things (i.e., legal and illegal means), whereas, property generally evokes some kind of socially acknowledged and supported claims or rights (i.e., law, customs, or convention).

3.3.2 Access mechanisms

Access mechanisms are categorized as right-based, i.e., sanctioned by law, customs, and convention, including illegal access (when benefits are obtained through illegal means, e.g., by bribe or force). It is important to recognize that sanctioned and unsanctioned mechanisms are right-based in so far as rights define the bounds of illegal activities (Ribot & Peluso, 2003, p. 161). The following subsection identifies right-based access mechanisms under legal access.

3.3.2.1 Legal access

Right-based means of access imply the involvement of a community, state, or government that will enforce a claim. Law-based property rights include access via the holding of titles or deeds of real property as well as permits and licenses (Ribot & Peluso, 2003). Property rights holders can assert their sanctioned rights, with the associated enforcement mechanisms, to control access. Individuals who do not have such rights must come to rights holders to gain or maintain access, by paying a fee or exchanging a service if they desire to benefit from the resource in question (Weber, 1978). Ambiguities and contradictions within laws, policies, customs, and conventions are not uncommon in the present world. Sometimes new policies or laws do not clearly delineate all the powers associated with rights, as a result, conflict ensues over the resolution of these ambiguities and contradictions. Ambiguity also plays an important role in overlapping systems of legitimacy, i.e., where a plurality of legal, customary, or conventional notions of rights are used to make claims. Nevertheless, with this
plurality, some actors may be able to enhance their own benefits by maintaining their access to, or gain control over others’ access to resources (Ribot & Peluso, 2003). In these cases, rights defined by law, custom and convention are mechanisms that shape who controls and who maintains access to resources.

3.3.2.2 Illegal access

Access gained “illegally” is also right-based because it is a form of direct access defined against those based on the sanctions of law, custom and convention (Ribot & Peluso, 2003, p. 164). Criminality is a matter of perspective, that depends on the actor’s relationship to the law or other form of rules or sanctioned conventional practices (Peluso, 1992). Overt use of force, deception and stealth can also be a form of direct access to resources. Access can be controlled illegally through these means, and people can illegally maintain access by cultivating relations with or posing counter threats to those who control access. Meanwhile, their actions may be considered illegitimate or corrupt by other claimants who justify their rights through other laws, customs, or conventions (Peluso, 1992; Peluso, 1995). Legal means, therefore, are not the only rights-based way of gaining, controlling, or maintaining benefits from resources. Illegal means must also be considered as rights-denied mechanisms of access (Ribot & Peluso, 2003, p. 164). Figure 3.1 presents a visual representation of the Access Theory developed from the text of Ribot and Peluso (2003).
Figure 3.1 Mechanisms (means, processes and relations) for gaining, maintaining and controlling access to and use of land resources (a visual representation developed from the text of Ribot & Peluso, 2003)
The next section presents the structural, power, and social relations access mechanisms of Access Theory.

### 3.3.3 Structural, Power and Social relations mechanisms

The ability to benefit from resources is mediated by constraints established by the specific political-economic and cultural frames within which access to resources is sought. This brings into play a number of structural, power and social relations mechanisms (Ribot & Peluso, 2003, p. 164). The following sub-sections explores how technology, capital, markets, labour, knowledge, authority, social identities, and social relations can shape or influence access to resources.

#### 3.3.3.1 Technology

Access to *technology* mediates resource access in several ways. For example, a fence is simple technology for access control because it physically keeps some people away from a resource and it symbolizes or communicates intent to restrict access (Fortmann, 1995). Many resources cannot be extracted without the use of tools or technology – more advanced technology benefits those who have access to them. Less direct are the technologies that increase or facilitate the ability to physically reach a resource. For example, a road alters the number of people and types of vehicles able to reach remote localities, changing the nature of physical access (Peluso, 1992). Weapons are also technologies that can facilitate the upholding of rights-based and illicit access to resources (Ribot, 2000; Ribot & Peluso, 2003).

#### 3.3.3.2 Capital

Access to *capital* is clearly a factor shaping who is able to benefit from resources by controlling or maintaining access to them (Berry, 1993; Blaikie, 1985; de Janvry & Sadoulet, 2001, pp. 4-5). Access to capital is generally thought of as access to wealth in the form of finances and equipment (noted under *technology*) that can be put into the service of extraction, production, conversion, labour mobilization, and other processes associated with deriving benefits from things and people. Access to capital can be used for resource access *control* through the purchase of rights. It can also be used to *maintain* resource access when used to pay rents, formal access fees, or to buy influence over people who control access to resources (Ribot & Peluso, 2003, p. 165). These can also be right-based means of gaining resource access, through legal, sanctioned, or informal processes. Wealth or capital also affects other types of access since wealth, social identity, and power are mutually constituted (Berry, 1993).

#### 3.3.3.3 Markets

Access to *markets* affects the ability to benefit from resources in many ways. The ability to commercially benefit from a resource can depend more on whether its owner has access to markets
than whether someone has rights to it (de Janvry & Sadoulet, 2001, p. 15; Ribot, 2000). Generally, market access is the ability of individuals or groups to gain, control, or maintain entry into exchange relations. Market access is controlled through a multitude of structures and processes. These may include access to capital for both equipment and credit, and forms of collusion among market actors, or support by state policies delimiting the acquisition of professional licenses and access fees (Ribot & Peluso, 2003, p. 166).

### 3.3.3.4 Labour

Access to labour and labour opportunities also shape who can benefit from resources. Those who control access to labour and labour opportunities (e.g., jobs) can benefit from a resource at any stage where labour is required by allocating labour opportunities for favours as part of patronage relations (Peluso, 1992). Although an individual may have no access to a resource through property rights and may not have capital to buy technology and/or buy rights to access a resource, he/she may gain resource access by entering into a working relationship with the resource access controller, the holder of a permit, or other market-based access mechanisms. Workers may thus have to invest in social relations with resource owners in order to maintain access to both labour opportunities and resources (Berry, 1993).

### 3.3.3.5 Knowledge

Access to knowledge is important in shaping who can benefit from resources. Beliefs, ideological controls, and discursive practices, as well as negotiated systems of meaning, shape all forms of access. For some resources, access might be driven by more than economics or moral claims to subsistence rights; it serves social, political, and ritual purposes as well, representing kinship, power relations, or ritual harmony (Peluso, 1995). The ability to shape discursive terms and the power to produce categories of knowledge deeply influence entire frameworks of resource access. Similarly, expert status acquired through access to privileged information, higher education, and specialized training or apprenticeship, or even from the ability to employ the signifiers of such status (e.g., degrees, titles), can give people privileged access to labour opportunities, group or network membership, or privileged physical access to resources (Ribot & Peluso, 2003). Expert status also carries authority that may allow individuals to manipulate others’ beliefs or the categories of resource access and use.

### 3.3.3.6 Authority

Access to authority shapes an individual’s ability to benefit from resources. In reality, laws partially shape access to resources, capital, markets, and labour. Privileged access to the individuals or institutions with the authority to make laws can strongly influence who benefits from the resource in question (Thongchai, 1994; Weber, 1978). The mobilization of this kind of access can be done
through legal channels, as in making an application for a permit or lobbying through official channels. Both legal and illegal access to state and other authorities tends to be selective along a number of economic and social lines (Ribot, 1995). Economic selectivity, for example, means that those without money may not be able to afford even the cost of communication with agents and officials of the state, or to pay for a bus ticket to a state representative’s office, thus restricting their access (Blaikie, 1985). Legal, customary, and conventional authorities may also compete or conflict in the sense of having overlapping jurisdictions of authority. Such overlaps allow well-positioned individuals to take advantage of different social identities to acquire or accumulate resources using different notions of legitimate or authoritative access (Ribot & Peluso, 2003). Therefore, authorities are nodes of direct or indirect forms of access control where multiple access mechanisms or strands are bundled together in one person or institution.

3.3.3.7 Social identity

*Social identity* profoundly affects the distribution of benefits from things. Access is often mediated by membership in a community or group, including groupings by age, gender, ethnicity, religion, status, profession, place of birth, common education, or other attributes that contribute social identity (Berry, 1993; Li, 2000). Some individuals are subject to the law, while others may be exempted because of their status or membership in some identity-based social grouping. Non-state authorities, such as religious leaders, tribal leaders, and village chiefs, can also control resources and allocate access selectively along identity lines. The contemporary discourse on “tribes” and “native” groups has become a tactic for both inclusionary and exclusionary strategies (Ribot & Peluso, 2003, p. 171). Some groups strategically constitute themselves as “indigenous people,” their practices as “customary law,” or their land as “tribal land,” and by doing so gain access to resources in question (Li, 2000). Another example of identity-based access is when rights or claims are attached to or explicitly detached from localities or professions. Local users are often excluded from nature reserves, particularly if they intend to extract resources (Ribot, 1995), although conservation and development activists often expect local people to protect endangered wildlife and habitats (Agrawal & Ostrom, 2001). Scientists, on the other hand, most of whom tend not to be “local” in the sense of villagers, often have privileged access to the resources in a reserve and may even extract or modify those resources for the purpose of their scientific work. This kind of access stems from access to *capital* (grant money) and *authority* (government permission) and results in salary increases, prestige, and power, including sometimes greater resource access for the scientists (Ribot & Peluso, 2003, pp. 171-172).

3.3.3.8 Social relations

Access via negotiation and *social relations* i.e., friendship, trust, reciprocity, patronage, dependence, and obligation form critical strands in access webs. Like identity, social relations are central to
virtually all other elements of access. Sara Berry, in her work on access to resources in West Africa, explains “... since access to resources depends, in part, on the ability to negotiate successfully, people tended to invest in the means of negotiation as well as the means of production per se” (Berry, 1993, p. 15). Berry’s analysis stresses the importance of the development of economically based ties, in addition to other identity-based relationships, as means of being included in certain kinds of benefits. In summary, all the mechanisms of access discussed above are forms of social relations. Understanding the multiplicity of ways that these work is key to understanding the complexities of resource access. The following section presents the DFID Sustainable Livelihoods Approach.

3.4 The Sustainable Livelihoods Approach (SLA)

The term ‘sustainable livelihoods’ is widely used in development literature, but meanings attributed to the term vary widely (Scoones & Wolmer, 2003). Despite this divergence, since the late 1980s the SLA has emerged and been refined in response to the need for more effective ways of approaching poverty reduction. Although the SLA has been modified and adapted for a wide range of purposes, its inherent concepts have remained remarkably constant (Cahn, 2006).

3.4.1 The origin and development of the SLA

The concept of ‘sustainable livelihoods’ first became prominent in the report of an advisory panel of the World Commission on Environment and Development (WCED) in 1987 in the publication ‘Food 2000’. The report links sustainable livelihoods security to basic human needs, food security, sustainable agricultural practices and poverty. The WCED panel argued that sustainable livelihoods security is fundamental for three reasons. Firstly, it is a precondition for a stable human population; secondly, it is a prerequisite for good husbandry and sustainable management; and thirdly, it is a means of reversing destabilising processes such as urban migration (WCED, 1987, pp. 3-4). In its definition of a livelihood the WCED panel referred to access to resources and income earning activities, including assets and reserves to offset risk, ease shocks and meet contingencies. Also mentioned in the WCED’s definition is sustainability in terms of the maintenance and enhancement of resource productivity on a long-term basis, and the diversity of ways in which a household could gain sustainable livelihoods (WCED, 1987, p. 3). The report points to a focus on sustainable livelihoods security, and the redistribution and allocation of resources to the poor, as key factors in the challenge of food security and poverty (WCED, 1987, p. 4).

Building on the concepts developed in the WCED-Food 2000 report, Chambers and Conway (1992, p. 3) challenge ‘conventional’ ways of thinking on production, employment and poverty. Lack of food is seen as a function of production and producing enough food, whereas in fact lack of food security is
more a function of 'entitlements’ or what food people have access and rights to (Chambers & Conway, 1992, p. 3). Also, ‘conventional’ thinking regards a means of living as employment and the problems of the poor are seen as a lack of employment. However, the concept of sustainable livelihoods is broader than employment and income generation (Cahn, 2006). In reality the poor sustain their livelihoods through a complex mix of livelihood strategies and activities that may or may not involve employment, i.e., doing a whole range of things that allows them to survive (Helmore, 2001, p. 7). The fight against rural poverty is no longer limited to stimulating employment through commercial agricultural development, rather it is recognized that people derive their livelihoods from a range of both subsistence and commercial activities that often include agriculture, livestock keeping and fisheries (Cahn, 2006, p. 12; Carney & Ashley, 1999, pp. 4-5; Chambers, 1995, p. 11; Nowak, 2003, p. 294). Similarly, while conventional development economics considers deprivation and poverty in terms of the poverty line, an economic measurement of income and consumption, in reality, poverty is multi-dimensional (Cahn, 2006; Chambers & Conway, 1992, p. 3). Income-poverty, though important, is only one aspect of deprivation (Chambers, 1995, p. 173). In addition to income-poverty, any fundamental human need that is not adequately satisfied, reveals human poverty and deprivation, thus threatening human wellbeing (Chambers, 1995; Kabeer, 1994; Krantz, 2001; Max-Neef, 1992).

Another way of viewing poverty is a ‘means’ perspective, whereby poverty is viewed as when people do not have the capabilities, entitlements, resources, or assets to acquire a decent livelihood (Kabeer, 1994, pp. 138-141). Important to achieving a sustainable livelihood are the capabilities a person or household has. Sen (1985) used the term ‘capability’ to refer to the ability of people to realise their entitlements or potential. For example, to be adequately nourished, to be comfortably clothed, to avoid escapable morbidity and preventable mortality, to appear in public without shame, to be able to visit and entertain one’s friends, and to be acceptably well informed (Sen, 1985, p. 199). Within the generality of Sen’s use of capability, there is a subset of livelihood capabilities that include being able to cope with stress and shocks, being able to adapt, and being able to find and make use of livelihood opportunities. Such livelihood capabilities to respond to adverse changing conditions, include gaining access to and using services and information, exercising foresight, experimenting and innovating, competing and collaborating with others, and exploiting new conditions and resources (Chambers & Conway, 1992, p. 4). Understanding the capability concept can help explain why two persons can have very different substantial opportunities even when they have exactly the same set of means. Sen (2005, p. 154) argues that differences in the capability to function can arise even with the same set of personal means because of:

1) variations in non-personal resources (e.g., societal cohesion and the helpfulness of the community);
2) environmental diversities (e.g., climatic conditions, or varying threats from epidemic diseases or from local violence and crime); and

3) physical or mental heterogeneities among persons (related, for example, to disability, or proneness to illness).

Capabilities can be outcomes of livelihood strategies or enhanced access to assets, e.g., enhanced human capital capabilities in terms of training. Capabilities can also be regarded as assets themselves, or as activities, or could be considered as the choices people have (Cahn, 2006, p. 16). Clearly, therefore, factors other than personal income are important in reducing poverty and increasing wellbeing. Because human wellbeing is the enormous question for this thesis, therefore, there is a need to define what is wellbeing?

3.4.1.1 What is wellbeing?

Chambers (1995, p. 175) describes wellbeing as ‘the experience of good quality of life’. Wellbeing includes a range of diverse factors such as self-esteem, security, happiness, peace, harmony, freedom from anxiety, peace of mind, as well as more conventionally measured material concerns (Scoones, 1998, p. 6; WorldBank, 2000). For example, in Russia people say, “Wellbeing is a life free from daily worries about lack of money”; in Bangladesh, “to have a life free from anxiety”; in Brazil, “not having to go through so many rough spots” (WorldBank, 2000, p. 16). Ill-being is described as a lack of material things, as bad experiences, and as bad feelings about oneself (Chambers, 1995; WorldBank, 2000). Although the nature of wellbeing varies among locations and people, there are commonalities across countries. Not surprisingly, material wellbeing, income, food, shelter, and clothing are mentioned everywhere as important for wellbeing. However, while income, food security, and other necessities are basic wellbeing attributes, people aspire to a range of other important attributes of wellbeing that may be less tangible and less obvious to make their lives fulfilling and worthwhile. For example, increased choices, improved status, empowerment, dignity, and reduced vulnerability are difficult to measure but equally important for wellbeing. Defra and National-Statistics (2010, p. 106) defined wellbeing as:

...a positive physical, social, and mental state; it is not just the absence of pain, discomfort, and incapacity. It requires that basic needs be met, that individuals have a sense of purpose, that they feel able to achieve important personal goals and participate in society. It is enhanced by conditions that include supportive personal relationships, strong and inclusive communities, good health, financial and personal security, rewarding employment, and a healthy and attractive environment.

The satisfaction of human needs contributes to human wellbeing. In part because of the persistence of poverty around the world despite significant economic growth in some countries, there has been a
burgeoning of research into how to define and understand human needs, and how the satisfaction of human needs is linked to wellbeing and development (Roberts et al. (2015). A leading contributor to the development of thinking about human needs is the Chilean development economist Manfred Max-Neef (Roberts et al., 2015, p. 20). Max-Neef (1992) argued that we all have the same fundamental set of needs, which encompasses more than the basic needs of food and shelter. What differs between individuals, cultures and time periods is how we satisfy – or attempt to satisfy – those needs. Max-Neef identified nine fundamental human needs: subsistence, protection, affection, understanding, participation, creation, leisure, identity, and freedom. It is important to note that these needs are not solely, or even mainly, economic needs (Roberts et al. 2015). Table 3.2 shows, on the one hand, the classification of human needs (e.g., Subsistence), and on the other hand, their satifiers in terms of Being, Having, Doing and Interacting. (Max-Neef, 1992, pp. 204-207).

<table>
<thead>
<tr>
<th>Human Needs</th>
<th>Satisfiers</th>
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<td></td>
<td>Being</td>
<td>Having</td>
<td>Doing</td>
<td>Interacting</td>
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<td>Subsistence</td>
<td>Physical health, mental health,</td>
<td>Food, shelter,</td>
<td>Feed, rest,</td>
<td>Living</td>
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<td>sense of humour</td>
<td>work</td>
<td>work</td>
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<td>Protection</td>
<td>Care, adaptability, autonomy,</td>
<td>Insurance</td>
<td>Co-operate,</td>
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<td>solidarity</td>
<td>systems, savings,</td>
<td>prevent, plan,</td>
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<td>social security,</td>
<td>take care of,</td>
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<td>health systems,</td>
<td>cure, help</td>
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<td>rights, family</td>
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<td>Affection</td>
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<td>Friendship,</td>
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<td>partnerships,</td>
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<td>Investigate,</td>
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<td>curiosity, intuition, rationality</td>
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<td>Participation</td>
<td>adaptability, receptiveness,</td>
<td>Rights,</td>
<td>Become</td>
<td>Settings of</td>
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<td>solidarity, respect</td>
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<td>Creation</td>
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<td>Abilities,</td>
<td>Work, invent,</td>
<td>Productive and</td>
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<td>skills, method,</td>
<td>build, design,</td>
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<td>Leisure</td>
<td>Curiosity, receptiveness,</td>
<td>Games, clubs,</td>
<td>Relax, have fun,</td>
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<td>imagination, sense</td>
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Table 3.2 Matrix of needs and satisfiers
The desire to increase human wellbeing is the driver for most of the negative impacts that humans have on ecosystems and ecosystem services. However, there is increasing evidence that when ecosystem services are reduced, human wellbeing also declines – and so, some of the actions we take in striving to improve our wellbeing may in fact be jeopardising it (Roberts et al., 2015, p. 15). As Roberts et al. (2015, p. 15) note, it is very important that we gain a much better understanding of the key contributors to human wellbeing so that we can explore whether wellbeing can be enhanced without negatively impacting on ecosystems and their services. Jackson, Jager, and Stagl (2004) argued that Max-Neef’s matrix of human needs is particularly useful when considering wellbeing in the context of sustainability. In a world in which economic consumption is threatening to erode the integrity of global ecosystems, it is particularly vital to be able to identify which elements of consumption contribute to the satisfaction of human needs and hence wellbeing, and which simply operates as pseudo-satisfiers, or worse, impair our ability to satisfy our needs (Roberts et al., 2015). Given the pervasive nature of wellbeing, this thesis employs the Max-Neef’s matrix of human needs, which describes wellbeing in terms of human needs satisfaction, in order to understand how the mechanisms for gaining and controlling the use of land resources impact on the farmers and agropastoralists’ wellbeing.

### 3.4.2 Formalising the SLA and Frameworks

In 1997, the United Kingdom (UK) Government’s White Paper on International Development committed its Department for International Development (DFID) to support policies and actions that guarantee sustainable livelihoods and better education, health and opportunities for poor people and protection, and better management of the natural and physical environment. The overall aim was to create a supportive environment for poverty elimination (Carney & Ashley, 1999, p. 8; DFID, 1999, p. 1), and reverse trends in environmental degradation (Solesbury, 2003, p. 15). During the 1990s other organizations and agencies also adopted the SLA as part of their strategies. For example,
CARE and Oxfam (Great Britain) in 1990, and donors, e.g., UNDP in 1995 (Carney & Ashley, 1999, p. 5). At the basis of the SLA are frameworks that have been developed to clearly set out the factors involved in attaining sustainable livelihoods, and the relationships between these factors. The most well known, but by no means the only livelihoods implementation framework is the DFID Sustainable Livelihoods Framework (Carney & Ashley, 1999; DFID, 1999). This framework draws heavily on the work of University of Sussex Institute of Development Studies (IDS) (Carney & Ashley, 1999). It is this framework that has been employed in this thesis. Figure 3.2 shows the key components of the DFID Sustainable Livelihoods Framework, including a set of livelihood asset ‘capitals’, institutional structures and processes that individuals and communities work through in order to transform those assets into the outcomes they seek, in accordance with particular chosen strategies.
Dynamic relationships between the SLF components

**KEY:** S = Social Capital, H = Human Capital, N = Natural Capital, P = Physical Capital F = Financial Capital

Figure 3.2 DFID Sustainable Livelihood Framework (Carney & Ashley, 1998)
3.4.2.1 Livelihood assets

At the heart of the DFID framework are the assets or resources that people have. These are also referred to as ‘capitals’ depending on the context in which they are being discussed. In this thesis the words resources, assets and capitals are used interchangeably. Bebbington (1999, p. 2022) points out that people’s assets are not just means of living but also give meaning to a person’s world. Assets are both the resources people use in building livelihoods, and the assets that give people the capabilities ‘to be and to act’. Moreover, access to resources could be considered the most important of all in terms of building sustainable livelihoods (Bebbington, 1999). For example, Bebbington (1999, p. 2028) argues that households with more viable rural livelihoods seem to be able to sustain or increase their access to resources (e.g., land, credit, skills and labour), increase their opportunities to use those resources to enhance livelihoods, and increase access to networks, organizations and market intermediaries. It seems that access to networks and organizations ‘social capital’ is very important in gaining access to other resources and opportunities. The DFID framework identifies five types of livelihood assets ‘capitals’ which people can build up and/or draw upon: natural, human, physical, financial and social (DFID, 1999; Scoones, 1998). The following describes each asset according to the DFID framework (DFID, 1999; Scoones, 1998):

- **Human capital (H):** represents skills, knowledge, ability to labour and good health, that together, enable people to pursue different livelihood strategies and achieve their livelihood objectives.

- **Natural capital (N):** the natural resource stocks from which resources flow and services (e.g., nutrient cycling) useful for livelihoods derived. There is a wide variation in the resources that make up natural capital, from intangible public goods, such as the atmosphere and biodiversity, to divisible assets used directly for production (e.g., water, land, wildlife, and forests).

- **Physical capital (P):** comprises the basic infrastructure and producer goods needed to support livelihoods. Infrastructure consists of changes to the physical environment that help people to meet their basic needs and become more productive, whereas producer goods are the tools and equipment that people use to function more productively, i.e., transport, shelter and storage buildings, water supply and sanitation, clean and reliable energy, and access to information and/or communication.

- **Financial capital (F):** denotes the financial resources that people use to achieve their livelihood objectives. There are two main sources of financial capital: (1) savings, which can be held in forms such as cash, supplies from credit-providing institutions, bank deposits or
liquid assets such as livestock and jewellery; and (2) regular inflows of money, i.e., pensions, or other transfers from the state, and remittances.

- **Social capital (S):** means the social resources upon which people rely on when pursuing their livelihood objectives. These resources are developed through social networks and connectedness, membership of formal and/or informal groups, relationships of trust, reciprocity and exchanges that facilitate co-operation, and access to wider institutions of society which provides the basis for informal safety nets among the rural poor.

Cahn (2006) argues that *culture* should be regarded as a separate asset that must be sustained and enhanced. She emphasize that the livelihoods that people aspire to and the strategies they choose to achieve those outcomes are both influenced by culture. However, in this research *culture* is treated within social capital. An analysis of assets, therefore, is a review of what people have (and recognition of what people don’t have) rather than an analysis of needs (Cahn, 2006, p. 21). The assets that people draw upon for their livelihoods vary between context and social groups (gender, race and age) (Bebbington, 1999, p. 22). The asset analysis also considers how access to assets changes over time, what changes are predicted, what the causes of changes are, and how access and control of assets differ between social groups (Cahn, 2003; Carney & Ashley, 1999).

### 3.4.2.2 Transforming institutional structures and processes

Central to the framework is the analysis of the range of formal and informal organisational and institutional structures (private sector, government institutions) and processes (laws, policies, legislations) that influence sustainable livelihood outcomes. While more attention may be directed to access and control of livelihood assets, Scoones and Wolmer (2003, p. 4) suggest this may lead to downplaying the important role that policies, institutional structures, and processes play in access, control and use of assets, and the choice and interaction of different livelihood strategies that are used. Moreover, understanding issues of rights, power, and institutions are critical in understanding the influencing policy, which has long term implications for sustainable livelihoods (Carney, 2003, p. 28). The value of, and access to, some assets are influenced by the policies, rules, and laws that surround them and the way in which they can be accessed, controlled and used (land resources are examples of this). The ability of one asset to be converted to another is also influenced by structures, such as institutions and markets, and processes such as legal restrictions (Cahn, 2006, p. 22). For example, the ability to turn natural capital into financial capital depends on the market. Policies, institutional structures and processes can also influence the livelihood strategies that people choose and the way these strategies are played out (Scoones & Wolmer, 2003, p. 4).
In summary, an analysis of policies, institutional structures and processes provides an understanding of the interaction between the micro (individual, household and community) and the macro, i.e., regional, government and private enterprise (Cahn, 2003; DFID, 1999; Scoones, 1998), as they effectively determine access, control and use of assets (Cahn, 2003; DFID, 1999). Understanding of policies, institutional structures and processes, and their relationship with governance, rights and power, helps to explain why people choose certain livelihood strategies and helps to identify where strengths are, and where restrictions (barriers or constraints) occur (Scoones, 1998, p. 12). Furthermore, analysis of policies, institutions and processes helps shed light on the social processes which underlie livelihoods sustainability (Cahn, 2003; Scoones, 1998), and identify where intervention could lead to a more enabling environment for sustainable livelihoods.

3.4.2.3 Livelihoods strategies

Livelihood strategies is a term used to signify the combination of activities undertaken, and choices people make, in order to achieve their livelihood outcomes (DFID, 1999). Depending on the assets people have access to and control over, the policy, institutional structures and processes that impact on them; Cahn (2006) adds culture and tradition, and the vulnerability context under which they operate, people choose livelihood strategies that they expect to best provide them with the livelihood outcomes that they aspire to (Ming'ate, 2012). Livelihood strategies are not static, they change as the external environment alters, as policies, institutional structures and processes shift and evolve, as access to and control over assets change, and as opportunities arise (Cahn, 2006, p. 26). Sometimes unsustainable and unproductive livelihood strategies continue because of tradition and habit; at other times livelihood activities are introduced as coping strategies in difficult times (Cahn, 2003).

Scoones (1998, p. 9) identified three types of livelihood strategies covering the range of options open to rural poor communities. Firstly, agriculture (including livestock keeping) intensification/extensification, involving using land resources for agriculture and livestock rearing as a livelihood strategy either by intensifying resource use (i.e., through capital investment) or bringing more land into use. Secondly, livelihood diversification as a livelihood strategy, whereby people develop a wide income portfolio, temporary or permanent (i.e., off-farm/livestock keeping, petty trading, and micro-enterprises), either to cope with adverse conditions or for accumulation and reinvestment. And thirdly, migration, which includes moving away, either voluntarily or involuntarily, to seek income-generating activities. Understanding the diverse and dynamic livelihood strategies is important so that support and interventions can be directed appropriately (Cahn, 2003). A key issue in the analysis of livelihood strategies is the scale at which an assessment takes place. For example, livelihood strategies can be described at an individual household, village level, and at regional or national levels (Scoones, 1998).
3.4.2.4 Livelihoods outcomes

The term ‘livelihood outcomes’ is used in the DFID-SLF rather than ‘livelihood objectives’, because a focus on ‘outcomes’ leads to a focus on achievements, indicators and progress; whereas using the word ‘objectives’ could imply top-down objectives (Cahn, 2003). Cahn (2006) and DFID (1999) argue that while the difference between objectives and outcomes is subtle, the understanding of potential livelihood outcomes is intended to provide, through participatory inquiry, a range of outcomes that will improve wellbeing and reduce poverty. For example, outcomes may include such things as more income, increased wellbeing, reduced vulnerability, improved food security, recovered human dignity, and more sustainable use of the natural resource base (Cahn, 2006; Ming’ate, 2012). However, the outcomes will be context specific because not only will the outcomes vary between individuals, households and communities but so will the trade-offs between outcomes (DFID, 1999). For example, there will be a trade-off between immediate benefits from agriculture and/or livestock keeping and long-term sustainability of the natural resource base.

3.4.2.5 Vulnerability context

People’s livelihoods and the wider availability of assets are fundamentally affected by critical events as well as by shocks and seasonality – over which they have little or no control (DFID, 1999; Glavovic & Boonzaier, 2007). The events are ‘disturbances’ which could be environmental, economic, social or ecological and vary in intensity, scale, location, duration and character (Cahn, 2006). There are two ways to describe the vulnerability context. Firstly, the vulnerability context includes the external environment in which people exist. For example: trends in population growth, natural resource trends (degradation and resource use conflicts), national and international economic trends, trends in governance (e.g., politics), technological trends, human health shocks (e.g., illness, injuries and deaths), crops and livestock health shocks, and climate change shocks (e.g., floods, droughts) can have a direct impact upon people’s options in pursuit of livelihood outcomes (Chambers & Conway, 1992; DFID, 1999). Secondly, the vulnerability context is about how people cope with and adapt to stresses and shocks. Strategies for adaptation may include hoarding, diversifying, and migrating (Chambers & Conway, 1992, p. 15). However, when people are less able to ‘adapt’ to disturbances (e.g., people subjected to abject poverty) the changing circumstances can be experienced as waves of adversity (Glavovic, Scheyvens, & Overton, 2003, p. 290).

Based on the above, it is important to understand the vulnerability context within each livelihood system so that interventions and new livelihood strategies make the livelihoods of poor people more secure rather than exposing them to further risk and vulnerability. Moreover, Cahn (2006) argues that risks are culturally defined and the perception of risks are influenced by socially entrenched values and beliefs of a particular culture. Resilience is the ability to deal with disturbances, stress and shocks (Glavovic et al., 2003, p. 290). The resilience of individuals, households, communities, ethnic
groups and nations, change over time and may be socially differentiated (Cahn, 2006). When livelihood assets are depleted, or institutions are unable to adapt to change, livelihood strategies become risky, and resilience decreases leading to increased vulnerability. Layers of resilience can be thickened by retaining ecological resilience, building social capital and reinforcing cultural capital (Glavovic et al., 2003, pp. 290-291), while Nowak (2003, p. 297) suggests that livelihood resilience can be based on livelihood diversification.

### 3.4.3 Key features and strengths of the SLA

The SLA provides a framework for addressing the whole range of policy issues relevant to the poor, not just access to health and education, but issues of access to finance, markets, and personal security (Carney & Ashley, 1999). The approach facilitates an understanding of the underlying causes of poverty by focusing on a variety of factors, at different levels, that directly or indirectly determine or constrain poor people’s access to resource ‘assets’ of different kinds, and thus affects their livelihoods (Ming’ate, 2012, p. 30). The SLA is underpinned by the following normative principles, which also guides its operational strength over other approaches (Carney & Ashley, 1999; DFID, 1999; Glavovic & Boonzaier, 2007; Scoones, 1998):

i. **People-centred** – prioritizing the concerns of poor people as opposed to the resources, facilities, or services, they might use. The SLA is people-centred in that it is based on the perspective of individuals, households, or communities, analysing their livelihoods and how these have changed over time.

ii. **Empowering** – giving ‘voice’ to the concerns, needs and wellbeing of the poor people.

iii. **Inherently responsive and participatory** – actively involving poor people so that they identify livelihood priorities and develop strategies for improving their livelihoods. According to Chambers (1987), the approach is potentially participatory because it fully involves people, not only in the analysis of their situation, but also in the determination of, and control over, their future strategies. It is by starting with the priorities of the poorer and enabling them to gain the livelihoods they want and need, that both they and sustainable development can be best served (Chambers, 1987, p. 15)

iv. **Grounded on sustainability** – distinguishes between social, economic, environmental, and institutional sustainability. Livelihoods are sustainable when they are resilient to external shocks and stresses, maintain the long-term productivity of natural resources and other assets (DFID, 1999, p. 7).
v. Multi-level and holistic – it is a way of thinking about livelihoods that is manageable and holistic. The approach is ‘holistic’ by trying to ‘gain a realistic understanding of what shapes people’s livelihoods and how the various influencing factors can be adjusted so that, together, they produce more beneficial livelihood outcomes (DFID, 1999, p. 5). The approach is non-sectoral and is applicable across geographical areas and social groups with much emphasis on the integration of social, economic and environmental factors (DFID, 1999, p. 5; Scoones, 1998, p. 14). It is multi-dimensional in that it focuses on the relationships between ‘levels’ of society and emphasizes the importance of relationships between macro-level policy and institutions to the livelihoods of the rural poor. Most development activity tends to focus on either the macro or the micro; the SLA attempts to bridge the gap (DFID, 1999, p. 6; Scoones, 1998, pp. 12-13).

3.4.4 Critique of the SLA

The SLA, in its diverse forms, has been accepted by a number of organisations, government, non-government and multi-lateral institutions, as a basis for development research and practices. However, the following critiques are already evident and could limit the usefulness and impact of the approach:

- One major concern is that the SLA is too complex and difficult to implement in development processes. The holistic nature of the approach and recognition of the complexity of rural life may encourage gathering massive amounts of information in an initial analysis which, while adding to the understanding of the situation, may be costly and result in insignificant real change (Drinkwater & Rusinow, 1999, p. 20). To address this concern, identifying the minimum level of detail is important, and data needs to be critically analysed with relevance to livelihoods (Carney, 2003, p. 19). Moreover, sometimes people ‘miss the point’ of the approach and simply go through the motions using the ‘headings’ without understanding the holistic nature of the approach (Carney, 2003, p. 20).

- There is concern that the approach is over-ambitious and offers insufficient practical guidance on the way forward (Carney & Ashley, 1999). To address this concern, some users prefer more specific methodologies and tools for each step of the approach, but the large majority others (including this research) who are perhaps more familiar with the approach, feel comfortable using a wide range of existing methodologies within the overall thinking of the sustainable livelihoods approach (Cahn, 2006, p. 45).

- The SLA is designed to work across sectors. However, in reality, most government institutions and organisations are operated and funded on a sector basis. Nevertheless, it is still possible
to apply the SLA within a sector by analysing the whole situation first, and then focusing on the particular factors that apply to that sector.

• In the DFID framework, culture is considered as part of the vulnerability context. However, Cahn (2006) argues that the SLF, and the literature associated with the SLA, make scarce reference to culture, gender, political ecology and social exclusion, despite a number of authors noting that sustainable livelihoods analyses need to take more account of gender, age, ethnicity and class (Bebbington, 1999; Glavovic et al., 2003), or that aspects of cultural sustainability are important to sustainable development (Glavovic et al., 2003). Cahn (2003) mentions rules, customs and land tenure as cultural institutional aspects that could modify access to resources in a way that is not particularly highlighted by SLA which see culture as part of the vulnerability context.

• There has been concern that the SLA does not adequately address the structure and functioning of markets, despite issues surrounding markets often being raised during sustainable livelihoods analysis (Carney, 2003, p. 15). One approach to incorporating markets is to perceive markets as institutions, and a network of relationships, and consider the role that the state has in this (Cahn, 2006, p. 47). To address this concern, this research has employed Access Theory which consists of Markets as one of the structural, power and social relations mechanisms that complement the SLF for better understanding of the relationships and power structures within the market environment.

In summary, the critiques and concerns of the SLA appear to be more a case of poor practice and overly narrow conceptualization of the institutions rather than anything fundamentally wrong with the DFID approach and/or framework. Significantly for this research, the critiques do not touch on matters that would affect the use of the approach and its framework. The following section presents Social Conflict Theory.

### 3.4.5 The Sustainable Livelihoods Framework and Wellbeing relationship

The SLA framework evolved primarily in response to the narrow economic view that sees poverty solely in terms of income-poverty (Chambers, 1995). A deeper understanding of the multiple dimensions of poverty, deprivation, and bad quality of life (‘ill-being’) as seen by poor people themselves (Chambers, 1995) enables a better understanding of what people seek in terms of both present and future wellbeing. As noted above, livelihoods are sustainable [i.e., can be sustained into the future] when they are resilient to external shocks and stresses, and maintain the long-term productivity of natural resources and other assets (DFID, 1999, p. 7). This protection of future wellbeing contributes to present wellbeing by reducing feelings of insecurity and vulnerability, e.g.,
access to food and employment. For present wellbeing, people also seek livelihoods that allow them to satisfy their basic needs (broadly defined, e.g., as by Max-Neef, 1992) and to minimise dimensions of deprivation (e.g., the eight dimensions listed by Chambers, 1995).

A sustainable livelihood outcome can therefore be viewed as one which enables and protects both present and future wellbeing. In this framing, enhanced wellbeing is the desired end goal or overall outcome, and livelihood outcomes such as improved food security, reduced vulnerability, reduced income poverty, and enhanced dignity, happiness, peace, harmony and empowerment, are recognised as contributors to wellbeing or intermediate outcomes. This aligns with the conclusions of Cahn (2006), who identified various monetary, non-monetary and food security livelihood outcomes as contributors to wellbeing. This distinction between means and ends is not always clear in the literature. For example, in Figure 3.2, the box on the right-hand side of the figure lists a number of [sustainable] livelihood outcomes, and includes wellbeing as one of these, along with several that contribute to present and future well-being, such as reduced vulnerability, improved food security and more sustainable use of the natural resource base. A clearer framing would remove wellbeing from the list, amend the title of the box to “Sustainable Livelihood Outcomes”, and either add a subtitle “outcomes that enable present and future wellbeing” or add an arrow to the right leading to “Enhanced present and future wellbeing”. Therefore, it is proposed here that all the other items on the outcomes list (Cahn, 2006; Mang’ate, 2012) are contributors to wellbeing – hence there is clear relationship between the SLF and wellbeing.

3.5 Social Conflict Theory

The use of the term ‘Social Conflicts’ presumes that there is such a general phenomenon capable of study (Kriesberg, 2007, p. 2). This concept is suitable for theory building, in that there are several strategies a party can employ in reaction to subjective conflict (Pruitt, 2007). Kriesberg (2007, p. 2) states that ‘Social Conflict’ arises when two or more persons or groups manifest the belief that they have incompatible goals, interests, and expectations. Nearly every word in that definition needs elaboration. “Social” indicates that we are concerned with conflicts among interacting people. “Two or more” means that the persons involved in a conflict view each other as adversaries in trying to achieve their goals. “Persons or groups” include individuals and organizations that claim to represent larger collectivities such as governments, classes, or ethnic communities. “Manifest” means that significant members of at least one of the contending groups exhibit the belief that some of its goals are incompatible with those of another party. This is indicated by attacking the other party, by proclaiming that the adversary must change, or by arousing and mobilizing members of their group for the struggle. The word “belief” is used in the definition because how adversaries view a situation...
is crucial. Circumstances that some observers might regard as putting people in a competitive or exploitative relationship do not in themselves constitute a conflict. A relationship that an observer assesses as conflicting, but is not so regarded by the parties involved, is not a conflict as defined here. Competition may or may not involve awareness, while conflict always does. Finally, conflict is not a static condition, but a changing relationship marked by continuing contention. This may be an hour long quarrel, a month-long confrontation, a year-long war, or even decades of feuding. Conflict gains its bad reputation because overt conflict sometimes becomes too severe; heavy threats or violence are employed. People or property are hurt, relationships deteriorate, and some participants lose their health because their immune systems have been undermined. The problem in such cases is not conflict *per se*, but the escalation of conflict (Pruitt, 2007, p. 1).

### 3.5.1 Conflict escalation

Escalation occurs when a party to a conflict uses heavier and more contentious tactics than before, i.e., demands in place of requests, angry statements in place of demands, and threats in place of angry statements (Pruitt & Kim, 2004). Escalation sequences are common features in conflict escalation, which occurs when parties become increasingly contentious over time. Pruitt (2007, p. 152) states that escalation sequences are sometimes unilateral (contender–defender model), with one party doing all the escalating in response to persistent annoyance from the other party. Most escalation sequences are bilateral (spiral model), though, with both sides escalating in tandem. Bilateral escalation involves a conflict spiral, in which each side's escalation is a response to the other's most recent escalation. In other words, a vicious cycle of blow and counterblow. Each hostile action in a conflict spiral adds a new grievance to the other side's list and makes the other side more hostile and punitive. This, in turn, provides a renewed basis for the first side's hostile action, and so on. Most escalation sequences subside quickly. However, if conflict spirals go too far or too long, escalation can become a semi-permanent affair, that is, an intractable conflict.

Another common occurrence on the way to intractable conflicts is that structural changes take place on one or both sides or in the community surrounding them. Structural changes are produced by escalation, and they can keep escalation going. Some structural changes are in the psychological realm. Hostile attitudes and perceptions set in, trust breaks down, and new, more competitive goals develop (Pruitt, 2007, pp. 152-153). One is no longer simply motivated to succeed in the conflict; one wants "to look better than, punish, discredit, defeat, or even destroy" the other party (Pruitt & Kim, 2004, p. 109). If groups are involved in escalation, changes may also occur in normative and social structures within the groups. Hostile attitudes, perceptions, and goals often become group norms, which are perpetuated by the processes of norm enforcement. Furthermore, groups may become more mobilized as a reaction to continued conflict; it is often hard to put the genie back into the
bottle once strong group identities are formed, group grievances are crystallized, group leaders emerge, and/or activist sub-groups form (Pruitt, 2007). These structural changes frequently have functions for the people involved in the conflict because there are vested interests in maintaining them. As a result, they tend to persist, keeping the conflict in a perpetually escalated state.

Explanations of conflicts between farmers and agropastoralists by various researchers in Africa and Tanzania in particular, have been structural in nature. Many structural factors have been mentioned as causal factors to the increasing incidence of conflict between farmers and agropastoralists, including resource scarcity (Braukamper, 2000; Kajembe et al., 2013; Kisoza, 2007), institutional failures to resolve conflicts and the larger political context (Mandara et al., 2012; Mustafa, 1997; Mwambene et al., 2014), and historical context and cultural differences between farmers and agropastoralists (Benjaminsen et al., 2009; Mung’ong’o & Mwamfupe, 2003). But these explanations based on structural factors alone do not explain the variation in conflict outcomes. For example, why some conflicts between farmers and agropastoralists escalate into widespread violence while other conflicts of the same nature are being solved peacefully. Pruitt and Kim (2004, p. 91) present five general transformations (process variables) that occur during conflict escalation:

1) shift from small to large, i.e., increasing investment in the conflict
2) shift from light to heavy tactics (e.g., from persuasion to violence)
3) shift from specific to general (e.g., from crop damage to ethnic conflict)
4) shift from few to many, i.e., increase in the number of people involved in the conflict, and
5) shifts in goals from winning to hurting the other party (e.g., from solving the problem to killing all opponents).

Therefore, this thesis will employ ‘Social Conflict Theory’ as described by Kriesberg (2007) and Pruitt and Kim (2004), which focuses on the dynamics and transformations of conflicts for better understanding of why and how conflict between farmers and agropastoralists escalate in deadly violence in Kilosa and Mvomero districts, Morogoro region.

3.6 Conclusions

This chapter has reviewed the literature on the Access Theory, the Sustainable Livelihoods Approach and its framework, and Social Conflict Theory. The review has shown that the SLA is a way of thinking that can help in understanding the diversity of livelihoods and support a people-centred approach to development. This approach can be used for identifying and planning development interventions, formulating policy for poverty reduction, evaluating interventions and for guiding development
research. The SLA is useful for considering how existing assets and a range of different livelihood strategies can be utilised to achieve livelihood outcomes which enhance present and future wellbeing. This chapter also reviewed some of the major criticisms of the SLA, including, among others, the danger of using the approach to oversimplify complex livelihoods, the perceived complexity of some of the framework and difficulties in implementing the approach. However, the critiques of the SLA appear to be more a case of poor practice and overly narrow conceptualization of the institutions rather than anything fundamentally wrong with the DFID approach and/or framework. Hence, the raised concerns about the SLA will not affect the use of the approach and its framework in this research.

The analysis of Access Theory showed that the theory expands beyond the “bundle of rights” notion of property to a “bundle of powers” approach to access and has advocated for locating these “powers” within the social and political-economic contexts that shape people’s abilities to benefit from resources. The categories used to illustrate the structural, power, and social relations mechanisms that can affect rights-based access are technology, capital, markets, knowledge, authority, identity, labour, and social relations. Access Theory can be used to analyse specific resource conflicts to understand how those conflicts can become the very means by which different actors gain or lose the benefits from tangible and intangible resources. The theory serves as a tool for identifying the larger range of policy mechanisms beyond property and other forms of rights that can affect changes in resource management and use efficiency, equity, and sustainability with consequences for wellbeing, justice, conflict, and cooperation. It can also be asserted that the combined model consisting of Access Theory and the SLA will help explain how access to and control of some of the SLA’s capitals (e.g., financial, physical and social) can directly (or indirectly) influence the institutional structures and processes in order to gain, maintain and control access to, and use of another SLA’s capital, in this case, natural capital (i.e., land resources).

The review of Social Conflict Theory revealed that escalation of conflict can be well understood by examining the sequence of interactions between the two parties involved in the conflict. It is important to recognize that there are general patterns in how conflicts metamorphose into widespread violence. Furthermore, the structural variables may be necessary to explain the conflict-as-start-up, but they cannot exclusively explain the escalation itself. Therefore, a step by step analysis of the dynamics and transformation patterns (i.e., process variables) is necessary for a better explanation of conflict escalation. Social Conflict Theory seems potentially useful for conceptualizing the problem of farmer and agropastoralist conflict escalation because it offers a well-articulated approach to study conflict escalation. The next chapter (Chapter 4) presents the research methodology and approach employed in this research.
4.1 Introduction

This chapter describes in detail the rationale for the chosen methodology, methods and approach used in this research. The chapter is organized in nine sections. It starts with a description of the research methodology in section 4.2. The next section 4.3 explains the research design and approach used. The description of the study area follows next in section 4.4. Section 4.5 explains the selection of study villages. The next section, 4.6, discusses the data collection methods. The data analysis approach and techniques used for this research are described in section 4.7. Human ethical issues and approval processes are explained in section 4.8. The limitations of the study associated with the methods are discussed in section 4.9, and finally, section 4.10 provides a summary of the chapter.

4.2 Methodology

The research methodology justifies, guides and evaluates the methods used in data collection and analysis (Petty, Thomson, & Stew, 2012). According to Sarantakos (2005, p. 30), the methodology is “a research strategy that translates ontological and epistemological principles into guidelines that show how the research is to be conducted”. Scholars hold differing views on how to classify the types of research methodologies commonly used (Hapuarauchchi, 2014). For instance, Sarantakos (2005) identifies qualitative, quantitative and mixed methodologies consistent with the gathering of research data as research methodologies, whereas Petty et al. (2012) recognize case study, grounded theory, ethnography, phenomenology, and narrative as research methodologies. However, according to Sarantakos, a case study is neither a methodology nor a data collection method, but a field research design and approach. It is therefore important to develop a clear position on the methodology used at the very beginning of the research.

The research gaps identified in Chapter 1, the context in Chapter 2 and the review of theories and frameworks in Chapter 3, have shown that the nature and characteristics of this research are both qualitative and quantitative. This research is interdisciplinary – social science and biophysical science (i.e., analysis of land use and cover changes) – and thus needs to employ multi- and inter-disciplinary approaches including ethnography, multiple data collection methods, GIS and Remote Sensing techniques, checklist of rangeland assessment indicators, and qualitative (i.e., interviews and discussions) and highly quantitative spatial analysis of Landsat images. The qualitative methodology, as classified by Sarantakos (2005), entails the collection of information in the form of expressions of views or feelings and as such aims at discovering the underlying motives and desires, using
interviews and discussions for that purpose (Kothari, 2009; Punch, 2014). Tolich and Davidson (2011, p. 33) state that the fundamental point underpinning a qualitative methodology is the “assumption of multiple, socially constructed realities” and that social behaviour can be understood through interpreting meanings which participants display. Unlike the quantitative approach which imposes categories and simplifies what is profoundly complex, qualitative research because of its iterative nature allows a researcher to gain in-depth insights of facts and realities from the research fieldwork.

Semi-structured and open-ended questions were used to provide participants with the opportunity to freely express their perspectives, and share thoughts, for instance about the mechanisms used by agropastoralists to gain, maintain and control access to and use of land resources, and the contribution of these mechanisms to conflicts with other land resource beneficiaries. Other research on farmer–pastoralist conflicts over land resources (Benjaminsen et al., 2009; Kisoza, 2007; Mandara, 2007; Moritz, 2010; Mwamfupe, 2015; Olaniyan et al., 2015) and rangeland degradation (Kassahun et al., 2008; Kisoza, 2007; Mandara, 2007) has also employed multi- and inter-disciplinary approaches.

4.3 Research design and Approach

Hammersley and Atkinson (2007, p. 1) state that ethnography is one of many approaches that can be found within social research today. They also note that “ethnography” is not an entirely standard fashion; its meaning can vary. A consequence of this is that there is considerable overlap with other labels, such as ‘qualitative inquiry’, ‘fieldwork’, ‘interpretive method’, and ‘case study’; these also having fuzzy semantic boundaries. In fact, there is no sharp distinction even between ethnography and the study of individual life histories. Therefore, while recognizing that this does not capture all its meaning in all contexts, a core definition of ethnographic research usually has most of the following features:

1. People’s actions and accounts are studied in everyday contexts, rather than under conditions created by the researcher – such as in experimental setups or in a highly structured interview situation. In other words, research takes place ‘in the field’.

2. Data are gathered from a range of sources, including documentary evidence of various kinds, but participant observation and/or relatively informal conversations are usually the main ones.

3. Data collection is, for the most part, relatively ‘unstructured’, in two senses. First, it does not involve following through a fixed and detailed research design specified at the start. Second, the categories that are used for interpreting what people say or do are not built into the data collection process using observation schedules or questionnaires. Instead, they are generated out of the process of data analysis.
4. The focus is usually on a few cases, generally small-scale, perhaps a single setting or group of people. This is to facilitate in-depth study.

5. The analysis of data involves interpretation of the meanings, functions, and consequences of human actions and institutional practices, and how these are implicated in local, and perhaps also wider, contexts. What are produced, for the most part, are verbal descriptions, explanations, and theories; quantification and statistical analysis play a subordinate role at most.

As this list of features makes clear, about what is referred to in methodological texts as ‘research design’, ethnographers typically employ a relatively open-ended approach (Maxwell, 2005). The decision to use ethnographic design is strongly influenced by the characteristics of the population (e.g., multi-ethnic), the condition of the research setting and what the researcher needs to know (LeCompte & Schensul, 1999). Various reasons led to the selection of the ethnographic approach for this research: (1) the farmer–agropastoralist conflicts involve many cross-cutting sectors with complexities; (2) the study wanted to prompt information from the farmer and agropastoralist communities dependent on land resources for their livelihoods in their own cultural context; and (3) the intention was to fully understand the mechanisms by which agropastoralists gain, maintain and control access to and use of land resources, and the impacts of these mechanisms for both farmers and agropastoralists’ livelihood outcomes, as well as conflicts among land resources beneficiaries.

The use of ethnographic research has limitations. Ethnographic research takes time and, therefore is relatively expensive compared to other research approaches. The findings from ethnographic research may not be readily encapsulated into a series of neat bullet points. However, the richness, diversity and complexity of human cultural life from the perspective of ‘insiders’ is likely to be reflected in good ethnographic research, and this can generate invaluable insights and contribution to knowledge that would not emerge using any other research method (Ming’ate, 2012). Therefore, while doing my\textsuperscript{22} field data collection, I chose to focus on understanding the culture of the residents

\textsuperscript{22} Situating myself as a researcher: I was born in January 1980 in Mwanza region (but my parents originate from Kagera region - both regions are situated beside Lake Victoria in northern Tanzania). I and my parents migrated to Dar es Saalam in 1988 where I have spent the rest of my life (except for my study time in New Zealand). I became interested in carrying out this study because I grew up listening, reading, and watching news about land use related conflicts in different parts of our country, and specifically in Morogoro region (which is 210 km from Dar es Salaam). Having acquired sufficient knowledge on how to protect the environment and conserve the natural resources during my BSc. Environmental Engineering and MSc. Environmental Technology and Management, I became curious and interested to explore further to understand why land use related conflicts are increasing in number and severity, and how these conflicts are linked to environmental and rangeland health. The fact that these conflicts involve two ethnic groups which are completely different from mine better positioned me to analyze each group’s views and opinions with an open-minded impartiality. An opportunity to carry out a research using multi and interdisciplinary approaches presented another fascinating opportunity which comes with learning new things that I had not experienced before.
in the study villages, and how it influences their decisions and actions such that sometimes I participated in their activities, interacted with them, and observed their daily undertakings and conversations.

LeCompte and Schensul (1999) state that, early in the 20th century, ethnographers lived in a community for 2 to 3 years, learning aspects of community life as much as possible, but now ethnographers work for a much shorter time in communities because, generally, they are focused on a particular theme or dimension of culture and because it is simply no longer possible for most researchers to spend years in a single site. The latter is the approach adopted in this research. I spent two months in each of the two districts (4 months in total), with a timeframe of not less than two weeks (14 days) in each of the six villages involved in this research. The maximum of 14 days per village was chosen purposely to allow ample time for the researcher to study and interact with the communities and gather as much information until the time he felt there was little further relevant data coming forward.

4.4 General description of the study areas

Morogoro region is the second largest (73,039 km²) of 30 regions in Tanzania. Administratively, Morogoro is divided into six districts, namely Morogoro municipality, Kilombero, Mvomero, Kilosa, Ulanga and Gairo. This research was conducted in Kilosa and Mvomero Districts. Figure 4.1 shows the location of Kilosa and Mvomero Districts in Morogoro region in Tanzania, and the study villages involved in this research.
4.4.1 Kilosa District

Kilosa District is one of the six districts of the Morogoro region. It has an area of 14,245 km² making up about twenty percent of the entire region. It is located in East Central Tanzania, approximately 300 km inland from Dar Es Salaam city (Benjaminsen et al., 2009). The district has a total population of 438,175 people, 218,378 of whom are male and 219,797 female, with an average of 4.6 people per household (Ntwenya et al., 2015; URT, 2013). The main indigenous ethnic groups in Mvomero District are Kaguru, Sagara and Vidunda; but there are also other tribes originating from other parts of the country such as Maasai, Pare, Sukuma, and Datoga who migrated to Kilosa fertile land for agriculture and pastures for their livestock (KDC, 2010).

Kilosa district is divided into three physio-geographic units, which also constitute three different agro-ecological zones: mountainous (up to 2200m altitude); uplands plateau (1100m altitude) with moderately fertile and well-drained soils, and flood plains (500m altitude) which comprise both flat
and undulating plains extending to the foothills. Many rivers, principally the Wami and Ruaha incise the plains which are thus subject to seasonal flooding. This zone is mainly occupied by Maasai agropastoralists (Mung’ong’o & Mwamfupe, 2003). The district experiences rainfall on average during eight months of the year (October–May), with the highest levels between February and March. Rainfall distribution is bimodal, with short rains (October–January), followed by long rains (mid-February–May). Mean annual rainfall ranges between 800mm in low-lying areas to 1300mm in the high-altitude areas. Mean annual temperature in Kilosa is about 25°C (Kajembe et al., 2013). The vegetation is characterized by miombo woodland in the hilly areas and grassland on the alluvial plains.

More than 80% of the population in Kilosa depends on agriculture – a wide range of crops including maize, paddy, sorghums, sisal, sugarcane, millet, beans, mangoes, oranges, lemons, coffee, banana, sunflower, cotton, soy beans, sesame, and vegetables including onions, cabbages, tomatoes, egg plants, carrots and peppers are grown (Ntwenya et al., 2015). Livestock keeping has become another important economic activity in the district following the large influx of pastoralists and agropastoralists. The Morogoro region authority allocated eight village lands for agropastoral communities, namely: Twatwatwa, Kiduhi, Madoto (Mbwade), Ngaite, Mabwegere, Kimamba, Godes and Mfilisi. These villages carry over half of the livestock population in the district (KDC, 2010, p. 28). Recently, the district has been severely hit with persistent land use conflicts especially between agropastoralists and crop farmers.

### 4.4.2 Mvomero District

Mvomero district (7,325 km²) is a new district formed after dividing the former Morogoro District into two halves, i.e., Morogoro urban and Mvomero, in 2002. The district has an estimated population of 312,109 people, 154,843 of whom are male and 157,266 female, with an average of 4.5 people per household (URT, 2013). The main indigenous ethnic groups in Mvomero District are Luguru, Zigua, Kagulu and Nguu; but there are also other tribes originating from other parts of the country such as Maasai, Pare, Sukuma, and Gogo, who migrated to Mvomero’s fertile land for agriculture and pastures for their livestock (MDC, 2006). The district is divided into three agro-ecological zones: highland and mountainous zone, i.e., Nguru mountain ranges (1200 – 2000m above sea level); Miombo woodland zone, i.e., flat lowland (600 – 1200m); and Savannah river basin alongside the great rivers of Mkata, Wami and Ruvu. Mvomero is characterized by high rainfall between March and May and from October to December when predominantly easterly trade winds bring moisture from the Indian Ocean. Annual rainfall is between 600mm and 2000mm, being lowest in the foothills and highest between 400m to 2000m above sea level. The temperature range in the district is 18 – 30°C (Lyatuu, 2013).
More than 80% of the population in Mvomero are farmers cultivating both cash crops and subsistence crops – cotton, coffee, sesame, sunflower, sugarcane, bananas, vegetables, paddy, millet, and cassava (Lyatuu, 2013). Livestock keeping is another economic activity practiced mostly by people coming from other parts of the country, e.g., Pare and Maasai agropastoralists (MDC, 2006, p. 1). From the early 1990s there has been a rapid increase in the number of agropastoralists (Maasai) with a large number of herds, a situation that triggered a response from the district council to establish Kambala Village (part of land from Dihombo Village) as a legally registered agropastoralists’ village. Like Kilosa District, Mvomero District has been severely hit with persistent land use conflicts especially between agropastoralists and crop farmers who are fighting for the already strained land resources. The following sections explain the selection of study villages and the data collection methods used in this research.

4.5 Selection of study villages

One village from each of three wards in Kilosa District and one village from each of three wards in Mvomero District were examined. Each set of three villages consists of two farmers’ villages and one registered agropastoralists’ village. These villages are: the farmers’ villages of Tindiga (Tindiga ward) and Rudewa-mbuyuni (Rudewa ward) and the agropastoralists’ village of Twatwatwa (Parakuyo ward) in Kilosa District; and the farmers’ villages of Dihinda (Kanga ward) and Dihombo (Hembeti ward) and the agropastoralists’ village of Kambala (Mkindo ward) in Mvomero District. Similarities in rangeland vegetation types, farming and livestock production systems, and availability of sufficient numbers of older farmers and agropastoralists (≥30 years old) for interviewing were the main criteria used for selecting the villages. The ≥30 years age group was preferred to tap into participants’ knowledge for then analysing and explaining the mechanisms by which gaining, maintaining and controlling access to, and use of land resources leads to wellbeing as well as to conflicts between farmers and agropastoralists. Also, this age group was preferred to help determine local knowledge on indicators used to assess environmental and rangeland health over a span of 20 years, i.e., it ensured respondents had the knowledge and experience to be able to respond to questions about changes over time. The six villages were also purposely selected due to their peculiar situation of being prone to conflicts between farmers and agropastoralists that have escalated recently into deadly violence. Despite their sedentarization, the agropastoralists are still very mobile people – moving between villages searching for pasture and water for their livestock. Therefore, the agropastoralists’ villages were selected according to the likelihood of meeting as many agropastoralists as were needed for interviews and discussions at any particular moment.
4.6 Data collection methods

Despite its strength, qualitative research methodology has weaknesses such as subjectivity of the data and questions of validity and reliability (Sarantakos, 2005). I addressed these qualitative research weaknesses by triangulation of data, which involves using different methods of data collection (Hapuarachchi, 2014). To minimise bias response, the triangulation of data was done by cross-checking written field notes with the responses from other interviews, focus group discussions (FGDs) and observations. The review of literature (Chapter 2) shows that a combination of methods such as interviews, FGDs, desk reviews, observation and transect walks, and Geographical Information System (GIS) and Remote Sensing applications, have been widely used to collect qualitative and quantitative data in research which involves conflicts over land resources in Africa.

Therefore, this research adopted a range of methods and techniques to collect data from both primary and secondary sources that facilitated answering the research questions and achieving the research objectives. The review of literature, observation and transect walks, head of household interviews, focus group discussions (FGDs) and GIS and Remote Sensing techniques were the methods employed to collect data in this research. Field data collection occurred during November 2016 to March 2017. This matched the period when most farmers prepare and sow their farm crops during the short rains (October – January), followed by the long rains (February – March). During this crucial time most conflicts between farmers and agropastoralists occur, because in most agropastoralists’ villages there are insufficient pastures, so the agropastoralists wander around farmers’ villages looking for pastures for their livestock. The next sub-sections describe the data collection methods used this research.

4.6.1 Head of Household interviews (HHIs)

In the African cultural context and in Tanzania, a man is the head of the household. He is the one with authority and responsibilities to participate and/or give permission for his wife and/or children to participate in any matters (e.g., development issues, ceremonies) concerning the wellbeing of the family, and normally his decision is final and should be honoured and/or respected. That being the case, it is always necessary to ask permission from the head of the household before starting to interview family members. In exceptional circumstances where the husband has died, divorced, or otherwise not present at home, the wife assumes the responsibilities as the head of the household and will participate or give permission for her children to participate instead.

This research employed a semi-structured format for all interviews and group discussions. The interview and group discussion guides were originally prepared in English then translated into Swahili by the researcher. Interviews and discussions were conducted in Swahili, Tanzania’s national
language, a language that all participants were competent with. Participants for household interviews were purposefully selected with the help of the local leaders, i.e., Village Executive Officers (VEOs). Upon the participant’s consent, the researcher conducted and recorded the interviews with head of households (≥30 years old), in the farmer and agropastoralist households. Interviews were conducted at the participant’s home, and on several occasions, farmers and agropastoralists were followed to their farms and grazing areas respectively. In that scenario, the interviews were conducted at a secure and conducive place such as under the shade of a tree at a distance from fellow farmers or agropastoralists, to maintain privacy and enable free conversation. Each interview lasted for around half an hour. Thirty-six HHIs were conducted, i.e., six head of households were interviewed in each of the six study villages. Six interviews were considered sufficient after discovering firstly, there were no new themes emerging, which suggested a saturation of data; secondly, it was discovered that farmers and agropastoralists do not live in the same village, therefore, the first plan of having a sample size of ten households (5 farmers and 5 agropastoralists) per village was abandoned. states that such a decision is common in qualitative research and indicates that an appropriate sample size for a qualitative study is one that adequately answers the research question(s). Semi-structured questionnaires were preferred because they provide flexibility and allow freedom to ask supplementary questions when needed, or to change the sequence of questions. Interviews focused on finding information on: socio-economic and demographic characteristics, livelihood activities, impacts of climate change on production systems, land ownership and mechanisms to gain and control access to and use of land resources, perception of rangeland degradation and its impacts on the production systems and causes of conflicts over land resources. Table 4.1 shows the classification of household interviewees according to their respective locations and identifying codes used in the text.

<table>
<thead>
<tr>
<th>District</th>
<th>Village</th>
<th>Village designation</th>
<th>Identification codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kilosa</td>
<td>Twatwatwa</td>
<td>Agropastoralists</td>
<td>AgrP, TWT</td>
</tr>
<tr>
<td></td>
<td>Rudewa-Mbuyuni</td>
<td>Farmers</td>
<td>F, RMN</td>
</tr>
<tr>
<td></td>
<td>Tindiga</td>
<td>Farmers</td>
<td>F, TNG</td>
</tr>
<tr>
<td>Mvomero</td>
<td>Kambala</td>
<td>Agropastoralists</td>
<td>AgrP, KBL</td>
</tr>
<tr>
<td></td>
<td>Dihombo</td>
<td>Farmers</td>
<td>F, DHB</td>
</tr>
<tr>
<td></td>
<td>Dihinda</td>
<td>Farmers</td>
<td>F, DHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TW = Twatwatwa, RMN = Rudewa-Mbuyuni, TNG = Tindiga, KBL = Kambala, DHB = Dihombo, DHD = Dihinda</td>
</tr>
</tbody>
</table>

### 4.6.2 Key informant interviews (KIIs)

Seventeen KIIs were conducted. Two KIIs occurred in each of the six-study village; one with the Village Executive Officer (VEO), and another with the Village Agricultural and Livestock Officer (VALO), making a total of 12 KIIs. Two further KIIs were conducted at the District Council Offices with
the District Agricultural and Livestock Officers (DALO) from both Kilosa and Mvomero Districts. The other three KIIs involved representatives from three NGOs; two at national level – one with the President of Tanzania Pastoralists Association (CCWT), another with the secretary of Tanzania Natural Resources Forum (TNRF), and one with the representative of a regional level NGO, HAKIARDHI23. The main focus of these interviews was to probe views and opinions on: communication relationship between farmers and agropastoralists and government institutions, the role of politics, policies and laws in relation to land resources ownership and farmer–agropastoralist conflicts, institutional mechanisms for conflict resolution, rangeland conditions over a span of 20 years, causes of rangeland degradation, short-term and long-term sustainable development plans and strategies to minimize conflicts over land resources. Table 4.2 shows the classification of KIIs according to their respective locations, administrative positions and the sample number selected.

Table 4.2 Classification of KIIs and the identification codes

<table>
<thead>
<tr>
<th>Administrative position/level</th>
<th>KII designation</th>
<th>Number of Interviews</th>
</tr>
</thead>
<tbody>
<tr>
<td>Village level</td>
<td>All six villages</td>
<td>VEO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VALO</td>
</tr>
<tr>
<td>District level</td>
<td>Kilosa</td>
<td>DALO</td>
</tr>
<tr>
<td></td>
<td>Mvomero</td>
<td>DALO</td>
</tr>
<tr>
<td>Regional level</td>
<td>Morogoro</td>
<td>NGO</td>
</tr>
<tr>
<td>Country level</td>
<td>Tanzania</td>
<td>NGO</td>
</tr>
</tbody>
</table>

VEO = Village Executive Officer, VALO = Village Agricultural and Livestock Officer, DALO = District Agricultural and Livestock Officer, NGO = Non-Governmental Organization

4.6.3 Focus group discussions (FGDs)

Twelve FGDs were conducted: two FGDs in each of the six study villages, one for females and one for males. Female-only FGDs conducted by a female research assistant were carried out so that women could speak freely. Suitable participants for FGDs were purposively recruited with the help of local leaders (VEOs). The criteria used to identify and recruit FGDs participants was them having all or any of the following qualities: being agropastoralists and/or farmers; having lived in that village for not less than five years; being active members in village development programs and activities; and/or being involved in conflict resolution committees or any other land resource management groups; being an elder and respected person with experience and rich in indigenous knowledge. These discussions were focused on general development constraints, rangeland conditions over a span of 20 years, causes of rangeland degradation, causes of farmer-agropastoralist conflicts, reasons for conflicts escalation, existing conflict resolution mechanisms, and suggestions about resilient development priorities that will favour mutual co-existence between farmers and agropastoralists. The researcher moderated the discussions with the help of a research assistant, who took notes and

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23 **HAKIARDHI**: Swahili term meaning “rights to land resources”. This NGO deals with advocacy on land resources rights in Morogoro region.
kept time. All discussions and conversations were recorded then transcribed. Two (one male and one female) FGDs were executed each day, and each FGD session lasted, on average, two hours. This scheduling allowed for reflection and consolidation of emerging issues for further cross-examination. The identification codes for FGDs in the text indicates whether it is a female or male FGD, and the location where it was conducted (e.g., FGD, female, DHD).

4.6.4 Personal observation and transect walks

Some researchers have recommended that personal observations and transect walks be used in research and studies which are ethnographic in nature, because it helps to generate practical and theoretical truths about human life grounded in realities of daily existence (Kabwe, 2010, p. 51; Ming’ate, 2012, p. 61). Observation is used to complement and/or supplement household interviews by addressing their shortcomings. The method was complemented with geo-coded transect walks, which involves systematic walking with local people through the study villages while observing, asking, and listening. Hand-held GPS was used to collect and record positional data (spatial data) of grazing areas, farms, and areas where conflicts occurred. The attribute data associated with these spatial data were recorded in a field book. The transect walks provided an opportunity to see the landscape and on the ground practices. Some information and data were gathered by way of the researcher’s own direct observation and taking pictures of public places. Upon their consent, pictures with peoples’ faces were taken and where necessary, blurring applied to the faces if the picture happened to be used in the production of this thesis. Information gathered by this method included: living conditions, access to water sources, farming and livestock keeping practices, water and soil conservation practices, grazing and watering areas, and boundaries separating farmers and agropastoralists’ villages. The main advantage of this method is that subjective bias is eliminated if observation is done accurately. Secondly, the information obtained by this method relates to what is currently happening; it is not complicated by either past behaviour or future intentions or attitudes.

However, the observation method has limitations. Firstly, the researcher may be seen as intrusive. Secondly, information provided is very limited especially when private information is observed that the researcher cannot report (Kothari, 2009; Punch, 2014). These limitations were minimized and/or avoided by establishing and maintaining good relationships with villagers in the study communities.

The researcher achieved this by following formal procedure and protocols to secure entry into the study villages, which included introducing himself and the purpose of the research to the Morogoro Regional Administrative Secretary (RAS), who also provided the researcher with the introduction letter which directs the District Administrative Secretary (DAS) or the District Executive Director (DED) to provide maximum cooperation. The DAS/DED provided the researcher with an introduction letter that directs other lower chains of command such as Ward Executive Officers (WEOs) and
Village Executive Officers (VEOs) to assist and provide their utmost cooperation as deemed necessary. The researcher also made a formal introduction to WEOs and VEOs, society chiefs and elders explaining the nature and purpose of the research and provided a copy of the research approval/permit to the village administrations. Additionally, the researcher stayed adjacent to the study villages (in guest houses) for the whole data collection period. This helped the researcher to be known by the village residents thus facilitating easier and convenient interaction in a friendly manner which enhanced the establishment and maintenance of good relationship. Table 4.3 shows the composition of the survey sample.

<table>
<thead>
<tr>
<th>Data collection method</th>
<th>Number of participants (Kilosa District-Villages)</th>
<th>Number of participants (Mvomero District-Villages)</th>
<th>Total number of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tindiga</td>
<td>Rudewa</td>
<td>Twatwatwa</td>
</tr>
<tr>
<td>HHIs</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>KIIIs</td>
<td>9 (3 VEOs, 3 VALOs, 1 DALO, 2 representatives from Associations: CCWT &amp; TNRF)</td>
<td>8 (3 VEOs, 3 VALOs, 1 DALO, 1 representatives from NGO: HAKIARDHI)</td>
<td>17</td>
</tr>
<tr>
<td>* FGDs</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total number of participants</td>
<td>149</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the district and village levels and compared with the most recent national census (2012) report. The next sub-section reports a review of literature about methods and techniques for assessing and evaluating the environmental and rangeland degradation.

4.6.5.1 Methods and techniques to assess environmental and rangeland degradation

The United States Sustainable Rangelands Roundtable (SRR) has endeavoured to develop, illustrate, and integrate into rangeland-management policy the use of criteria and indicators of rangeland sustainability (Angerer, Fox, & Wolfe, 2015). The SRR is a collaborative, inclusive organization, comprised of participants representing universities, federal research agencies, local land management agencies, tribal governments, scientific societies, and environmental oriented NGOs.

The organization applied a collaborative Delphi methodology for systematically gathering and integrating the informed judgement of a group of experts concerning rangeland assessment. The methodology has been used to establish research results where traditional data-driven methods are not feasible, to aid in policy decision-making, to resolve environmental disputes, and to facilitate economic planning (Angerer et al., 2015; Mitchell, 2010). For the SRR, the results of the Delphi and its consensus building, allowed for the development of a well-vetted set of potential indicators for assessing rangeland systems. The five criteria groups developed contained 64 indicators of sustainability. These five criteria groups and their associated indicators fell under two mega criteria categories (biophysical and socio-economic), and contained the following:

i. **Biophysical criteria**: soil and water conservation on rangelands (10 indicators); conservation and maintenance of plant and animal resources on rangelands (10 indicators); and maintenance of rangeland productive capacity (6 indicators).

ii. **Socio-economic criteria**: social and economic indicators of rangeland sustainability (28 indicators); legal, institutional, and economic framework for rangeland conservation and sustainable management (10 indicators). Table 4.4 shows the five criteria and their associated 64 indicators developed by the SRR to assess the rangelands health (Mitchell, 2010, pp. 18-19).

Table 4.4 Criteria and indicators developed by the SRR for assessing the rangeland health (Mitchell, 2010)

<table>
<thead>
<tr>
<th>A. Conservation and maintenance of soil and water resources on rangelands</th>
<th>D. Maintenance of rangeland productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. Area and percent of rangeland soils with significantly diminished organic matter and/or high carbon-nitrogen ratio</td>
<td>i. Rangeland above-ground biomass</td>
</tr>
<tr>
<td>ii. Extent of rangelands with changes in soil aggregate stability</td>
<td>ii. Rangeland annual productivity</td>
</tr>
<tr>
<td>iii. Assessment of microbial activity in rangeland soils</td>
<td>iii. Percent of available rangeland grazed by livestock</td>
</tr>
<tr>
<td>iv. Number of domestic livestock on rangeland</td>
<td>iv. Number of domestic livestock on rangeland</td>
</tr>
<tr>
<td>v. Presence and density of wildlife functional groups on rangeland</td>
<td>v. Presence and density of wildlife functional groups on rangeland</td>
</tr>
</tbody>
</table>
iv. Area and percent of rangeland with significant change in extent of bare ground
v. Area and percent of rangeland with accelerated soil erosion by water or wind
vi. Percent of water bodies in rangeland areas with significant changes in natural biotic assemblage composition
vii. Percent of surface water on rangeland areas with significant deterioration of the chemical, physical, and biological properties from acceptable levels
viii. Change in groundwater systems
ix. Changes in the frequency and duration of surface no-flow periods in rangeland streams
x. Percent of stream length in rangeland catchments in which stream channel geometry significantly deviates from the natural channel geometry

B. Conservation and maintenance of plant and animal resources on rangelands
i. Extent of land area in rangeland
ii. Rangeland area by plant community
iii. Number and extent of wetlands
iv. Fragmentation of rangeland and rangeland plant communities
v. Density of roads and human structures
vi. Integrity in natural fire regimes on rangeland
vii. Extent and condition of riparian systems
viii. Area of infestation and presence/absence of invasive and other non-native plant species of concern
ix. Number and distribution of species and communities of concern
x. Population status and geographic range of rangeland-dependent species.

C. Legal, Institutional, and economic frameworks for rangeland conservation and sustainable management
i. Extent to which laws and regulations clarify property rights and land tenure arrangements, recognized customary and traditional rights of indigenous people, and provide means of resolving property disputes
ii. Nature and extent of institutions and organizations that affect rangeland sustainability
iii. Nature and extent of economic policies and practices that affect rangeland sustainability
iv. Nature and extent of laws and programs that ensure access to public information
v. Annual removal of native hay and non-forage plant materials, landscaping materials, edible and medicinal plants, and wood products

E. Maintenance and enhancement of multiple economic and social benefits
i. Value of forage harvested from rangeland by livestock
ii. Value of production of non-livestock products produced from rangeland
iii. Number of visitor days by activity and recreational land class
iv. Reported threats to quality of recreation experiences
v. Value of investments in rangeland, rangeland improvements, and recreation/tourism infrastructure
vi. Rate of return on investment for rangeland livestock enterprises
vii. Number of conservation easements purchased
viii. Expenditures (money and in-kind) to restoration activities
ix. Threat or pressure on the integrity of cultural and spiritual resource values
x. Poverty rate (general & children)
xi. Income inequality
xii. Presence and tenure of natural resource non-governmental organizations at the local level
xiii. Sources of income and level of dependence on livestock production for household income
xiv. Employment diversity
xv. Agriculture (ranch/farm) structure
xvi. Years of education
xvii. Value produced by agriculture and recreation as percent of total
xviii. Employment, unemployment, underemployment, and discouraged workers by industrial sector
xix. Land tenure, land use, and ownership patterns by size classes
xx. Population distribution and population change
xxi. Income differentials from migration
xxii. Length of residence (native, immigrant > 5 years, immigrant < 5 years)
xxiii. Income by work location vs. Residence
xxiv. Public beliefs and attitudes about natural resources
and provide opportunities for public participation in land management
v. Nature and extent of natural resource and land management education programs
vi. Nature and extent of land management programs implemented by rangelands’ owners
vii. Nature and extent of large-scale land planning and assessment projects
viii. Nature and extent of rangelands set aside to project special values
ix. Nature and extent of the various monitoring programs used to evaluate rangeland sustainability
x. Nature and extent of research and development of new technologies as they affect rangeland sustainability.

In the study of the impacts of rangeland degradation on pastoral production system and pastoralists’ perceptions on rangeland degradation in Eastern Ethiopia, Kassahun et al. (2008), state that respondents (pastoralists) mentioned and/or used 55 indicators classified into seven categories to explain environmental and rangeland degradation (Table 4.5). These categories were indicators related to: eco-physical, climate, vegetation, livestock, animal diseases, insects and reptile, and social aspect.

Table 4.5 Indicators on environmental degradation reported by pastoralists (Kassahun et al., 2008)

<table>
<thead>
<tr>
<th>A. Eco-physical related indicators</th>
<th>B. Vegetation related indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. Permanent rivers diminishing in water flow or dry up</td>
<td>i. Rainfall indicator plants do not flower</td>
</tr>
<tr>
<td>ii. Underground water discharge reduces significantly</td>
<td>ii. Thorny shrubs and forbs increase</td>
</tr>
<tr>
<td>iii. Shallow water holes dry up and water table drop lower</td>
<td>iii. Dwarf bushes and trees overtake vigorous woody plants</td>
</tr>
<tr>
<td>iv. Water tastes more salty and unfit for tap water</td>
<td>iv. Growth of woody plants is stunted</td>
</tr>
<tr>
<td>v. Soil becomes compacted</td>
<td>v. Woody plants tend to have more thorns and small leaves</td>
</tr>
<tr>
<td>vi. Soil wind erosion is highly prevalent with dust devils</td>
<td>vi. Edible tuberous root plants are more abundant</td>
</tr>
<tr>
<td>vii. Sand sheets and dunes appear with frequent sandstorms</td>
<td>vii. Fruit bearing plants die or reduce in population</td>
</tr>
<tr>
<td>viii. High run-off and flooding occur after rains</td>
<td>viii. Encroachment of non-palatable bush species increases</td>
</tr>
<tr>
<td></td>
<td>ix. Poisonous plants are more abundant</td>
</tr>
<tr>
<td></td>
<td>x. Palatable grasses and woody plants diminish/disappear</td>
</tr>
<tr>
<td></td>
<td>xi. Feed sources grow scarce and become poor in quality</td>
</tr>
<tr>
<td></td>
<td>xii. Encroachment of dwarf spiny cactus Opuntia spp. Increases</td>
</tr>
<tr>
<td></td>
<td>xiii. Encroachment of noxious weeds prevalent, which flourish after rains</td>
</tr>
</tbody>
</table>
### C. Climate related indicators

<table>
<thead>
<tr>
<th>i.</th>
<th>Drought increases in frequency to every 3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>ii.</td>
<td>Drought lasts more than 1 year when occurring</td>
</tr>
<tr>
<td>iii.</td>
<td>Temperature increases above normal</td>
</tr>
<tr>
<td>iv.</td>
<td>Soil temperature is high and burns bare feet</td>
</tr>
<tr>
<td>v.</td>
<td>More thirst is experienced and dehydration increases</td>
</tr>
<tr>
<td>vi.</td>
<td>More shading and less grazing/browsing of animals</td>
</tr>
<tr>
<td>vii.</td>
<td>Incidence of predators increase with time</td>
</tr>
</tbody>
</table>

### D. Livestock related indicators

| i.  | Camels become leading arid animal |
| ii. | Production of small ruminants increases |
| iii.| Cattle production declines         |
| iv. | Animals spend more time in shade    |
| v.  | Animal productivity and growth decline|
| vi. | Stunted animals become a common problem |
| vii.| High calf mortality and weaning takes longer |
| viii.| Longer interval between calving/kidding |
| ix. | Reduced supply of cattle at livestock market |
| x.  | Higher supply of camel milk than cow milk |

### E. Social indicators

| i.  | Population pressure on land increases |
| ii. | Poverty increases                     |
| iii.| More dependence on food aid           |
| iv. | More migration of households takes place |
| v.  | Rich households face problems         |
| vi. | Medium households grow poor/fragile   |

### F. Animal disease indicators

| i.  | Contagious animal diseases are common    |
| ii. | Disease outbreaks increase sporadically |
| iii.| Ticks and tick-borne diseases increase   |
| iv. | Higher internal parasite problems       |
| v.  | Skin diseases become a common problem   |
| vi. | Respiratory diseases are often chronic  |

### G. Insect and reptile related indicators

| i.  | Termite problems increase |
| ii. | Mice and rats increase in population |
| iii.| Snake population and problems increase |
| iv. | Locusts can occur sporadically       |
| v.  | Beetles and cattle biting flies increase |

In Northern Ethiopia, Gebreyohans (2015), revealed that farmers used indicators such as reduction in herbaceous biomass, poor vegetation cover, emergence of unwanted plant species, and poor animal body condition to explain their understanding of rangeland degradation. Another study by Behmanesh, Barani, Sarvestani, Shahraki, and Sharafatmandrad (2016), in Iran, of how indigenous people (pastoralists) assess rangeland degradation and how their ecological knowledge can be used for rangeland degradation assessment, revealed that pastoralists were able to integrate their indigenous and ecological knowledge and came up with three categories of indicators, which when interpreted from their local language seemed to mimic the list of indicators extracted from scientific literature:

1. **Vegetation indicators**: decrease of vegetation, loss of phyto-diversity, decrease of palatable plants, increase of poisonous plants and loss of litter mass

2. **Soil (edaphic) indicators**: soil salination, decrease of ground cover, decrease of soil filtration and increase of soil looseness
A review of many other studies show that GIS and RS technique coupled with other methods, such as rangeland degradation assessment indicators (Angerer et al., 2015; Gebreyowhans, 2015; Kassahun et al., 2008; Mitchell, 2010), household survey and case studies (Campbell et al., 2005; Ho & Azadi, 2010), and local indigenous cum ecological knowledge (Behmanesh et al., 2016; Kong, Marsh, van Rooyen, Kellner, & Orr, 2015), results into detailed and better findings of rangeland degradation than when GIS and RS applied as a stand-alone method. Table 4.6 shows the range of different methods and techniques applied to assess rangeland degradation.
### Table 4.6 Methods and/or techniques employed in research to assess environmental and rangeland degradation

<table>
<thead>
<tr>
<th>S/N</th>
<th>Author</th>
<th>Location</th>
<th>Problem</th>
<th>Methods and/or techniques</th>
<th>Insights and SWOT (Strength, Weakness, Opportunity and Threat)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Msofe et al. (2014)</td>
<td>Kilombero Districts, Morogoro</td>
<td>Land use and cover change</td>
<td>RS technique to analyse satellite (Landsat) images.</td>
<td>Spatial &amp; temporal changes in land use/change were observed</td>
</tr>
<tr>
<td>2</td>
<td>Campbell et al. (2005)</td>
<td>Kajiado District, Kenya</td>
<td>Driving forces of land use &amp; cover changes</td>
<td>RS technique to analyse satellite images (Landsat), complemented with case studies analysis</td>
<td>Combination of imagery analysis and detailed field study provide better results in explaining root causes of Land Use Land Cover Changes (LULCC)</td>
</tr>
<tr>
<td>3</td>
<td>Kassahun et al. (2008)</td>
<td>Eastern Ethiopia</td>
<td>Rangeland degradation &amp; Herders’ perception</td>
<td>Household surveys (questionnaire), Key Informants Interviews (KIs) &amp; FGDs: Indicators used for rangeland degradation assessment (Eco-physical, Climate, Vegetation, Livestock, Animal diseases, Insects &amp; reptiles, Social).</td>
<td>Detailed and better results were obtained which shows that both environment and rangeland have been degraded. It also helped to explore indigenous knowledge</td>
</tr>
<tr>
<td>4</td>
<td>Behmanesh et al. (2016)</td>
<td>Iran</td>
<td>Rangeland degradation</td>
<td>Household surveys (questionnaires), Key Informants Interviews (KIs), (FGDs): Indigenous and ecological knowledge of pastoralist to assess rangeland health</td>
<td>Rangeland degradation indicators: Vegetation indicators, Soil indicators, and Other indicators were effectively identified by pastoralists</td>
</tr>
<tr>
<td>5</td>
<td>Ho and Azadi (2010)</td>
<td>Ningxia Province, North China</td>
<td>Rangeland degradation and Herders’ perception</td>
<td>Household surveys (questionnaire): 3 categories were used to measure the trend and extent of degradation – Improved: Primary forage species increased relative to non-forage species; Degraded: The reverse; Stable: No changes observed</td>
<td>Involvement of the community led to better understanding of the trend and extent of rangeland degradation and its managerial issues.</td>
</tr>
<tr>
<td>7</td>
<td>Reid et al. (2000)</td>
<td>South-western Ethiopia</td>
<td>LULCC dynamics in response to changes in climatic, biological, and socio-political forces</td>
<td>RS technique to analyse both satellite images (Landsat) &amp; aerial photographs coupled with ‘ecological timeline scale</td>
<td>Useful to assess LULCC caused by multiple factors e.g., drought and migration, settlement changes, and severity of livestock diseases</td>
</tr>
</tbody>
</table>
Thus, this research is similar to the research reviewed above in terms of the methods and techniques to assess environmental and rangeland degradation. Therefore, consistent with the above review, in order to fit the Tanzanian context, the SRR indicators (Mitchell, 2010) were modified (omission, substitution, addition and supplement) with indicators and/or categories suggested by other African context-based studies (Gebreyowhans, 2015; Kassahun et al., 2008), and the 31 indicators classified into six categories (Table 4.7) were developed and used to assess environmental and rangeland degradation in Morogoro region in Tanzania.

Table 4.7 Indicators for assessing environmental and rangeland degradation in Morogoro region

<table>
<thead>
<tr>
<th>A. Eco-physical related indicators</th>
<th>B. Vegetation related indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. Permanent rivers diminishing in water flow or dry up</td>
<td>i. Thorny shrubs, dwarf bushes have increased</td>
</tr>
<tr>
<td>ii. Shallow water holes dry up and water table drop lower</td>
<td>ii. Fruit bearing plants die or reduce in population</td>
</tr>
<tr>
<td>iii. Water and soil taste salty</td>
<td>iii. Encroachment of non-palatable bush species increases</td>
</tr>
<tr>
<td>iv. Soil becomes compacted and crusted</td>
<td>iv. Poisonous and noxious plants are more abundant</td>
</tr>
<tr>
<td>v. Soil erosion by water and wind</td>
<td>v. Palatable grasses and woody plants diminish/disappear</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. Climate related indicators</th>
<th>D. Livestock related indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. Drought has increased in frequency</td>
<td>i. Animals spend more time in shade</td>
</tr>
<tr>
<td>ii. Temperature has increased above normal</td>
<td>ii. Animal productivity and growth decline</td>
</tr>
<tr>
<td>iii. More thirst is experienced and dehydration increases</td>
<td>iii. Stunted animals have increased</td>
</tr>
<tr>
<td>iv. More shading and less grazing/browsing of animals</td>
<td>iv. High calf mortality</td>
</tr>
<tr>
<td>v. Incidence of predators increase with time</td>
<td>v. Longer interval between calving/weaning</td>
</tr>
<tr>
<td></td>
<td>vi. Small ruminants have increased</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E. Social indicators</th>
<th>F. Animal disease indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. Population pressure on land has increased</td>
<td>i. Contagious animal diseases are common</td>
</tr>
<tr>
<td>ii. Poverty has increased</td>
<td>ii. Ticks and tick-borne diseases have increased</td>
</tr>
<tr>
<td>iii. More dependence of food aid</td>
<td>iii. Higher internal parasite problems</td>
</tr>
<tr>
<td>iv. More migration of households takes place</td>
<td>iv. Skin diseases become a common problem</td>
</tr>
<tr>
<td>v. Rich and medium households grow poor/fragile</td>
<td>v. Respiratory diseases are often chronic</td>
</tr>
</tbody>
</table>

Also, similar to the African context-based studies (Gebreyowhans, 2015; Kassahun et al., 2008), and Behmanesh et al. (2016), in Iran; this study, employed qualitative descriptors such as “increasing”, “decreasing”, “no change” and “unknown” to quantitatively describe the environmental and rangeland degradation over time.
4.6.6 GIS and Remote Sensing

Mandara et al. (2012) highlighted that maps can be instrumental in addressing local land use changes and their associated conflicts. The use of remote sensing imagery for assessing rangeland degradation is attractive because of the large areal coverage it provides, the ability to examine remote areas that may be inaccessible, and the ability to receive information at greater temporal frequencies (Adiorolo & Mutanga, 2013; Angerer et al., 2015). Remote sensing imaging techniques provide the potential to monitor land use and landcover changes, thus enabling an assessment of areas of severe land degradation and allows for timely interventions (Kibena, Nhapi, & Gumindoga, 2014).

4.6.6.1 Acquisition and analysis of satellite imagery

The Bulk Downloading Application (BDA) was used to acquire free satellite images from the USGS-earthexplorer using Landsat 8 Operational Land Imager Sensor (OLI/TIRS) and Landsat Thematic Mapper (TM) sensors. The Landsat Thematic Mapper (TM) satellite images of July 1995 and Landsat 8 Operational Land Imager Sensor (OLI/TIRS) satellite images of October 2017 were used to assess the land use and land cover changes (LULC) of the study villages and visualize rangeland resource conditions and changes between 1995 and 2017 (i.e., span of 22 years). The irregular intervals (i.e., July 1995 and October 2017) occurred because of unavailability of cloud-free images in most years. Landsat TM and OLI/TIRS satellite images were used because of their relatively high spatial resolution (30 m) and their wide application for landcover classification across the world (Kibena et al., 2014). Landsat images have the optimal ground resolution and spectral bands to efficiently track land use and to document landcover changes due to climate change, urbanization, drought, wildfire, biomass changes (carbon assessment), and a host of other natural and anthropogenic changes (Oguro, Suga, Takeuchi, Ogawa, & Tsuchiya, 2003). ArcGIS 10.5 software was used to process, analyse and visualize land use and landcover changes.

The Maximum Likelihood method using the Supervised Classification technique was used, which involved clustering pixels into training classes followed by developing the spectral signatures. Six regions of interest (ROIs), i.e., main training sample classes were created: forest, woodland/grassland, water bodies, bareland, farms/cultivation and settlement. The training classes simplified the identification of pixels that represents spectral variation in each region of interest. The maximum likelihood classification technique assumes that the statistics for each class in each band are normally distributed and calculates the probability that a given pixel belongs to a specific class (Kibena et al., 2014; Oguro et al., 2003). Each pixel is assigned to the class that has the highest probability (i.e., the maximum likelihood). If the highest probability is smaller than a threshold specified, the pixel remains unclassified. The area weighted land use change from 1995 to 2017 was
also calculated in order to visualize changes in land use and landcover area in space and time. The classification results were also compared to additional ground truth information obtained from a 2017 Google Earth image. The validation with Google Earth was meant to ensure that classes were properly assigned to the respective landcover feature on the ground.

### 4.7 Human ethical issues

Prior to commencement of data collection in Tanzania, the required research permit and approvals from the Tanzania Commission for Science and Technology (COSTECH) and the Lincoln University Human Ethics Committee were sought and obtained. The researcher also obtained permission to conduct the study from the regional, district, wards and village authorities. Individual verbal consent was sought and obtained from study participants prior to their participation in the FGDs and interviews. The following steps were taken to ensure participants’ rights and confidentiality were observed and respected: (1) voluntary participation, (2) names excluded from the recorded materials (anonymity), (3) ability to withdraw from participation and information provided at any stage up until May 2017, and (4) ability to contact the research team for any queries. The information acquired from participants was kept confidential and treated with privacy and was only accessed by the research team.

### 4.8 Data analysis

Many research designs relegate analysis and interpretation of data to the final stages of the research process. However, ethnographers and researchers conducting qualitative research begin the analysis of data almost as soon as they enter the field site, and continue with the process of analysis, hypothesis creation and testing and interpretation throughout the process of collecting data until the final page of the report is complete (LeCompte & Schensul, 1999). That process was used here.

Field data were classified into two categories; spatial and non-spatial data. Spatial data from the geo-coded transect walks, village maps (shapefiles) and satellite images were analysed by GIS (ArcGIS 10.5) and Remote Sensing techniques, complemented with attribute data from observation and interview methods (rangeland assessment indicators). This is how the land use and land cover changes, and rangeland condition (for 20 years span) was assessed in the study villages. Content analysis was carried out following the Graneheim and Lundman (2004) guidelines. Data were sorted and analysed manually by initiating coding and assigning categories. These modes of data organization enabled identification, sorting and arranging of the data and examination of the connections and relations between the key elements identified. Coding helped in summarizing information, without losing the importance, meaning and credibility of the information, as well as capturing key concepts. Qualitative descriptors are applied quantitatively in some circumstances: i.e.,
“a few” is 10% or less, “a small minority” is up to 25%, “a large minority” is between 25% and 40%, “about half” is between 40% and 60%, “a majority” is between 60% and 75%, and “a large majority” is more than 75%. The codes and categories that emerged from the data were later sorted to form the main themes as presented in the findings reported in the next chapters.

4.9 Limitations of the study

There were limitations in this research in terms of the methodology and methods used. The ongoing land resource use related conflicts in Morogoro region are heavily linked with political context and dishonesty among government officials. Therefore, some government officials, especially at the district level, either for reasons beyond their control or otherwise, did not want to be interviewed. They gave reasons for being out of office whenever the scheduled interview meeting was approaching. Therefore, only those district officials who were willing to participate in this research were interviewed. The two district level officials and two of the village level interviewees chose not to answer the question regarding political issues and dishonesty among government officials in relation to the ongoing land resource use related conflicts. Even though these were desirable questions to provide useful information to help to address the research objectives set out in Chapter 1, such questions were either amended and/or avoided during the interviews to minimize any risks to both the interviewer and the interviewees. However, these data needs were checked by triangulating other data from FGDs, interviews and literature to overcome these limitations.

Although qualitative data is good for revealing nuance and depth of understanding, it can be difficult to identify generalizable and representative statements with policy and related implications, especially when the sample size is small. However, in this study, eight interviews were considered sufficient after discovering firstly, there were no new themes emerging (after six interviews), which suggested data saturation; secondly, it was discovered that farmers and agropastoralists do not live in the same village – the initial plan of having a sample size of 10 (five farmers and five agropastoralists) per village was thus abandoned.

Another limitation could be potential gender bias linked to interviewing only men as heads of household, and not their wives. The wives may have different perspectives, one that is equally important. However, this study employed an approach basing on the African cultural context whereby a man is the head of household, but in exceptional circumstances where the husband has died, divorced, or not at home, the wife assumed the responsibility as the head of household, and was interviewed. Given the context, this approach was considered appropriate for this study. However, as a complementary approach and way of cross-checking, female FGDs (conducted by a female research assistant) captured female views and opinions which have been fully considered within the remainder of the thesis.
4.10 Conclusions

This chapter presented the methodology, approach and methods used for this research along with the sampling and criteria for selecting participants, description of the study areas, data collection and analysis methods, and human ethics issues. As presented, a qualitative research methodology was adopted as the overall framework to guide data collection methods and strategies. Given the weaknesses of the qualitative methodology, multiple methods and data sources were used for data triangulation to improve the validity and reliability of the data collected and the subsequent analysis undertaken. The findings and insights from the data analysis are presented in the chapters to follow.
Chapter 5
Mechanisms to gain access to and use of land resources

5.1 Introduction

This chapter addresses the first objective of this thesis, which is to assess the mechanisms (means, processes and relations) by which agropastoralists gain, maintain and control access to and use of land resources and how these mechanisms contribute to their wellbeing and to conflicts with farmers. The chapter begins by providing an overview and reporting experiences on the ground of the general procedures that are followed, and the qualifications required for a person to have access to and own land resources at the village level in Tanzania. A brief description of different access mechanisms (as explained in Access Theory) follows next. The next section presents findings on key mechanisms (means, processes, and relations) by which agropastoralists gain and control access to and use of land resources, namely: right-based access mechanisms and structural, power, and social relations mechanisms. This is followed by the findings about how agropastoralists and farmers perceive these mechanisms contribute to or reduce their wellbeing. The chapter ends by reporting on how these mechanisms contribute to farmer – agropastoralist conflicts in Kilosa and Mvomero districts.

The information presented in this chapter is based on interviews with the head of households, government officials and NGO representatives, group discussions (male and female), and the review of relevant documents. For this chapter and the following chapters, qualitative descriptors are sometimes applied quantitatively: i.e., “a few” is 10% or less, “a small minority” is up to 25%, “a large minority” is between 25% and 40%, “about half” is between 40% and 60%, “a majority” is between 60% and 75%, and “a large majority” is more than 75%.

5.2 Access to and ownership of land resources

5.2.1 Land categories and classification

The Land Policy in Tanzania, through the Land Act of 1999 and Village Act of 1999, classifies land as: Reserved land, Village land, and General land. Reserved land is statutorily protected as national parks, land for public utilities, wildlife and game reserves and other land designated by sectoral legislation. The administration of activities taking place in reserved lands is under the different responsible authorities, e.g., Ministries, TANAPA24, and District and Municipal authorities, but the land remains under the control of the Commissioner for Lands and he/she alone can grant right of

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24 TANAPA: Tanzania National Parks Authority
occupancy in any land category. General land is a residual category and includes all public land which is not reserved land or village land “and includes unoccupied or unused village land”. Village land is defined as land declared to be village land under, and in accordance with, section 4 of the Land Act of 1999 and includes any land transferred to a village.

As Tanzania consists of a vast countryside with only a few urban areas, more than fifty percent of Tanzania is categorized as village land. To fulfill the provisions of the Land Act 1999, the village must acquire a certificate of village land (CVL). This certificate affirms occupation and use of village land by villagers, and is issued by order of the President, and confers upon the Village Council the powers of management of the village land. The village land certification procedure includes:

1) agreement over the borders and boundaries between and/or among neighbouring villages

2) resolution of conflicts, if any, and survey of village land

3) preparation of CVL by District Land Officer (DLO)

4) signing and sealing of CVL by village leaders

5) DLO sending the CVL to Commissioner for Lands for signing, and

6) CVL then returning to the DLO for registration and delivery to respective village leaders.

5.2.2 Land administration system

Because land is divided into three categories its administration falls within different jurisdictions. Village land, which is the focus of this thesis is administered by the Village Council\(^{25}\) that is accountable and answerable for land management decisions to the Village Assembly\(^{26}\), i.e., a meeting of all adult village residents. The Village Assembly is an organ vested with powers to endorse village land allocations to villagers and non-villagers. This land administration system was commented on by a key interviewee who stated that:

> We have a formal procedure to follow when allocating the land to villagers. We normally allocate the land through calling the Village Assembly, whereby the reserved land which was reserved for future village use is allocated to villagers who have submitted their applications to the Village Council. What villagers need to do, is to show their commitment by paying a little amount of money like 3,000 to 5,000 Tshs. (US$ 1.5-2), which will be

\(^{25}\) Village Council: An organ consisting of not less than 15 and not more than 25 members elected by the Village Assembly. All Village Executive Officers (VEOs) and Division chairmen are ex-officio members of the Council (REPOA, 2008).

\(^{26}\) Village Assembly: An organ composed of all adults (male and female – 18 years of age and above) resident in the village (REPOA, 2008).
This study, however, found that even though the Land Policy and Land Act are in place, problems regarding administration of village land have occurred on the ground. First, there is an overlap of jurisdiction between village land and reserve land, and between village land and game-controlled areas in the villages. As a result, there are pieces of general land in village lands in the name of defunct farms/estates (e.g., NARCO ranch area and sisal estates in Kilosa District). Hence, it is unclear whether these estates/defunct farms should be managed as general land or village land. Because of this confusion, these areas have become sites of new land use conflicts. These conflicts might be among individual farmers, between farmers and agropastoralists, or between the former owners and the present users (Benjaminsen et al., 2009, p. 430). Second, cumbersome procedures with so many forms and steps, make village land administration very difficult to implement. Complex legislation (i.e., bulky and difficult to understand for lay people especially in villages), as well as conflict of power and functions between Village Councils and Village Assemblies (e.g., who reports to who?) makes the village land administration even more difficult (Mvula, 2011). Third, there were incidents reported of higher authorities interfering in village governance (i.e., unauthorized officials dictating decisions on village land administration), for example: District Commissioners (DCs), District Executives and Secretaries (DASs & DEDs), and other highly influential political figures at regional and national levels (NGO1, MRG; NGO3, TZ). This was echoed by one agropastoralist who said:

*We have a very big challenge in this village. This challenge comes from the government officials, politicians, and other highly influential people who use their financial muscle to grab our land without asking for permission from the Village Assembly through the Village Council. Since the late 1990s, there have been people from outside this Village (Kambala), who want to cultivate rice in the Mgongola floodplains (Bonde la Mgongola), which is part of the Kambala village land. These people encroaching on our village land are well organized and financed by politicians, public servants and other well-connected people, mostly from Morogoro municipality and others from nearby and surrounding villages with economic interests in this village land. Meanwhile on 22nd January 2015, the Regional Commissioner ordered police to protect farmers who want to cultivate on our village land. Police and hired vigilantes are ensuring that encroaching farmers can cultivate on Kambala Village without any problem (AgrP6, KBL).*

5.2.3 Overview of ways to access land and land ownership in Tanzania

Village land in Tanzania can be accessed in various ways, including at least one, and often many of the following means: clearing un-owned or un-occupied bush, inheritance from parents or grandparents, allocation by village authority or Commissioner for Land, paying lease and/or access fees, and by purchase, i.e. transfer of rights of occupancy (NGO2, TZ). There are three ways of acquiring land ownership:
i. Right of Occupancy via customary tenure without a Certificate of Customary Rights of Occupancy (CCRO)

ii. Right of Occupancy via customary tenure with a CCRO

iii. Right of Occupancy through title deed.

The CCRO is a document issued by the Village Council to individual villagers, which affirms customary occupation and use of land by owners. It is normally issued in a prescribed form signed by the Village Chairperson, VEO and the owner (villager). The conditions for a person to be given a CCRO include: the occupier must be a resident and remain a resident of the village; the land is issued for use purposes, i.e., the occupier will use the land not just hoard it; the occupier pays rent, fees and other dues; the occupier keeps safe boundaries around the land; and non-villagers shall pay lease rent (DALO, KLS; VEO, TNG; VEO, KBL). One agropastoralist commented that:

*I came from Meru region (Northern Tanzania), but some of us came from Kenya, that was long time ago in 1970s. We came and found this area unoccupied, we decided to stay here with our livestock because there were nice pastures and the land was very fertile. Slowly we started to clear the land, and we established our settlement here until when the Morogoro regional authority declared officially that this land is our village (AgrP1, TWT).*

The findings from interviews conducted in agropastoralists’ villages (Twatwatwa and Kambala) and farmers’ villages (Dihombo, Dihinda, Tindiga and Rudewa-mbuyuni) revealed that the large majority (>75%) of villagers get access to land resources by at least one, and often many of the following means: firstly, inheriting from their grandparents and parents; secondly, by allocation via village authority; thirdly, by paying lease rent and/or access fees; and finally, by purchasing land. It was also reported by the majority (70%) of interviewees in farmers’ villages that the third and fourth options are mostly used by outsiders and non-villagers. Nomadic agropastoralists mainly used the latter two of these methods because as outsiders and non-villagers, they allowed them access to and ownership of far more village lands (e.g., thousands of acres) than native villagers who can only be allocated a maximum of 50 acres. One agropastoralist commented that:

*...when our grandfathers secured a CCRO for this land, it officially became our village. Young people like me who were born here in late 1980s, are inheriting small portions of land for farming and building houses from our parents and grandparents. Our village land is communally shared by each one of us, anyone who prefers extra land should either ask the Village chairman via the Village Assembly to allocate him/her additional portion of land, or purchase land from somewhere else in the neighbouring villages (AgrP4, KBL).*
On the other hand, the majority of interviewees reported that cumbersome procedures, red tape, corruption, and political conflicts are obstacles for locals and outsiders in accessing land resources; but this has predominantly worked in favour of outsiders creating opportunities for ‘investors’ to access and use of land resources either legitimately, or illegitimately, facilitated by bribing corrupt officials. One farmer commented that:

One of the issues which infuriates us (villagers) is the tendency of the village authority working hand in hand with the high officials at the district to allocate large chunks of village land to wealthy people who are famously known as ‘investors.’ For example, in this village (Rudewa-mbuyuni), one individual (outsider) was allocated 500 acres of land. It is very strange to imagine that for us villagers we are told that the maximum we can get is 50 acres only. But someone who is not a resident in this village, can accumulate as much as thousands of acres. It is obvious that our leaders are being bribed by these individuals (F3, RMN).

Another farmer said:

We have enough land resources in this village, but the former village leaders (members of the ruling party CCM) were very reluctant to allocate land portions to villagers. Instead, there have been a series of attempted land grabs, whereby people, especially government officials, influential politicians and wealthy individuals from other regions have used their political influence, power and financial muscles to accumulate lands (> 1000 acres) for themselves. These people hardly utilize one third of the accumulated land, the rest is either being leased in small portions to small holder farmers who want to farm by paying land rent, approximately 80,000 Tshs. (US$ 35) per acre for maize cultivation and 100,000 Tshs. (US$ 45) per acre for rice cultivation; or it is left uncultivated. The money collected from rent goes into the land grabbers’ pockets instead of the village bucket fund. This is also a cause of conflicts between villagers and the land grabbers ‘investors’ and conflicts between farmers and agropastoralists, because most of the agropastoralists use this opportunity (un-cultivated land) for camping and finally establish their settlements in our village land (F1, TNG).

Land ownership by right of occupancy via customary tenure without a CCRO has been practiced since 1950s colonial times. A large majority (77%) of interviewees (i.e., all the farmers and a few of the agropastoralists) complained about this archaic mode of land ownership practice with claims that this traditional mode of land ownership is not beneficial to them as it does not offer security of land ownership (i.e., with a CCRO) that could be used as collateral for loans from banks and small micro-finance institutions. Table 5.1 shows the response from interviewees when asked whether they would like to continue with the customary tenure system of land ownership (without a CCRO). All respondents in farmers’ villages and only five respondents in agropastoralists’ villages were against the land ownership by customary tenure system without provision of CCROs.
Table 5.1 Responses by village interviewees (HHIs and KIIs) to the question “Would you like to continue with the customary tenure system of land ownership (without a CCRO)?”

<table>
<thead>
<tr>
<th>Land ownership (without a CCRO)</th>
<th>Agropastoralists</th>
<th>Number of responses (n = 8)</th>
<th>Farmers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Twatwatwa</td>
<td>Kambala</td>
<td>Rudewa-mbuyuni</td>
<td>Dihinda</td>
</tr>
<tr>
<td>Yes</td>
<td>6 (75%)</td>
<td>5 (62.5%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>No</td>
<td>2 (25.0)</td>
<td>3 (37.5%)</td>
<td>8 (100%)</td>
<td>8 (100%)</td>
</tr>
</tbody>
</table>

*(n= 8) in each village includes: six HHIs plus two KIIs (VEO & VALO) per study village

One farmer interviewee commented that:

_This mode of land ownership by customary tenure system (without a CCRO), is not beneficial at all, because I cannot use the land to access loans from financial institutions (banks) for personal development such as to improve farming methods and technologies (modern agriculture), or to build a nice house and so forth. The only thing I get from this land is food for my family, and nothing else for development purposes. This is largely so, because I own this land traditionally, and I do not have legal documents (e.g., CCROs). That is why sometimes government officials may come and decide anyhow upon our lands (e.g., sale to investors), or establish a project which is not beneficial to villagers in our own village land (F5, RMN)._  

However, agropastoralists in Kambala and Twatwatwa Villages had different opinions, and sometimes contrasting views among themselves concerning the customary land ownership system. A small minority (23%) of interviewees (Table 5.1), all of which are agropastoralists, supported the customary tenure system whereby the village land is owned communally by all villagers. Some agropastoralists reported that they are not ready to accept the village land use planning system and land ownership by provision of CCROs as recently introduced by the government. This is because firstly, they do not have enough knowledge on how this system will benefit their livelihood and wellbeing; secondly, there are many long standing conflicts concerning village boundaries between agropastoralists’ villages and farmers’ villages; thirdly, a fear of being restricted from moving around with their livestock, as everyone will be confined into his/her own piece of land; and finally, a fear that they will become divided (weaken traditional strength) and become powerless over the control of their land in totality (communal ownership), which will lead to their land being grabbed and/or get sold easily to other people (e.g., farmers) by village members (AgrP1, TWT; AgrP3, TWT; AgrP5, KBL).

The VEO of the agropastoralist village of Twatwatwa said that:

_We decided together as a village to put on hold the whole issue of land ownership. We still have a few concerns about this new land ownership system by a CCRO. In short, the whole issue is not very clear to most of us and the government has not given us satisfactory answers to most of our questions and queries. I cannot allow my villagers to register for that because some villagers in the nearby villages which have enrolled into that program, are selling their lands to the outsiders. We (Maasai) cannot allow that to happen. We prefer to wait until we acquire enough knowledge about_
the land ownership by a CCRO, and how and to what extent this system is going to make our life better. Even when we come to an agreement to enrol into this system, we shall put in place very strict rules and regulations that will prevent village residents from selling our land anyhow (VEO, TWT).

Similar to the interviews, contrasting views and opinions concerning land ownership under a customary tenure system without provision of a CCRO, were observed in the FGDs conducted in farmers and agropastoralists’ villages. The majority of FGD discussants in farmers’ villages opposed land ownership without a CCRO, claiming that this system was not only unprofitable, but also it is the main cause of conflicts among themselves (farmers), and between farmers and agropastoralists. One discussant in the male FGD in the farmers’ village of Dihinda commented that:

*I would like to point out that this mode of land ownership without a CCRO, is the main cause of conflicts among ourselves and between farmers and agropastoralists. For example, the agropastoralist comes (with cattle) and establishes his settlement on uncultivated land somewhere in our village without knowing that may be that land is already owned by a farmer, who for some reason (financial or illness) hasn’t been able to attend the land for some time. When the farmer tries to stop the agropastoralist from invading his/her land, the agropastoralist may ask a very simple question that – if you really own this land, show me any legal documents that proves you own this place legally. The fact that you do not have any legal document like a CCRO, it becomes very difficult to reclaim your land. This may become even more difficult especially when the agropastoralists use their financial power to bribe village and district officials, and that is when the conflicts between us ensue (FGD, male, DHD).*

On the other hand, the large majority of discussants in the FGDs conducted in agropastoralists’ villages defended land ownership without a CCRO, stating clearly that the system makes them feel secure with possession of their land, which is the secret behind their unity and strength as the Maasai tribe. One discussant in the female FGD in the agropastoralists’ village of Kambala said that:

*Although we are practicing both agriculture and livestock keeping, there is no conflict among ourselves in this village. We own and share our village land together (communally), each one of us is free to graze the cattle anywhere in this village and nobody will ask him why are you grazing in my land? This works well for our togetherness as Maasai community. This system of land ownership (with a CCRO) being introduced by the government, whereby each villager will have ownership of a piece of village land, will bring conflicts among ourselves (FGD, female, KBL).*

Kisoza (2007, p. 109) reported that: “there are intra-ethnic group resource-use conflicts in Twatwatwa Village, where the elders, who are also large herd owners, were proposing to partition the village communal grazing land, so that each villager owns his/her portion with legal documents. This was being challenged by the young Maasai generation who were worried about losing land access if the village grazing land was to be partitioned”. Interestingly, this study found the opposite: those who oppose this new land ownership approach are the ones keeping large herds of cattle and
are powerful financially regardless of their age and/or status in the agropastoral community and wanted to retain the freedom to move their cattle anywhere on the communal village land. One key interviewee, who is the VEO of one of the two agropastoralists’ villages, commented that:

*The land use plan has not been implemented in this village. The major excuse given by most of the villagers, is that this village land is owned communally by all villagers, therefore, there is no need for each one of them to have his/her own CCRO. They continue saying, if everyone owns his/her piece of land, it will be easy for other people (wa-swahili)*\(^{27}\) to grab their village land, and eventually all their livestock will die due to lack of enough pastureland. We have tried to sensitize the community that each one of them will be allocated with 50 acres of land of which one will be free to decide the size of land for grazing (depending on livestock numbers). The problem is, those with lots of cattle are the ones with voices in making decision against this new approach and are the same people with financial power in the agropastoral community. Those with few cattle in this Maasai community have no voices in decision making even if one is an elder person.

The following section presents a brief description of different access mechanisms (as proposed in Access Theory) by which one can access and use land resources.

### 5.3 Mechanisms in Access Theory

This research stems from the argument that land resource use related conflicts and pastoralism issues in Tanzania are well understood (Benjaminsen et al., 2009; Kisoza, 2007; Mwambene et al., 2010; Mwamfupe, 2015), but that the mechanisms underlying these conflicts are not. The literature is largely silent on the mechanisms (means, processes and relations) by which agropastoralists gain, maintain and control access to and use of land resources, and how these mechanisms contribute to their wellbeing and to conflicts with farmers in Morogoro region. Access Theory, as proposed by Ribot and Peluso (2003), was chosen to address the question of how, without always having legal ownership of the land resources, agropastoralists have benefited from land resources in Morogoro region. Ribot and Peluso (2003, p. 154) defined access as “the ability to derive benefits from things”, broadening from property’s classical definition of access as “the right to benefit from things.” Ribot and Peluso (2003) identified eight kinds of structural, power and social relations mechanisms that can affect rights-based mechanisms (i.e., legal and illegal) of access: technology, capital, markets, labour, knowledge, authority, identity, and social relations. These categories are heuristic – none is distinct or complete. Each form of access may enable, conflict with, or complement other access mechanisms and result in complex social patterns of benefit distribution.

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\(^{27}\) *Wa-Swahili*: Is a common terminology used by Maasai people to differentiate themselves (Maasai tribe) from other tribes in Tanzania, because other tribes can more fluently speak Swahili language (National language) than the Maasai people. In this research wa-swahili means other people (farmers), apart from the Agropastoralists Maasai.
The access framework presented earlier in Chapter 3 (Figure 3.1) can be used to analyse specific resource conflicts (e.g., farmer – agropastoralist) to understand how those conflicts can become the very means by which different actors gain or lose the benefits from tangible and intangible resources. Unlike in West African countries, where herders are employed by farmers as ‘salaried herders’ and sometimes patronage relationships exist between farmers and herders (Olaniyan et al., 2015), such relationships are uncommon for the agropastoralists (e.g., Maasai) migrating with their livestock to Morogoro region. Therefore, to fit the Tanzanian context, Ribot and Peluso’s Access Theory (2003) was modified, reducing their 8 categories of structural, power and social relations mechanisms to 7 by omitting ‘labour’. ‘Patronage’, in their model a subset of labour, was instead included as a subset of social relations (Figure 5.1).
Figure 5.1 Mechanisms (means, processes and relations) for gaining, maintaining and controlling access to and use of land resources (a visual representation developed from text of Ribot & Peluso, 2003, with initial adaptation to the Tanzanian context by omission of their mechanism “labour”)

- **Legal access**
  - Title deeds
  - Permits
  - Licenses
  - Social rights

- **Illegal access**
  - Force/coercive
  - Corruption
  - Deception
  - Stealth

- **Structural, Power and Social Relations Mechanisms**

**Capital**
- Finances: Ability to pay rent or access fee, purchase rights, bribe

**Knowledge**
- Informal: rituals and beliefs
- Formal: expert and negotiation skills

**Authority**
- Ability to influence laws and policies
- Lobbying and bribing

**Social Identity**
- Leaders: religious, village and community
- Professional status
- Ethnicity

**Social Relations**
- Friendship, trust, reciprocity, patronage
- Deception and negotiation
- Patronage

**Markets**
- Access to markets
- Financial power to pay access fees and licenses

**Technology**
- Ability to access tools and weapons
- Phones and vehicles/bikes
- Earth mover, tractors
The following section presents findings about the mechanisms used by agropastoralists to access land resources in Mvomero and Kilosa Districts in Morogoro region. The mechanisms identified were primarily rights-based (legal and illegal) access mechanisms plus some use of structural, power and social relations mechanisms.

5.4 Mechanisms to gain and control access to and use of land resources

This empirical research was carried out in six villages. Of the six villages, Kambala (Mvomero District) and Twatwatwa (Kilosa District) are legally registered agropastoralists’ villages with recognized boundaries, and CVLs provided by the Tanzania government. The remaining four villages; Dihinda and Dihombo (Mvomero District), and Tindiga and Rudewa-mbuyuni (Kilosa District) are legally recognized as farmers’ villages. The following sub-section describes the legal and illegal access mechanisms used by agropastoralists in Twatwatwa (Kilosa) and Kambala (Mvomero) to access and use of land resources in Morogoro region.

5.4.1 Legal mechanisms to access land resources

This study identified one obvious legal (right-based) mechanism used by agropastoralists to gain, maintain, and control access to, and use of land resources in Mvomero and Kilosa Districts. This mechanism involves possession of a certificates for village land (CVL) for those villages which are specifically allocated and registered as pastoralists’ villages by the government and Morogoro Region Authority. Another mechanism, which appeared legal, involves paying the access fee for the land resources and/or purchasing land from other villages that are basically registered as farmers’ villages. But in this study, this second option has been categorized as an illegal mechanism because of the way it is conducted – as was reported by the large majority of interviewees and discussants in the FGDs.

5.4.1.1 Possession of Certificates for Village Land (CVLs)

Kambala (Mvomero District) and Twatwatwa (Kilosa District) are legally registered agropastoralists’ villages with recognized boundaries, and CVLs provided by the Tanzania government through the Ministry of Lands, Housing and Human Settlements Development (MLHHSD). Most residents in these villages are Maasai people, although other tribes like the Sukuma, Datoga, Mang’ati and Pare are also present. Kambala was established as a result of the decision made by the Morogoro Region Authority to divide Dihombo Village into two halves and was officially recognized and registered as an agropastoralists’ village in 1989 (AgrP4, KBL; F2, DHB; DALO, MVR). Although the decision to establish Kambala Village came in the late 1980s, the agropastoralists (Maasai) had migrated to the area in the early 1960s. Among the reasons for their immigration were to search for pastureland for their
livestock and because of favourable conditions and arable land in Morogoro region for agriculture (AgrP1, KBL; AgrP3, KBL; F3, DHB; F4, DHB). One interviewee explained that:

It was in 1963 when two Maasai from the northern part of our country came into our village with three cows each and met one old man who was the first Village Chairman by that time. They asked for a place to establish their settlement and a piece of land for farming. During that time most of this village was still un-occupied with only few households. The Village Chairman decided to offer these two Maasai a bush land situated in the flood plains famously known as ‘Mgongola basin.’ After few months, they brought large herds of cattle and started to invite fellow Maasai who also came with herds of cattle. The population of both humans and livestock was increasing, as a result, in the end of 1987 is when skirmishes between us started. They started grazing their cattle in our farms especially during the night. This forced the Morogoro Region Authority to divide our village into two halves and call the other half where the agropastoralists now live, Kambala Village. It was in 1989 when Kambala was officially registered, but before that, we were all living in Dihombo Village (F3, DHB).

Although Kambala is a registered agropastoralists’ village, its legitimacy is still contested by all surrounding villages, with claims that the agropastoralists claimed ownership through bribing officials from both the Morogoro regional and Mvomero District offices. The complaints stem from the claim by agropastoralists in Kambala that they have complete ownership of ‘Mgongola basin’ as part of their village land (F1, DHB; F3, DHB). ‘Mgongola basin’ is the most fertile land in Mvomero District, in which farmers from all six surrounding villages had their farms long ago before the establishment of Kambala Village. One interviewee commented that:

It is very disappointing that these immigrants (agropastoralists) whom we invited and gave them portions of land to stay are now turning against us. They now claim to have legal possession of ‘Mgongola basin’ as part of their village land, something which is not true at all. We had our farms in Mgongola basin long ago before they (agropastoralists) came to this part of the country. As we speak, if a farmer wants to cultivate in Mgongola basin, he/she must pay the access fee. This is not fair, we cannot negotiate with immigrants to have access to our farms, and that is among the reasons why we have conflict between us (F6, DHB).

On the other hand, the majority of discussants in the FGDs in Kambala reported that the village boundaries, specifically the one on the side of ‘Mgongola basin’ which separates Kambala from surrounding villages, has been changed three times (1989, 2008 and 2015), in favour of villages surrounding Kambala. In addition to that, there has been a series of encroachment and attempted land grabs by people coming from outside Kambala and surrounding villages, who want to cultivate rice in Mgongola basin without asking permission from the village authority (FGD, male, KBL; FGD, female, KBL). This means, for Kambala Village, the actual area of land that can be used for grazing purposes has been decreasing progressively. One agropastoralist discussant in the FGD said that:
Mgongola basin is exactly what we are fighting for. This basin is cultivated by farmers from all villages around, others come from the Morogoro municipal, and some from other regions of the country. These people do not even ask for permission to cultivate on our village land, they just come and grab whatever size (e.g., 50, 100 acres) of land they wish to have. I do not understand how the same regulations which restricts us from having access to land resources in other villages, fails to apply when people from other villages do the same to our village land. There is only one reason to explain this, it is a lack of respect to us. I am saying this because I have heard them so many times calling us “immigrants”, some of them go further to say we are not citizens of this country, we are Kenyans. That is why last year (2015), officials from the Land Department in Mvomero District came and excavated a huge trench (boundary) that took away part of Mgongola basin in favour of other villages. We logged a land dispute case to the District Court the same year, but I heard unofficial news that we have lost the case. That means the boundary (trench) will stay (FGD, male, KBL).

Plate 5.1 shows a trench and heap of soil (7 km long) excavated by the Mvomero District Authority, intended as a boundary to separate part of Mgongola basin from Kambala Village land.

Plate 5.1 Excavated trench and heaped soil between Kambala and Dihombo Villages

Twatwatwa is situated on land originally allocated to the National Ranching Company (NARCO). Among the objectives for the establishment of NARCO ranches in Tanzania, in addition to increasing the national production of beef, was to demonstrate and disseminate modern ranching techniques to traditional herders. In 2005 the ranch was privatized and almost half (70,000 acres) of the total ranch area of 152,000 acres was divided into seven blocks and leased for 33 years to individuals. 35,200 acres of the remaining ranch area was allocated by the Kilosa District Authority to the Maasai agropastoralists community, whereas 46,800 acres were kept by NARCO as a demonstration farm.
The former Twatwatwa Village chairman, who was one of the first agropastoralists to arrive in Kilosa District got involved in acquiring all the legal documents to claim Twatwatwa Village and reported:

*I and my parents came all the way from Kiteto District in Manyara region (Northern Tanzania). We camped for a while in Mabwegere Village (Kilosa) in 1954. In 1955, the Kilosa District Authority carried out a survey to allocate village lands, four village land areas were surveyed including Twatwatwa, Kidui, Luosa and Mabwegere itself. These were the first villages legally allocated for agropastoralists in Kilosa District. The district authority decided that some of us should leave Mabwegere Village because we were becoming too many in the village. The year 1966 is when we officially came here in Twatwatwa, and in 1994 we got all the legal documents (CVL) and maps which shows Twatwatwa is a registered and legally recognized as agropastoralists’ village in Kilosa District. It was not easy, because in 1983 officials from NARCO ranch confronted us claiming that this land belongs to them, we were very lucky that the Regional Commissioner (RC) of that time was in our favour (AgrP4, TWT).*

While the ranch has a title-deed issued in 1969 to this land, the village holds a CVL to some of the same land dated 1994 (DALO, KLS; AgrP4, TWT). This certificate was obviously contested by the ranch management, which claims that the agropastoralists obtained it through bribing officials in the Kilosa District land office. Nevertheless, the certificate appears to be acknowledged by the present local authorities (Benjaminsen et al., 2009). The following section presents the findings on the illegal mechanisms used by agropastoralists to gain, maintain, and control access to and use of land resources.

### 5.4.2 Illegal mechanisms to access land resources

When livestock numbers exceed the capacity of existing land to supply enough pasture and water, livestock become stressed and weakened, and agropastoralists will leave the present land in search of pasture and water for their livestock. The reasons given by the majority of farmer and agropastoralist interviewees for agropastoralists leaving their legally registered villages and seeking water and pasture around farmers’ villages included:

- increased population pressure of both humans and livestock
- encroachment onto agropastoralists’ village lands (e.g., Mgongola basin in Kambala) by farmers from neighbouring villages, Morogoro municipality, and others from outside Morogoro region
- allocation of huge chunks of village lands to foreign investors by the Tanzania government
- diversification of rural land use (i.e. ranching, national parks, new settlements)
• land grabbing by highly ranked influential politicians

• the prolonged drought periods due to climate change.

Also mentioned by agropastoralists was a desire to move to areas with better access to essential services (schools, markets and health centers) and infrastructures (water points and dips). In response to the question “what mechanisms are used by the Agropastoralists to gain, maintain and control access to and use of land resources in your village?”, the majority of interviewees mentioned three main illegal access mechanisms (Table 5.2). In order of most to least frequency, these were:

1) bribing corrupt individuals in the authorities

2) deception and stealthy means against farmers and village leaders, and

3) force and coercion.

The agropastoralists indicated bribing people with authority was used much more frequently than force and coercion or deception and stealth, but farmers thought force and coercion was the most common mechanism used by agropastoralists, followed closely by bribery, then deception and stealth.

Table 5.2 Responses by village interviewees (HHIs and KIIs) about use of illegal mechanisms to access land resources

<table>
<thead>
<tr>
<th>Illegal access mechanism</th>
<th>Frequency of mentions* of each mechanism</th>
<th>Total mentions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agropastoralists</td>
<td>Farmers</td>
</tr>
<tr>
<td></td>
<td>Twatwatwa</td>
<td>Kambala</td>
</tr>
<tr>
<td>Bribing people with authority</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Force and Coercion</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Deception and Stealth</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

*There were eight interviews in each village: six HHIs plus two KIIs (VEO & VALO). Interviewees could identify more than one mechanism, so the number represents the number of mentions of each mechanism per village.

28 Force: “coercion or compulsion, especially with the use or threat of violence”, and ‘physical, especially violent, strength, or power’. It may also mean the possession or exercise of power or influence over another.

29 Coercion: “the action or practice of persuading someone to do something by using force or threats.” In this study, coercion is used as a subset of force.
The illegal mechanisms identified in the interviews with the agropastoralists (Table 5.2) were mentioned and ranked in the same order of priority by the majority of discussants in both the male and female FGDs conducted in agropastoralists’ villages. In the farmers’ villages, the large majority of discussants in the male FGDs mentioned and ranked the illegal mechanisms as reported in the agropastoralist interviews and FGDs (i.e., bribery followed equally by force and coercion and deception and stealth). However, in contrast to their counterpart discussants in male FGDs, the large majority of discussants in female FGDs conducted in farmers’ villages ranked illegal mechanisms the same as farmer interviewees, i.e., in priority order: force and coercion, bribing officials, and deception-stealth. The research findings suggest the women are more exposed to violence and intimidation and more at risk from it. In a society where males are deemed heads of households, women are not probably the ones offered the bribes [or get to see the money], if a bribe is provided. This could be the reason why female discussants in the FGDs conducted in farmers’ villages ranked force and coercion highest. It could also be argued that self-image protection is at play for the male and female discussants in the FGDs conducted in the agropastoralists’ villages. Agropastoralists would much rather portray themselves as ‘good and fair’ by reporting they are paying and/or bribing people for land rather than admitting they were coercive and deceptive. Additionally, agropastoralists may not consider ‘peace and security’ as the most important attribute for their family wellbeing, because for them livestock survival comes first over all other wellbeing attributes. Therefore, any means (i.e., coercion, deception) that will favour the survival of their livestock is a viable option. The next sub-section describes how these illegal access mechanisms used by agropastoralists were affected by the structural, power, and social relations mechanisms of Access Theory.

5.4.2.1 Corruption and Enticement

The majority of interviewees from both farmers and agropastoralists’ villages reported that corruption is a serious problem at all levels, i.e., at regional, district and village levels. The laws, rules, and regulations for one to purchase or to have rights of access to land resources in villages are being violated by officials in their respective authorities. One interviewee commented that:

*If agropastoralists were only occupying village lands by forceful means, where are the state organs like police and other related authorities to take actions against them? But the fact that they enter and occupy any village land they wish to live in, and no action is taken against them, then it is obvious that some village officials or higher authorities at regional and district levels are being bribed to facilitate these unlawful acts. Agropastoralists can manage to have one million Tanzania Shillings (US$ 450) in their pocket by selling one cow at the local market. It is easy for them to spend huge sum of cash in situations where some rules and regulations are against them (F4, RMN).*
Similar opinions were reported by the majority of discussants in the FGDs from both farmers and agropastoralists’ villages. One discussant in the female FGD in the farmers’ village of Tindiga commented that:

*This village belongs to farmers, but there are lots of agropastoralists living in this village and others coming every day. Their presence in this village is illegal because they did not follow the village rules and procedures to claim their rights to live here. The village leadership for the past few years was very corrupt, as a result, agropastoralists took advantage of that weakness to bribe our village officials and occupy some portions of the village land. It seems our villages leaders are doing this in collaboration with district officials because when we file our complaints to the district offices, their response has always been “go back to your village leaders and sort out your problems.” It is obvious that they have turned this issue into business deals from which a few individuals are benefiting financially by taking money from agropastoralists (FGD, female, TNG).*

Use of bribery or ‘unofficial payments’ was also reported by another discussant in the male FGD in the agropastoralists’ village of Kambala, who commented:

*Do you think we can occupy any village land in the neighbourhood just anyhow? No, it is not easy at all. We normally go and have an informal meeting with the Village Chairman, we tell him that we want to bring our cattle into their villages because in our villages there is not enough pastures, and water sources have gone dry as a result of prolonged drought period. We just call the Village Chairman telling him that we are coming, and we pay him (unofficial/undocumented) some cash like 600,000 Tshs (US$ 270), depending on how many days/months we would like to stay in the village (FGD, male, KBL).*

In summary, agropastoralists employed structural, power and social relations mechanisms, i.e., *Capital* (financial power), which is thought to be obtained from the ability to sell their livestock at a reasonable price at both local and regional *Markets*; and the ability to use *Capital* to influence laws, rules, regulations and decision making of *Authorities* in relation to gaining, maintaining and controlling access to, and use of land resources. The next sub-section analyses access to land resources by deception and stealth.

### 5.4.2.2 Deception and stealth

Agropastoralists have gained, maintained, and controlled access to and use of land resources by deceiving both farmers and village officials. They have been purchasing lands in farmers’ villages by deceiving villagers and village officials into believing that they need land for farming purposes, but later use the land for grazing their livestock (VEO, DHD; VEO, DHB; VEO, KBL; F1, DHD; F5, DHD).

Some agropastoralists ‘negotiated’ with farmers to lease their farms for grazing for a short period of time for financial gains. However, on many occasions, agropastoralists became reluctant to vacate
the land after the agreed land lease period passed and told lies by claiming that the farmer sold the land to them. One key interviewee stated:

Most times, farmers lease their farms to agropastoralists for a short period of time only, they do not sell their farms to them. This normally happens in two situations: first, when farmers fail to cultivate their farms for whatever reasons (e.g., sickness, financial constraints), they lease the farms to be used for grazing for a short time for financial gains; second, once farmers finished crop harvesting in June and July, they invite agropastoralists with payment of a negotiable fee, to feed their cattle on crop residues. In recent times, the agropastoralists have developed a habit of being reluctant to vacate the land after the agreed land lease period has passed. They would rather tell lies by claiming that the farmer sold the land to them. Because the farmer entered into the lease agreement with the agropastoralists without involving the village authorities, it becomes very difficult to defend him/her to get his farmland back (VALO, DHD).

It was also reported that when agropastoralists want to purchase or plead for an allocation of village land, they first come without livestock. However, soon after the land has been allocated to them, they bring large numbers of herds in succession, followed by inviting fellow agropastoralists, i.e., friends and relatives who also come with many cattle to live in the same tiny portion of land. As the population of both humans and livestock increases, they find out that the land that was originally allocated to their fellow agropastoralist(s) is not enough, and that is when they start taking village lands by force and coercion (F3, DHD; F8, DHD; F2, TNG; VALO, DHD). One discussant in the male FGD in the Agropastoralists’ village of Kambala stated:

It is very challenging to some of us really, because when I go and ask for a permission to graze my cattle in another village, and may be the permission is granted, with some conditions and restrictions to which I must abide with. [Then] other fellows of mine from the village where I come from will always follow me, some of them are my friends, brothers, uncles; I cannot push them away, but the problem comes when they start behaving different from the conditions provided in the agreement, of which I am the one responsible. This is a very big problem, so often we have conflicts among ourselves because of that (FGD, male, KBL).

Interviewees in Rudewa-mbuyuni and Dihombo Villages reported that, agropastoralists used ‘stealth approach’ to shift village boundaries by removing and destroying beacons, with an intention to claim the village land on their side. In summary, agropastoralists employed the structural, power and social relations mechanisms of Access Theory, i.e., Social relations (i.e., deception, negotiation, friendship, kinship, favours to friends and relatives) to pave the way to gaining and controlling access to and use of land resources. Deception and stealth sometimes lead to the use of force and coercion to grab more land to cater for excessive livestock and the agropastoralists’ population, and as a result the conflicts between farmers and agropastoralists begin. The next sub-section analyses access to land resources by force and coercion.
5.4.2.3 Force and coercion

The majority of farmer interviewees accused agropastoralists of using force and coercion, i.e.,
weapons including firearms, spears and knives to threaten, wound and on several occasions, claim
peoples’ lives in their efforts to gain and control access to and use of land resources in villages. As
reported in the previous section, agropastoralists [Maasai] from Twatwatwa Village tampered with
the Rudewa-mbuyuni Village boundaries on more than three occasions, and successfully achieved
their claim to a place known as ‘Ngaiti’ which used to be part of Rudewa-mbuyuni Village land (F4,
RMN; VEO, RMN; F1, TNG). In their efforts to defend the ownership of their land, farmers in Rudewa-
mbuyuni continued to cultivate their farms situated in the Ngaiti area (F1, RMN; F6, RMN; AgrP4,
TWT). This act annoyed the agropastoralists, and as a result, on the eve of 8th December 2000, a
group of Maasai people with firearms and spears attacked the village while most villagers were
asleep; hundreds of houses were burnt, hundreds of people were severely injured, and 52\(^{30}\) were
killed (VEO, RMN; F1, RMN; F2, RMN; F1, TNG). The Guardian (31 January 2001)\(^{31}\) also reported that
this tragic event took place in Rudewa-mbuyuni Village at around 5 a.m. on 8th December 2000 when
many Maasai warriors attacked the village with firearms and other weapons, killed 38 villagers and
wounded many others. As a result of this tragedy, the Kilosa District Commissioner was sacked, and
the Police Commander of Kilosa District was demoted and transferred. One interviewee stated:

\[
\text{We were preparing our farms ready for seeding, and suddenly, a group of Maasai holding sticks, knives, spears, machetes and daggers, came and asked, “why are you cultivating on our land?” We were puzzled, because this land we are cultivating is part of our village land, how come the Maasai are claiming to be theirs? Before we realized, they started whipping us, some of us were severely wounded by being stabbed and we had to run to save our lives. We have reported this to the village and ward authorities and to the police. This is not the first time this has happened, we have been robbed of our village lands several times by the Maasai using similar tactics, even fellow farmers in the neighbouring villages are complaining about these unlawful acts (F1, RMN).}
\]

On the other hand, the Maasai-tribe chief in Kambala Village admitted that often the youth-Maasai
[Morans] who are the ones entrusted by Maasai elders to care for and graze the cattle, have been
disappointing due to their unlawful and shameful acts of using extreme force and weapons to force
their way into farmers’ villages and graze cattle on farms or sometimes destroy the villagers’ houses
by feeding the cattle with thatches [roofing materials]. He commented that:

\[
\text{We do not have a choice, sometimes we are bound to cross our village boundaries to go and feed our cattle in the nearby villages. We understand it is illegal, but we are compelled to do it otherwise all our cattle will die for}
\]

\(^{30}\) This figure has been reported in various forms (news media and literature). Some reported 38 people died, others 46. Those who reported 52 people died, claimed that the list of names (38) printed on the graveyard monument is for those who were Christians. Those who were Muslims were buried somewhere else.

\(^{31}\) Tanzania based English newspaper
lack of pastures and water to drink. It is very unfortunate that often this has led to violence between us and farmers, but sometimes, it is very difficult to prevent our cattle destroying or eating crops on farms which are along the way to grazing area or water sources. These shameful behaviours by some of our youths have led to frequent violence between farmers and us, which has claimed so many lives of both humans and livestock. The fact that our tradition allows us to walk with machetes hanged on our waists, and a spear or a stick held in our hands, does not entitle us to be cruel and arrogant. Something needs to change (AgrP6, KBL).

In summary, agropastoralists employed the structural, power, and social relations mechanisms of Access Theory, i.e., Technology, in particular weapons, to gain, maintain and control access to and use of land resources by force. The weapons used are categorized as traditional (e.g., sticks), mid-advanced (spears, knives, daggers, machetes) and advanced (firearms). Other forms of technology mentioned were mobile phones and motorbikes, used by agropastoralists as means of communication and transport, when they want to mobilize themselves for an emergency. It is also obvious that Capital (financial power) and Markets (local and regional) have played major roles to achieve access to Technology because weapons such as firearms are expensive to own. The next section analyses the agropastoralists’ and farmers’ perceptions on how the mechanisms used by agropastoralists to gain access to and use of land resources contribute to or reduce agropastoralists and farmers’ wellbeing.

5.5 Perception of land resources access mechanisms in relation to wellbeing

5.5.1 Agropastoralists’ perceptions of wellbeing attributes

This study employed an interpretive approach instead of a quantitative approach, to understand wellbeing as perceived by agropastoralists, the majority of which are Maasai communities. In response to the question “what things come first as the most important attributes for the wellbeing of your family?”, the majority of discussants in the FGDs (male and female) in the agropastoralists’ villages of Twatwatwa and Kambala mentioned the attributes listed in highest to lowest order given in Table 5.3. There was a high level of similarity between male and female FGDs.

<table>
<thead>
<tr>
<th>Villages</th>
<th>Wellbeing attributes (male FGD)</th>
<th>Wellbeing attributes (female FGD)</th>
</tr>
</thead>
</table>
| Twatwatwa and Kambala | Livestock  
Children and wives  
Green pasture, water, arable land for agriculture  
Money  
Possession of modern house and lodges for business  
Possession of tractors for farming, motorbikes, cars  
Good health and physical fitness  
Authority, Leadership posts | Livestock  
Children  
Green pasture, water, arable land for agriculture  
Money  
Possession of modern house and retail shops  
Schooling of children  
Good health and physical fitness  
Peace and security |
The large majority of discussants (male and female), regarded livestock as wealth and social pride, hence its primary ranking amongst the attributes representing wellbeing. Explaining the positioning of livestock, one discussant commented that:

*Being Maasai is defined by possession of livestock. How do you speak of a Maasai if one does not keep lots of cattle? In our tradition, one’s wealth is measured by the number of herds of cattle one possesses, the more cattle you have, the wealthier you are (FGD, male, TWT).*

Male agropastoralists viewed having many offspring as the second most important attribute of wellbeing, generally because children, particularly male, play an important role in pastoral duties. The majority of discussants appear to believe that possession of many children is the second most important attribute of wellbeing – the more you have the better your wellbeing. Additionally, the possession of children was regarded as affording male elders’ leisure time, as one discussant in the male FGD commented that:

*We use this leisure time to sit here and relax because our children are looking after the cattle; they are our right hand, and we trust them (FGD, male, TWT).*

Moreover, as a polygamous tribe, the possession (cultural translation) of multiple wives to run a homestead, was also regarded as an important wellbeing attribute for male agropastoralists. This was echoed by one discussant who said that:

*Traditionally, we (Maasai) are a polygamous tribe. We prefer many wives because it is very difficult for one wife to handle all duties alone. Tasks like milking hundreds of cattle in a day, at the same time taking care of children and run other homestead activities, is too much for one wife. Therefore, as the herds of cattle increases, we marry another woman who will help to shoulder tasks with other wives around (FGD, male, KBL).*

The large minority of female discussants (but only a few male agropastoralists) mentioned education as an important attribute of wellbeing. They expressed how ‘joyful and proud’ they would be if their children had an opportunity for education. The agropastoral Maasai communities are well known for their reluctance to take their children to school, because male children are the ones responsible for grazing cattle very far from the village, which may take the whole day or even days (Hedges, Borgerhoff, James, & Lawson, 2016, p. 149). Female children tend to have lower social status compared to male counterparts, and are subjected to early marriages, as bride price is the means to accumulate cattle (Buzinde, Kalavar, & Melubo, 2014; Hedges et al., 2016). Also significant was the availability of green pasture to graze livestock, and natural resources such as water and arable land for farming. Material wellbeing such as, possession of modern houses, lodges and retail shops, and tractors for farming and transport means (e.g., bikes and cars) were also mentioned by about half of
the discussants in the FGDs. Lastly, peace and security, good health and physical fitness, and leadership positions were viewed as enabling factors to oversee and enjoy all other attributes of wellbeing.

The large majority of agropastoralist interviewees (85%) and the majority of discussants in the agropastoralist FGDs reported that their income, which depends largely on livestock, has decreased hugely since 2005. The sharp fall is linked to decline in herd size, and a small number of herds left that are unhealthy, thus attracting low market value (VEO, KBL; VEO, TWT; AgrP2, KBL; AgrP4, TWT). The following, as reported by the large majority of agropastoralist interviewees, are factors that have contributed to the decline in average herd size:

1) lack of green pasture and water due to prolonged drought periods, hence most cattle have died and those few left that are malnourished

2) increase of cattle diseases due to climate change and variability

3) cattle being killed and/or stolen during violence escalation involving farmers and agropastoralists

4) diminishing area of grazing land due to continuous land grabbing and encroachment of agropastoralists’ village lands

5) cattle being seized and auctioned by government officials during operations famously known as “cattle marking and destocking”

6) selling a portion of the stock to get financial capital to buy land in other villages for crop cultivation, and by others to start a new trading business.

These factors reportedly pose severe and long-term impacts to the agropastoral production system, something that threatens the wellbeing and long-term existence of agropastoral communities. Similar findings were reported by Mung’ong’o and Mwamfupe (2003) who found that some agropastoral communities in Kilosa and Mvomero Districts have not been able to recover from the loss due to some of the factors mentioned above, and hence they had to diversify their livelihood activity, with large-scale crop cultivation becoming the new livelihood activity. These views, opinions, and experiences were echoed by the majority of agropastoralist interviewees who reported that subsistence crop cultivation has increased over the past decade, because limited grazing areas have forced the majority of agropastoralists to adopt crop cultivation as a means of boosting their earnings to sustain their families. The adoption of crop cultivation to supplement livestock, and the need to continue searching for green pastures and water has forced agropastoralists to find means
(e.g., illegal) to gain and control access to and use of land resources (arable land, water, and pasture) in farmers’ villages. The agropastoralists’ perception of land resources’ access mechanisms in relation to their wellbeing is presented in the following sub-section.

5.5.2 Agropastoralists’ perceptions on access mechanisms in relation to wellbeing

The perceived anti-pastoral policy environment, and the state-backed ‘land acquisition’ for large-scale agriculture have contributed to the squeezing out of agropastoral communities from their traditional and key grazing lands, impairing their wellbeing and making means of survival increasingly difficult. This study confirmed that agropastoralists regard livestock keeping as vital to their material and financial wellbeing. The mechanisms used by agropastoralists to gain access to and use of land resources provided a strong indirect contribution to their wellbeing. Access mechanisms played a major role in enabling agropastoralists to continue sustaining their already impaired wellbeing by allowing access to pastures and water in other villages for their livestock, and by allowing them to acquire land for crop cultivation in addition to stock keeping. However, this access, and means by which access was gained, came at a cost to other wellbeing attributes — stock could be killed or stolen, human lives lost, and feelings of shame, dishonesty, and insecurity experienced due to recurring conflicts between farmers and agropastoralists. Interviewees and discussants reported that diversification of livelihood activities, by practicing both livestock keeping and subsistence crop farming, has helped agropastoralists to broaden the likelihood of having various sources of food and income to sustain their families, which has brought relief compared to when they were dependent entirely on keeping livestock (VEO, KBL; NGO1, MRG; NGO2, TZ; AgrP4, TWT). One interviewee in Twatwatwa Village commented:

Yes, I do grow subsistence crops, and keep livestock at the same time. I sold a few of cattle and managed to buy the land, and sometimes I pay lease fee to get portions of land for farming in the neighbouring villages. I decided to practice farming because things have changed a lot, famine has become prone in this village due to prolonged drought period; cattle have lost market value completely because they are very skinny due to lack of pasture and water. One must sell 2 to 3 cows to get one sack of maize (100kgs), which can only feed my family for a month. Now, I do not need to sell cattle to buy food, I get food for my family from the farm, and sometimes I feed my cattle with the leftovers after harvesting season (AgrP2, TWT).

However, while some agropastoralists are willing to adapt and diversify, the evidence collected suggests others are ready to take risks, employing whatever means possible for the sake of their livestock. Because they saw livestock keeping as vital to their material and financial wellbeing and their sense of identity and social status, they were willing to compromise other wellbeing attributes in order to gain, maintain and control the access to, and use of land resources. This was evident from the statement by one interviewee:
If we stay in our village lands and do nothing, it is obvious that the situation will get worse for our families and our livestock. If there are means to gain access to grazing land and water sources somewhere into other villages, it is worth taking the options regardless of how costly and risky they may be. We must sacrifice and take these bold decisions for the sake of our families’ wellbeing, because livestock keeping is vital for our wellbeing, we depend on livestock to get money to buy food, pay school fees for our children and healthcare, building a standard house, almost everything. You see almost every one of us here has a motorbike or a vehicle, we buy them from the money we get by selling our cattle (AgrP6, KBL).

Another interviewee expressed discomfort with the current situation:

*I remember we used to sit down and discuss with farmers on the compensation fee for the crops that have been destroyed, but now things are different, farmers are fed-up with our shameful acts. A simple argument between one agropastoralist and one farmer may escalate to violence involving a group of youth fighters from both sides, a situation which has so often led to loss of lives (humans & cattle), cattle being stolen, and lots of people left injured. I am also tired with this kind of life (AgrP5, TWT).*

Although agropastoralists reported their income had dropped hugely since 2005, and herd sizes had dropped (which is difficult to prove), the observation shows agropastoralists appeared to be wealthier than farmers in so far as they possess many more physical assets (e.g. cars and houses) than farmers due to the income earned from practicing both livestock keeping and agricultural activities. Agropastoralists have managed to maintain (or increase) the livestock numbers (i.e., by re-stocking) and acquire land for grazing and crop cultivation. The farmers’ perception of land resources’ access mechanisms used by agropastoralists and their impacts on farmers’ wellbeing is presented in the following sub-section.

### 5.5.3 Farmers’ perceptions of access mechanisms used by agropastoralists

Farmers believe that agropastoralists benefit hugely (while farmers suffer) from the means they use to access land resources, which include invasion and feeding their cattle on farms and from buying huge parts of farmers’ village lands by bribing corrupt government officials (F3, TNG; F6, RMN; F1, DHB). Many farmers operate their farms supported by loans from microfinance groups and institutions, e.g., Savings and Credit Cooperative Organizations (SACOSS), so when agropastoralists feed their cattle on farms, they struggle to repay their debts, and as a result, they lose possession of physical assets such as houses, tractors, and any valuable materials because these assets are being auctioned to pay their debt (VEO, DHD; VALO, DHB; VEO, RMN).

The large majority of farmers interviewed argued that the means used by agropastoralists to gain access to farmers’ village lands have impeded farmers’ efforts to sustain their income generating activity, which is farming. Many farmer interviewees reported that the impacts of these means were:
• some of them not being able to provide their families with essential needs such as food, healthcare, school fees, standard shelter, and

• losing family manpower in recent years because some family members were killed by agropastoralists when they tried to defend their farms from cattle destruction (F1, DHB; F2, DHB; F5, DHB; F6, DHD). Additionally, farmers reported that they now live an insecure and restless life. They are uncertain what may happen to their homes, families, or crops on farms today or tomorrow (F6, DHD; F4, DHB; F1, RMN). One interviewee commented:

  We sometimes abandon our homes and find somewhere to settle for a while especially when the situation becomes worse in our villages due to violence escalation. In doing so, children miss their classes because are not attending school, thieves take that opportunity to steal everything that seems valuable in our house. In short, everything now is not pleasing to hear or to see, and we have really gone steps backward in terms of personal and family economic development (F1, RMN).

Another interviewee said:

  When you wake up in the morning, you find lots of cattle scattered all around. They (agropastoralists) destroy our houses and public toilets by feeding the roofing materials (thatches) to the cattle. Our village has turned to desert, because they have cut down the trees around the village and fed the leaves to the cattle (F5, TNG).

Furthermore, farmers expressed concern over an increasing number of villages calling for food aid (F3, DHB; F2, TNG; F4, RMN). Among reasons mentioned for the low harvest were crop damage by livestock, climate change impacts, and increasing numbers of livestock that have damaged village lands by causing soil erosion (thus loss of fertile soil) and causing the land to become brittle and difficult to plough using a hand hoe, a tool that many farmers can afford. One interviewee expressed his concerns with the current situation:

  The rain season has already started but I cannot grow anything like cassava or vegetables, because they will come and feed their cattle on my farm. It is either you leave your home to go and camp on the farm until the harvest season comes, or you will never have any crops to harvest. I used to harvest 10 to 15 sacks (100kgs each) of maize when I cultivate one acre of land, but now I can hardly harvest five sacks from the same size of land, even if I apply fertilizer. Our land has lost its fertility and it has become very hard to plough; all this has happened because there are too many livestock in this village now compared to a decade ago. For the first time after so many decades, we may cry for food aid in our village (F3, DHB).

Some female farmers reported that they are more vulnerable and worried about being raped by notorious youth-Maasai (Morans), especially when they remain until late hours of the day to guard
the crops on farms (F2, DHB; F5, DHB; F6, DHB). Similar concerns were reported by discussants in the female FGDs conducted at Dihombo and Rudewa-mbuyuni Villages. One discussant commented:

*Whenever we grow crops the agropastoralists brings their cattle to feed on our farms, sometimes in the last days before the harvest period in July. If you try to stop them, they beat you badly. They normally say: “hey, shut-up, these are just grasses like any other grasses around, let our cattle enjoy a delicious meal” We used to remain until late hours of the day to guard our crops, but now we stopped doing that because some of us have been raped by agropastoralists [Morans]. That is why a woman cannot go alone on her farm, we walk and farm in groups (FGD, female, DHD).*

However, not all farmers suffered from the presence of the agropastoralists – those who had accepted bribes and/or payments in cash ‘inducement’ offered by the agropastoralists undoubtedly benefited financially (F3, TNG; F2, RMN; AgrP6, TWT; AgrP4, KBL). One agropastoralist interviewee commented:

*I dare to say, if you can and time allows, just carry out a simple investigation to identify the material-wealth that some farmers, police officers and district officials have accrued to themselves, and ask yourself whether it is justifiable to their earnings in terms of salaries and/or agricultural harvests. If not, where are they getting extra money to accumulate all sorts of wealthy stuffs such as fancy cars and several houses and lodges in different locations within and outside Mvomero District? The conflicts between us and farmers will never end anytime soon, because for some people this is an opportunity to take money from us and create fortunes for themselves (AgrP5, KBL).*

The following section reports on how the mechanisms used by agropastoralists to gain, maintain, and control access to and use of land resources, contribute to conflicts between farmers and agropastoralists.

### 5.6 Contribution of access mechanisms to agropastoralist – farmer conflicts

The large majority (83.3%) of interviewees agreed that the illegal mechanisms (Table 5.2) used by agropastoralists to gain, maintain, and control access to and use of land resources are the major cause of conflicts between farmers and agropastoralists. Bribing officials for preferential treatment in land resources allocation is mentioned among the factors responsible for conflicts between agropastoralists and farmers in Mvomero and Kilosa Districts. Table 5.4 shows responses when interviewees were asked about the contribution of these illegal mechanisms to conflicts between farmers and agropastoralists.
Table 5.4 Interviewees (HHIs and KIs) responses to the question “do illegal access mechanisms contribute to resource-use related conflicts between farmer and Agropastoralist?”

<table>
<thead>
<tr>
<th>Response</th>
<th>Agropastoralists</th>
<th>Farmers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Twatwatwa</td>
<td>Kambala</td>
<td>Rudewa-Mbuyuni</td>
</tr>
<tr>
<td>Yes</td>
<td>3 (37.5%)</td>
<td>6 (75%)</td>
<td>8 (100%)</td>
</tr>
<tr>
<td>No</td>
<td>5 (62.5%)</td>
<td>2 (25%)</td>
<td>0</td>
</tr>
</tbody>
</table>

*(n= 8) includes: six HHIs plus two KIs (VEO & VALO) per study village

One key interviewee in the agropastoralists’ village of Twatwatwa commented that:

*I do agree that some of us are using illegal means to gain access to land resources in other villages, which has led to conflicts with farmers or village authorities. But I would like to emphasize the point that the government officials are the ones to blame on this issue, they do not stand firmly to their decisions. When they meet farmers, they tell them your village boundary is here, when they come to meet us, they show us a different boundary which is in our favour. All this is because of corruption, nothing else. There are corrupt officials in almost each level of authority in this district (VEO, TWT).*

Furthermore, farmers reported that once agropastoralists get to occupy a portion of village land in farmers’ villages, more often than not, villagers (farmers) will be annoyed by their presence, and that has always led to conflicts between them (F2, DHB; F1, RMN; F4, TNG). One farmer interviewee commented:

*It normally happens that they graze cattle beyond the land boundaries that has been agreed upon with the one who invited them, be it a village resident(s) or the village officials. A farmer may invite (informal invitation with payment) the agropastoralists to bring and feed the cattle with leftovers remained after harvesting maize. Because there are no official routes along which cattle can be guided until they reach to the destined farm, the cattle will feed on everything that is edible, including other farmers’ crops along the way. Therefore, you can vividly see how this will cause conflicts, because other farmers will be annoyed that they did not invite the agropastoralists, yet their crops have been destroyed anyway (F5, TNG).*

5.7 Conclusions

The objective of this chapter was to determine the mechanisms (means, processes and relations) by which agropastoralists gain, maintain and control access to and use of land resources and how these mechanisms contribute to their wellbeing and to conflicts with farmers. The empirical research found that agropastoralists use both legal and illegal mechanisms to achieve these ends. The legal mechanism involves possession of certificates for village land (CVL). The illegal mechanisms involve: (1) bribing corrupt individuals in the authorities, (2) force and coercion, and (3) deception and stealth against farmers and village leaders. It was also revealed that five of the modified seven structural,
power and social relations mechanisms identified by Ribot and Peluso (2003) together create a strong combination of legal and illegal access mechanisms that facilitated agropastoralists to derive benefits from land resources in Morogoro region. These were: Capital (financial power), Authority (ability to bribe law makers and enforcers), Social relations (deception, negotiation, friendship, kinship and partiality), Markets (local and regional) and Technology (weapons, equipment, communication and transportation facilities). It was also identified that these mechanisms enhanced the ability of agropastoralists to diversify their livelihood activities, i.e., practicing both farming and keeping livestock. This helped them sustain their material and financial wellbeing, while on the other hand, compromising other wellbeing attributes, as well as reducing farmers' wellbeing.

However, the two structural, power and social relations mechanisms of Access Theory, i.e., Knowledge (formal and informal) and Social identity (leadership, ethnicity) made no significant contribution towards helping agropastoralists to gain, maintain and control access to, and use of land resources in Morogoro region. It can be argued that although agropastoralists have sufficient informal (or indigenous) knowledge about nature and the way of life to enable them to successfully raise cattle and survive day to day challenges, to influence legal access to land resources they would need more formal knowledge (i.e., know-how, proficiency, skills and competency) which could be gained via formal education, which the Maasai communities are known to reluctantly pursue. As stated by Blaikie (1985), people need to have a certain kind of formal knowledge and certification of that knowledge or education by a professional organization in order to receive community recognition and access to labour and other opportunities in the community. Also Ribot and Peluso (2003, p. 169) state that the ability to shape discursive terms, and expert status acquired through access to privileged information, higher education and specialized training, can give people privileged physical access to resources as individuals or in groups. Similarly, it might be difficult for agropastoralists to use social identity to influence decision making on matters related to land resources allocation in areas where they are in minority. Unlike in their indigenous lands in northern Tanzania, agropastoralists in Kilosa and Mvomero Districts are in the minority with limited or no representation in village and ward level institutions. Figure 5.3 presents a summary of the five structural, power and social relations mechanisms which were found in this study to directly contribute to creating a strong combination of legal and illegal mechanisms by which agropastoralists gained, maintained and controlled access to, and use of land resources in Morogoro region.
Figure 5.2 Access mechanisms employed by agropastoralists to gain, maintain and control access to, and use of land resources in Kilosa and Mvomero Districts
This study found that the increase in the number of livestock has led to perceived negative impacts on land resources in Kilosa and Mvomero Districts. Loss of vegetation cover was even more evident in the agropastoralists’ villages of Twatwatwa and Kambala. It can be argued that, if agropastoralists continue keeping large numbers of stock, then farmers and agropastoralists’ long-term wellbeing and sustainability are also in jeopardy, due to the extreme pressure exerted on the already limited and declining stocks of natural capital. The large majority of interviewees and discussants in the FGDs agreed that the illegal mechanisms used by agropastoralists to gain, maintain, and control access to and use of land resources are the cause of conflicts between farmers and agropastoralists. The next chapter (Chapter 6) presents findings on the proximate causes of farmer – agropastoralist conflict escalation and their impacts on both farmers and agropastoral production systems.
Chapter 6
Proximate causes of farmer – agropastoralist conflict escalation

6.1 Introduction

This chapter addresses the second objective of this thesis, which is to examine the proximate causes of farmer – agropastoralist conflict escalation and their impacts on both farmers and agropastoral production systems. The chapter begins with a brief description of Social Conflict Theory. The next section presents an overview of the types of land resource use-related conflicts that exist in Kilosa and Mvomero districts. The causes for the occurrence of farmer – agropastoralist conflict, and reasons for conflict escalation follows next. This is followed by perceptions of the impacts of the land resource use-related conflicts on both farmers and agropastoral production systems. The chapter ends by reporting the existing conflict management practices for handling, mitigating, and resolving land resource use conflicts as well as challenges towards conflicts resolution. The information presented in this chapter is based on interviews with head of households, government officials and NGO representatives, group discussions (male and female) and a literature review of relevant documents.

6.2 Social Conflict Theory

Social Conflict Theory was mostly reviewed in Chapter 3. To recap, Pruitt and Kim (2004, p. 91) presented five general transformations (process variables) that occur during conflict escalation:

1) shift from small to large, i.e., increasing investment in the conflict

2) shift from light to heavy tactics (e.g., from persuasion to violence)

3) shift from specific to general (e.g., from crop damage to ethnic conflict)

4) shift from few to many, i.e., increase in the number of people involved in the conflict, and

5) shifts in goals from winning to hurting the other party (e.g., from solving the problem to killing all opponents)

Within this context, this thesis uses “Social Conflict Theory” as described by Kriesberg (2007) and Pruitt and Kim (2004), which focuses on the dynamics and transformations (process variables) of conflicts for better understanding why and how conflict between farmers and agropastoralists escalate in deadly violence in Kilosa and Mvomero Districts, Morogoro region. The next section
begins with conceptualizing land resource use-related conflicts, and then presents an overview of the types of land resource use conflicts that exist in Kilosa and Mvomero districts.

6.3 Conceptualizing land resource use-related conflicts

Natural resources conflicts commonly occur in relation to land, water, forest and/or wildlife reserved areas (Mandara, 2007, p. 31). Land related conflicts are associated with extension boundaries, encroachment and competing uses on the same land. These conflicts are sometimes linked to land scarcity based on suitability and availability for different or specific uses. Water related conflicts are caused by disputes over sources, different water uses such as farming, livestock and domestic purposes, and impacts on water quality and upstream and downstream users (Mandara et al., 2012). All causes of water related conflicts link with scarcity in quantity, quality and user rights (Mandara, 2007). Forest and/or wildlife reserved areas conflicts are caused by restricted access of use and control of forest and/or wildlife products among actors (Mandara et al., 2012). The land resource use-related conflicts examined in this study encompass all these types of conflict, as entirely or partially, agropastoralists depend on forest, land, and water for grazing resources.

In this study, the term ‘conflict’ has been used as an umbrella term to encompass a range of phenomena such as lack of compatibility of goals, interests, and expectations among social groups (i.e., farmers and agropastoralists); pursuit of actions or livelihood strategies that result in damage to others; open confrontations resulting from conflicting interests or damaging actions; and various forms of violence (Hagberg, 2005; Mwamfupe, 2015, p. 2). Idrissou, van-Paassen, Vodouhè, and Leeuwis (2013) argue that resource use conflicts occur when different categories of resource users have competing demands for diminishing resources and may attach different values to the resource base. Thus, resource use conflicts occur in settings that involve an array of cultural, economic, and political arrangements that may influence the outcomes of the conflict process. Therefore, resource use conflicts tend to vary in dimension, level and intensity, and may take place at different levels, from within the household to local, regional and societal scale (Kisoza, 2007). This implies that there is a reason to not only find the causes for the occurrence of farmer – agropastoralist conflict, but also the types and intensity of land resource use conflicts that exist in the study villages.

6.3.1 Types of land resource use-related conflicts

This study found that land resource use-related conflicts exist between the farmer and agropastoralist communities in the study villages. The large majority of interviewees (89.6%) acknowledged that land resource use conflicts were prevalent in their villages. In four of the villages, all interviewees agreed there were conflicts, but in two of the villages the percent of interviewees acknowledging the existence of conflicts was much lower. In the agropastoralists’ village of
Twatwatwa only 62.5% of respondents acknowledged the presence of land resource use conflicts. This could be attributed to the fact that all village residents in Twatwatwa are Maasai tribe, and they have recently elected their fellow Maasai to become the VEO for Twatwatwa Village. The newly elected VEO has revitalized the idea of forming a conflict resolution committee and engaging the wise elders to mediate farmers and agropastoralists resource use conflicts. Similarly, 75% of respondents in the farmers’ village of Dihinda reported the presence of land resource use conflicts. This could be because the current village leadership has formed a village conflicts resolution committee, with equal representation, i.e., eight members each, from both farmer and agropastoralist communities. Although still in its infancy, the committee has helped in resolving and mediating conflicts ranging from land resource use to ethnic and political related issues. Table 6.1 shows the response from interviewees regarding the presence of land resource use-related conflicts in their communities.

<table>
<thead>
<tr>
<th>Land resource use related conflicts</th>
<th>Number of respondents (n = 8) *</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agropastoralists</td>
<td>Farmers</td>
</tr>
<tr>
<td></td>
<td>Twatwatwa</td>
<td>Kambala</td>
</tr>
<tr>
<td>Yes</td>
<td>5 (62.5%)</td>
<td>8 (100%)</td>
</tr>
<tr>
<td>No</td>
<td>3 (37.5%)</td>
<td>0</td>
</tr>
</tbody>
</table>

*(n= 8) in each village includes: six HHIs plus two KIIs (VEO & VALO) per study village

The literature identifies three types of land resource use-related conflicts in Kilosa District, namely: inter-ethnic conflicts, intra-ethnic conflicts and village vs village conflicts (Kisoza, 2007). This study which was conducted in Kilosa and Mvomero Districts has identified two more conflicts in addition to those documented in the literature, i.e., village vs state agencies/organs and political conflicts. Table 6.2 presents the five main types of land resource use-related conflicts as reported by interviewees and discussants in the FGDs, in response to the question “what types of resource use-related conflicts occur in your community?”. Inter-ethnic land resource use conflicts, involving “immigrant” agropastoralists communities (i.e., Maasai, Mang’ati and Sukuma) against the “indigenous” farmers in Morogoro region (i.e., Kaguru, Pogoro and Luguru) were mentioned the most; followed by village to village conflicts due to boundary quarrels; then village versus state agency/organs; then political conflicts; and lastly, the intra-ethnic conflicts among the agropastoralists in the Maasai communities.
Table 6.2 Types of land resource use-related conflicts identified by village interviewees

<table>
<thead>
<tr>
<th>Conflict types</th>
<th>Villages in Kilosa District</th>
<th>Villages in Mvomero District</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Twatwatwa</td>
<td>Tindiga</td>
<td>Rudewamba-Mbuyuni</td>
</tr>
<tr>
<td>Inter-ethnic</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>village vs village</td>
<td>✓</td>
<td>X</td>
<td>✓</td>
</tr>
<tr>
<td>village vs state agency</td>
<td>✓</td>
<td>X</td>
<td>✓</td>
</tr>
<tr>
<td>Political</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>Intra-ethnic</td>
<td>✓</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

One interviewee said:

*I can say there are four types of conflicts, to be exact. One, involves this village (Kambala) with farmers’ villages around concerning boundary disputes and violence between farmers and agropastoralists. Second, I think this one can be categorized as a political conflict. It normally happens during election campaigns, whereby politicians use these conflicts between agropastoralists and farmers to gain political mileage over their opponents. When campaigning in the farmers’ village, they will say “agropastoralists are Kenyans not Tanzanians – they do not deserve to own land in this country. If you elect me, I will make sure they are evicted from this region”. When they campaign in our village, the statement changes to “If you elect me to become a member of Parliament (MP), I will stand by your side and make sure farmers are burned from cultivating in your village land (Mgongola basin)”. These political statements are the ones making things even worse. We also have conflicts with the national reserves control agency, specifically on the reserved land known as Wami-mbiki (AgrP6, KBL).*
Another key interviewee commented:

*There are several land resource use-related conflicts in Mvomero District. Speaking of this village, major conflicts are between farmers and agropastoralists. This happens when agropastoralists cross their village boundaries and come to feed their cattle on farms in our village lands. Agropastoralists do not respect other village’s boundaries, and I think that is why you find this village (Dihombo) and many farmers’ villages around here, conflict with the agropastoralists’ village of Kambala. One more thing, there have been “contemptuous” feelings between these two groups. We (farmers) argue that being indigenous to this region, then we have more rights to our land resources than the “immigrants” agropastoralists. In recent times, these inter-ethnic differences have led to violence and some people have been severely injured (VEO, DHB).*

The higher number of inter-ethnic conflicts were reported by the majority of respondents in farmers’ villages. It was identified that the majority of residents in the agropastoral villages are from Maasai, Mang’ati and Sukuma tribes, who were collectively blamed by farmers for incidences of crop damage by cattle in neighbouring farmers’ villages occupied by the indigenous tribes (Kaguru, Luguru and Pogoro), leading to violence and conflicts between farmers and agropastoralists. The intra-ethnic group conflicts were reported in Twatwatwa and Kambala Villages, where the minority Maasai elites (elders) were proposing to partition the village communal grazing land. This was being challenged by the majority large herds owners (youth generation), who were worried about losing access to grazing land if village land was partitioned. From the literature (Benjaminsen et al., 2009; Kisoza, 2007) and this study’s finding, it can be argued that the motive behind a proposal by minority Maasai elites and local leaders to partition the communally-owned village land is to enable those who currently have few cattle, and some who are not interested in keeping livestock anymore, to acquire land ownership in terms of an immovable asset that could be used as collateral for loans from banks and other small micro-finance institutions. The next section presents the findings on the causes for the occurrence of conflicts between farmers and agropastoralists, and reasons for conflict escalation to deadly violence.

### 6.4 Causes of land resource use conflicts and reasons for escalation

This study identified that farmers and agropastoralists hold slightly different views and perceptions on the causes for conflict, whereby on many occasions, one party blames the other as being the cause for conflict between them. Despite their differences, Table 6.3 presents the perceived causes of land resource use conflicts in order of importance as reported by the large majority of interviewees from the two groups.
Table 6.3 Interviewees responses to the question “what are the possible causes for resource use-related conflicts in your community?”

<table>
<thead>
<tr>
<th>Causes for land resource use related conflicts</th>
<th>Agropastoralists’ villages</th>
<th>Farmers’ villages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop damage by livestock</td>
<td>Kambala</td>
<td>Dihinda</td>
</tr>
<tr>
<td>Farmers violating village boundaries</td>
<td>Rudewa-mbuyuni</td>
<td>Dihombo</td>
</tr>
<tr>
<td>Corrupt government officials and police officers</td>
<td>Twatwatwa</td>
<td>Tindiga</td>
</tr>
<tr>
<td>Government policies favour agriculture expansion and tourism, thus diminishing grazing land</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heavy penalties by government officials, and exaggerated compensation fees demanded by farmers for crop damage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Climate change impacts on land resources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lack of sound, trustworthy and functional conflict resolution machinery</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The contribution of factors such as crop damage by livestock, farmers/agropastoralists violating village boundaries, customary tenure system, and corrupt practices among officials and police officers to conflicts between farmers and agropastoralists have already been reported in detail (Chapter 5), so the focus of this sub-section is on other factors such as government policies, climate change, and penalties and compensation fees for crops damage.

The large majority of agropastoralist interviewees reported that the persistence of conflicts between farmers and agropastoralists is a reflection of the government’s failure to strike a balance between the promotion of large-scale agriculture investments by foreign and local investors, and interests in grazing land access by agropastoralists. The ongoing economic policy reforms in Tanzania favour the agriculture and tourism sectors (e.g., parks), for which government policymakers may themselves have private interests. This has been reported to be the reason for the marginalization of the livestock sector (AgrP3, KBL; AgrP6, TWT; AgrP2, TWT; AgrP5, KBL). These comments by the agropastoralists were supported by the NGO interviewee who said that:

*There is misalignment between the Livestock Policy of 2006 and the National Land Policy of 1995. The Livestock Policy (2006) recognizes seasonal movement as an important characteristic of pastoralism and thus encourages livestock owners residing in overgrazed areas to move to lower stocked areas. In contrast to this, the National Land Policy (1995) prohibits nomadism. Such contradictions help to sow seeds of hostilities between the pastoralists and implementers of various economic policies as well as with other land resource use beneficiaries such as farmers. In his inaugural speech to the Parliament on 30 December 2005, the former President set out his vision for livestock production in Tanzania, saying – we must modernize animal husbandry, no alternative. We must abandon nomadic*
pastoralism which makes the whole country pastureland. The cattle are bony, and the pastoralists are sacks of skeletons. We cannot move forward with this type of pastoralism in the twenty first century. Over the years, national policies have reflected the directives to 'modernize' livestock production and do away with pastoralism (NGO1, TZ).

Another NGO interviewee commented:

We have seen the influx of ‘investors’ who take large portions of land to start large and extensive commercial farming (e.g., sisal and sugarcane), ranching and sometimes mining activities. In the process of doing so, agropastoralists are being evicted from their land without any prior arrangements to resettle them somewhere else. In short, the government is responsible for this, because we are about to witness what could be the largest land grab in the history of the country due to the on-going land policy reforms under the Southern Agricultural Growth Corridor of Tanzania (SAGCOT) program funded by the USAID involving several agro-industrial multi-nationals. The SAGCOT goals align well with the longstanding government objective to end traditional mode of livestock keeping and forcibly settle pastoralists in one geographical area, a process which has been conducted by mass eviction of pastoralists and, to a lesser degree, of small-scale farmers (NGO2, TZ).

The large majority of interviewees, both farmers and agropastoralists, reported that climate has changed over recent decades resulting in prolonged droughts, unpredictable rainfall, floods, and new outbreaks of animal, crop and human diseases. Drought-induced migration, which may be forceful and/or voluntary between communities (farmers and agropastoralists), is linked to land resource use conflicts (F2, RMN; F4, DHB; F1, DHD; F5, TNG; AgrP4, TWT; AgrP1, KBL). One agropastoralist interviewee commented:

*Climate has changed a lot in recent years. I remember in 1990s when I was a young boy, we used to graze our cattle just around our homestead because there were lots of quality pastures and water. There were no conflicts at all with our neighbours. But for the past decade the condition has become worse, the quality of grasses has deteriorated, water sources have gone dry because there is no rainfall. Now, our animals have nothing to eat and drink in this village. To rescue our animals, some family members must move with animals to other villages to search for pastures and water. It is very unfortunate that this has led to misunderstanding, and thus conflicts between us and farmers (AgrP2, TWT).*

Similar opinions were reported by the large majority of discussants in the FGDs (male and female) from both farmers and agropastoralists’ villages. One discussant in the female FGD in Kambala said:

*Sometimes it is not always our fault, farmers are facing the same climate change impacts like us. For example, we have conflict with farmers from the neighbouring villages because they are encroaching and cultivating rice and vegetables in our village land ‘Mgongola basin’. This is obvious that we are not the only ones migrating from place to place, farmers do that as well due to prolonged draught periods in their villages. Up to this moment, crop*
farms have crossed our village boundaries, and the farming activities are progressively increasing. In my opinion it is not us to blame when crops are destroyed by the cattle, farmers are to blame because they are the ones invading our village land, the land we use to graze and take our cattle to drink water along the river (FGD, female, KBL).

The agropastoralist and farmer interviewees had different opinions, and contrasting views concerning penalties and compensation fees for crop damage. The majority of interviewees in the farmers’ villages are of the opinions that agropastoralists refuse to pay compensation fees for crop damage. Farmers reported that in recent times, agropastoralists have become more reluctant to negotiate for compensation fees at the village level, and they prefer to take the dispute to the District Courts instead, because it is more likely for these cases to be settled in their favour (F1, RMN; F4, DHD; F1, TNG; F6, DHB; F4, RMN). One farmer interviewee in Dihinda Village explained:

Nowadays, agropastoralists do not want to negotiate and pay the compensation fee for the damage caused by their cattle. In December 2015, 180 cattle were caught on farms and a group of vigilant farmers ‘MWANO’ detained the cattle at the village offices. The intention was to wait for the cattle owner to come and negotiate with the farmers whose crops have been destroyed. To our surprise, it was the police officers who came first and took the cattle to the police station. The police requested the farmers to report at the district court the next day for the case hearing proceedings. The court officials kept postponing the hearing knowing that the farmers cannot afford to attend in court every time they were called for due to costs associated with travelling and other expenses. This practice by police officers and court officials is highly linked to receiving bribes from agropastoralists, and I personally think this is among reasons we (farmers) have decided to take matters into our own hands and strike back by whatever means necessary to hurt them (F3, DHD).

On the other hand, the large majority of interviewees in the agropastoralists’ villages made accusations against the government officials and farmers by imposing heavy penalties against them, and sometimes exaggerating the compensation fees for crop damage. Some agropastoralists reported that farmers collude with their village officials to table ‘false claims’ and sometimes exaggerate the magnitude of the crop damaged by cattle in order to maximize the compensation fee (AgrP3, KBL; AgrP5, KBL; AgrP2, TWT; AgrP4, TWT). One agropastoralist interviewee commented:

Farmers and some district officials are taking advantage of us lacking formal education and knowledge on legal issues, to earn money from us. Once cattle are caught on farms, heavy fines and compensation fees are imposed against us even when the crop damage is very little. Sometimes the farmers use their traditional militia group called ‘MWANO’ to confiscate, detain and steal our cattle, and state false claims that cattle were found eating crops on farms while it was not so. In some villages they have village regulations which state that for each head of animal found on farm regardless of the extent of the damage caused, will be charged 25,000 Tshs. (US$12). Farmers and some village officials have been using these regulations to pursue financial gains for their own benefits. On several
occasions we are forced to pay the penalties to district officials who claim that our cattle are degrading the environment. That is lots of money, and sometimes we need to find the best way to handle the situation, which often lead to more disputes (AgrP2, KBL).

The following sub-section presents the findings on the perceived reasons for conflict escalation.

6.4.1 Perceived reasons for conflicts escalation to deadly violence

Farmers and agropastoralists hold contrasting views and opinions on the causes of conflict escalation. Each side blames the behaviour and ways of conduct of the other as the cause. The large majority of interviewees in farmers’ villages reported the following main causes of escalation:

1. Livestock eating and destroying crops on farms
2. Farmers getting injured and some killed by the agropastoralists
3. Unresponsiveness and deliberate delays by government officials and other state organs (e.g., police) to intervene in a timely way to diffuse tensions between farmers and agropastoralists
4. Arrogance and cruel behaviour by agropastoralist warriors (Morans), which is contributed to by their superiority in ‘fighting skills’ using all sorts of weapons
5. Hatred between agropastoralists and farmers, i.e., farmers perceive they are being disrespected by their counterpart agropastoralists, because agropastoralists are believed to be relatively affluent compared to farmers
6. Divisive politics and discriminatory propaganda employed by politicians and government officials against agropastoralists, to gaining political mileage
7. Mistrust in the ability of local conflict resolution institutions, e.g., District Courts, to adjudicate fair and just decisions.

With regarding to the mistrust of local institutions to resolve conflicts, one farmer interviewee commented:

The clashes between farmers and agropastoralist are often violent, resulting in murder and/or the destruction of peoples’ properties. The regional and district commissioners and their security committees always tend to intervene, and sometimes (not often) culprits are arrested, investigated, prosecuted and convicted. Often these processes are led by politicians who, we (farmers) believe, are the instigators of the conflicts, corrupt people, and have vested interests in the outcomes of these conflicts. Neither farmers nor pastoralists trust them. For example, since pastoralists are believed to have money and or have easy access to money, politicians and police often take
advantage of the conflicts to solicit bribes. This intensifies hostilities, and creates mistrust, as those who have been arrested are released after bribing police and/or politicians, while those whose properties are destroyed are not compensated (F5, DHB).

It was reported by the large majority of interviewees and discussants in both male and female FGDs in the farmers’ villages that the reluctance and deliberate delays by government officials and police forces to intervene in a timely manner to diffuse tensions between farmers and agropastoralists was due to corrupt practices, i.e., waiting until the violence has escalated provides an opportunity for government officials and police officers to receive bribes from agropastoralists, in order to negotiate and/or manipulate the outcome of the criminal and/or civil offense. One interviewee reported:

It is disappointing and very shocking to see that when the agropastoralists’ cattle have been caught on farms; it takes less than five minutes for the police officers to arrive in the village. But it is absolutely the opposite when the crops are destroyed, and the farmer gets severely beaten and/or killed in the contest. When the farmer reports the incident to the police post, the police officers always give many excuses like “we don’t have gas (fuel) in our cars” or “we have a shortage of police officers at present.” They will request some cash in a range of 50,000 to 100,000 Tshs. (US$ 23 to 45) so that they fill the gas/fuel tanks of their cars. This always leaves me with two profound questions. Firstly, how can the very important state organ like the police force, lack funds to purchase gas/fuel for the cars? Secondly, where do they get money to fuel the cars and respond timely when it is the agropastoralists who have reported that the cattle have been caught on farms? There is nothing else one can think of here, other than the truth that these police officers are corrupt (F3, DHB).

However, the large majority of interviewees and discussants in both male and female FGDs in the agropastoralists’ villages reported the following as the main causes for conflict escalation:

1. Farmers through their traditional militia group famously known as ‘MWANO’, use forceful means to confiscate and steal cattle, sometimes even when there is no evidence of crop destruction on farms. The role of ‘MWANO’ was to catch and confiscate cattle invading farms and bring the cattle to the village authority offices. Livestock owners are supposed to report to the village authority or to the police posts and pay compensation for the damage caused by the cattle as evaluated by the VALO before they reclaim their cattle.

2. Killing of cattle by farmers, and some agropastoralists getting injured and/or killed in the contest.

3. Ethnic hatred between agropastoralists and farmers, i.e., agropastoralists perceive being disrespected by their counterpart farmers “indigenous people”, who call them names such as “immigrants from Kenya”, “you look skinny like your animals” and “uncivilized humans.”
4. Divisive politics and discriminative propaganda employed by politicians and government officials against agropastoralists, to gain political mileage.

5. Mistrust in the ability of local conflict resolution institutions, e.g., Village Committees, to adjudicate fair and just decisions.

6. Corrupt practices by government officials, politicians, court officials and police officers.

The local ‘Swahili’ newspaper (The Jamhuri, 02 June 2015) reported that residents in Kilosa and Mvomero districts mentioned names of the Members of Parliaments (MPs) representing Morogoro region as culprits involved in the contentious politics and involved in sponsoring the ‘MWANO’, which causes escalation of conflicts between farmers and agropastoralists in Twatwatwa and Rudewa-mbuyuni Villages in Kilosa District, and in Kambala and Dihombo Villages in Mvomero District. In the interview with the Jamhuri reporter, one Member of Parliament (the former Mvomero MP and Deputy Minister for Water and Irrigation) refuted the allegations and stated that:

_I am deeply sorry for the loss of lives of both people and livestock, and the ongoing robbery incidents in which peoples’ properties and the livestock have been stolen, and houses set on fire. However, I am disappointed with the allegations against me that I’m the root cause of what is happening in my political constituency (Mvomero District). I would like to tell you ‘Mr reporter’ that these skirmishes have long history since 1991 when I was still a very young boy, and two people were killed – one farmer and one agropastoralist. The same happened in 2005 before I became the MP for Mvomero constituency. For all these incidents, the district officials and other state organs (e.g., police forces) have always been showing an impassive gesture to intervene in a timely manner to diffuse tensions until the violence has escalated. This vividly shows there is a problem somewhere within the government institutions and it has nothing to do with an individual like me. The blame should be pointed to the police officers for not doing their job regardless of being informed early enough that violence is about to occur in the villages. Second, the central government through the Ministry for Lands, Housing and Human Settlements Development has to be blamed as well for the failure to put in place clear and permanent boundaries which separates villages belonging to farmers from those legally recognized as agropastoralists’ villages._

The newspaper concluded that the former Mvomero MP and fellow MPs representing various constituents in Morogoro region were reluctant to answer and reserved their comments regarding the accusation that they are involved in sponsoring the ‘MWANO’. Likewise, the reporter made several attempts to interview (i.e., face to face and by phone) the former Morogoro region Police Commander (RPC) to obtain his comments and views on the allegations regarding his police officers, but his phone was either busy or not answered, and when answered, the reporter was told the RPC has a busy schedule to take care of at that moment in time. Similar to what was reported in the local newspaper, one agropastoralist interviewee commented that:
The MWANO combatants wear black traditional attire, holding arrows and machetes in their hands. It is a large group of young men (18-30 years of age) from farmers’ villages, hired by the farmers with the support from the village leaders, government officials and Members of Parliament representing various constituents in Morogoro region. When they find cattle wandering around (not necessarily on farms), they start throwing arrows to our ‘Morans’ in order to scare them. If our Morans run away and leave the cattle behind, the MWANO combatants use that opportunity to steal and sell some of the cattle to the pre-arranged potential buyers. They also slaughter some of the cattle on-site (serve themselves with meat) and leave the calves in the bush or along the road. They take the remaining animals to the village offices, waiting for the cattle owner to come and pay millions of money (in Tshs.) as a compensation fee for something which did not actually happen (false claims). Now, remember that I have lost lots of cattle, and yet someone wants me to pay lots of cash for false claims. Who on earth can endure such humiliation feelings? I will do everything possible to strike back so that I reclaim my dignity, and if need be, I will die for that (AgrP2, KBL).

Also reported by the majority of agropastoralist interviewees is the extreme hatred between them and farmers due to the biased reports written in the majority of local newspapers and news media. One interviewee in the agropastoralists’ village of Twatwatwa commented:

The newspaper reports of the violence that happened in the year 2000 were influenced by biased reporters. They generally favoured farmers and portrayed livestock keepers as ‘arrogant Maasai pastoralists’ and ‘rough’ against the normally peaceful village farmers. This is not surprising, since it was our young Maasai soldiers (Morans) who carried out the bloody act that caught the national attention. Newspapers and other news media (Radio and Television) often echoed claims from farmers that the pastoralists were ‘outsiders’ rather than ‘indigenous’ to Morogoro region. The idea that the Twatwatwa Village Maasai do not belong in the Kilosa area also forms part of a local story (AgrP6, TWT).

In summary, this research has identified that the following Social Conflict Theory transformation processes (process variable) helps understanding of why and how conflict between farmers and agropastoralists escalate to violence in Morogoro region:

1. Shift from specific to general, i.e., from crop damage by cattle to inter-ethnic hatred and conflicts between agropastoralist (e.g., Maasai) and farmers.

2. Shift from few to many, i.e., increase in the number of people involved in the conflict (e.g., the confrontation between a farmer and agropastoralist regarding crop damage by cattle on farm leads to each side mobilizing more people from their villages, thus creating an intense atmosphere and favourable environment for conflict escalation).

32 Tanzanian currency called Tanzanian Shillings (Tshs): 1US$ is equivalent to 2200 Tshs.
3. Shift from light to heavy tactics, i.e., from persuasion to violence (e.g., instead of reconciliation by forming the mutual conflict mediation and resolution committees, farmers created the MWANO group to fight with agropastoralists).

4. Shift in goals from solving the problem to hurting the other party, i.e., farmers and MWANO vigilantes steal and kill cattle instead of detaining them while waiting for compensation; agropastoralists destroy and burn farmers’ houses, injuring and killing farmers instead of compensating for crop damage.

The next section presents farmers and agropastoralists’ perceptions of the impacts of conflicts on their production systems.

6.5 Farmers and agropastoralists’ perceptions of impacts of conflicts on production systems

6.5.1 Farmers’ perceptions

The large majority of farmer interviewees reported the following as the impacts of conflicts on their agricultural production system:

1. Women have stopped practicing farming, especially the leasing of farms far from home, due to fear of being raped by the agropastoralists (Moran-Maasai).

2. Family insecurity as often families are compelled to abandon their homes and farms and seek refuge in more secure and peaceful villages.

3. Loss of financial capital and sometimes private property being auctioned due to failure to pay back loans acquired from the micro-finance institutions, which were intended to boost and/or expand their agricultural production potential.

4. Loss of manpower as members of families and loved ones become disabled and some are killed during fights with agropastoralists.

5. Loss of soil fertility, as the soil becoming brittle and difficult to cultivate due to excessive livestock in the villages. As a result, farmers experience lower harvests than ever before.

In line with the above, one key interviewee in the farmers’ village of Tindiga reported:

*The reason why farmers hate the agropastoralists is because the livestock keepers are regarded as responsible for the extreme poverty observed in the farmer communities. Every time when farmers cultivate their farms with expectations that they will have good harvests, which will ensure them enough food for their families and opportunity to sell the excess to earn*
more income, then the agropastoralists brings the cattle to feed on farms that have few days left before the harvest period. The worst situation comes when farmers’ private properties like houses and tractors are publicly auctioned due to the failure to pay back the loans acquired by farmers with an intention to modernize and expand their agricultural production. This has hampered farmers’ efforts to free themselves from poverty and achieve their personal and family development dreams (VEO, TNG).

Similar views and experiences were reported in both male and female FGDs conducted in the farmers’ villages. One discussant in the female FGD conducted in the farmers’ village of Rudewambuyuni commented:

_We (farmers) have gone several steps backward, poverty has increased, our children want to go to school but we cannot manage to pay for school fees. In this situation of conflicts between us, we are afraid to send our children to school because they may be injured and/or get killed along the way. Sometimes we are bound to abandon our homes and our farms and seek for refuge into other villages until the amicable situation get restored in our native villages. I personally used to cultivate 100 acres and I was getting very good harvests. But since the agropastoralists started coming in our villages with lots of cattle, the land has lost its natural fertility and it has become very hard to plough. As a result, we have been experiencing low agricultural yields as compared to the past few decades before the influx of the agropastoralists. How can one expect to develop in this kind of situation? It is impossible. Our lives depend on agriculture, if they keep flooding into our villages, feed their cattle on our farms and threatening to kill us when we try to stop them, and the government is doing nothing to rescue us from this tragedy, then we are doomed for extreme poverty (FGD, male, RMN)._  

6.5.2 Agropastoralists’ perceptions

The large majority of agropastoralist interviewees reported the following as the impacts of conflicts on their livestock production system:

1. A huge decrease of livestock numbers per homestead due to cattle killings by farmers during combats on farms, and hundreds of cattle being stolen by farmer combatants forming the traditional MWANO militia group.

2. Extreme hatred, resulting from conflicts between agropastoralists and farmers has resulted in restricted access to quality pastures and water in other villages that previously the agropastoralists had a symbiotic and social relationship with. This has caused more deaths of cattle and to the small number of cattle which are left unhealthy [low prices on the market] due to lack of quality pasture and water.
3. Loss of livestock caretakers especially young males (Morans), as some of the family members get killed and others are left disabled from injuries sustained during fights between the two groups.

4. Difficulties accessing local livestock markets in the region due to prolonged conflicts has resulted into a substantial decrease in income, which largely depends on selling and/or auctioning the livestock at the local village markets.

In explaining the above-mentioned impacts, one agropastoralist interviewee in the agropastoralists’ village of Kambala reported:

*The number of herds of cattle per household has decreased dramatically as compared to the past two decades. There are a number of reasons to explain this sharp decrease. Firstly, many cattle are killed by farmers (MWANO group) when it happens that the cattle have been caught eating crops on farms and/or wandering around in farmers’ villages; secondly, hundreds of cattle are being stolen by the MWANO combatants; and thirdly, so often we are bound to sell our cattle in order to get quick cash to cater for emergency situations such as: compensation fees to farmers, and bribing officials, police officers and magistrates. These emergency situations sometimes consume millions of money (in Tshs), thus we are forced to sell lots of cattle to be able to rescue our people from being held in custody and save our cattle from being killed or auctioned by the government (AgrP1, KBL).*

Similar views and experiences were reported in both male and female FGDs conducted in the agropastoralists’ villages. One discussant in the male FGD conducted in the agropastoralists’ village of Twatwatwa reported that:

*The conflict between us and farmers has contributed the most to our downfall economically and socially. Because the mutual relationship that used to exist between our village and villages around, does not exist anymore. You know when communities collaborate and live peacefully together, the cash-flow and daily income increases due to the interactions offered by the local markets. Now, due to the intensified hatred amongst us, we have lost that mutual relationship that used to exist. Sometimes, it becomes very difficult and challenging to take our cattle to the market for auction because one is not certain sure of what will happen along the way to the market. This has really affected our wellbeing and the livestock production system in general (FGD, male, TWT).*

The next section reports on the existing conflict management practices and challenges in Mvomero and Kilosa districts in Morogoro region.
6.6 Conflict management practices and challenges

6.6.1 Legal framework governing land dispute settlement in Tanzania

For administrative purposes, Tanzania is divided into regions, districts, divisions, wards and villages, as provided for in the country’s constitution. The territorial jurisdiction of the court system has been developed in accordance with these administrative structures in order to facilitate access to the judicial system and create a hierarchy of appeals from lower to higher levels. While not all specialized courts have established systems from the village to the national level, the land courts do (Massay, 2017). The Land Act, No. 4 of 1999, Village Land Act, No. 5 of 1999, and the Land Dispute Courts Act of 2002 establish five institutions at various levels of government that are responsible for the settlement of land disputes. They are the Village Land Council, the Ward Tribunal, the District Land and Housing Tribunal, the High Court and the Court of Appeal. The Land Dispute Courts Act was enacted to implement one of the underlying principles of the Land Act and Village Land Act, specifically, to ensure the establishment of an independent, expeditious and just system for adjudicating land disputes.

The Village Land Council has jurisdiction within a village. It has seven members, including at least three women, who are appointed by the Village Council and approved by the Village Assembly. This is a mediating body only, so litigants may choose to submit their claim at a higher level of the judicial system. The Ward Tribunal’s mandate is limited to the ward level, and its functions are to maintain peace and harmony, secure the amicable settlement of disputes, reconcile marriages and enforce by-laws passed by the relevant council. This tribunal handles disputes regarding both registered and unregistered land. Its jurisdiction as a Land Court is established under section 167 of the Land Act of 1999 and section 10 of the Land Dispute Courts Act, with a pecuniary jurisdiction in land cases limited to TZS 3 million (around US$1,340). It has a maximum of eight members (including at least three women), who are appointed by the Ward Development Committee.

The District Land and Housing Tribunal (DLHT) is established under section 167 of the Land Act of 1999 and section 22 of the Land Dispute Courts Act, and operates at a district, regional or zone level. The DLHT consists of a chairperson and at least two assessors. The Minister responsible for land appoints a chairperson for three years. The original jurisdiction of the DLHT is confined to the fiscal value of the subject in dispute. If the property is immovable, the limit is TZS 50 million ($22,360), and if movable, TZS 40 million ($17,890). The DLHT has both appellate and revisionary jurisdiction over

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33 In urban areas, wards are composed of a number of streets/neighbourhoods/suburbs instead of villages.
34 In rural areas, villages are composed of several hamlets.
35 Currently in Tanzania, the specialized courts are Land, Labour and Commercial.
36 This is one of the reasons why the Law Reform Commission of Tanzania recommended in 2013 that the Land Dispute Courts Act be amended to allow the Village Land Council to make binding decisions (Massay, 2017).
matters emanating from the ward tribunals. The High Court is the court of unlimited original jurisdiction. The High Court Land Division was established under section 167 of the Land Act of 1999 and section 37 of the Land Dispute Courts Act, with exclusive original pecuniary jurisdiction over land cases exceeding TZS 50 million (possession cases) or TZS 40 million in other cases, as well as supervisory and revisionary powers over proceedings determined in the DLHT. The following subsection outlines on the existing land resource-related conflict management practices in Mvomero and Kilosa Districts.

6.6.2 Conflict management practices and challenges in the study areas

This study found that the existing land resources dispute settlement machinery remains vague about the appropriate institutions to deal with farmer–agropastoralist conflicts (NGO1, MRG; NGO2, TZ; DALO, KLS). Often land resource related conflicts between farmers and agropastoralists are handled by administrative mechanisms that often involve politicians, police forces and the judiciary. These mechanisms do not yield significant positive results, but rather they often deepen and complicate the conflicts (NGO1, MRG; NGO2, TZ; NGO3, TZ; DALO, KLS; DALO, MVR). One interviewee commented:

*It is very rare for the disputes to be resolved at village or ward level. Villagers have noticed that the village and ward leaders have proven failure in resolving these kind of disputes, consequently, have opted to forward their cases to the police station or the court of law. Even when the cattle have been caught eating on farms, one will never consult the Village Land Council or the Ward Tribunal members, instead he/she will call the police to come and take the cattle to the police post. The next morning an audit on the farm will be conducted to determine loss that has occurred due to crops damage, and if the cattle owner refuse to pay the compensation fee as per the audit report, then the claimant will take the matter to the court of law. A few decades ago, we had a different practice whereby negotiations and reconciliation played a big role, but things have changed. Our traditional way of dealing with misunderstanding and conflicts among ourselves has been weakened and replaced with the statutory approaches based on formal procedures. This is the existing practice in most of the villages in Kilosa District (F4, TNG).*

Another key interviewee commented:

*The land resource use conflicts are reported through the system that deals with criminal cases, while land resources issues are left unattended until the criminal cases are resolved. This creates tension and complicates the conflict resolution processes because the primary cause of the conflicts, which is in many cases land, is left unattended (NGO2, TZ).*

The large majority of farmer and agropastoralist interviewees reported that many villages lack effective institutional machinery for handling and managing land resource conflicts. The Village Land Councils are the ones entrusted to resolve and manage land resource disputes at village level, but
these organs have no power to make binding decisions; likewise, for the Wards Tribunal. The litigants mostly choose to by-pass these institutions (i.e., Village Land Council, Ward Tribunal and DLHT) and submit their claim at the highest level of the judicial system, which involves the police and courts (AgrP2, KBL; AgrP6, KBL; AgrP4, TWT; F3, RMN; F1, DHB; F5, DHB). One key interviewee in the agropastoralists’ village of Kambala commented that:

I remember in the year 2009 the Mvomero District Commissioner urged all VEOs in their respective villages to formulate functional village land conflict resolution committees, which shall be responsible for handling and mitigating conflicts related to the use of land resources. It was very unfortunate that only few villages (e.g., Twatwatwa and Dihinda) were able to initiate those committees. Among the reasons for the failure to establish these committees in farmers’ villages was the fact that farmers believe if they accept this idea, then it will be perceived by the agropastoralists that they have been granted an approval to enter and stay in the farmers’ villages for good (VEO, KBL).

The next sub-section reports on the land resource use conflict management challenges in the study areas.

6.6.2.1 Land resource conflict management challenges

Interviewees reported that the role of lower level institutions (i.e., Village Land Councils and Ward Tribunals) in settling land disputes involving farmers and agropastoralists is problematic for three main reasons. Firstly, farmer and agropastoralist conflicts often involve more than one village and may entail the destruction of property valued well in excess of the limits over which these tribunals have pecuniary jurisdiction. The defined and limited territorial and pecuniary jurisdiction of the relevant Village Council and Ward Tribunal thus limits the role that they can play in these disputes (NGO1, MRG; DALO, MVR; DALO, KLS; VEO, KBL). Secondly, in most wards pastoralists are in the minority, with limited or no representation in village and ward-level institutions. As a result, pastoralists do not trust these institutions (NGO2, TZ; NGO3, TZ; DALO, KLS; VEO, KBL; VEO, TWT; AgrP6, TWT; AgrP5, KBL). Thirdly, there are allegations that Village Land Councils and Ward Tribunals have become politicised. The politicians are said to favour farmers, as farmers form the larger voting bloc of the two groups. There is thus a widespread perception that agropastoralists do not receive a fair hearing at the village and ward level (NGO1, MRG; NGO2, TZ; NGO3, TZ; DALO, MVR; AgrP2, TWT; AgrP1, KBL). One key interviewee from Kilosa District commented:

Unlike parts of Arusha and Monduli regions in northern Tanzania, agropastoralists in Kilosa and Mvomero districts are the minority group. It might be easier for agropastoralists to influence politics and decision making in areas where they are in the majority, but when they are in the minority, they have traditionally bribed officials in the authorities to compensate for this lack of political influence. Since they own huge number of livestock, pastoralists have easier access to cash than farmers, and this
can be used to bribe officials. This unhealthy relationship between the agropastoralists and state officials and/or state organs have made the whole task of conflict resolution even more challenging and difficult (DALO, KLS).

Other challenges mentioned by a small minority of interviewees from both farmer and agropastoralist’ villages include: lack of funds for running day-to-day activities of the village conflict resolution committees, e.g., transport and airtime credit, risk of resolving conflicts during late hours in the night, and villagers not respecting the decisions made by the resolution committees. All these factors make the whole process of conflict handling, mitigation and resolution even more difficult (VEO, KBL; VEO, TNG; VEO, DHB; AgrP3, KBL; F1, DHD; F3, DHD; F6, DHD). One informant commented that:

As leaders we do face some challenges as well. For example, so often we receive midnight calls from a farmer with claims that cattle have invaded his/her farm. These calls normally require immediate response like walking 5 to 6 kilometers to the location, otherwise the situation will be out of control the next morning. As a leader, you need to be enthusiastic and committed to resolve these conflicts amicably. In addition to that, there is no budget allocated to the conflict resolution committees to cover for transportation and credits for communication purposes. I believe it is due to the lack of funds, that is why some unscrupulous village leaders and other members of the conflict resolution committees tend to ask for money from one party (claimant or defendant). The act of one asking for money to attend and/or resolve the conflict, is translated by villagers and parties in conflict the same way as asking for bribe, thus lead to one part on the losing side not to agree with the decisions made by the conflict resolution committee (VEO, KBL).

The large majority of discussants in both male and female FGDs conducted in farmer and agropastoralist’ villages revealed the following as reasons for the failure of the existing institutions to handle, resolve and mitigate conflicts between farmers and agropastoralists and challenges to establishing effective conflict resolution systems:

1. In many wards and villages agropastoralists are in the minority, with limited or no representation in village and ward level institutions. This is a point of contention, especially from the perspective of the agropastoralists who argue that they are not fairly represented in the village governaments. As a result, the agropastoralists become reluctant to cooperate in resolving conflicts because they do not trust these institutions. On the other hand, farmers also become reluctant to participate in forming the conflict resolution committees as they fear that by doing so they will legitimize the presence of the agropastoralists in their villages.
2. Corrupt practices and divisive politics by government officials, politicians and other state organs (e.g., police and magistrates) have further created the negative attitude and mistrust by both farmers and agropastoralists towards these conflict resolution bodies.

3. The traditional conflict resolution machinery has been weakened partly by the emergence of statutory approaches based on formal procedures, and on the other, by the influx of the agropastoralists with different traditions, customs, values and beliefs upon which these mechanisms were anchored.

4. Insufficient knowledge of land laws and Land Acts, and lack of training in conflict resolution skills such as mediation and negotiation for land dispute committee members at all levels. This forces the land dispute committee members to use their own experience in resolving land conflicts placed before them.

6.7 Conclusions

The objective of this chapter was to examine the proximate causes of farmer – agropastoralist conflict escalation and their impacts on both farmer and agropastoral production systems. While addressing this objective, this research identified two more conflicts (i.e., village vs state agencies and political conflicts) to make a total five main types of land use-related conflicts in the study areas, namely:

- inter-ethnic conflicts
- intra-ethnic group conflicts
- village vs village conflicts
- village vs state agencies/organs, and
- political conflicts.

The inter-ethnic land resource-use conflicts, involving the agropastoralist communities against the farmers in Morogoro region were mentioned the most, followed by village vs village conflicts due to boundary quarrels, then village vs state agency/organs, then by political conflicts, and lastly, the intra-ethnic conflicts among the agropastoralists in the Maasai communities.

The study also found that farmers and agropastoralists hold slightly different views and perceptions about the causes of conflict. On many occasions, one party blames the other for being the cause. Despite their differences, the large majority of interviewees from the two groups reported factors
such as: crop damage by livestock, violation of village boundaries, excessive large numbers of herds of cattle, corrupt practices by officials, climate change impacts and biased government policies as the main contributing factors for land resource-use conflicts. As with the causes of conflict, it was identified that farmers and agropastoralists share contrasting views, opinions, and experiences on the reasons for conflict escalating to deadly violence. Farmers reported factors such as: crop destruction on farms, farmers getting injured and/or killed by the agropastoralists, and deliberate delays of government officials to intervene in a timely manner to diffuse tensions, as the major reasons for conflict escalation. On the other hand, the agropastoralists reported factors such as: stealing and killings of cattle which is done by the farmers’ traditional militia group (MWANO), divisive politics employed by politicians and disrespect from their counterpart farmers, i.e., calling them names such as “immigrants from Kenya” or “uncivilized humans”, as the reasons for conflict escalation. Finally, this research revealed that Social Conflict Theory transformation processes (process variable) helps understanding why and how conflict between farmers and agropastoralists escalate to violence in Morogoro region. These transformation processes are:

- Shift from specific to general, e.g., from crop damage by cattle to inter-ethnic conflicts.
- Shift from few to many, e.g., increase in the number of people involved in the conflict.
- Shift from light to heavy tactics, e.g., from reconciliation to violence.
- Shift in goals from solving the problem to hurting the other party, e.g., farmers stealing and killing the cattle; and agropastoralists destroying and burn farmers’ houses, injuring and killing farmers.

The next chapter (Chapter 7) present findings on the trend and extent of environmental and rangeland degradation in the study areas.
Chapter 7

Trend and extent of environmental and rangeland degradation

7.1 Introduction

This chapter addresses the third objective of this thesis, which is to assess the trend and extent of environmental and rangeland degradation and examine the agropastoralists and farmers’ perceptions of how any such degradation has impacted their production systems. The chapter begins by presenting findings on the indicators most used by agropastoralists and farmers to assess environmental and rangeland degradation. The next section reports on land use and cover changes observed between 1995 and 2017, and the agropastoralists and farmers’ views and opinions regarding trend and extent of environmental and rangeland degradation. The perceived causes of environmental and rangeland degradation logically follow next. The chapter ends by reporting the perceptions of farmers and agropastoralists on the impacts of environmental and rangeland degradation on their respective production systems. The information presented in this chapter is based on interviews with head of households, government officials and NGO representatives, group discussions (male and female), observation and transect walks, satellite image analysis using Geographical Information System (GIS) and Remote Sensing, and a review of relevant documents.

7.2 Indicators used to assess environmental and rangeland degradation

To understand how agropastoralists and farmers assess and analyse the nature and magnitude of environmental and rangeland degradation over time, the following key questions were asked in order to explore their knowledge of the indicators for assessing and evaluating the environmental and rangeland degradation:

1. Can you describe the current environmental and rangeland condition, and how it has changed over the past 20 years?

2. What indicators do you use to assess environmental and rangeland degradation?

Some participants were clearly knowledgeable about environmental and rangeland degradation and suggested a number of indicators, and these were ticked/checked by the researcher against the pre-prepared checklist of 31 indicators compiled from the review of relevant literature (Table 4.7 in Chapter 4). It was deemed unnecessary to show them the full list.

Other participants did not suggest any indicators, so for these participants the researcher showed them the pre-prepared list of 31 indicators to consider. For this part of the research, qualitative
descriptors: “increasing”, “decreasing”, “no change” and “unknown” are applied quantitatively to describe the environmental and rangeland degradation over time.

During the interviews, the agropastoralist and farmer interviewees mentioned 25 of the 31 indicators on the pre-prepared list – the six indicators not mentioned were water and soil taste salty, water table drop lower, increase of predators, animal respiratory diseases, animal skin diseases, and rich and medium households grow fragile. However, in addition to the remaining 25 indicators on the pre-prepared checklist, the five additional indicators emerged during interview: soil crusting and cracking, and soil muddiness (eco-physical), risk of wildfires (climate), and diversification of livelihood activities and conflicts over land resources (social). In total, therefore, the interviewees identified 30 indicators in five categories to assess environmental and rangeland degradation. Of these 30 indicators, seven (23.3%) were related to climate, six (20%) to social aspects, six (20%) to eco-physical aspects, six (20%) to livestock performance, and five (16.7%) to rangeland vegetation. Table 7.1 shows agropastoralist and farmer interviewees’ perceptions of the environmental and rangeland assessment indicator changes. The signs (+ve and -ve) inside the brackets represent the implications of indicator changes (increase or decrease) to environmental and rangeland health. According to Table 7.1, both farmer and agropastoralist interviewees reported negative trend in all categories (i.e., eco-physical, climate, vegetation, livestock and social), thus declining conditions of environmental and rangeland health.
<table>
<thead>
<tr>
<th>Environmental and rangeland assessment indicators</th>
<th>Frequency of mentions of each rangeland assessment indicator</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Agropastoralists (n = 12)</td>
</tr>
<tr>
<td></td>
<td>Decreased</td>
</tr>
<tr>
<td><strong>Eco-physical</strong></td>
<td></td>
</tr>
<tr>
<td>Water sources and river flow</td>
<td>12 (-ve)</td>
</tr>
<tr>
<td>Soil erosion by water and wind</td>
<td>0 (+ve)</td>
</tr>
<tr>
<td>Soil productivity (fertility)</td>
<td>8 (-ve)</td>
</tr>
<tr>
<td>Water run-off, flooding after rain</td>
<td>2 (+ve)</td>
</tr>
<tr>
<td>Of 43 responses, 38 (88.4%) reported negative environmental trends, 2 (4.7%) positive and 2 (4.7%) no change</td>
<td></td>
</tr>
</tbody>
</table>

| **Vegetation**                              |           |           |           |         |           |           |           |         |
| Encroachment of shrubs and bushes           | 0 (+ve)   | 10 (-ve)  | 0         | 0       | 0 (+ve)   | 2 (-ve)   | 8         | 0       |
| Palatable grasses and other feeds           | 11 (-ve)  | 0 (+ve)   | 0         | 0       | 13 (-ve)  | 5 (+ve)   | 0         | 0       |
| Poisonous and non-palatable plants          | 0 (+ve)   | 7 (-ve)   | 0         | 0       | 0 (+ve)   | 5 (-ve)   | 0         | 0       |
| Dwarf plants and thorny trees               | 0 (+ve)   | 8 (-ve)   | 0         | 0       | 0 (+ve)   | 3 (-ve)   | 0         | 0       |
| Invasion by noxious weed species            | 0 (+ve)   | 7 (-ve)   | 0         | 2       | 5 (+ve)   | 15 (-ve)  | 0         | 0       |
| Of 45 responses, 43 (95.6%) reported negative environmental trends and 2 (4.4%) unknown | | | |

| **Climate**                                 |           |           |           |         |           |           |           |         |
| Drought frequency and duration              | 0 (+ve)   | 12 (-ve)  | 0         | 0       | 0 (+ve)   | 24 (-ve)  | 0         | 0       |
| Air temperature                             | 0 (+ve)   | 5 (-ve)   | 3         | 0       | 0 (+ve)   | 13 (-ve)  | 4         | 0       |
| Lack of water for animals                   | 0 (+ve)   | 9 (-ve)   | 0         | 0       | 0 (+ve)   | 3 (-ve)   | 0         | 0       |
| Time spent by animals shading               | 0 (+ve)   | 12 (-ve)  | 0         | 0       | 0 (+ve)   | 2 (-ve)   | 0         | 0       |
| Plants and plant flowers wilting            | 2 (+ve)   | 1 (-ve)   | 0         | 0       | 0 (+ve)   | 14 (-ve)  | 2         | 0       |
| Pests and diseases of plants and animals    | 0 (+ve)   | 8 (-ve)   | 0         | 0       | 0 (+ve)   | 3 (-ve)   | 0         | 0       |
| Of 56 responses, 38 (68%) reported negative environmental trends, 10 (18%) positive, and 8 (14%) unknown | | | |
Of 52 responses, 47 (90.4%) reported negative environmental trends, 2 (3.8%) positive, and 3 (5.8%) no change

<table>
<thead>
<tr>
<th>Livestock</th>
<th>Of 52 responses, 47 (90.4%) reported negative environmental trends, 2 (3.8%) positive, and 3 (5.8%) no change</th>
<th>Of 65 responses, 59 (90.8%) reported negative environmental trends, 6 (9.2%) no change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal productivity (milk, meat)</td>
<td>10 (-ve) 0 (+ve) 0 0 4 (-ve) 3 (+ve) 0 0</td>
<td></td>
</tr>
<tr>
<td>Animal vulnerability to diseases</td>
<td>0 (+ve) 8 (-ve) 0 0 0 (+ve) 2 (-ve) 0 0</td>
<td></td>
</tr>
<tr>
<td>Stunted animals</td>
<td>2 (+ve) 6 (-ve) 0 0 0 (+ve) 5 (-ve) 0 0</td>
<td></td>
</tr>
<tr>
<td>Animal growth rate to maturity</td>
<td>9 (-ve) 0 (+ve) 0 0 8 (-ve) 0 (+ve) 0 0</td>
<td></td>
</tr>
<tr>
<td>Weaning time for the calves</td>
<td>0 (+ve) 5 (-ve) 3 0 0 (+ve) 1 (-ve) 0 0</td>
<td></td>
</tr>
<tr>
<td>Keeping of small ruminants</td>
<td>0 (+ve) 7 (-ve) 0 0 0 (+ve) 3 (-ve) 0 0</td>
<td></td>
</tr>
</tbody>
</table>

Of 50 responses, 45 (90%) reported negative environmental trends, 2 (4%) positive, and 3 (6%) no change

<table>
<thead>
<tr>
<th>Social</th>
<th>Of 50 responses, 45 (90%) reported negative environmental trends, 2 (4%) positive, and 3 (6%) no change</th>
<th>Of 26 responses, 23 (88.5%) reported negative environmental trends and 3 (11.5%) positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population pressure on land</td>
<td>0 (+ve) 12 (-ve) 0 0 0 (+ve) 20 (-ve) 0 0</td>
<td></td>
</tr>
<tr>
<td>Dependence of food aid</td>
<td>3 (+ve) 2 (-ve) 0 0 3 (+ve) 14 (-ve) 0 0</td>
<td></td>
</tr>
<tr>
<td>Migration of households</td>
<td>0 (+ve) 12 (-ve) 0 0 0 (+ve) 8 (-ve) 0 0</td>
<td></td>
</tr>
<tr>
<td>Family and community poverty level</td>
<td>4 (+ve) 2 (-ve) 0 0 0 (+ve) 18 (-ve) 0 0</td>
<td></td>
</tr>
</tbody>
</table>

Of 35 responses, 28 (80%) reported negative environmental trends and 7 (20%) positive

Of 63 responses, 60 (95.2%) reported negative environmental trends and 3 (4.8%) positive
Table 7.2 shows emergent indicators mentioned during farmer and agropastoralists interviews. Both agropastoralist and farmer interviewees reported that diversification of livelihood activities has become necessary because climate change impacts and environmental degradation have reduced income earnings from agriculture and livestock production systems. Thus, their reason to mention livelihood diversification as an indicator for assessing environmental and rangeland degradation.

<table>
<thead>
<tr>
<th>Environmental and rangeland assessment indicators</th>
<th>Frequency of mentions of each indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agropastoralists</td>
</tr>
<tr>
<td><strong>Eco-physical</strong></td>
<td></td>
</tr>
<tr>
<td>Soil crusting and cracking</td>
<td>5 (-ve)</td>
</tr>
<tr>
<td>Soil muddiness</td>
<td>6 (-ve)</td>
</tr>
<tr>
<td><strong>Climate</strong></td>
<td></td>
</tr>
<tr>
<td>Risk of wildfires</td>
<td>0</td>
</tr>
<tr>
<td><strong>Social</strong></td>
<td></td>
</tr>
<tr>
<td>Diversification of livelihood activities</td>
<td>9 (+ve)</td>
</tr>
<tr>
<td>Conflicts over land resources</td>
<td>7 (-ve)</td>
</tr>
</tbody>
</table>

Figure 7.1 (derived from data presented in Table 7.1) shows agropastoralists and farmers’ perceptions of the environmental and rangeland health trends (i.e., in terms of negative trends, positive and no change observed). Subsections 7.2.1 to 7.2.5 explain in detail the information presented in Figure 7.1.
7.2.1 Eco-physical

Both agropastoralists and farmers reported negative trends for the four eco-physical indicators on the pre-prepared list – 88.4% of agropastoralist and 84.6% of farmer responses were that condition was declining. Some agropastoralist and farmer interviewees mentioned soil crusting and cracking and soil muddiness as additional indicators, meaning that overall eco-physical changes were perceived in terms of water stress (e.g., decline of river flow), soil erosion, soil crusting and muddiness, which collectively give rise to poor soil fertility. Both agropastoralist and farmer interviewees reported that aridity has increased, characterized by decrease of water sources. However, 4.7% of responses from agropastoralists and 9% from farmers were that nothing has changed in terms of eco-physical environments. This could be because some farmers spend more of their time in the most fertile wetlands around their villages, which also receives water from rivers originating from mountains in Morogoro. Similarly, some agropastoralists nearby may also benefit from these conditions.

7.2.2 Vegetation

Agropastoralists were more concerned with rangeland vegetation changes than farmers, thus 95.6% of agropastoralists’ responses reported negative environmental trends compared to 68% of responses from farmers. Agropastoralists mentioned the Loss of vegetation cover (e.g., palatable grasses), and increase of shrubs, bushes and noxious weed species as the main negative changes to the rangeland vegetation. Agropastoralists concern over rangeland vegetation is logical because they depend on rangeland vegetation for quality pastures to graze their stock.

7.2.3 Climate

90.4% of agropastoralist and 90.8% of farmer responses reported negative environmental trends related to the climate. The majority of agropastoralists and some farmer interviewees reported that the huge decline of the agricultural yields and livestock productivity was associated with the deterioration of the environmental and rangeland conditions, i.e., poor quality pasture, shortages of water and loss of fertile soil, recurrent and extended drought periods, increase of atmospheric temperature, and increase of plants and animals’ pests and diseases. However, 5.8% of responses from agropastoralists and 9.2% from farmers were that nothing related to climate has changed. This could be due to the same reason as reported earlier on the eco-physical conditions. Also a few farmer interviewees mentioned risk of wildfires as an indicator to assess environmental and rangeland degradation.
7.2.4 Social

80% of agropastoralist and 95.2% of farmer responses reported negative social trends related to the environmental degradation. Both agropastoralist and farmer interviewees perceived social change in terms of human population pressure on land, migration of households, family poverty level and dependence of food aid. Furthermore, some agropastoralist and farmer interviewees mentioned diversification of livelihood activities and conflicts over land resources as indicators to assess environmental and rangeland degradation. Conflicts over land resources was mentioned as an overt indicator to justify how damaging the impacts from environmental and rangeland degradation can be to farmers and agropastoral production systems.

7.2.5 Livestock

Both agropastoralist and farmer interviewees were concerned with livestock performance, thus 90% of agropastoralist and 88.5% of farmer responses reported negative trends. Agropastoralist and farmer interviewees mentioned the decline of animal productivity (e.g., milk and meat), increasing vulnerability to diseases, declining animal growth rate, increasing calf mortality rate and longer weaning time as major challenges facing the livestock keeping industry. The next section presents the findings on the trend and extent of environmental and rangeland degradation using thematic maps that were developed by analysing and interpretation of the satellite images.

7.3 Land use and cover changes (July 1995 – October 2017)

Landsat TM (C1-level-1) satellite images from July 1995 and Landsat 8 OLI/TIRS (C1-level-1) satellite images from October 2017 were used to assess land use and cover changes between 1995 and 2017. From the digital supervised imagery classification and interpretation, the following land use and cover classes were obtained: forest, woodland/grassland, water bodies, bareland, farms/cultivation and settlements. Figure 7.2 (a) and (b), and Figure 7.3 (a) and (b) show the thematic maps created from the land use and cover classes which were obtained by classification and interpretation of the satellite images for the study area.
Each image represents a subset of the whole Mvomero District. They contain three study villages covering 51% of the total area of Mvomero District (7325 km²). A GIS software clipping tool was applied to clip the area occupied by these villages for subsequent land use change analysis.

Figure 7.2 (a) Land use/cover map of Mvomero District in July 1995; (b) Land use/cover map of Mvomero District in October 2017.
Each image represents a subset of the whole Kilosa District. They contain three study villages covering 27% of the total area of Kilosa District (14245 km²). A GIS software clipping tool was applied to clip the area occupied by these villages for subsequent land use change analysis.

Figure 7.3 (a) Land use/cover map of Kilosa District in July 1995; (b) Land use/cover map of Kilosa District in October 2017.
Statistical analysis of land use and cover changes between July 1995 and October 2017 are presented in Figure 7.4. Analysis shows forest, woodland/grassland and water bodies classes have decreased, while bareland, farms/cultivation and settlements have increased for a period between 1995 – 2017.

Tables 7.3 and 7.4 show the analysis of significance of changes within land use/cover classes (Chi square test) for Kilosa (1995-2017) and Mvomero (1995-2017) respectively.

**Table 7.3 Analysis of significance of land use/cover changes at Kilosa (1995-2017)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Land Use/cover types in Kilosa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Forest</td>
</tr>
<tr>
<td>1995</td>
<td>353</td>
</tr>
<tr>
<td>2017</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>454</td>
</tr>
<tr>
<td>Chi square P = 2.2491E-80</td>
<td></td>
</tr>
</tbody>
</table>

The land use/cover changes at Kilosa between 1995 and 2017 was found to be statistically significant ($X^2 = 2.2491E-80$, $P<0.001$).

**Table 7.4 Analysis of significance of land use/cover changes at Mvomero (1995-2017)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Land use/cover types in Mvomero</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Forest</td>
</tr>
<tr>
<td>1995</td>
<td>250</td>
</tr>
<tr>
<td>2017</td>
<td>109</td>
</tr>
<tr>
<td></td>
<td>359</td>
</tr>
<tr>
<td>Chi square P = 2.1948E-96</td>
<td></td>
</tr>
</tbody>
</table>
The land use/cover changes at Mvomero between 1995 and 2017 was also found to be statistically significant ($X^2 = 2.1948E-96$, $P<0.001$).

The satellite images analysis for the period between July 1995 and October 2017 shows that the land cover and use changes over this period have been huge. The forest, woodland/grassland and water bodies classes have decreased, while bareland, farms/cultivation and settlements have increased. Examination of Figure 7.2 (a & b) and Figure 7.3 (a & b) show that substantial portions of forest and woodland/grassland have degraded into bareland or were converted into cultivation and settlements. As observed in Figure 7.2 (a & b), the results show that in Kambala Village, the area occupied by farms has increased (i.e., replacing bareland) in 2017 as compared to 1995. This is likely associated with the high influx of farmers from the neighbouring villages and others coming from outside Mvomero District, encroaching the Kambala Village land with vested interests to cultivate crops in the most fertile wetland of ‘Mgongola basin’ which offers an opportunity to cultivate all sorts of crops by irrigation for all seasons. Results also show that water surface area has shrunk in size, which corresponds with the growth and spread of human activities such as increased exploitation of wetlands for agricultural and pastoral uses. However, this study identified that farmers and agropastoralists hold different views and opinions regarding the trend and extent of environmental and rangeland degradation. This is reported in the next subsection.

### 7.3.1 Agropastoralists’ views and opinions

The large majority of agropastoralist interviewees reported that environment and rangeland conditions have hugely deteriorated over the last two decades. Aridity has increased in the agropastoralists’ villages (VEO, KBL; VEO, TWT; VEO, DHB; AgrP6, KBL). Interviewees and discussants (male and female) in the FGDs mentioned the following factors to describe how conditions have changed over time:

1. lengthy drought periods characterized by high temperatures
2. annual non-palatable grasses becoming dominant over the perennial palatable grasses
3. increase of stunted plants, shrubs and bushes
4. decline of river flows and increasing number of dried water troughs/watering points

In line with the above views, one interviewee explained that:

*In the early 1990s one could have travelled from Wami-Dakawa Village to here in Twatwatwa Village crossing over densely vegetated lands and thick forests. But since the year 2005, the vegetation cover has disappeared completely. The percentage of bare land in this village has increased, and the land has become as hard as a rock. We used to set fire on the grazing*
fields to allow growth of new grasses during rainy season, but nowadays grasses do not grow at all. As you can see for your own eyes, all watering points/troughs have run dry, grasses are sparse and not enough to feed all the cattle in this village. In the extreme drought condition like this, when there not enough quality pasture around, water is often the only thing cattle take in all day. How can the cattle survive without enough pasture and water? (AgrP6, TWT).

Plate 7.1 shows the watering trough (cattle watering point) in Twatwatwa, which ran dry because of an extended drought which lasted for more than a year. This watering trough normally fills up during the rainy season and has the capacity of watering cattle for a six-month period.

Another interviewee in the agropastoralists’ village of Twatwatwa commented that:

> During my childhood, grasses used grow up to this height [shows a mark on his neck], we used to play hide and seek games into those grass fields. There was no need for someone to graze the cattle at a far distance because there were plenty of quality grasses and water holes near to our homes. But now the conditions have completely changed. I started noticing some irregularities in the rainfall patterns in 2005 when we first experienced the severe drought conditions. Since then the rangeland conditions have changed, there is not enough pasture and water, and the few available is not of good quality to feed our cattle. The annual grasses [not of good quality] have replaced the most nutritious perennial grasses. The entire village land has turned to desert with lots of dust and hot environment. The cattle spend much time standing under the shade of trees, and some lay on the ground because of hunger and thirsty (AgrP2, TWT).

Plate 7.2 (a) shows youth Maasai (Morans) wandering around with livestock in search of pasture and water during the most devastated rangeland conditions, and (b) livestock taking cover under trees in Twatwatwa Village.
Similar views, experiences and opinions were shared by the large majority of discussants, i.e., both male and female, regarding the trend of environmental and rangeland degradation in the agropastoralists’ villages of Kambala and Twatwatwa. One male discussant in the FGD in the agropastoralists’ village of Kambala commented that:

*The environment and rangeland conditions have changed a lot compared to the early 1990s. For example, here in Kambala, climate has changed a lot and that is the reason behind this extreme drought condition. Livestock have finished every greener pasture on the ground, and few sparse grasses get consumed and tramped by cattle before they grow to full height. As a result, lots of cattle are stunted due to the lack of nutritious feeds and water. Also, cattle have become vulnerable to the re-emerging and increasing number of animal diseases. Cattle spend much time under the shade of trees due to thirst caused by the hot environment and tiredness because of walking for long distances without feeding and watering. There has been increasing number of cattle that cannot stand on their own feet. I know that agriculture depends on rains, but the agropastoral sector is equally rain-dependent and most affected by the drought conditions (FGD, male, KBL).*

Plate 7.3 shows livestock feeding on grass remains on the bare ground in Kambala Village.
Another female discussant in the FGD in the agropastoralists’ village of Kambala commented:

The rangeland condition is not the same as it used to be in the early 1990s. The conditions changed dramatically in the year 2005 [marked as severe drought year in Tanzania], but I can cite few drought incidences that happened before 2005. In 1995 we noticed patchy drought periods, and in December 2004 is when we started experiencing extended drought periods that forced some families to leave this village with their livestock and look for a place into other villages or regions far from here where they can find enough pasture and water. In 2010/2011 we had enough rainfall which resulted in improved conditions in terms of pasture and water, and some families started coming back. But in recent times the situation has become worse than ever before. When it rains, it comes with high intensity for a short time, causing floods because water does not percolate into the soil. As a result, some families lose their homes and become displaced due to floods. Floods also brings other severe impacts such as soil erosion [loss of fertile soil], cattle go missing and others get drowned, and grasses do not grow as they are submerged in the water. It is very difficult time we are facing now (FGD, female, KBL).

The next sub-section presents the findings of farmer views and opinions on the trend of the environmental and rangeland degradation.

### 7.3.2 Farmers’ views and opinions

In contrast to the agropastoralists’ villages, farmers’ villages in Kilosa and Mvomero Districts are strategically located in the most fertile basins (e.g., Wami, Mkata and Mgongola), which receive enough water from various rivers originating from mountains in Morogoro region (DALO, KLS; DALO, MVR; VEO, RMN; VEO, TNG; VEO, DHD). Therefore, farmers can afford to carry out agricultural activities even during extreme drought conditions because these wetlands consist of fertile soil and
receive relatively enough water from various river channels draining through and/or along them (F2, DHD; F5, TNG; F1, RMN; F4, DHB). One key interviewee in the farmers’ village of Rudewa-mbuyuni commented that:

*I do not have anything serious to report regarding changes on the environment. We still have the most fertile village lands as compared to other villages in this region. We continue with farming even when we do not receive enough rainfall. This is because our village is in the most fertile wetland which receives enough water from rivers originating from the mountains. In my opinion, we are faced with two serious challenges: firstly, because this village is in the low lands, floods occur when it rains with higher intensity for a short period of time; and secondly, some portions of our village lands are deteriorating, and soil erosion is increasing because of influx of agropastoralists with their livestock in our village lands. We normally leave the crop remains on farms so that nutrients get replenished into the soil, but now agropastoralists are feeding their cattle with everything including the crop remains on farms. If we do not stop this from happening, the soil will gradually start losing its natural fertility (VEO, RMN).*

Another interviewee in the farmers’ village of Tindiga commented:

*This village is located in the low land areas, characterized by the wetlands with fertile soil which also receives enough water for irrigation from various river channels (e.g., River Mkonda and River Myombo). I can assure you that we still have the most fertile land as compared to our neighbouring villages. The rivers that supply water into the wetlands shows no signs of running low. However, there are worrying signs because for the past three years we have experienced erratic rainfall and, on few occasions, extended drought periods. But we have the following challenges: firstly, floods when it rains with high intensity, though not that much often; secondly, soil erosion due to water run-off which happens occasionally, but there is another reason to explain why soil erosion has been increasing, it is because of excessive number of livestock invading our village land. This is a big problem because cattle not only eat and destroy crops, they also make the soil become very hard to plough by hand hoe [means/tools used by most farmers] (F1, TNG).*

Plate 7.4 shows a paddy field cultivated in the fertile wetland in Rudewa-mbuyuni Village.
Similar views and opinions were shared by the large majority of farmer FGD discussants, i.e., both male and female, regarding the trend of environmental and rangeland degradation in the farmers’ villages. One discussant in the male FGD in the farmers’ village of Dihombo commented:

*Farmers’ villages in Mvomero District are strategically located into the most fertile basins, which receive enough water from various rivers originating from the mountains. For example, Mgongola basin which is part of our village land [now being claimed by agropastoralists in Kambala Village] is the most fertile land with enough water irrespective of the dry or wet season. These conditions explain why we are in continuous conflicts with agropastoralists living nearby in Kambala Village. If it does not rain, we can still manage to grow crops and grasses are much greener here during dry seasons compared to the agropastoralists’ village in Kambala. But recently, there are worrying signs of rains becoming erratic, and sometimes low levels of water in the river channels have been noticed (FGD, male, DHB).*

The next section presents the findings on the perceived causes for the environmental and rangeland degradation.

### 7.4 Perceived causes for the environmental and rangeland degradation

This information was largely collected from the FGDs (male and female). Agropastoralists and farmers hold slightly different views and opinions on the causes of the environmental and rangeland degradation. On many occasions, farmers blame agropastoralists for causing environmental and rangeland degradation because they keep excessive number of livestock that exceed the capacity of the land to supply sufficient pasture and water. Despite their differences, the large majority of
interviewees from the two groups reported the following as the main contributing factors for the observed environmental and rangeland degradation:

1. Increased human population pressure on the same area of village lands.

2. Unevenly distributed and unpredictable rainfall characterized by extended drought periods.

3. Lack of proper and effective rural land use planning with clear distinctions of settlement areas, agricultural fields, reserved lands, and grazing areas.

4. The rise of divergent rural land use activities such as mineral mining, charcoal making, and timber harvesting.

One key interviewee in the farmers’ village of Dihombo commented:

*Yes, I do concur with most people in this village that climate change has contributed to the observed rangeland degradation. But I also believe that there are more contributing factors other than climate change itself. Keeping excessive number of livestock and the increase of human population in this region could be other crucial factors contributing to environmental and rangeland degradation. The lack of proper land use plans in most villages could be another factor contributing to degradation as well, though not so many people mentioning it (VEO, DHB).*

Another key interviewee from the agropastoralists’ village of Twatwatwa commented:

*Extended drought due to climate change is the main cause of rangeland degradation. Some people say that we are at fault for keeping large numbers of livestock, I totally disagree with that. For me personally, keeping excessive number of livestock has nothing to do with rangeland degradation. For example, I do not hear people mentioning other activities such as cutting logs [deforestation] for commercial timber, or massive land clearing for large scale agriculture as contributing to environmental and rangeland degradation. Therefore, it is high time people should stop being biased when addressing this issue (VEO, TWT).*

However, a small minority of agropastoralists acknowledge that keeping large numbers of livestock by the large majority of agropastoralists is one among other factors contributing to rangeland degradation. One interviewee from the agropastoralists’ village of Twatwatwa commented:

*In my opinion, in addition to climate change impacts, human and livestock population have increased significantly over the past few years, which I think has contributed to environmental and rangeland degradation we are experiencing today. When my family came here in 2000 there were few people living in this village. As family size expand, more children inherit livestock from their parents and start their own families. As a result, both human population and livestock number increases, but the land area remain the same. Eventually the land becomes exhausted and lose its capacity to accommodate both human and livestock needs. To be honest, the number*
of cattle has exceeded by far the number of people present in this village (AgrP6, TWT).

Similar opinions were reported by the large majority of discussants in the FGDs (male and female) from both farmers and agropastoralists villages. One discussant in the female FGD in Kambala said:

*Climate change is the obvious reason but other factors such as increasing human population and keeping excessive numbers of livestock deserved to be mentioned. In my opinion I think other human activities such as intensive and large-scale agriculture and timber harvesting have contributed significantly to the environmental degradation. To my little knowledge I know that forests brings rain. I remember in the early 1980s until late the 1990s we used to receive lots of rain in this area because there was a thick and natural forest located in the nearby area that used to be the national ranch. The government decided to privatize the ranch, and later sold the land to foreign investors. The investors decided to use the land for large scale agricultural activities. In the process of doing so, all native trees including those along the catchment of River Wami were harvest and processed into timber products. Few years later we started noticing irregularities in rainfall patterns, sometimes it rains for two months only in the entire year. Therefore, I think it is not right to put the blame on keeping excessive numbers of stock, while other issues like agriculture and deforestation are left unmentioned (FGD, female, KBL).*

The following section presents findings on the agropastoralists and farmers’ perception of the impacts of degradation on their respective production systems.

### 7.5 Agropastoralists and Farmers’ perceptions of impacts of degradation

#### 7.5.1 Agropastoralists’ perceptions

The large majority of agropastoralist interviewees reported the following impacts of environmental and rangeland degradation on their production system:

1. Many cattle have died, and the few left have poor body condition because of the decline of quality pasture and water.

2. Cattle diseases have increased, and more cattle have died. The few that have survived produce little milk, poor-quality meat, and poor skin and hoof products. As a result, agropastoralists’ income has hugely declined due to low prices of livestock products in the local and regional markets.

3. Livestock care and maintenance costs have increased due to additional expenses in purchasing animal food and paying for veterinary services.

4. Land resource-related conflicts and violence between agropastoralists and farmers have increased, which puts the pastoral production system in jeopardy.
All these factors were reported by the majority of agropastoralist interviewees and discussants in the FGDs as posing severe impacts to the agropastoral production system and threatening the wellbeing and long-term sustainability of the agropastoral communities. One key interviewee commented that:

> Lots of cattle have died. If you walk around the village, you will see people lifting up cattle from the ground and helping them stand on their own feet. They [cattle] do not have energy because there are not grasses to eat and water to drink in this village. The market price for our livestock has declined. We used to sell one cow for about 400,000 TShs (equiv. US$ 180) but now we are selling one cow in a range of 80,000 to 100,000 TShs (equiv. US$ 36 to 45). Also, the expenses for livestock care and maintenance has gone higher and it’s a burden for most of us. We are compelled to buy the locally made animal feeds (from corn brans and cobs) and other supplements because relying on pasture and crop residues alone is not enough. Imagine one bag of animal feeds (50kgs), of which is not enough to feed one cow for two days, cost around 40,000 TShs. Animals diseases have also increased in recent times, as a result, additional costs to cover for veterinary services have also increased dramatically (VEO, TWT).

Plate 7.5 shows two agropastoralists (male and female) in Twatwatwa Village attending a cow that is unable to stand on its feet because of lack of energy after spending days without feeding.

Plate 7.5 Agropastoralists attending a cow unable to stand on its feet in Twatwatwa Village

One discussant in the female FGD commented:

> There is a tremendous decline in terms of cattle reproduction performances. This could be attributed to increasing animal diseases and lack of quality food and sufficient water for the livestock. Since early May last year [2015], now it is almost the end of November 2016 and we have not seen it raining again. Lots of cattle have died due to lack of pasture and water. Milk production has declined, and lots of cattle have poor body condition [loss weight], which attracts low price in the local markets. Conflicts between us
and farmers have also increased because of competition for the wetlands which have plenty of grasses and water during dry seasons, but at the same time the wetland is equally preferred and used by farmers for agricultural purposes. The majority of families are progressively becoming very poor (FGD, female, KBL).

The following section presents findings on the farmers’ perception of the impacts of degradation on production systems.

### 7.5.2 Farmers’ perceptions

The large majority of farmer interviewees and discussants in the FGDs (male and female) reported the following as the impacts of environmental and rangeland degradation on their production system:

1. The number of families depending on food aid [food insecurity] from the government has increased. This is because of low harvests in recent times, associated with unpredictable rains, extended drought periods, decline of soil fertility, and to an increase of pests and invasive weeds.

2. Families’ incomes have declined, and the number of families living below the poverty line (less than one dollar per day) has increased. As a result, families are unable to afford essential needs such as food, healthcare, education, and standard shelter.

3. Agricultural related costs have increased which has caused some families to stop farming. The additional expenses are associated with purchasing fertilizers, herbicides and pesticides, costs for hiring a tractor, and costs for construction/installation of irrigation infrastructure (rain-fed agriculture is unreliable).

4. Land resource-related conflicts and violence between farmers and agropastoralists have increased, which puts the agricultural production system under threat.

A combination of all these factors was reported as contributing to severe impacts to the agricultural production system and threatens the wellbeing and long-term sustainability of the farmer communities.

Regarding food insecurity, some farmer interviewees reported that famine may hit some villages in 2017, and requests for food aid is inevitable (F3, DHB; F2, DHD; F4, TNG). One farmer interviewee expressed his concerns with the current situation:

*There is not a sign that it is going to rain anytime soon. I have already prepared my farm, but I cannot start sowing seeds on farm because I am not certain of when it is going to rain. The start and end of the rain season*
has become so unpredictable nowadays, which affects us in making a timely decision on when exactly we should sow seeds on farms. That is why I think the year 2017 will be a bad year for most of us, because most farmers will not grow maize and rice this time around, and for that case famine is inevitable. For the first time after so many decades, we may cry for food aid in our village (F3, DHB).

Furthermore, farmer interviewees reported that though most farmers’ village lands are still suitable for agriculture, there are worrying signs that this condition is gradually changing due to the increasing rate of soil erosion (exacerbated by livestock and water run-offs), and sporadic decline of fertile soils (F1, DHD; F6, DHB; F5, TNG). Other farmer interviewees reported the land has become brittle, making it difficult to plough using a hand hoe, and only a few villagers can afford to hire a tractor (F2, DHB; F5, DHB; F3, DHD; F1, TNG). As a result, farmers are experiencing low harvest rates in recent years, as compared to a decade ago (VEO, TNG; F1, DHD; F6, DHD). One farmer interviewee commented that:

*I used to harvest 10 to 15 sacks (100kgs each) of maize when I cultivate one acre of land, but now I can hardly harvest 5 sacks from the same size of land, even if I add fertilizer into the soil. The land has lost its natural fertility and it has become very hard to plough especially now when we are experiencing extreme drought condition. Unless you incur additional costs to hire a tractor and purchase artificial fertilizer, which only few of us can afford, you will not be able to cultivate your land and enjoy good harvests. This has affected us economically, because most of us do not have any other source of income apart from agriculture (F4, DHD).*

In line with the context of increasing land resource use conflicts and violence between farmers and agropastoralists, one discussant in the male FGD in the farmers’ village of Dihinda commented:

*I would say these changes on our environment have contributed to more conflicts between farmers and agropastoralists. In the 1980s up to early 1990s one could hardly hear conflicts related to land resources between us. We had plenty of rainfall and enough fertile land which allowed both groups to practice their production systems without compromising each group’s needs and benefits. Now the climate has changed, we are not receiving enough rainfall anymore, crop yields and quality pasture have declined, the soil has lost its natural fertility, and population of both humans and livestock has increased. This means the only easy option that both farmers and agropastoralists think of, is to cultivate crops and graze livestock within and/or along the wetlands, which are not many in this region. For example, Mgongola basin is exactly what farmers and agropastoralists in Mvomero District are fighting for. This most fertile land offers quality pasture and water throughout a year. Farmers from all villages around prefer to cultivate all sorts of crops in the same wetland. One can see why there are tensions and frequent fights between these two groups due to competing interests on the wetland (FGD, male, DHD).*
7.6 Conclusions

The objective of this chapter was to assess the trend and extent of environmental and rangeland degradation and examine agropastoralists and farmers’ perceptions of how the degradation has impacted their production systems. While addressing this objective, this research identified 30 indicators classified into five categories used by agropastoralist and farmer interviewees to assess environmental and rangeland degradation. Of the 30 indicators, 25 came from the pre-prepared checklist of 31 indicators derived from the literature, and the remaining five – soil crusting and cracking and soil muddiness, risk of wildfires, and diversification of livelihoods activities and conflicts over land resources – emerged during interviews.

Farmers and agropastoralists hold different views and opinions regarding the trend of and extent of environmental and rangeland degradation. While the large majority of agropastoralist interviewees reported that the environment and rangeland conditions have vastly deteriorated over the last two decades, their counterpart farmer interviewees reported that there have not been massive changes to environmental and rangeland conditions. But the results obtained from satellite images analysis and interpretation for the period between July 1995 and October 2017 shows that the land use and cover changes are huge in all study villages. The areas covered by forests, woodland/grassland and water have decreased, while bareland, farms and settlements have increased. It can therefore be argued that there is substantial evidence for environmental and rangeland degradation in the study areas, which has been triggered by factors such as climate change, increased population density of both humans and livestock, and other subsequent economic activities including charcoal business, timber harvesting, mineral mining, extensive and large-scale cultivation, and keeping excessive numbers of livestock.

This study also identified that agropastoralists and farmers share contrasting views, opinions, and perceptions on the causes for environmental and rangeland degradation. On many occasions, farmers blame agropastoralists as being the cause for environmental and rangeland degradation because they keep excessive numbers of livestock. Despite their differences, the large majority of interviewees from the two groups reported factors such as: increased population density, lengthy droughts, lack of effective village land use plans, and competing land use activities as the main contributing factors for the observed environmental and rangeland degradation. Finally, it was reported by the large majority of farmer and agropastoralist interviewees and discussants in the FGDs (male and female) in both farmers and agropastoralists’ villages that environmental and rangeland degradation has posed severe impacts to both agricultural and agropastoral production systems, and the wellbeing and long-term sustainability of these two communities is under threat. Both communities mentioned an increase in land resource-related conflicts and violence between
them as an evident indicator to justify how damaging the impacts from environmental and rangeland degradation can be to the sustainability of their production systems. The next chapter (Chapter 8) discusses the findings reported in chapters 5, 6 and 7.
Chapter 8
Discussion

8.1 Introduction

Chapters 5, 6 and 7 reported the empirical findings of this study. These chapters were organized around three research objectives: 1) to assess the mechanisms (means, processes and relations) by which agropastoralists gain, maintain and control access to and use of land resources and how these mechanisms contributed to or reduced agropastoralists and farmers’ wellbeing and to land resource use conflicts between them (Chapter 5); 2) to examine the proximate causes of farmer-agropastoralist conflict escalation and their impacts on both farmers and agropastoral production systems (Chapter 6); and 3) to assess the trend and extent of environmental and rangeland degradation and examine the agropastoralists and farmers’ perceptions of how the degradation has impacted their production systems (Chapter 7). In this chapter, the key findings from these chapters are discussed and linked to the theoretical frameworks, i.e., Access Theory (Ribot & Peluso, 2003, p. 6), Social Conflict Theory (Kriesberg, 2007; Pruitt & Kim, 2004), and the Sustainable Livelihoods Approach (Chambers & Conway, 1992) as identified in the theoretical frameworks review (Chapter 3). The next section presents a discussion of village land access and ownership in Tanzania.

8.2 Village land access and ownership in Tanzania

The findings revealed that villagers and non-villagers get access to land resources by utilizing at least one, and often many of the following means:

i. inheriting from their grandparents and parents

ii. allocation via village authority

iii. paying lease and/or access fees

iv. purchasing land

Nomadic agropastoralists mainly used the latter two methods because as outsiders and non-villagers, these methods allowed them access to and ownership of far more village lands (e.g., thousands of acres) than native villagers who can only be allocated a maximum of 50 acres. There are three ways of acquiring village land ownership:

i. right of occupancy via customary tenure without a Certificate of Customary Rights of Occupancy (CCRO)
ii. right of occupancy via customary tenure with a CCRO

iii. granted Right of Occupancy through title deed.

Land ownership by right of occupancy via customary tenure without a CCRO has been practiced since 1950s colonial times. Farmers in the farmers’ villages and a few of the agropastoralists complained about this archaic mode of land ownership practice with claims that this traditional mode of land ownership is not beneficial to them as it does not offer security of land ownership (i.e., with a CCRO) that could be used as collateral for loans from banks and small micro-finance institutions. This lack of security of land ownership, and the constraint this places on land development, is one reason why the Tanzania government in 2016 through the Ministry of Lands, Housing and Human Settlements Development (MLHHSD) initiated a ten-year national program for land use planning and land ownership in all of the country’s 181 municipalities. This program is part of the Tanzania Government’s effort to transform the country from low to middle-income economy status by 2025. The initial 5 years (2016/2017 – 2020/2021) will involve village land use planning (VLUP), provision of Certificates for Village Lands (CVLs) and issuance of CCROs for village lands to villagers (URT, 2015a).

However, the views of the agropastoralists in the agropastoralists’ villages concerning customary tenure land ownership differed from those of the farmers, and on a few occasions, they expressed contrasting views among themselves. The vast majority of agropastoralist interviewees oppose the VLUP system and the formalization of landholding by customary rights through the issuing of CCROs as recently introduced by the government. According to the agropastoralists, CCROs have been of limited practical use to agropastoralists because creating landholdings with exclusive individual rights of occupancy within agropastoralist village lands would fragment the rangelands, limiting mobility and threatening the communal nature of pastoral land use and management. Although the vast majority oppose the formalization of landholding, some agropastoralist interviewees supported the newly introduced VLUP system because they see it as beneficial. Kisoza (2007, p. 109) reported that: “...the elders in Twatwatwa, who are also large herd owners, were proposing to partition the village communal grazing land so that each villager owns his/her portion with legal documents. This was being challenged by the young Maasai generation who were worried about losing land access if the village grazing land was to be partitioned.” Interestingly, this study found the opposite: those who oppose this new land ownership approach are the ones keeping large herds of cattle and are powerful financially regardless of their age and/or status in the agropastoral community and wanted to retain the freedom to move their cattle anywhere on the communal village land. It is a cultural practice in the Maasai tradition for elders to give a portion of their wealth (mainly in terms of livestock) to their sons to take care of and to build wealth of their own. In this way, young male Maasais collectively possess larger herds than their elders and become more powerful and influential.
with time. It is this power imbalance between those possessing large herds of cattle and those with small herds that has led to intra-ethnic group resource use conflicts in agropastoralist villages.

Both farmers and agropastoralists reported that cumbersome procedures, red tape, corruption, and political conflicts are obstacles for locals and outsiders in accessing land resources. These obstacles have predominantly worked in favour of outsiders, creating opportunities for ‘investors’ to gain, maintain and control the access to and use of land resources either legitimately, or illegitimately. This finding is consistent with Barume (2014) and IWGIA (2016), who also found that the option of getting an individual CCRO was cumbersome and time-consuming and, in the end, provided little, if any security against agropastoralists’ and sometimes farmers’ evictions. The lack of clear communication and enough information from government officials was also observed to be a contributing factor explaining why most agropastoralists oppose the VLUPs and the formalization of landholding through issuing CCROs. The next section presents a discussion on the mechanisms used by agropastoralists to gain access to and use of land resources in Morogoro region.

8.3 Mechanisms to gain and control access to and use of land resources

One of the study objectives (Chapter 5) was to assess the mechanisms (means, processes, and relations) by which agropastoralists gained, maintained and controlled access to, and use of land resources, and how these mechanisms contribute to or reduce farmers and agropastoralists’ wellbeing, and contribute to land resources use conflicts. To achieve this, Ribot and Peluso’s (2003) Access Theory was employed to develop an understanding of how, without always having legal ownership of land resources, agropastoralists have benefited from land resources in the Morogoro region in Tanzania. Agropastoralists used both legal and illegal mechanisms to gain, maintain and control access to, and use of land resources. The legal mechanism involves obtaining possession of a certificate for village land (CVL). The illegal mechanisms involve: (1) bribing corrupt individuals in the authorities, (2) use of deception and stealth against farmers and village leaders, and (3) force and coercion. The illegal mechanisms used by agropastoralists to gain, maintain, and control access to and use of land resources are discussed next.

8.3.1 Corruption and Enticement

It became apparent in the research that corrupt practices by state officials have led to a loss of trust in authorities such as village leaders and district officials, the police and the judiciary, and in the ability of these authorities to make rational and unbiased decisions in allocating land resources as well as preventing conflicts between farmers and agropastoralists. Agropastoralists, are a minority in Morogoro region, but have relatively higher capacity for bribing officials due to their livestock-based wealth. Consequently they resorted to bribing government officials to compensate for their lack of
political influence, and hence their limited ability to influence by-laws, regulations, and policies which are not in their favour. Benjaminsen et al. (2009) and Mwamupe (2015) also reported that corrupt practices by officials play a major role in gaining access to land resources in Morogoro region. These findings support those of Olaniyan et al. (2015) in Ghana’s Agogo state, where the expulsion policy to evict all Fulani herders failed due to the ability of Fulani herders (from Nigeria) to bribe local chiefs, in return for permission to occupy portions of village lands. The possession of financial wealth can help an individual to control access to and use of land resources through the purchase of rights. Blaikie (1985) argues that access to financial capital is clearly a factor shaping who can benefit from resources by controlling or maintaining access to them. For example, financial capital can be used to maintain resource access when used to pay leases, rents, or formal access fees, or (by bribing corrupt officials) to buy influence over people who control resources. Wealth also affects other types of access since wealth, social identity, and power are mutually constituted (Berry, 1993). In other words, because of the status and power that wealthy people have, those with wealth may also have privileged access to opportunities such as production and exchange, and realms of authority. It can be argued that agropastoralists were wealthy enough to bribe individuals in the authorities in order to gain access to land resources (i.e., could exert) but not enough to have political clout. Politicians need to be able to say how the majority will benefit from any new policies, and as agropastoralists are clearly a minority, politicians are unwilling to be seen publicly amending or creating laws or policies in their favour.

Access to Authority shapes an individual’s ability to benefit from resources. Privileged access to individuals or institutions with the authority to make and implement laws and policies (e.g., politicians, police officers and magistrates) can strongly influence who benefits from the resource in question (Thongchai, 1994; Weber, 1978). The mobilization of this kind of access can be done through legal channels, as in making an application for a permit or lobbying through official channels. Both legal and illegal access to state organs and other authorities tend to be selective along a number of economic and social lines (Ribot, 1995; Sturgeon & Sikor, 2004). Those without money (e.g., farmers) may not be able to afford even the cost of communication with agents and government officials. Moreover, they may not be able to afford a day off to bike and/or pay for a 60 kilometers bus trip to a state representative’s office, thus restricting their access to authorities. In other words, authorities are nodes of direct or indirect forms of access control where multiple access mechanisms or strands are bundled together in one person or institution.

From the preceding discussion, it can be argued that agropastoralists have effectively employed the structural, power and social relations mechanisms, i.e., Capital (financial power), which is thought to be obtained from the ability to access and sell their livestock at a reasonable price at both local and regional Markets. Generally, market access is the ability of individuals or groups to gain, control, or
maintain entry into exchange relations locally, regionally, or internationally. Markets also shape access to benefits at different scales and in much more subtle and indirect ways. As a result, wealth ‘capital’ obtained from having access to ‘markets’ has enhanced agropastoralists’ ability to influence the decision making of Authorities in relation to gaining, maintaining and controlling access to and use of land resources.

8.3.2 Deception and stealth

Social relations like friendship, trust, reciprocity, patronage, and dependence form critical strands in access webs. Like identity, social relations are central to virtually all other elements of access (Ribot & Peluso, 2003). Sara Berry, in her work on access to resources in West Africa, explains “… since access to resources depends, in part, on the ability to negotiate successfully, people tended to invest in the means of negotiation as well as the means of production per se” (Berry, 1993, p. 15). Berry’s analysis stresses the importance of the development of economically based ties, in addition to other identity-based relationships, as means of accessing certain kinds of benefits. Social relations may also involve less positive actions like deception, or neutral activities like negotiation. In this study, agropastoralists used social relations which were based on ‘deception’ to gain, maintain, and control access to and use of land resources. There were numerous examples of this. When agropastoralists wanted to purchase or plead for village lands allocation, they first came without livestock, and deceived both farmers and village officials into believing that they needed land for farming purposes, but soon after the land had been allocated to them, they brought in huge herds of cattle and changed the land uses for grazing their cattle.

Some agropastoralists used social relations to enable negotiation. For example, some negotiated with farmers to lease their farms for grazing for a short period of time for financial gains. This happened in two situations: first, when farmers failed to cultivate their farms for whatever reasons (e.g., sickness, financial constraints); second, once farmers finished crop harvesting in June and July, they invited agropastoralists with payment of a negotiable fee, to feed their cattle on crop residues. On many occasions, agropastoralists became reluctant to vacate the land after the agreed land lease period passed and told lies by claiming that the farmer sold the land to them (stealth). In another scenario, soon after the land had been allocated to them, they invited fellow agropastoralists, i.e., friends and relatives who also came with many cattle to live in the same tiny portion of land. As a result, they shifted to taking village lands by forceful means because the portion of land that was earlier allocated to them was not enough to accommodate both the increased human population and the excessive number of livestock.

This finding concurs with Olaniyan et al. (2015) in Ghana, who found that Fulani herders in southern Ghana were able to acquire permission to come and occupy lands and erect their homesteads by
developing a mutual social relationship with indigenous Ghanaians. According to Olaniyan et al. (2015), every Fulani herder spoken to holds cattle for indigenous Ghanaians. If a Fulani herder has 50 head of cattle, 20 were sure to belong to indigenous Ghanaians, particularly “big men” and those that are in government. Also, in the Sahel and Ivory Coast, social relations were among the means used by Fulani herders from Burkina Faso to gain land-use rights (Bassett, 1988; Turner, 2004). In Ivory Coast, it was noted that 11% of immigrant Fulani herders already had relatives residing and working there and did not feel obliged to seek permission from indigenous landholders (Senufo farmers). A large percentage (44%) claimed to be guests of the Ivorian government and did not feel compelled to inform the village chiefs of their arrival. Those who did seek authorization (45%) only obtained temporary residential and grazing rights because herders are given access to land only under the stipulation that they will move when the landholder wishes to farm in that area (Bassett, 1988, p. 467). Thus, we have seen how agropastoralists employed another structural, power, and social relations mechanisms of Access Theory, i.e., Social relations to pave the way to gaining, maintaining, and controlling access to and use of land resources. Social relations form critical strands in the access web, and are central to virtually all other elements of access (Ribot & Peluso, 2003). Deception, negotiation, and stealth sometimes lead to the use of forceful and coercive means to grab more land portions to cater for excessive livestock and agropastoralists population, and as a result, the conflicts between farmers and agropastoralists begin.

8.3.3 Force and coercion

The ongoing economic policy reforms have increased the marginalization of pastoralists and agropastoralists in Tanzania (Mwamfupe, 2015). This anti-pastoral policy environment has gradually pushed pastoralists and agropastoralists into a corner, making their access to grazing lands and water increasingly difficult. The state-backed ‘land grabbing’ for large-scale agricultural investments by local and foreign investors, and expansion of reserved lands (e.g., national parks and game reserves) have all contributed to squeezing of agropastoralists from their traditional and key grazing land resources. This has resulted in a lack of secure access to the land resources that agropastoralists depend on for their livelihoods. The flow on effects of such displacement and evictions due to land resources appropriation have been felt in farmer communities in the form of violence due to attempts by agropastoralists to gain and control access to and use of land resources by forceful and coercive means. When livestock numbers in the agropastoralist villages exceed the capacity of existing land to supply sufficient pasture and water, livestock become stressed and are weakened. In this situation the agropastoralists felt forced to leave their village lands in search of pasture and water for their livestock in other villages. For them, livestock survival comes first over all other wellbeing attributes. Therefore, in situations where they lacked enough money to bribe officials (and/or failed to purchase lands by legal means), they opted for coercive means that included the
use of weapons (e.g., firearms, spears, and knives) in order to gain, maintain and control access to and use of land resources. This finding concurs with Oluwole et al. (2017) for the Karamoja region in Uganda, where conflicts between herders and farmers have become dangerous and fatal since the majority of the herders use guns to protect their herds from raiders when seeking grazing within and outside Karamoja, and often use weapons to forcefully access grazing sites. Also, in Kenya, Bond (2014) found that farmers spoke of being afraid of agropastoralists as they are armed and when a pastoralist’s cows enter the farmers’ crop fields, they feel unable to pursue their compensation case with that pastoralist, for fear that the pastoralist will attack them physically.

From the preceding discussion, it can be argued that another structural, power and social relations mechanism of Access Theory, i.e., Technology, in particular weapons, played a role in helping agropastoralists to gain, maintain and control access to and use of land resources by force. Many natural resources cannot be extracted without the use of tools or technology; more advanced technology benefits those who have access to them (Ribot & Peluso, 2003, p. 165). Weapons, tools, and transport and communication facilities are technologies that can facilitate the upholding of both right-based and illicit access to land resources. For example, when wood-fuel merchants wanted to cut wood in the forests in Eastern Senegal, the local authority exercised its control over forest access by threatening to shoot anyone who cut trees anywhere near the village (Ribot, 2000). The weapons used by agropastoralists are categorized as traditional (e.g., sticks), mid-advanced (spears, knives, daggers, machetes) and advanced (firearms). Other forms of technology mentioned were mobile phones and motorbikes, used by agropastoralists as a means of communication and transport, when they want to mobilize themselves for an emergency. It is also obvious that Capital (financial power) and Markets (local and regional) mechanisms have played major roles in achieving access to Technology because weapons such as firearms are expensive to own. The following section presents a discussion on the contribution of access mechanisms to farmer and agropastoralist wellbeing.

**8.4 The contributions of access mechanisms to agropastoralist and farmer wellbeing**

The preceding sections have discussed the illegal mechanisms used by agropastoralists to gain access to and use of land resources by drawing on results from research objective 1. Part of objective 1 involved assessing the contribution of these mechanisms to agropastoralists and farmers’ wellbeing, and land resources conflicts between them. To link access mechanisms and wellbeing and other livelihood outcomes, the next sub-section first discusses the relationship and linkage between Access Theory and the Sustainable Livelihoods Approach as per these research findings, and then discusses the contribution of access mechanisms in relation to agropastoralists and farmers’ wellbeing and other livelihood outcomes.
8.4.1 Adapting Access Theory to the East African Context

Access Theory (as proposed by Ribot and Peluso 2003) expands beyond the “bundle of rights” notion of property to an approach that considers the “bundle of powers” that shapes people’s abilities to benefit from resources. This research identified five of the eight structural, power and social relations mechanisms identified by Ribot and Peluso (2003) together creating a strong combination of legal and illegal access mechanisms that enabled agropastoralists to gain, maintain and control access to, and use of land resources and, thus derive benefits from land resources in Morogoro region. These were: Capital (financial power), Authority (ability to bribe lawmakers and enforcers), Social relations (friendship, networks, deception, negotiation and stealth), Markets (local and regional) and Technology (weapons, equipment, communication and transportation facilities). These mechanisms enhanced the ability of agropastoralists not only to gain access to grazing land, but also to diversify their livelihood activities, i.e., practicing both farming and keeping livestock. As a result, agropastoralists were able to sustain their material and financial wellbeing, while on the other hand, compromising other wellbeing attributes, as well as reducing farmers’ wellbeing. However, this research also found that in Morogoro region three of Access Theory’s structural, power and social relations mechanisms, i.e., Labour, Knowledge (formal and informal) and Social identity (leadership and ethnicity) made no significant contribution towards helping agropastoralists to gain, maintain and control access to, and use of land resources in Morogoro region.

Unlike in West African countries, where labour and social identity play significant roles in enabling pastoralists to gain and control access to and use of land resources, such relationships are uncommon for the agropastoralists in East African countries. For example, in West African countries, herders (e.g., Fulani and Fulbe) are employed by farmers as ‘salaried herders’ and sometimes patronage relationships exist between farmers and herders (Olaniyan et al., 2015). Such relationships are unusual for agropastoralists (e.g., Maasai) in Tanzania and other countries in East Africa. Furthermore, agropastoralists in East Africa are categorized as the ‘minority group’ with limited or no representation in political matters and policy decision-making institutions. In this way, it becomes extremely difficult for them to use social identity to influence policies, by-laws and regulations which enables access to, and use of land resources (refer section 8.4.4 for more details concerning agropastoralists’ social identity).

Knowledge is another element of Access Theory that was found not to make a significant contribution towards helping agropastoralists to gain access to and use of land resources. Although agropastoralists have sufficient informal (or indigenous) knowledge about nature and the way of life to enable them to successfully raise cattle and survive day to day challenges, to influence legal access to land resources one needs more formal knowledge (i.e., know-how, proficiency, skills and
competency). Such knowledge can be gained via formal education, which the Maasai communities are known to be reluctant to pursue (Hedges et al., 2016, p. 149). (For more detail concerning agropastoralists’ knowledge (education), see Chapter 5 and sub-section 8.4.3.1). In this study, the large majority of female agropastoralists expressed how pleased and proud they would be if their children had an opportunity for education. Therefore, the involvement and enrolment of more Maasai women and girls into formal education could be a catalyst for change in the agropastoralist communities and other communities around them.

The context differences between West African and East African countries explain why when applying Access Theory to the Morogoro region, one of the elements was dropped (labour), and some were found not to make a significant contribution (social identity and knowledge) towards enabling agropastoralists to gain, maintain and control access to and use of land resources.

8.4.2 Combining Access Theory with the Sustainable Livelihoods Approach

Scoones (1998, pp. 3-4) states that the Sustainable Livelihoods Approach (SLA) shows how, given a particular vulnerability context (e.g., shocks, political and policy settings), sustainable livelihood outcomes (e.g., increased wellbeing and reduced poverty) are achieved through access to a range of livelihood resources ‘capitals or assets’ which are combined in the pursuit of different livelihood strategies. Of particular interest in this approach are the institutional processes embedded in a matrix of formal and informal institutions and organizations, which mediate the ability of individuals or groups to carry out such livelihood strategies and achieve (or not) such livelihood outcomes.

Drawing on an economic metaphor, Scoones (1998) argues that livelihood resources may be seen as the ‘capitals’ base from which different product streams are derived and livelihoods are constructed. The Sustainable Livelihoods Approach identifies five types of ‘capital’ (Chapter 3), i.e., natural capital (e.g., water, soil, air), economic or financial capital (e.g., cash from savings, bank deposits; liquid assets like livestock; credit-providing institutions), human capital (e.g., skills, knowledge, ability to labour, good health), physical capital (e.g., equipment and tools, transport and communication facilities, technology), and social capital (e.g., networks, social claims, social relations). In order to establish livelihoods, therefore, people must combine the ‘capital’ endowments that they have access to and control over. This may be achieved through personal capabilities, and the tangible assets (e.g., material resources) and intangible assets (e.g., claims and access) that people have access to, which are fundamental in securing livelihoods (Chambers, 1995, p. 24; Chambers & Conway, 1992, pp. 10-11). Therefore, different people and communities clearly have different access to different livelihood resources, which is also largely dependent on institutional arrangements, organizational issues, power and the political environment in the community. The key question being addressed by the SLA is – given a particular context (e.g., shocks, policy setting), what combination of
livelihood resources [types of ‘capitals’] result in the ability to follow what combination of livelihood strategies (e.g., migration, livelihood diversification) with what livelihood outcomes (e.g., increased wellbeing, reduced poverty, reduced conflicts)?

From the above discussion, Access Theory can be seen to complement the SLA because it helps explain how access to and control of some of the SLA’s capitals (e.g., financial, physical, and social) can directly (or indirectly) influence the institutional structures and processes (e.g., bribing lawmakers and enforcers) in order to gain access to and use of another capital, in this case, natural capital (i.e., land resources). The ability to have a direct or indirect influence on the institutional structures and processes is crucial because it is through them that the ability to carry out various livelihood strategies and achieve (or not) livelihood outcomes can be mediated (Thongchai, 1994; Weber, 1978). Figure 8.1 presents a framework (model) that fits well in the Tanzanian and East African context and as such helps demonstrate this research’s contribution to knowledge. The diagram shows how the Sustainable Livelihoods Framework is combined with the mechanisms in Access Theory found relevant to this study to demonstrate the mechanisms employed by agropastoralists to gain, maintain and control access to and use of natural capital (land, water, pasture). The SLF’s capitals/assets – human, social, financial and physical are accommodated in Access Theory in top half of diagram, leaving only natural capital (i.e., land resources) in bottom half. It also shows the livelihood strategies employed in pursuit of livelihood activities and the resulting outcomes. The next sections and subsections explain the diagram further.
Figure 8.1 Resource Access Mechanisms and their connections to the SLF, as applied to East Africa
8.4.3 Contribution of access mechanisms to agropastoralists’ livelihoods

The identification of livelihood resources (i.e., combinations of ‘capitals’) required for different livelihood strategy combinations is crucial for achieving sustainable livelihood outcomes and enhanced wellbeing (Chambers & Conway, 1992). A livelihood comprises the capabilities, assets (e.g., material and social resources) and activities required for a desired livelihood outcome (Scoones, 1998). For livelihoods to be sustainable, therefore, the way that the livelihood needs of one person or group of people are met should not damage the resource base on which their own or another person’s or group of people’s livelihood depends (Cahn, 2006; Helmore, 2001). Drawing on Chambers and Conway (1992, pp. 12-17), a livelihood is sustainable when it can cope with and recover from stresses and shocks, and provide livelihood outcomes while maintaining the natural resource base and assets upon which it relies. Such resilience in the face of stress and shocks is key to both livelihood adaptation and coping (Davies, 1996). Those who are unable to cope (i.e., make temporary or permanent adjustments in the face of change) or adapt (i.e., make long term shifts in livelihood strategies) are inevitably vulnerable and unlikely to achieve sustainable livelihoods.

8.4.3.1 The role of policies and institutional structures in agropastoralists’ livelihoods

While more attention may be directed to access and control of livelihood assets, Scoones and Wolmer (2003, p. 4) suggest that this may lead to downplaying the important role that policies, institutional structures, and processes play in access, control and use of assets, and the choice and interaction of different livelihood strategies that are used. Assets are highly influenced by the ‘institutional and policy mediation’ that impact on the community, household, and individual (Cahn, 2006). Moreover, understanding issues of rights, power, and institutions are critical in understanding the influence of policy, which has long terms implications for sustainable livelihoods (Carney, 2003, p. 28). The value of, and access to, assets such as land resources is influenced by the policies, rules, and laws that surround them and the way in which they can be accessed, controlled and used. For example, the findings from this study show that the on-going national economic modernization policies, which are characterized by anti-pastoral policy and state-backed land acquisition for large-scale agricultural investments by local and foreign investors, and the expansion of reserved lands (e.g., national parks) have contributed to the squeezing out of agropastoralists from their traditional and key grazing lands. This has resulted in a lack of security of access to land resources that agropastoralists depend on for their livelihoods. The flow on effects of such displacement and evictions have been felt in farmers’ communities in the form of land resource use conflicts in Morogoro region.

The ability of an asset to be converted from one use to another is also influenced by structures, such as institutions and markets, and processes such as legal restrictions. For example, the use of money
(financial capital) to pay for access and ownership of village lands (natural capital) is influenced by the existence of land administration institutions from the village level to the national level. In support of the above example, this research found that the institutions responsible for land administration at the village level operate under legal restrictions which state that villagers (the majority of whom are farmers) can only be allocated a maximum of 50 acres of village land, but there is also an option to gain more access to land resources by paying lease rent and/or an access fee (using financial capital). This has created an added advantage for non-villager outsiders (such as migrating agropastoralists and investors with more financial capital) to have more access to village lands (natural capital) than native villagers, and to gain ownership of thousands of acres of village lands.

Scoones and Wolmer (2003, p. 5) argue that poor people in Sub-Saharan Africa face a ‘complex and messy institutional context’ when trying to achieve sustainable livelihoods, and that ‘lines of authority and control are constructed in overlapping and often corrupt and contested institutional settings’. This is evident from this research as the large majority (>90%) of research participants reported that ineffective government institutions, poor governance and accountability, cumbersome procedures, red tape, corruption and ‘politics of the belly’ are obstacles for locals seeking to access and use land resources. But this, in turn, creates opportunities for outsider ‘investors’ to gain, maintain and control the access to and use of land resources either legitimately, or illegitimately, facilitated by bribing corrupt government officials. For example, as noted earlier agropastoralists were able to use their financial capital (derived from livestock) to bribe officials to influence the decision making of the institutional structures and processes which are not in their favour. It can be argued that the policies, institutional and structural weaknesses, and deficiencies enabled agropastoralists to identify restrictions/barriers and exploit the opportunities (or ‘gateways’) to manipulate their way towards gaining, maintaining and controlling access to, and use of land resources. As a result, agropastoralists were able to sustain their dominant livelihood activity, namely livestock keeping, whereas farmers’ ability to sustain crop cultivation was compromised.

Drawing from the discussion above, therefore, the policies, institutional structures, and processes provide an understanding of the link between the micro (i.e., individual, household and community) and the macro (e.g., regional, government and powerful private enterprise), as they effectively determine access, control and use of assets (Cahn, 2006; Ming’ate, 2012; Scoones, 1998), through which the route to positive or negative livelihood adaptation is certain (Davies, 1996, p. 24). Thus, understanding of policies, institutional structures, and processes, and their relationship with governance, rights, and power help explain why people choose certain livelihood strategies (Scoones, 1998, p. 12), as discussed next.
8.4.3.2 Livelihood strategies employed by agropastoralists

People choose livelihood strategies that they expect to best provide them with the livelihood outcomes that they aspire to, based on the assets (capitals) people have access to and control over, the policies, institutional structures and processes that impact on them, culture and tradition, and the vulnerability context under which they operate (Ming’ate, 2012). Livelihood strategies are not static; they change as the external environment (over which people have little control) alters, as policies, institutional structures and processes shift and evolve, as access to and control over assets change, and as opportunities arise (Cahn, 2006, p. 26). Sometimes unsustainable and unproductive livelihood strategies continue because of tradition and habit; at other times livelihood activities are introduced as coping strategies in difficult times (Cahn, 2003). Scoones (1998, p. 9) identified three types of livelihood strategies which cover the range of options open to rural poor communities.

Firstly, agriculture (including livestock keeping) intensification/extensification. This means using land resources for agriculture and livestock rearing as a livelihood strategy either by intensifying resource use (i.e., through capital investment) or bringing more land into use. Secondly, livelihood diversification as a livelihood strategy, meaning that people develop a wide income portfolio, temporary or permanent (e.g., off-farm/livestock keeping, petty trading, and micro-enterprises), either to cope with adverse conditions or for accumulation and reinvestment. And thirdly, migration, which includes moving away, either voluntarily or involuntarily, to seek income-generating activities elsewhere.

From the research findings, we have seen how access mechanisms play a crucial role in enabling agropastoralists to gain, maintain and control access to pastures and water in other villages for their livestock. Moreover, agropastoralists increased the number and size of herds to make use of the additional land acquired from other villages (i.e., extensification and restocking). The mechanisms were also used to acquire more land to practice crop cultivation in addition to livestock keeping. The diversification of livelihood activities, by practicing both livestock keeping and subsistence crop farming, has helped agropastoralists to broaden their livelihood by having various sources of income and enough food to sustain their families, which has brought relief compared to when they were dependent entirely on keeping livestock. However, Nowak (2003, pp. 295-297) points out that livelihood diversification occurs for a range of reasons other than as a coping strategy alone. She states that the Hma’ Btsisi’ people of Malaysia diversify their livelihoods in order to take advantage of new opportunities resulting from individual initiatives, due to seasonality, and to allocate work amongst household members. Likewise, this study’s findings showed that some agropastoralists took advantages of new opportunities to diversify by practicing both livestock keeping and agriculture, and some ventured into micro-enterprises, such as establishing local retail shops, petty trading and
running guest houses and lodges. This helped them sustain their livelihoods and improve their financial and material wellbeing.

Apart from extensification and diversification strategies, agropastoralists also practiced seasonal movement (migration) by allowing some family members to graze stock at a far distance in search of water and pasture (especially during the drought season) while others remained at home to practice agricultural activities during the growing (rainy) season. This livelihood strategy helped agropastoralists to spread their livelihood activities over space or over time, so that a particular risk, such as a drought event, does not affect all livelihood activities at once. Chambers and Conway (1992) argue that this strategy has been used by the Maasai pastoralists for centuries as a coping strategy during adverse conditions. However, such livelihood strategies and combinations may involve the use of a range of legitimate and illegitimate tactics. For example, people may hoard, protect, deplete, claim, borrow, and steal other people’s rights and claims to resources (Chambers & Conway, 1992). This was evident in this study, wherein by pursuing extensification, diversification and migration strategies, agropastoralists employed both legitimate tactics (e.g., lobbying, borrowing, paying access fees) and illegitimate tactics (e.g., corrupt means, hoarding, forceful and deceptive means). These tactics were reported as the major contributing factors for land resource-use related conflicts between farmers and agropastoralists in Morogoro region. Whether such livelihood pathways and a combination of strategies led to a positive (or negative) change in relation to the range of sustainable livelihood outcome indicators for both agropastoralists and farmers is considered next.

8.4.4 Contribution of access mechanisms to agropastoralist and farmer’ livelihood outcomes

The Sustainable Livelihoods Approach is designed to focus attention on the range of potential multi-dimensional outcomes. A focus on outcomes leads to attention on achievements, indicators, and progress in poverty elimination (Cahn, 2003; DFID, 1999). Cahn (2006) and DFID (1999) argue that an understanding of potential livelihood outcomes is intended to reveal, through participatory inquiry, a range of outcomes that will increase wellbeing including such things as more income, reduced vulnerability, improved food security, recovered human dignity, reduced poverty, and more sustainable use of the natural resource base. The authors list wellbeing as one of the list, whereas I would argue all the other items on list are contributors to wellbeing. The most important question concerns the extent to which the mechanisms used by agropastoralists to gain access to land resources influenced the livelihood outcomes, and specifically, did they enhance or reduce agropastoralists and farmers’ present and potential future wellbeing. The following sub-sections discuss livelihood outcomes in terms of wellbeing and capabilities, poverty and deprivation, vulnerability, food security, and sustainability of the natural resource base.
8.4.4.1 Agropastoralists and farmers’ wellbeing and capabilities

Chambers (1995, p. 175) describes wellbeing as ‘the experience of good quality of life’. Ill-being is described as a lack of material things, as bad experiences, and as bad feelings about oneself (Chambers, 1995; WorldBank, 2000). Although the nature of ill-being and poverty varies among locations and people, there are commonalities across countries. Not surprisingly, material wellbeing is very important. For example, lack of food, shelter, and clothing is mentioned everywhere as critical for both ill-being and poverty. However, while income, food security, and other necessities are basic wellbeing attributes, people aspire to a range of other important attributes of wellbeing that may be less tangible and less obvious to make their lives fulfilling and worthwhile. For example, increased choices, improved status, empowerment, dignity, and reduced vulnerability are difficult to measure but equally important for wellbeing.

This study’s findings show that both male and female agropastoralists (e.g., Maasai) regard livestock as wealth and social identity, and place it first of many attributes representing wellbeing. Male agropastoralists viewed having many offspring (in particular, male progeny) as the second most important attribute, followed by multiple wives. Peace and security, good health and physical fitness, material wealth, quality pasture, education, and leadership positions were viewed as enabling factors to oversee and enjoy all other attributes of wellbeing (Chapter 5).

The large majority of female agropastoralists (compared to only a few male agropastoralists) mentioned education as an important attribute of wellbeing. They expressed how pleased and proud they would be if their children had an education opportunity. Agropastoral communities such as the Maasai are known for their reluctance to take their children to school, because male children are responsible for grazing cattle very far from the village, which may take the whole day or even days (Hedges et al., 2016, p. 149). Female children tend to have lower social status compared to their male counterparts, and are subjected to early marriages, as the bride price is a means to accumulate cattle (Buzinde et al., 2014; Hedges et al., 2016). Also notable is that modern infrastructures and ‘essential services’ such as schools, health centers, waterholes, cattle dips and markets, are uncommon in the agropastoralists’ villages in Morogoro region. This finding concurs with Dafinger and Pelican (2006) in Burkina Faso, who found that most FulBe agropastoral communities in the region are quite reluctant to invest in education or engage in the application processes to secure modern services. This is because one precondition to apply for and eventually be granted a health post or a modern safe water pump is that the applicants be an organized local community, i.e., an officially recognizable village. To do so, the FulBe community needs to be identified with a delineated area of land, it needs a minimum number of inhabitants (200-300) and must fulfil several other criteria (some of them are fuzzy) showing signs of permanence. None of the FulBe community members, however, aims at complying with these preconditions (Dafinger & Pelican, 2006). In the
African context, it is common for pastoralists and agropastoralists not to conceive of their villages as territorially defined units and, besides, they often split up and move with their livestock into different regions looking for quality pasture and water.

Livestock serve many roles in a pastoral society: as both the means and outcomes of production, as sources and objects of labour, as value, as social pride, culture and capital goods (Galaty & Johnson, 1990; Herrero et al., 2009). Therefore, in African countries with large livestock populations (such as Tanzania which has 3rd largest in Africa) shared among pastoralist and agropastoralist communities, livestock production is not only their main livelihood activity, but also their social pride and security (Worku et al., 2014). The existing anti-pastoral policy environment and the state-backed ‘land acquisition’ for large-scale agriculture have contributed to the squeezing out of agropastoral communities from their traditional and key grazing lands, impairing their wellbeing and making means of survival increasingly difficult. As mentioned earlier, this study confirmed that agropastoralists regard livestock keeping as vital to their material and financial wellbeing and their identity. This helps explain why agropastoralists were willing to compromise other wellbeing attributes such as peace, harmony, security, dignity, and happiness in order to maintain their livestock. The mechanisms used by agropastoralists to gain, maintain and control access to land resources played major roles in enabling agropastoralists to continue sustaining their already impaired wellbeing, while on the other hand, compromising their current wellbeing (e.g., through loss of stock and human lives, and feelings of shame, dishonesty, and insecurity due to recurring conflicts), their future wellbeing (through degradation of the habitat needed to support livestock), as well as reducing farmers’ wellbeing.

On the other hand, farmers’ wellbeing was severely hindered by the means agropastoralists used to have access to land resources, which include using coercive means and feeding the livestock on farms. Farmers stated that they are living an insecure and restless life because they are uncertain of what may happen to their homes, families or crops on farms today or tomorrow. Some female farmers reported that they are more vulnerable and worried about being raped by notorious youth-Maasai (Morans), especially when they remain until late hours of the day to guard their crops on farms. However, this study also found that some farmers’ material and financial wellbeing had improved tremendously because they had received bribes and/or payments in cash ‘inducement’ offered by agropastoralists in return for access to village land. It is evident that both farmers and agropastoralists lacked a clear understanding of the main contributors to wellbeing, and the ways in which their choices can affect both the level of wellbeing and the level of environmental impacts. Therefore, reflecting the conclusions of Roberts et al. (2015, pp. 108-109), fostering discussion, research and education on the different components of wellbeing will broaden farmers and agropastoralists’ understanding of the many factors that contribute to personal and national
wellbeing, including a greater awareness of the impacts of their individual and collective choices of satisfiers on both their own current wellbeing and wellbeing of the natural resource base on which their current and future wellbeing depends.

8.4.4.2 Poverty and deprivation

The opposite of wellbeing is poverty and deprivation. In ‘conventional’ thinking, deprivation and poverty are considered in terms of the poverty line, an economic measurement of income and consumption, whereas, in reality, poverty is multi-dimensional (Cahn, 2006; Chambers & Conway, 1992, p. 3; Max-Neef, 1992). Income-poverty, though important, is only one aspect of deprivation (Chambers, 1995, p. 173). In addition to income-poverty, any fundamental human need that is not adequately satisfied, reveals a level of human poverty and deprivation (Max-Neef, 1992). For example, poverty in relation to human needs for subsistence (i.e., insufficient income, food and shelter), protection (i.e., violence and bad health systems), affection (i.e., oppression, deprivation, exploitative relations), understanding (i.e., poor quality of education), participation (social inferiority, isolation, marginalization and discrimination against minorities), and identity (physical weakness, powerlessness, humiliation, social exclusion, and forced migration) all contribute to poverty and deprivation (Chambers, 1995; Kabeer, 1994; Krantz, 2001; Max-Neef, 1992; WorldBank, 2000). Clearly, therefore, factors other than personal income are important in reducing poverty and increasing wellbeing.

Despite the wide and diverse views that poor people may have on poverty, there seem to be two fundamental points which recur, and which underly all other concerns. First is the issue of voicelessness, powerlessness and exclusion, i.e., the ability to have access to and influence over decisions which influence their lives (Max-Neef, 1992; WorldBank, 2000, p. 11). The study findings show both farmers and agropastoralists expressed (in varying degree) feelings of being voiceless and powerless, which in return affects their overall abilities to influence policies and decisions over their lives. But of the two groups, the agropastoralists (who belong to ethnic minorities) appear the most voiceless, powerless and excluded. As a result, agropastoralists are faced with challenges closely linked to inequality in economic, social and institutional arenas. In their analysis of the impacts of existing and emerging policies and laws with regard to pastoralism in Tanzania, Mattee and Martin (2006) reported that while some policies do provide opportunities for pastoralists, many others show little understanding of pastoral production systems or recognition of pastoralism as a sustainable livelihood. The authors suggested that this is probably due to pastoralists lacking a clearly articulated voice and influence in the policy-making debate. It is in this context that a large majority of agropastoralists in Kilosa and Mvomero districts, despite having more financial power than most farmers, still felt they were living in extreme poverty due to being isolated (i.e., socially, politically and economically), humiliated (called names, e.g., uncivilized people), insecure and vulnerable (e.g.,
evictions/forced migration and livestock confiscation), and deprived of access to, and use of land resources as well as entitlements to, and ownership of land resources.

The second point should not surprise. This is the basic issue of poor income-earning opportunities, expressed as “low earnings for both livestock and agricultural outputs”, or “lack of access to assets”. For example, agropastoralists reported their income, which depends largely on livestock, has decreased hugely since 2005. The sharp fall is linked to decline in herd size, and to a small number of herds left that are unhealthy, thus attracting low market value. Factors such as diminishing area of grazing lands, cattle being seized and auctioned by government officials (e.g., operations carried out to evict pastoralists), cattle being killed and/or stolen during violence, and the lack of quality pasture and water due to prolonged drought periods were mentioned as having contributed to the decline in herd size. Similar findings were reported by Mung’ong’o and Mwamfupe (2003) who found that some agropastoral communities in Kilosa and Mvomero districts have not been able to recover due to some of the factors mentioned above, and hence had to diversify their livelihood activity, with large-scale crop cultivation becoming the new livelihood activity.

The discussion above notwithstanding, this study also found that access mechanisms (i.e., both legal and illegal) have the potential to substantially increase the extent to which agropastoralists can access livelihood assets. Although agropastoralists reported their income had dropped hugely since 2005, and herd sizes had dropped (which is difficult to verify), the observation shows agropastoralists appeared to be wealthier than farmers in so far as they possess many more physical assets (e.g. cars and houses) than farmers due to the income earned from practicing livestock keeping and agricultural activities. Agropastoralists have managed to maintain (or increase) the livestock numbers (i.e., by re-stocking and store wealth in livestock) and acquire land for grazing and crop cultivation.

In contrast, farmers believe that the means used by agropastoralists to gain access to land resources have impeded their efforts to sustain their own income generating activity, which is farming. This has led to some not being able to provide their families with essential needs such as food, standard shelter, healthcare, and paying school fees for their children. Many farmers operate their farms helped by loans from micro-finance groups and institutions, so when agropastoralists feed their cattle on farms, they struggle to repay their debts, and as a result, they lose possession of physical assets such as houses, tractors, and any other valuable materials because these assets are auctioned to pay their debts. The study also found (chapter 5) that farmers were concerned that an increasing number of farmers’ villages were calling for food aid. Among the reasons mentioned for the low harvest were crop damage by livestock, climate change impacts, and increasing numbers of livestock that have damaged village lands by causing soil erosion (thus loss of fertile soil) and causing the land to become brittle and difficult to plough using a hand hoe, a tool that many farmers can afford.
It can therefore be argued that the means used by agropastoralists to gain, maintain and control access to, and use of land resources have worked to the agropastoralists’ advantage, whereas, they are the major stumbling blocks impeding farmers’ progress out of poverty. The narratives from the two communities reveal how important it is for economic policies and intervention programs to work together with all poor communities to increase both wellbeing and human development, and eventually, to reduce vulnerability. In other words, while the on-going national economic policy reforms present opportunities for poverty reduction and aim to have Tanzania become a middle-income economy by 2025, they also pose risks of growing inequalities and marginalization of large numbers of people. Assessing the opportunities for poverty reduction and deprivation, while thinking about how to manage the risks which these same opportunities bring, is a policy challenge to be revisited and acted upon by the Tanzania government.

8.4.4.3 Natural resource base sustainability

Drawing on Blaikie (1985), Conway (1985) and many others, natural resource base sustainability refers to the ability of a system to return to similar productivity when subject to disturbing forces, whether a ‘stress’ or a ‘shock’. This implies avoiding depleting stocks of natural resources to levels which results in permanent decline in the rate at which the natural resource base yields useful products or services for livelihoods. Various studies in Asia (Harris, 2010; Ho & Azadi, 2010), Eastern Ethiopia (Kassahun et al., 2008) and Tanzania (Sangeda & Malole, 2014) suggest that readily observable factors promoting environmental and rangeland degradation include reduction in total vegetation cover and palatable plant species and depletion in soil quality and nutrients due to soil erosion. This study found that increasing numbers of livestock has led to negative impacts on land resources in Kilosa and Mvomero Districts. Loss of vegetation cover was even more evident in the agropastoralists’ villages of Twatwatwa and Kambala. Farmers’ narratives that the increasing number of livestock have damaged village lands by causing soil erosion (loss of fertile soil), and that the land has become brittle and difficult to plough are further evidence of the unsustainable use of land resources by agropastoralists. However, the notion that humans and/or animal activities are the main or sole cause of soil erosion must be treated with caution. Blaikie (1985, p. 1) argues that it is often difficult to single out the effect of humans on soil erosion and sedimentation rates, from other effects such as climate change, and ongoing ‘natural’ environmental erosion processes. In a geological context, soil erosion occurs with or without human agencies. Moreover, the impact of stock on land is not necessarily all negative, with Savory and Stanley (1980, p. 235) recognizing the importance of the animals’ impact, i.e., hoof impact, dung, and urine, in maintaining healthy grassland. These authors state that the constant movement of large herds in response to predation pressure naturally prevents overgrazing of plants, while periodic trampling of vegetation ensures a protective covering of the soil. They further argue that human decisions to decrease the number of
herds, can lead to a decrease in the beneficial animal effects on the land, leading to increasing bare ground and environmental deterioration.

This study’s findings on the trend and extent of environmental and rangeland degradation (Chapter 7) shows recent land cover and use changes in the study areas are very large. Forest, woodland/grassland, and water bodies have decreased in area while bareland, cultivated fields, and settlement areas have increased. A substantial area of forest and woodland/grassland has degraded into bare land and/or been converted into cultivated fields and settlements. The water surface area has shrunk in size, corresponding with the growth, and spread of human activities such as increased exploitation of wetlands for agricultural and pastoral uses. Additionally, both farmers and agropastoralists reported that the huge decline of agricultural yields and livestock productivity was associated with the environmental and rangeland degradation, characterized by increased aridity, recurrent and extended drought periods, decline of water sources, soil erosion, loss of fertility soil, poor quality pasture, increase of shrubs and noxious weeds, and increase of plant and animal pests and diseases. According to agropastoralists and farmers, the observed environmental and rangeland degradation, and land cover and use changes were largely associated with climate change impacts on land resources. Other factors mentioned include increased population density of both humans and livestock, and subsequent economic activities including but not limited to charcoal business, timber harvesting, mineral mining, extensive and large-scale cultivation, and keeping of excessive numbers of livestock. It can be argued that, if agropastoralists continue keeping large numbers of stock, and more forests and water sources areas (e.g., wetlands) are converted into cultivation fields, then farmers and agropastoralists’ long-term wellbeing and sustainability are also in jeopardy. This will be a result of the extreme pressure exerted on the already limited and declining stocks of natural capital. The next sub-section presents a discussion on the contribution of access mechanisms to conflicts between farmers and agropastoralists.

8.4.5 Contribution of access mechanisms to farmers and agropastoralists conflicts

The large majority of research participants agreed that the illegal mechanisms used by agropastoralists to gain, maintain, and control access to, and use of land resources are the major cause of conflicts between agropastoralists and farmers. Agropastoralists exploited the lack of appropriate governance and accountability, and corrupt practices by some government officials to gain access to land resources. Bribing government officials to give preferential treatment to agropastoralists in land resources allocation, deceiving both farmers and village officials, and the use of force and coercion were the factors most respondents mentioned as contributing to conflicts between farmers and agropastoralists. In other words, the way farmers lose their land by illegal means (e.g., bribes, force and coercion, and deception and stealth) is a critical factor that contributes.
significantly to land resource conflicts. However, Burns (2004) argues that any access gained “illegally” is also right-based, i.e., it is a form of direct access defined against those based on the sanctions of customs, convention, or law. The distinction between rights-based “property” approaches and illegal forms of access based on violence or theft is predicated on notions of morality and legitimacy. Legitimacy, in turn, is linked to a set of moral judgements about what is right and what constitutes a right or an entitlement. What one group calls theft can be considered moral or legitimate by others – an individual or a neighbouring community. Criminality is a matter of perspective, one that depends on the actor’s relationship to the law or to another form of rules or to sanctioned conventional practices (Peluso, 1992). For example, access can be controlled illegally by cultivating relations with or posing counter threats to those who control access. Legal means, therefore, are not the only rights-based way of gaining, controlling, or maintaining benefits from resources. Violence and theft must also be considered as rights-denied mechanisms of access (Ribot & Peluso, 2003). The following section presents a discussion of the proximate causes of the farmer-agropastoralist conflicts and reasons for conflict escalation into widespread violence.

8.5 Proximate causes of farmer and agropastoralist conflict escalation

This section discusses the findings of the second objective of this study (Chapter 6), which was to examine the proximate causes of farmer – agropastoralist conflict escalation. Social Conflict Theory, as described by Kriesberg (2007) and Pruitt and Kim (2004), focuses on the dynamics and transformations of conflicts and was used to obtain a better understanding of why and how conflicts between farmers and agropastoralists have escalate into deadly violence in Kilosa and Mvomero Districts, Morogoro region. The next sub-section presents a discussion on the perceived causes of conflict and reasons for conflict escalation.

8.5.1 Perceived causes for conflict and reasons for conflict escalation

Farmers and agropastoralists hold contrasting views and opinions about the causes of conflict, and reasons for conflict escalation. On many occasions, each side blames the behaviour and the conduct of the other as being the cause for conflict, and the reason for conflict escalation between them. Despite their differences, both farmers and agropastoralists reported crop damage by livestock, violation of village boundaries, lack of village land use plans, excessive number of livestock, climate change impacts on land resources, corrupt practices by officials, incompetent conflict management institutions, and biased economic policies, as the main contributing factors for land resources-related conflicts. These findings corroborate those of other studies across Africa, which emphasizes that explanations for farmer – agropastoralists conflicts have generally been structural in nature, focusing on factors such as climate change (Mwakaje, 2013; Oluwole et al., 2017; Owuor et al., 2011), biased economic policies (Benjaminsen & Bryceson, 2012; Ibrahim et al., 2015; Martin, 2010), institutional
failure to resolve conflicts, corrupt practices, and the larger political context (Bond, 2014; Dafinger & Pelican, 2006; Harshbarger, 1995; Mwamfupe, 2015). For example, Hagberg’s (1998; Hagberg, 2005) study on conflict escalation between farmers and agropastoralists in Southwest Burkina Faso, argues that frustration with the authorities’ corruption and the consequent impunity of the agropastoralists was the ultimate reason for conflict escalation. Also, Dafinger and Pelican (2006) state that the Aghem women [farmers] in Northwest Cameroon accused traditional and state authorities of partiality and prioritizing their personal gain over the farmers’ wellbeing.

Crop damage by grazing cattle, and the hurting or killing of humans or livestock pre-emptively or in retaliation, were reported as factors causing conflicts, and in one way or another were mentioned as the reasons for conflict escalation. More frequent crop damage on farms, caused by either farmers or agropastoralists violating their village boundaries, and consequent losses in crop yields or cattle being confiscated and/or killed, led to each side’s response in terms of violence. The instigating factor for violence was mostly based on arguments and misunderstanding concerning actual damage, its degree and compensation costs, as well as the legitimacy of the respective claims. Deliberate delays by the local administration and state organs and their reluctance to resolve the conflict amicably, was associated with corrupt practices, i.e., waiting until the violence has escalated provides an opportunity for government officials and police officers to solicit bribes from agropastoralists, in order to negotiate and/or manipulate the outcome of the criminal offence. A similar finding is reported by Harshbarger (1995), who argues that herders, farmers, state officials, and local chiefs in Northwest Cameroon use the mediation of herder-farmer conflicts to compete for political power, social control, and natural resources in local villages. She describes how farmers suffering from cattle trespassing and crop damage are becoming impatient with the corruption of authorities, who collaborate with herders, and therefore, take the law into their own hands. Regarding the role of intermediaries and third parties (i.e., authorities), there is much evidence of the institutional failure of traditional and governmental authorities in Morogoro region that have contributed hugely to conflict escalation.

In their discussion of conflict escalation between Aghem farmers and Aku herders in northern Cameroon, Kum (1983) and Moritz (2010) claim that conflict between these two groups transformed from an economic into an ethnic conflict because of continuous destruction of farms, delay in settlement of cases, and the fact that farmers generally lost cases against herders and were left uncompensated or not compensated enough. Ethnicity is an important variable in conflicts between farmers and agropastoralists in Morogoro region because farmers are indigenous and/or native residents, whereas agropastoralists are immigrant Maasai (the large majority), Sukuma and Mang‘ati communities. With agropastoralists being non-native, they constantly get moved further away from essential social services and quality grazing areas. As a result, agropastoralists are continually and
increasingly frustrated with local farmers, but also with government and local authorities whom they hold responsible for their suffering. Similar situations have been described in West African countries. For example, Dafinger and Pelican (2006, p. 133) argue that the farming communities in Northwest Cameroon claim the status of ‘first-comers’ and see themselves as “owners” or “guardians” of the land. They consider the FulBe agropastoralists their guests, or “strangers,” and expect them to respect their political and territorial primacy. Also, Ibrahim et al. (2015) in Nigeria concludes that past farmer-herder conflicts were solely due to an overlap of farmlands with cattle routes, where farmers grow crops on the routes. But recently, these conflicts have escalated, taking another dimension of ethnic and religious differences with little effort from government or community leaders aimed at addressing them.

The discussion above has explained the escalation of conflicts between farmers and agropastoralists in terms of conflict as start-up or structural variables, in particular, institutional failures to resolve conflicts and challenges emanating from land resources competition. The structural variables may be necessary conditions for the escalation of farmer – agropastoralist conflicts, but they cannot solely explain the escalation itself. In other words, this structural explanation does not explain why disputes between farmers and agropastoralists escalate into widespread violence. Thus, it is necessary to consider how process variables (i.e., dynamics and transformation patterns) identified by this research have contributed to a better explanation of conflict escalation in Morogoro region. The next sub-section discusses the dynamics and transformation patterns (process variables) of conflict escalation between farmers and agropastoralists.

**8.5.2 The dynamics and transformation patterns of conflict escalation**

Social Conflict Theory is particularly useful for conceptualizing the problem of farmer and agropastoralist conflict escalation because it offers a well-articulated approach (i.e., process variables) to conflict escalation generally. Crucially, reasons for escalation can be identified by examining the sequence of interactions to explain why some conflicts escalate and others do not (Kriesberg, 2007). Conflict theorists argue that parties do not seek to escalate the conflicts they have engaged in. Escalation is instead usually an unintended consequence of conflict behaviour and may occur inadvertently, step by step, without the opponents having carefully considered the implications of their actions (Kriesberg, 2007, p. 157). It is, therefore, important to recognize that there are general patterns and processes in how conflicts metamorphose into widespread, violent engagements. These patterns of transformation can be found in who or what groups of people are involved, in the actions they take, and in the stakes they hold or the goals they pursue during the conflict (Moritz, 2010, p. 141).
Conflicts between farmers and agropastoralists in Morogoro region escalate into violence following the general patterns and transformation dynamics ‘process variables’ described by Pruitt and Kim (2004) in Social Conflict Theory. The tactics shifted from light to heavy, i.e., from persuasion to violence. It was noted that farmers first pursued administrative and legal actions before they resorted to physical violence. When farmers realized that the administrative and legal procedures did not work in their favour, then they changed tactics from reconciliation to creating the MWANO group to fight agropastoralists. Further, the goal shifted from specific to general, i.e., from crop damage by cattle to inter-ethnic hatred and violence. It was reported that farmers first demanded compensation for crop damage caused by cattle caught eating and/or destroying crops on the farm. But when the agropastoralists become increasingly stubborn about compensating the farmers, and occasionally, used forceful means to rescue their cattle from being confiscated (to evade penalties), the farmers resorted to seeking the eviction of all agropastoralists in Morogoro region.

As the conflict evolved, there was also greater investment in the conflict and an increase in participation, i.e., shift from few to many. A good example is a tragic event that took place in Rudewa-mbuyuni Village on the eve of 8th December 2000, when a group of Maasai warriors attacked the village with firearms and other weapons, which left many fatalities and many severely injured. This tragic event resulted from a confrontation between a few Twatwatwa agropastoralists and a few Rudewa-mbuyuni farmers regarding the ownership of Rudewa-mbuyuni sub-village (also known as ‘Ngaiti’), a place which used to be part of the farmers’ village of Rudewa-mbuyuni, but now was a place under the ownership of agropastoralists from Twatwatwa Village. The ownership disagreement annoyed the agropastoralists, and as they returned home, they mobilized more people from their villages. When the agropastoralists came together and decided to “take the law into their own hands”, there was a greater likelihood that the conflict would escalate. Social psychologists and conflict theorists have long noted that group dynamics tend to escalate conflicts for a number of reasons, including the development of group cohesiveness and militant leadership (Moritz, 2010; Pruitt & Kim, 2004). Similar group dynamics happened among FulBe agropastoralists and Karaboro farmers in Burkina Faso (Harshbarger, 1995).

The research findings also suggest that direct face-to-face contact between the two parties, particularly during the initial stages of the conflict when emotions run high, may contribute to conflict escalation. This makes the relatively immediate moments when crop damage is detected and/or cattle are caught on farms especially crucial. Delays and reluctance (for whatever reasons) of government officials and state organs to intervene in a timely manner to diffuse tensions between farmers and agropastoralists at this critical time play a major role in creating an intense atmosphere and favourable environment for conflict escalation. For example, the two parties involved in this research shifted their goals from solving the problem to hurting the other party, i.e., farmers and
MWANO vigilantes stole and killed cattle instead of detaining them while waiting for compensation; similarly, agropastoralists destroyed and burned to ashes farmers’ houses and, injured and killed farmers instead of compensating for crop damage. Moritz (2010) argues that when direct interactions led to injuries or fatalities, they increase the chance of conflict escalating into widespread violence between communities and can quickly lead to more violence between people that were not involved in the first place.

One other factor is central to the field of anthropology but is not covered well in Social Conflict Theory: culture. Agropastoralists and farmers in Tanzania, and across East Africa are generally members of different ethnic groups who may or may not share beliefs and practices relating to their way of life, and on how to manage conflicts. With this observation, there is no doubt that the cultural repertoires of conflict management mechanisms of farmers and agropastoralists are different, and sometimes incompatible. Farmers, especially women, felt that they were being disrespected by the Maasai-Morans. For example, farmers reported that it is extremely difficult to argue and negotiate with agropastoralist Maasai warriors [Morans] because of their arrogance and cruel behaviour, which is contributed to by their superiority in ‘fighting skills’ using all sorts of weapons. It can also be argued that the contemptuous behaviour shown by the youth-Maasai [Morans] to women farmers is attributed to the fact that, in the Maasai tradition, women unless considered older (i.e., Western equivalent of senior citizens), tend to have a lower social status in comparison to their male counterparts be they younger or older (Buzinde et al., 2014, p. 26).

Another factor that may contribute to conflict escalation is the age of the participants and gender. Violence much less likely if it was young women looking after cattle. Hedges et al. (2016) note that in the African context, pastoralism is labour-intensive, with pastoral communities traditionally recruiting youths, and both Hagberg (1998) and Tonah (2006) argue that participants’ age in the farmer – herder conflicts is the immediate reason for conflict escalation. Hagberg (1998, p. 180) quoted one elder: “The way of children and the way of adults are not the same. So [the son of the farm owner] took the firearm and went to the field to fight the [son of the herder].” This study had a similar finding. Research participants reported that often the youth-Maasai [Morans], who are the ones entrusted by Maasai elders to take care and graze the cattle, have disappointed their elders due to their unlawful and shameful acts of using extreme force and weapons to force their way into farmers’ villages.

From this discussion, it is evident that the farmer – agropastoralist conflicts in Morogoro region follow the general patterns described in Social Conflict Theory. The process approach, focusing on conflict dynamics rather than structural context alone, leads to the identification of new variables that may explain why some conflicts between farmers and agropastoralists escalate and others do
It is important, however, to keep in mind that farmer–agropastoralist conflicts are complex, and their escalation cannot be explained by one single factor. Rather, different causal combinations of structural and process variables may lead to that particular outcome.

### 8.6 Overall discussion

The key findings reported in chapters 5, 6 and 7 have been discussed and linked to the theoretical frameworks explored in the thesis, i.e., Access Theory, Social Conflict Theory, and the Sustainable Livelihoods Approach. The research findings revealed that agropastoralists used both legal and illegal mechanisms to gain, maintain and control access to, and use of land resources. The legal mechanism involves possession of a certificate for village land (CVL). The illegal mechanisms involve (1) bribing corrupt individuals in the authorities, (2) deception and stealth against farmers and village leaders, and (3) force and coercion. Five of Access Theory’s structural, power and social relations mechanisms were identified as directly contributing to the creation of a strong combination of legal and illegal access mechanisms that facilitated agropastoralists to gain, maintain, and control access to, and use of land resources: *Capital* (financial power), *Authority* (ability to bribe lawmakers and enforcers), *Social relations* (friendship, kinship, networks), *Markets* (local and regional) and *Technology* (weapons, equipment, communication and transportation facilities). The Access Theory is thus shown to complement the Sustainable Livelihoods Approach (SLA) by showing how the access and control of some SLA capitals (e.g., financial, physical, and social capitals) can directly or indirectly influence the policies and institutional structures in order to gain, maintain and control access to, and use of natural capital (i.e., land resources). However, the research findings show that in the east African context, three of the structural, power and social relations mechanisms identified in Access Theory, namely *Labour*, *Knowledge* and *Social identity*, made no significant contribution towards helping agropastoralists to gain, maintain and control access to, and use of land resources.

Despite overarching government policies that are marginalising agropastoral communities, policy deficiencies, institutional and structural weaknesses, and their relationship with governance, rights, and power, enabled agropastoralists to pursue three major livelihood strategies: (1) diversification (i.e., crop cultivation in addition to livestock keeping); (2) extensification (i.e., increasing the number of herds to make use of the additional land acquired from other villages); and, (3) seasonal movement (i.e., migration). These livelihood strategies helped agropastoralists to broaden the likelihood of having various sources of income and enough food to sustain their families. This has brought relief compared to being completely dependent on livestock in a situation of increased stress on natural capital because of human and livestock population increase and climate change. In relation to agropastoralists and farmers’ wellbeing and capabilities, the discussion shows that the mechanisms used by agropastoralists to gain, maintain and control access to, and use of land...
resources played a major role in enabling agropastoralists to continue sustaining their already impaired wellbeing, while on the other hand, compromising their current and future wellbeing attributes, as well as reducing both farmers’ wellbeing and the wellbeing of the natural capital. Despite both farmers and agropastoralists expressing (in varying degree) feelings of poverty and deprivation, the discussion shows that agropastoralists appeared to be wealthier than farmers in so far as they possess a lot more physical assets than farmers due to the income earned from practicing both livestock keeping and agricultural activities.

The conflicts between farmers and agropastoralists in Morogoro region escalate to violence following the general patterns and transformation dynamics described in Social Conflict Theory. The tactics shifted from light to heavy, the goals shifted from specific to general, and involvement shifted from few to many. It was evident that the process approach, focusing on conflict dynamics rather than structural context alone, leads to the identification of new variables (e.g., culture and age of participant in the conflict) that may explain why some conflicts between farmers and agropastoralists escalate and others do not. The discussion also revealed that the conflict resolution mechanism in the study areas is less embedded in local relations but depends on the (often absent) intervention of state agents and organs such as police forces and courts, and often leads to outcomes that are ineffective and unsatisfactory to all parties involved. This is a potentially crucial area of intervention because claims and conflicts over land resources cannot solely be resolved through top-down administrative procedures and legal enforcement by state organs.

There have been huge changes in land cover and use in the study areas with associated links to environmental and rangeland degradation. These changes were largely associated with a combination of factors such as presumed climate change, increased population density of both humans and livestock, and subsequent economic activities including but not limited to charcoal business, timber harvesting, mineral mining, extensive and large-scale cultivation, and keeping of excessive numbers of livestock. This is another potentially crucial area that requires an immediate intervention because if agropastoralists continue keeping large numbers of stock, and more forests and water sources areas are converted into cultivation fields, then farmers and agropastoralists’ long-term wellbeing and sustainability are in jeopardy due to the extreme pressure exerted on the already limited and declining stocks of natural capital. Both communities reported land resources related conflict as a new indicator to assess the environmental and rangeland health. The next chapter (Chapter 9) presents the conclusion and recommendations of the thesis.
Chapter 9

Conclusions and Recommendations

9.1 Introduction

The previous chapter presented a discussion of the research findings based on the three research objectives. The main purpose of this chapter is to draw conclusions from these findings. In addition, this chapter highlights the theoretical and applied contributions of the study and will conclude with brief recommendations and thoughts for future research. This research is multi and interdisciplinary – social science and biophysical science, and thus employed multi and interdisciplinary approaches including ethnography, multi-data collection methods including qualitative individual respondent open ended surveys and focus group discussions, GIS and Remote Sensing techniques linked to highly quantitative spatial analysis of Landsat images, and a checklist of rangeland assessment indicators for respondent assessment.

9.2 The roles of access mechanisms in agropastoralists and farmers wellbeing

The research reported here found that agropastoralists used both legal and illegal mechanisms to gain, maintain and control access to, and use of, land resources. These access mechanisms helped agropastoralists to sustain their material and financial wellbeing while concurrently compromising other aspects of their current and future wellbeing and compromising the wellbeing of farmers. The way farmers lose their land by illegal means is a critical factor that contributes significantly to land resource conflicts. It was thus concluded that land resource related conflicts in Tanzania cannot be explained solely by a single driver (e.g., limited resources), but by a combination of drivers including the illegal mechanisms used to gain and control access to and use of land resources.

Although agropastoralists reported their income had dropped hugely since 2005, and herd sizes had dropped (which is difficult to prove), direct observation shows agropastoralists appeared wealthier than farmers in so far as they possess many more physical assets due to income earned from practicing both livestock keeping and agricultural activities. However, not all farmers suffered from the presence of the agropastoralists – those who had accepted bribes and/or payment in cash ‘inducement’ offered by the agropastoralists benefited financially, at least in the short term. However, it was evident that farmers and agropastoralists lacked a clear understanding of the main contributors to wellbeing, and the ways in which their choices can affect both the level of wellbeing and the levels of environmental impact.
9.3 Causes of conflict and reasons for conflict escalation

Crop damage by livestock, violation of village boundaries, lack of village land use plans, excessive number of livestock, presumed climate change impacts on land resources, corrupt practices by officials, incompetent conflict management institutions, and biased economic policies, were found to be the main causes of land resource use conflicts in Morogoro region. Though necessary, this causal explanation (structural variables) does not explain why disputes between farmers and agropastoralists escalate into widespread violence. Instead, Social Conflict Theory helped conceptualize the problem of farmer and agropastoralist conflict escalation because it offers a well-articulated approach to conflict escalation.

Conflicts between farmers and agropastoralists in Morogoro region escalated to violence following the general patterns and transformation dynamics (i.e., process variables) described in Social Conflict Theory. These process variables involved: tactics shifting from light to heavy, goals shifting from specific to general, and involvement shifting from few to many. It was also evident that the process approach, focusing on conflict dynamics and processes rather than structural context alone, enabled the identification of new factors (e.g., culture, and age and gender of participants in the conflict) that helped explain why some conflicts between farmers and agropastoralists escalated. The research findings also revealed that the usual conflict resolution mechanism in the study areas is less embedded in local relations but depends on the (often absent) intervention of state agents and organs such as police forces and courts, and often leads to outcomes that are ineffective and unsatisfactory to all parties involved. This is a potentially crucial area of intervention because claims and conflicts over land resources cannot solely be resolved through top-down administrative procedures and legal enforcement by state organs.

9.4 Trend and extent of environmental and rangeland degradation

There have been huge changes in land cover and use in the study areas with associated links to environmental and rangeland degradation. The areas covered by forests, woodland/grassland and water have decreased, whereas bareland has increased. Loss of vegetation cover was more evident in the agropastoralists’ villages of Twatwatwa and Kambala. These changes were largely associated with a combination of factors such as increased population density of both humans and livestock, and subsequent economic activities including but not limited to charcoal business, timber harvesting, mineral mining, extensive and large-scale cultivation, and keeping of excessive numbers of livestock. This is another potentially crucial area that requires an immediate intervention because if agropastoralists continue keeping large numbers of stock, and more forests and water source areas are converted into cultivation fields, then farmers and agropastoralists’ long-term wellbeing and
sustainability are in jeopardy due to the extreme pressure exerted on the already limited and declining stocks of natural capital.

9.5 The integration of Access and Social Conflict Theory findings with Natural Asset Degradation findings

Findings based on applying and considering ‘Access’ and ‘Social Conflict’ related theories have implications for overall agropastoralist and farmer wellbeing, including ultimately the wellbeing of the natural resources wellbeing that both communities rely on. The findings show that when the agropastoralist village lands are degraded and unable to supply sufficient pasture and water then the agropastoralists used force and coercion to control access to and use of natural capital in farmer village lands (Figure 8.1). This was reported as the cause for land resources related conflict between farmers and agropastoralists. Also, both communities mentioned an increase in land resource-related conflicts and violence between them as a new indicator to assess environmental and rangeland health (Table 7.2), and to justify how damaging the impacts from environmental and rangeland degradation can be to the sustainability of their production systems.

9.6 Contribution to Theory and practice

This thesis reports on a crisis unfolding in Tanzania’s Morogoro region that is leading to poverty, environmental degradation and deadly violence emanating from land resource use conflicts between farmer and agropastoralist communities. It is a crisis caused by a variety of drivers, e.g., forced migration both human and livestock, population growth, presumed climate change impacts, inappropriate economic development policies, politics and corruption practices. Several researchers have studied this crisis, but from a limited range of perspectives. And despite this work the crisis appears to be growing. Thus, a new approach was needed perhaps underpinned by new ways of thinking and understanding. In this context, I have used two theories and one framework, representing a variety of multi and interdisciplinary perspectives to drive this new approach. The theories are Access Theory and Social Conflict Theory – these are related, and I have used qualitative and quantitative research techniques to apply them to the study populations, and then to think about the implications of the study findings within a broader context of wellbeing which in part can be measured via the Sustainable Livelihoods Approach. This study’s contributions are therefore in three areas of:

i. Development of an analytical framework, derived from Access Theory as defined by Ribot and Peluso (2003), and then modified to fit the Tanzanian context. The eight categories of structural, power and social relations mechanisms identified by Ribot and Peluso (2003) were initially reduced to seven by omitting ‘labour’ as not relevant in the Tanzania context.
‘Patronage’, in their model a subset of labour, was instead included as a subset of social relations. However, the empirical research revealed that in total three of Ribot and Peluso’s mechanisms, namely, labour, social identity and knowledge, made no significant contribution in this region of Tanzania. Unlike in West African countries, where labour and social identity play significant roles in enabling pastoralists to gain and control access to and use of land resources (Olaniyan et al., 2015), such relationships are uncommon for agropastoralists in Tanzania. In order to influence legal access to land resources one needs more formal knowledge (i.e., know-how, proficiency, skills and competency). Such knowledge can be gained via formal education, which the Maasai communities (agropastoralists) are known to be reluctant to pursue.

Because the Tanzanian context is similar to the other five countries forming the East Africa region (i.e., Kenya, Uganda, Rwanda, Burundi and South Sudan), a new analytical framework (model) was therefore created that appears to fit well in the East African context as opposed to the West African. In the new model, Ribot and Peluso’s eight mechanisms are reduced to five. The structural, power and social relations mechanisms of Access Theory which were identified as directly contributing to the creation of a strong combination of legal and illegal access mechanisms that facilitated agropastoralists to gain, maintain, and control access to, and use of land resources in the East African context were: Capital (financial power), Authority (ability to bribe lawmakers and enforcers), Social relations (friendship, kinship, networks), Markets (local and regional) and Technology (weapons, equipment, communication and transportation facilities). Reflecting the conclusions of Burns (2004, cited in Ribot and Peluso, 2003, p. 164), access gained “illegally” is also right-based, i.e., it is a form of direct access defined against those forms of access based on the sanctions of customs, convention, or law. Legal means, therefore, are not the only rights-based way of gaining, controlling, or maintaining benefits from resources. Violence and theft must also be considered as rights-denied mechanisms of access (Ribot & Peluso, 2003). This study concludes that the illegal mechanisms used by agropastoralists to gain access to and use of land resources are survival techniques to which people and communities adapt in a resource constrained situation. While the importance of providing formal and legal rights of access and use of land resources cannot be overlooked, this study shows that an understanding of the ways in which people and communities adjust to changes in a resource constrained and/or resources deprived situations can be valuable to inform policies aimed at building resilience and adaptive strategies in these rural poor communities.

ii. The analysis of conflicts by the process approach (employed by this study), focusing on process variables rather than structural context alone, enabled the identification of new
factors (culture, age and gender of participant in the conflict) which are particularly relevant to the Maasai communities, and that helped explain why some conflicts between farmers and agropastoralists escalate to deadly violence. This insight helps confirm that farmer and agropastoralist conflicts are complex, and their escalation cannot be explained by one single factor. Rather, different causal combinations of structure and process variables may lead to that particular outcome.

iii. This research identified 30 indicators, classified into five categories, that are used by agropastoralist and farmer interviewees to assess environmental and rangeland degradation. Of the 30 indicators, 25 came from the pre-prepared checklist of 31 indicators derived from the literature, and the remaining five – soil crusting and cracking and soil muddiness (eco-physical), risk of wildfires (climate), and diversification of livelihoods activities and conflicts over land resources (social) – emerged during interviews. These indicators reflect the observations that the agropastoralists and farmers are making about the how their environment is changing, and which changes are having most impact on them. The addition of five indicators which capture issues of significance to the local population creates a more comprehensive and useful list of indicators for future researchers.

All the above have been integrated into a meta theory (see Figure 8.1) to help explain trends in conflict, linked to land resources access, in turn underpinned by understanding wellbeing within a Sustainable Livelihoods Framework. Underpinning all this thinking is fundamental environmental degradation of the natural resources in the study areas, as determined by temporal changes to biophysical indicators measured from satellite images. Insights from all the above enable the drawing of recommendations and insights that can better drive policy development and implementation – these are outlined in the next section.

9.7 Recommendations

9.7.1 Education and awareness

Although the majority of agropastoralists lack formal knowledge (i.e., know-how, proficiency, skills and competency) gained via formal education, their indigenous ‘informal’ knowledge which supports a pastoralism way of life is considered crucial. Further education support programs should seek approaches that acknowledge and build on this knowledge-base when promoting sustainable development programs and enhancing resilience in pastoral communities. Education would also open up opportunities for the agropastoralist youth to take on other careers besides herding. As a long-term target, the government should invest in education and public awareness creation programs that will improve agropastoralists’ understanding of how to have fewer stock but be more
productive while reducing environmental impacts. Finally, reflecting the conclusions of Roberts et al. (2015, pp. 108-109), fostering discussion, research, education and awareness creation on the different components of wellbeing will broaden farmers and agropastoralists’ understanding of the many factors that contribute to personal and national wellbeing, including a greater awareness of the impacts of their individual and collective choices of satisfiers on both their own wellbeing and the wellbeing of the natural resource base on which collective long term wellbeing depends.

9.7.2 **Appropriate and effective land use plans**

Although government officials and politicians in Tanzania constantly cite Village Land Use Plans (VLUPs) with the provision of CCROs ‘as a vital’ part of assisting to resolve conflicts involving farmer and agropastoralist communities, such plans should be closely scrutinised, and their implementation should be evidence-based in terms of applicability. This is because, according to the research findings reported here and other studies (Barume, 2014; IWGIA, 2016; Walwa, 2017), the large majority of pastoralists and agropastoralists oppose the VLUPs which involve the issuing of CCROs. The CCROs have been seen as of limited practical use by agropastoralist communities, because creating land holdings with exclusive individual rights of occupancy within agropastoralist village lands would fragment the rangelands, limiting mobility and threatening the communal nature of pastoral land use and management. Recently, pastoralists in the northern regions of Tanzania have identified an opportunity to strengthen their rights to the rangelands through registering communal land as group-CCROs (UCRT, 2014). This newly tested and legally recognized strategy could be adopted and implemented in Morogoro region to help agropastoralists strengthen their land tenure security, while also facilitating more sustainable management of unfragmented rangelands.

9.7.3 **Economic and land policy reforms**

Pastoral livelihoods will become increasingly vulnerable if current government policies continue to focus more on agriculture ‘modernization’ and tourism sector development while marginalizing the pastoral sector. Managing the risks of growing inequalities and marginalization of large numbers of people by striking a balance between the agriculture and pastoral sectors in economic modernization policies is potentially crucial. The government should implement secure land policy reforms that embrace and recognize agropastoral communities and the contribution of the pastoral sector to the national economy. This can be done by making sure that the structure – political, economic, and social – through which land access is mediated, is revisited and where necessary reformed to accommodate the pastoral and agropastoral communities. This form of land reform is thought to be the way forward towards ending land resource use related conflicts in Morogoro region (Massoi, 2015).
Economic policies directed at improving livestock governance in a context of climate change and changes in land cover and land tenure need to focus on securing the network of resources that pastoralists depend on – corridors, watering facilities, flexible and opportunistic grazing management practices, dips and market places (Gonin & Gautier, 2015; Herrero et al., 2009; Hoffman & Vogel, 2008). For example, just like the ‘Kilimo Kwanza’ [in English: Agriculture first] policy, similar attention should be given to assisting the pastoral sector to develop as a sustainable livelihood by providing essential infrastructure (e.g., watering points, cattle dips, markets). Moreover, the government should put in place institutions and mechanisms to support agropastoralists in asset building (e.g., converting cattle into equity). This could form an entry point, for transformation of the subsistence traditional and nomadic pastoral production system into a sustainable commercial and more resilient livestock production system.

9.7.4 Governance institutions and effective conflict resolution mechanisms

Strengthening of informal and/or traditional conflict resolution mechanisms by embracing local relations is another potentially crucial area that needs attention. For example, in the agropastoralists’ village of Twatwatwa, wise elders are engaged to mediate land resource use conflicts between farmers and agropastoralists, thus minimum conflicts were recorded. Similarly, in the farmers’ village of Dihinda, minimum conflicts were reported because the current village leadership has formed a resolution committee with equal representation of members from farmer and agropastoralist communities. Therefore, the formation of a loose coalition (similar to an Elders’ Tribunal) which include members from both the farmer and agropastoralist communities may help shift from the current top-down administrative procedures and practices (involving state agents, police force, and courts), which often leads to outcomes that are ineffective and unsatisfactory to all parties. Additionally, authorities, politicians and state organs must refrain from corrupt practices and use of divisive and discriminatory tactics which favour farmers over agropastoralists, and appropriate governance and accountability should instead be the main priority. This will help restore the trust in authorities and improve willingness of these authorities to make rational and unbiased decisions in matters related to land resources management, thus preventing conflicts between farmers and agropastoralists.

9.8 Suggestions for future research

This research found that both farmers and agropastoralists lacked a clear understanding of the main contributors to their own wellbeing and the ways in which their choices can affect both the level of wellbeing and the level of environmental impacts. Therefore, this is a potentially crucial area for further research, whereby a follow-up study on the impact of education to wellbeing and to the wellbeing of the natural resource base can be conducted. One of the most crucial challenges for
future research is the climate change phenomenon. Thus, future research could assess the vulnerability of the agropastoral communities by developing a comprehensive understanding of the complex interactions between climate, demographic and biophysical factors, gender, livestock and human diseases, and political and economic systems.
References


KDC. (2010). *Kilosa District Profile*. Morogoro: Kilosa District Office


Appendix A
Household Interview

Interview date………………District name………………Village name………………Interview No……

A. General Household Characteristics and Occupation/Livelihood activities

1. Family type, size and age distribution

<table>
<thead>
<tr>
<th>Family type (tick appropriately)</th>
<th>Male headed</th>
<th>Female headed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>Household members (Head of HH should be &gt;=30yrs age)</td>
<td>No</td>
<td>Age(average)</td>
</tr>
<tr>
<td>Adults</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children (below 18 yrs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Others (Older e.g., &gt;60 yrs)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Level of education attained by the Head of Household (tick appropriately)

<table>
<thead>
<tr>
<th>No education</th>
<th>Primary (incomplete)</th>
<th>Primary (complete)</th>
<th>Secondary (incomplete)</th>
<th>Tertiary (College)</th>
<th>Secondary (complete)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other (mention)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. What is your tribal affiliation (ethnicity)? ..................................

4. How long have you lived in this village? ................................. (If immigrant, go to: a & b)
   a) If you have moved from elsewhere, where was your previous home?.............
   b) What caused/persuaded you to come/migrate to this village?

5. What are your main livelihood activities to generate income for your household? (tick & fill appropriately)

<table>
<thead>
<tr>
<th>Farming □ go to (a, b, c &amp; h-j)</th>
<th>Livestock keeping i.e., agro-pastoralist □ go to (d-g, a-c, &amp; h-j)</th>
<th>Other □ mention.....go to (h-j )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) What kind of farming?</td>
<td>(d) How do you differentiate yourself from Pastoralist? (give specific reasons)</td>
<td></td>
</tr>
<tr>
<td>□ Cash crops (specify.........)</td>
<td>(e) What type of livestock? (mention e.g., cow, goat, .............)</td>
<td></td>
</tr>
<tr>
<td>□ Food crops (specify........)</td>
<td>(f) How many livestock do you own? (mention specific number/in heads...........)</td>
<td></td>
</tr>
<tr>
<td>(b) How big is your farm area? (mention size...........)</td>
<td>(g) How do you manage to practice both farming &amp; livestock keeping? (probe for explanation)</td>
<td></td>
</tr>
<tr>
<td>(c) Ownership of the farmland</td>
<td>(h) What has driven you to pursue other income generating activities? (probe explanation)</td>
<td></td>
</tr>
<tr>
<td>□ Family owned</td>
<td>(i) To what degree does your household depend on these activities, as compared to the main income generating activities? (rank as per income)</td>
<td></td>
</tr>
<tr>
<td>□ Communal ownership</td>
<td>(j) What challenges/ difficulties do you face by trying to fulfil both main &amp; other activities?</td>
<td></td>
</tr>
<tr>
<td>□ Land lord/renting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Other (specify with reasons)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
B. Mechanisms to gain, maintain, & control access to and use of land resources

6. How do agro-pastoralists gain, maintain & control access to land resources? (tick all that apply/mentioned)

<table>
<thead>
<tr>
<th>Right based Access mechanisms</th>
<th>Legal Access</th>
<th>Illegal Access</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>□ Title deeds/permits</td>
<td>□ Coercive/force</td>
</tr>
<tr>
<td></td>
<td>□ Licenses</td>
<td>□ Bribe/Corruption</td>
</tr>
<tr>
<td></td>
<td>□ Social rights</td>
<td>□ Steaky/Theft</td>
</tr>
<tr>
<td></td>
<td>□ Other (mention....)</td>
<td>□ Other (mention....)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Structural and Social Relations</th>
<th>Capital (Finance)</th>
<th>Knowledge</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Pay rent/access fee</td>
<td>□ Formal (e.g., social status, expert, ....skills)</td>
<td>□ Influence policy/law</td>
<td></td>
</tr>
<tr>
<td>□ Purchase rights</td>
<td>□ Informal (e.g., ritual, indigenous, kinship, beliefs)</td>
<td>□ Lobbying &amp; bribing</td>
<td></td>
</tr>
<tr>
<td>□ Bribe (monetary)</td>
<td>□ Other (mention....)</td>
<td>□ Benefit from conflict use of power</td>
<td></td>
</tr>
<tr>
<td>□ Equipment &amp; Tech. (e.g., tractors, fencing)</td>
<td>□ Other (mention....)</td>
<td>□ Other (mention....)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Social Identity</th>
<th>Social Relations</th>
<th>Markets</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Leader (e.g, religious, village chief, community)</td>
<td>□ Friendship (e.g, trust, reciprocity, patronage)</td>
<td>□ Local, city &amp; regional</td>
</tr>
<tr>
<td>□ Professional status</td>
<td>□ Deception (e.g., kinship &amp; favouratism to relatives &amp; friends)</td>
<td>□ Ability to pay market fees &amp; licenses</td>
</tr>
<tr>
<td>□ Ethnicity (indigenous)</td>
<td>□ Other (mention....)</td>
<td>□ Influence on local rules, regulation/policy</td>
</tr>
<tr>
<td>□ Other (mention....)</td>
<td>□ Other (mention....)</td>
<td>□ Other (mention....)</td>
</tr>
</tbody>
</table>

*(If Farmer go to Qn.8; If Agro-pastoralist go to Qn. 7)*

7. How do the mechanisms you described in the previous question for gaining, maintaining & controlling access to, and use land resources contribute to or reduce your household wellbeing? (Probe for more elaboration)

8. What is your perception of the mechanisms used by agro-pastoralists to gain, maintain & control access to, and use land resources in relation to your household wellbeing? (Probe for more elaboration)

9. Do these mechanisms contribute to farmer-agro-pastoralist ‘resource-use based’ conflicts? If ‘YES’ How? (Probe: for specific mechanisms leading to conflicts, rank them if possible)

C. Proximate causes of conflict escalation

10. What types of ‘resource-use based’ conflicts occur in your communities? (Probe: to discover the range of conflicts that exist & their general causes)

11. What are the impacts/effects of conflicts to your production system and livelihoods? (Elaboration with examples)

12. In this village, how often do conflicts escalate to deadly violence and what causes conflicts escalation? (*Upon desire of expression: probe for reasons why conflicts escalate to deadly violence)
13. What are the existing conflict management practices for handling and mitigating conflicts? (Probe: for their weakness and strength, and suggestions on how best to achieve conflict resolution, how often do they escalate, and to what proportion)

14. What are the existing ‘resource-use based’ conflict management practices for handling and mitigating conflicts at village level? (Probe: involvement of both traditional & formal institutional arrangements & operational procedures)

15. What challenges have been faced to resolve conflicts and why? (Probe: for institutional weakness & strength, and suggestions on how best to achieve conflict resolution)

D. Trend and Extent of rangeland degradation

16. Can you describe current rangeland condition, and how it has changed over the past 20 years (i.e., 1995-2005; and 2005-2015)? (tick all indicators/examples mentioned from the table below)

<table>
<thead>
<tr>
<th>Indicators for assessing the rangeland condition</th>
<th>Vegetation related</th>
<th>Climate related</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eco-physical related</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ River flow has..........................</td>
<td>□ Bushes have...........</td>
<td>□ Drought has......in frequency</td>
</tr>
<tr>
<td>□ Hand-dug wells have...................</td>
<td>□ Poisonous plants have......</td>
<td>□ Temperature is.............</td>
</tr>
<tr>
<td>□ Water &amp; soil tastes ...................</td>
<td>□ Palatable grasses have.....</td>
<td>□ Thirst experience is............</td>
</tr>
<tr>
<td>□ Soil is .........................</td>
<td>□ Fruit bearing plants have.....</td>
<td>□ Time spent for shading/grazing has............</td>
</tr>
<tr>
<td>□ Soil (water &amp; wind) erosion is ...........</td>
<td>□ Dwarf bushes, thorny shrubs have...........</td>
<td>□ Predators have...........with time</td>
</tr>
<tr>
<td>□ Other (mention....)</td>
<td>□ Other (mention....)</td>
<td>□ Other (mention....)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Livestock related</th>
<th>Animal disease related</th>
<th>Social related</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Animals-time in shade has..</td>
<td>□ Ticks/tick-bone diseases have..</td>
<td>□ Population pressure on land has......</td>
</tr>
<tr>
<td>□ Animal production has.......</td>
<td>□ Skin diseases have.........</td>
<td>□ Poverty has........</td>
</tr>
<tr>
<td>□ Stunted animals have.........</td>
<td>□ Contagious diseases have......</td>
<td>□ Dependence of food aid has...</td>
</tr>
<tr>
<td>□ Calf mortality has... ........</td>
<td>□ Internal parasites have........</td>
<td>□ Migration of households has..</td>
</tr>
<tr>
<td>□ Weaning time has.............</td>
<td>□ Respiratory diseases have.....</td>
<td>□ Rich &amp; medium households have...........</td>
</tr>
<tr>
<td>□ Small ruminants have...........</td>
<td>□ Other (mention....)</td>
<td>□ Other (mention....)</td>
</tr>
<tr>
<td>□ Other (mention....)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

17. What caused the observed changes on the rangeland? (Probe: specific events, livelihood activities and time over which they occurred)

18. What do you think are the impacts of changed rangeland condition on your production system as well as household livelihoods? (Probe: specific example of impacts for both livelihoods & production system, rank them if possible)
E. Recommendations on Sustainable Adaptation Strategies

19. How do you address and adapt to the constraints facing your production system?
   *(Probe: for constraints e.g., climate change, rangeland degradation, conflicts, infrastructure & extension services, markets)*

20. What do you suggest are the most sustainable adaptation practices and development strategies, which will improve your household wellbeing and enhance your (farmers & agro-pastoralists) mutual co-existence?

Reminder: You may withdraw any information you have provided, at any time you feel like doing so (up to May 2017) by contacting me (Dennis Rweyemamu) or my supervisors (Ken Hughey & Lin Roberts) through the contact details below. We will be happy to discuss any concerns and queries regarding your participation in this research.

Researcher: Dennis Rweyemamu, PhD Student, Faculty of Environment, Society and Design
Dennis.Rweyemamu@lincolnuni.ac.nz
Ph: 0210647988 & 0717781543

Supervisor: Prof. Ken Hughey, Faculty of Environment, Society and Design
Ken.Hughey@lincoln.ac.nz

Associate supervisor: Dr. Lin Roberts, Senior Lecturer, Faculty of Environment, Society and Design
Lin.Roberts@lincoln.ac.nz

This marks the end of our interview, is there anything you would like to add/explain more?

THANK YOU FOR YOUR TIME!
Appendix B

Key Informant Interview

Title/Affiliation..............................................
Date.....................................................................
District..............................................................
Ward....................................................................
Village..............................................................

General development issues
1. How long and in what capacity have you been working in this region/district/village?
2. What is your role(s) in the community?
3. What are the main livelihood activities in the district/village and what changes have been observed over time in these livelihood activities? (If any changes, probe why?)
4. What is the approximate number and percentage distribution of farmers, pastoralists and agro-pastoralists within the district/village? (Probe: how do he/she distinguish pastoralists from agro-pastoralists)
5. What are the district/village development priorities and what has been achieved over the past ten (10) years? (probe: development plans & strategies in relation to agriculture & livestock keeping)

Mechanisms to gain, maintain & control access to and use of land resources
6. What are the general procedures to be followed, and criteria/qualification required for a person to own land? (probe: challenges of land ownership among farmers & agro-pastoralists)
7. How do immigrant agro-pastoralists gain, maintain & control access to land resources? (Probe: right/legal-based, illegal-based, structural & Relations-based mechanisms)
8. How do the mechanisms you describe in the last question for gaining, maintaining & controlling access to, and use land resources contribute to or reduce agro-pastoralists’ wellbeing? (Probe: specific mechanisms being preferred most, and why?)
9. What is the farmers’ perception of these mechanisms in relation to their wellbeing? (Probe: which specific mechanisms have the most +/- effects)
10. Do these mechanisms contribute to ‘resource-use based’ conflicts i.e., farmer-agro-pastoralist conflicts? If ‘YES’ How? (Probe: for specific mechanisms leading to conflicts, rank them if possible)
Proximate causes of conflict escalation

11. What types of ‘resource-use based’ conflicts are there in your district/village and how often do they occur? (Probe: to discover the range of conflicts that exist in the study area and their general causes)

12. What are the impacts/effects of the conflicts to the production systems and livelihoods of both farmers and agro-pastoralists? (Elaborate with examples)

13. In this district/village, how often do conflicts escalate to deadly violence and what causes conflicts escalation? (Probe: how often do conflicts escalate, and to what proportion)

14. What are the existing resource-use based conflict management practices for handling and mitigating conflicts at regional/district/village level? (probe: provision & elaboration of both traditional and formal institutional arrangements and operational procedures)

15. What challenges have been faced to resolve conflicts and why? (Probe: for institutional weakness and strength, and suggestions on how best to achieve conflict resolution)

Trend and extent of rangeland degradation

1. Can you describe current rangeland condition, and how it has changed over the past 20 years (i.e., 1995-2005; and 2005-2015)? (Probe: if there are any changes, and specific characteristics used to describe rangeland changes)

2. What caused the observed changes on the rangeland? (Probe: for specific events and/or livelihood activities (e.g., immigrant pastoralists, severe droughts etc) and time over which they occurred)

3. What do you think are the impacts of changed rangeland condition on farmers & agro-pastoralists production systems as well as their livelihoods? (Probe: for specific example of impacts for both livelihoods and production system, rank them if possible)

4. What initiatives have been taken by the government/NGOs and other development partners to help communities cope and adapt to impacts due of rangeland condition changes? (probe: successive stories and vivid examples)

Recommendations on Sustainable development Strategies

5. What plans and development strategies are in place to enhance the capacity of farmers and agro-pastoralists livelihoods activities, which will in turn improve their wellbeing?

6. What strategies are in place, and how far have the goals been achieved with regard to effective land use planning at regional/district and village level?

7. What do you suggest are the most sustainable adaptation practices and development strategies, which will minimize conflicts over land resources and enhance (farmers & agro-pastoralists) mutual co-existence?
Reminder: You may withdraw any information you have provided, at any time you feel like doing so (up to May 2017) by contacting me (Dennis Rweyemamu) or my supervisors (Ken Hughey & Lin Roberts) through the contact details below. We will be happy to discuss any concerns and queries regarding your participation in this research.

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Lin.Roberts@lincoln.ac.nz

This marks the end of our discussion, would you like to add anything else?
THANK YOU FOR YOUR TIME!
Appendix C
Focus Group Discussion Guide

FGD No.............. No of Participants...........
Date..........................................................
District....................................................
Ward......................................................
Village...................................................

Ground rules
Please note that this is a discussion and not an educational session. Each individual should feel free to express his/her thoughts. It is advised that one person speaks at a time. If you feel you want to share your thoughts, please raise your hand and the moderator will notice. Please try not to interrupt your colleagues while they are talking. Remember that everything discussed here is confidential.

Self-introductions
The introduction only involves mentioning what you do for a living..............................

Mechanisms to gain, maintain & control access to and use of land resources
1. How do you gain, maintain & control access to land resources? (Probe: right/legal-based, Illegal-based, Structural & Relations-based) mechanisms
2. What do you use the acquired land resources for? (Probe: for livelihoods & wellbeing activities)
3. What things come first as the most important attributes for the wellbeing of your family?
4. How do the mechanisms you described in the previous question for gaining, maintaining & controlling access to, and use land resources contribute to or reduce your wellbeing? (Probe: specific mechanisms being preferred most, and why?)
5. What is your perception of these mechanisms in relation to your wellbeing? (Probe: which specific mechanisms have the most +/- effects)
6. Do these mechanisms contribute to ‘resource-use based’ conflicts, i.e., farmer-agro-pastoralist conflicts? If ‘YES’ How? (Probe: for specific mechanisms leading to conflicts, rank them if possible)

Proximate causes of conflict escalation
7. What types of ‘resource-use based’ conflicts occur in your communities? (Probe: to discover the range of conflicts that exist in the study area and their general causes)
8. What are the impacts/effects of the conflicts to your production system and livelihoods? (Elaborate with examples)
9. In this village, how often do conflicts escalate to deadly violence and what causes conflicts escalation? (Probe: how often do conflicts escalate, and to what proportion)
10. What are the existing ‘resource-use based’ conflict management practices for handling and mitigating conflicts in your village? (*Probe: for their weakness and strength, and suggestions on how best to achieve conflict resolution*)

**Trend and extent of rangeland degradation**

11. Can you describe current rangeland condition, and how it has changed for the past twenty years (i.e., 1995-2005; and 2005-2015)? (*Probe: if there are any changes, and specific characteristics used to describe rangeland changes*)

12. What caused the observed changes on the rangeland? *Probe: for specific events and/or livelihood activities (e.g., immigrant pastoralists, severe droughts etc) and time over which they occurred*

13. What do you think are the impacts of changed rangeland condition on your production system as well as livelihoods? (*Probe: for specific example of impacts for both livelihoods and production system, rank them if possible*)

**Recommendations on Sustainable development Strategies**

14. How do you address and adapt to the constraints facing your production system? (*Probe: for constraint e.g., climate change, rangeland degradation, conflicts, infrastructure & extension services, markets, politics & policy issues*)

15. What do you suggest are the most sustainable adaptation practices and development strategies, which will enhance your (farmers & agro-pastoralists) mutual co-existence?

**Reminder:** You may withdraw any information you have provided, at any time you feel like doing so (up to May 2017) by contacting me (Dennis Rweyemamu) or my supervisors (Ken Hughey & Lin Roberts) through the contact details below. We will be happy to discuss any concerns and queries regarding your participation in this research.

**Researcher:** Dennis Rweyemamu, PhD Student, Faculty of Environment, Society and Design
Dennis.Rweyemamu@lincolnuni.ac.nz
Ph: 0210647988 & 0717781543

**Supervisor:** Prof. Ken Hughey, Faculty of Environment, Society and Design
Ken.Hughey@lincoln.ac.nz

**Associate supervisor:** Dr. Lin Roberts, Senior Lecturer, Faculty of Environment, Society and Design
Lin.Roberts@lincoln.ac.nz

This marks the end of our discussion, anyone else would like to add something? THANK YOU FOR YOUR TIME!
Appendix D

Consent Form

Research title: “Building and Enhancing Resilience in a changing climate among Agropastoral Communities in Kilosa and Mvomero Districts, Morogoro region, Tanzania”

I have read/listened and understood the description of the above-named research project. On this basis I agree to participate in the research project, and I consent to publication of the results of the research with the understanding that anonymity will be preserved. I understand also that I may withdraw from the research project, including withdrawal of any information I have provided, up to May 2017. In addition to agreeing to the above:

☐ I consent to having an audio made of my discussion(s) in the group.

☐ I do not consent to having an audio recording made of my discussion(s) but agree to notes being made.

I will respect the privacy of information given to me by others participating in the focus group discussions and not discuss the information they have provided, with other people outside of the focus group discussions.

Name: .................................................................

Signed: .............................................. Date: .................................................
Appendix E
Research Information Sheet

Lincoln University
Environment, Society and Design Faculty

I would like to invite you to participate in a research project entitled “Building and Enhancing Resilience in a changing climate among Agro-pastoral communities in Kilosa and Mvomero Districts, Morogoro region, Tanzania”.

The aim of this research is to get your views to help improve our understanding of: 1) mechanisms by which agro-pastoralists gain, maintain & control access to and use of land resources, and the contribution of these mechanisms to conflicts with other land resources beneficiaries; 2) trend and extent of environmental and rangelands degradation and agro-pastoralists and farmers’ perception of how the degradation has impacted their production system and livelihood; 3) proximate causes of conflict escalation and its impacts on both farmers and agro-pastoral production systems; 4) documenting existing adaptation strategies and recommend the most practicable and resilient development priorities that will favour mutual co-existence between farmers and agro-pastoralists. The research is being funded by the New Zealand Aid Scholarship (NZAID) in collaboration with Lincoln University in New Zealand. The findings of this research will help to address the challenges being faced by farmers and agro-pastoral communities, especially due to the ongoing national policy reforms related to agriculture and livestock sector.

You have been selected to participate in the research because you are among of the stakeholders (district official, NGO, Development partner) playing an important role in development issues pertinent to both farmers and agro-pastoralists in the district. However, your participation in this research is voluntary and there is no obligation to take part. Your participation in this research will involve responding, to and where appropriate engaging in detailed discussions, about questions that I will be asking you. The questions will cover aspects such as general development issues; mechanisms to gain, maintain and control access to and use of land resources; causes of land resources-based conflicts; trend and extent of rangeland degradation; and sustainable development strategies. The interview should take about 60 minutes; and upon your consent, I would like to record your interview. You may decline to answer any question, or withdraw your participation from the research, including withdrawing any information you have provided, at any time you feel like doing so during the interview, or any time later (up to May 2017) by contacting me (Dennis Rweyemamu) or my supervisors (Ken Hughey & Lin Roberts) through the contact details below.

The results of the research will be submitted for publication as a PhD thesis, also presented and published at both (local & International) conferences and in academic journals. However, you may be assured of your anonymity in this investigation: the identity of any participant will not be made public, or made known to any person other than me. To ensure anonymity, consent forms and individual interview data will be seen by me, my supervisors and the Human Ethics Committee in the event of an audit. The data will be stored in an electronic form with password protection. Only aggregated data will be presented in any publications and no information will be reported in a way that might identify individuals.

This research project has been reviewed and approved by the Lincoln University Human Ethics Committee. If you have any queries or concerns about your participation in the research, please contact me or my supervisors; we would be happy to discuss any concerns you have about participation in the research.
Researcher: Dennis Rweyemamu, PhD Student, Faculty of Environment, Society and Design
Dennis.Rweyemamu@lincolnuni.ac.nz  Ph 0210647988 & 0717781543

Supervisor: Prof. Ken Hughey, Faculty of Environment, Society and Design
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Associate supervisor: Dr. Lin Roberts, Senior Lecturer, Faculty of Environment, Society and Design
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