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Challenging Orthodoxies: Understanding Poverty in Pastoral Areas of East Africa

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Abstract

Understanding and alleviating poverty in Africa continues to receive considerable attention by a range of diverse actors, including politicians, international celebrities, academics, activists, and practitioners. Despite the onslaught of interest, there surprisingly is little agreement on what constitutes poverty in rural Africa, how it should be assessed, and what should be done to alleviate it. Based on data from an interdisciplinary study of pastoralism in northern Kenya, this article examines issues of poverty among one of the continent’s most vulnerable groups, pastoralists, and challenges the application of such orthodox proxies as incomes/expenditures, geographic remoteness, and market integration. It argues that current poverty debates ‘homogenize’ the concept of ‘pastoralist’ by failing to acknowledge the diverse livelihoods and wealth differentiation that fall under the term. The article concludes that what is not needed is another development label (stereotype) that equates pastoralism with poverty, thereby empowering outside interests to transform rather than strengthen pastoral livelihoods.
Introduction

Recent drought and flooding in East Africa has once again sharply exposed the layers of poverty, underdevelopment, and political marginalization in the region’s arid and semi-arid lands (ASAL) inhabited mainly by pastoralists. Images of malnourished and thirsty children, lunar-like landscapes, and pained herders with their emaciated animals permeate the popular media, while governments, international agencies and non-governmental organizations (NGOs) launch their normal appeals for food and other forms of external assistance. The poor and vulnerable bear the brunt of such events, tragically reminding us that their short-term suffering reflects longer-term structural problems of chronic poverty and food insecurity. What these images gloss over, however, is that the effects of disasters do not uniformly impact all herders in the same manner and that some are doing relatively well while others are suffering.

Yet, in contrast to crises elsewhere, natural disasters in East Africa frequently spark calls for renewed efforts to transform – or even abandon – the area’s prime livelihood system, mobile pastoralism based on nomadic or transhumant livestock production (IRIN 2006; Sandford 2006). The problem is often perceived to be an outdated way of life ill-adapted to ‘modern’ contingencies, which is assumed to generate its own impoverishment.

While considerable social science research has been conducted in pastoral areas, very little of it has addressed the issue of poverty from a comparative perspective. Most of the limited work has been case-specific and geographically limited in its scope (exceptions include Anderson and Broch-Due, 1999; Baxter and Hogg, 1990). This article addresses this shortcoming by looking at poverty across six different pastoral communities in a large part of northern Kenya. While we recognize the considerable value of context-specific, ‘thick’ versus ‘thin’ descriptions’ of poverty (see Broch-Due and Anderson 1999: 14), comparative analyses based on both quantitative and ethnographic analyses are needed to understand broader patterns of poverty and inequality.

By utilizing an especially rich set of data from a six-year study (2000-2006), we examine poverty against common proxies and hypotheses that have been widely used in poverty studies but usually in the context of sedentary agricultural or urban communities.
It is argued that an understanding of the dynamics of pastoral poverty requires a focus both on (1) the descriptive and behavioural aspects of poverty (i.e., what the poor do to survive?) and (2) the structural causes of poverty (i.e., why are they poor and their options so limited?). Many studies address the former and avoid answering the second, more difficult question of why certain communities and individuals are poor in the first place and what has kept them trapped in poverty. Because policy makers often misunderstand local patterns and causes of poverty, they wrongly assume that herders are so impoverished that they will be quick to abandon pastoralism if provided viable alternatives. The rangelands of East Africa are littered with the failed development consequences of such thinking.

The article is divided into four sections. The first part of the paper describes the research setting of the communities covered by the Pastoral Risk Management (PARIMA) project, while the second examines the applicability of the study’s findings vis-à-vis different proxies of poverty and welfare in northern Kenya. While terms like ‘better off’ and ‘wealthy’ are used in the analyses, it is recognized that most individuals and communities of northern Kenya are relatively poor vis-à-vis upper-income classes found elsewhere in Kenya, much less in middle- or upper-income countries. The third section of the paper proffers historical and political explanations for why certain pastoral communities have high and enduring incidences of poverty while others do not. The article’s conclusion cautions policy makers against equating pastoralism with poverty and treating alternatives to mobile herding as the main solutions to the development problems of the ASAL.

**Research Setting**

The PARIMA study area covers approximately 10,000 square km and encompasses large parts of the rangelands of southern Ethiopia and northern Kenya. The study region is bounded by the towns of Hagre Mariam and Negelle in southern Ethiopia and Isiolo and Marigat in Kenya (see Figure 1) and includes Borana, Gabra, and Guji of Ethiopia, and Ariaal, Borana, Il Chamus, Gabra, Rendille, and Samburu peoples of Kenya. The discussion in this article is limited to the Kenyan sites because they are better known to the authors and demonstrate considerably more economic and social diversity than their Ethiopian counterparts (Little et al. 2001). Their heterogeneity allows
a fuller treatment of different factors commonly assumed to be associated with poverty than the more homogenous Ethiopian sites. We used an area sampling framework based on the Kenyan administrative unit, Location, so that our random sampling methodology did not distinguish between pastoral and sedentary, ex-pastoral, and/or non-pastoral households. Thus, the study includes households and individuals residing in or near towns, as well as mobile pastoral households residing away from towns, which allows us to compare across a mix of different livelihood strategies and geographic localities.

Figure 1 here

The information presented draws on data from 180 households, with 30 households randomly selected in each of six Kenyan sites. Households were interviewed with a baseline survey in March 2000 and were re-interviewed at three-month intervals for two years. After that, members of households were re-interviewed annually from 2003 to 2006. Heads of households, including about 24% who were female, as well as other key economic agents (spouses, older sons, and daughters) were interviewed. The data presented draw on the household study, mainly the quarterly rounds covering the period March 2000 - June 2002, and sets of unstructured interviews with household members and key informants conducted during the summers of 2002-2006.

Four sites are in Marsabit District and one each in Samburu and Baringo districts. During the research period (2000-2006) insecurity affected each of our Kenyan research sites and conditions could change drastically within only a few days. The sites were chosen to represent diversity in ethnicity, mean rainfall (and ecology), and market access. They are noted on figure 1 and summarized in Table 1. What follows are brief descriptions of the six Kenyan sites ordered from highest to lowest rainfall.

Table 1 here

**Dirib Gumbo (DG)** is a Borana settlement that is approximately 10 kilometers from Marsabit town.1 The Borana are Cushitic pastoralists who predominantly reside in southern Ethiopia. The majority of the market activity undertaken by DG residents takes place in Marsabit town. A small number of households have access to salaried employment in the location or in Marsabit town. Most of the residents of this area reside

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1 Although we describe each settlement by noting the majority ethnic group present in the location, minority populations live at several of the communities.
on the upper slopes of Marsabit Mountain, and practice animal husbandry and rain fed
cultivation. Very little large-scale seasonal migration of animals takes place from this
location, both due to relatively small herd sizes and because nearby pastures are
controlled by other ethnic groups. Herders instead rely on crop residues, forest products,
or pasture on the lower slopes of Marsabit Mountain to feed their animals.

**Ng’ambo (NG)** is an Il Chamus settlement approximately 10 kilometers east of
Marigat town. The Il Chamus are a Maa (Maasai)-speaking community who for the past
two centuries have combined some form of agriculture with pastoralism, although there
were periods during 1920-1970 when they predominantly were pastoral (see Little 1992).
Marigat town is located 100 kilometers north of Nakuru and about 270 km north of
Nairobi on an all-weather road, and it hosts a twice-monthly livestock auction. The form
of pastoralism in the area is markedly sedentary, but can entail seasonal herd movements
of 20-30 km during the dry season. The majority of family members rarely move during
the year and their economy is highly diversified with large numbers of households
engaged in waged labor, trading, and irrigated cultivation at the nearby Pekerra Irrigation
scheme.

**Sugata Marmar (SM)** is a predominantly Samburu settlement on the Laikipia –
Samburu District border, approximately 50 kilometers south of Maralal, the district
headquarters of Samburu. Significant populations of impoverished Turkana are resident
in SM as well. SM has a large weekly livestock market that offers households the
opportunity for alternative income sources and a place to sell animals. Some rain-fed
cultivation is practiced in this area, particularly in the higher elevation areas towards
Maralal town. Pastoralism in the area is moderately mobile and cattle can be moved
distances of 50+ km during harsh dry seasons or droughts. Rather than the whole family
moving with herds as in nomadic systems, households mainly rely on a combination of
satellite camps of young men (16 years and older) to care for herds and, for polygamous
households, movements of animals between households of different wives residing in
different areas.²

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² As defined here, pastoral nomadism is where the entire residential unit moves with the animals during the
year and these can occur as frequently as 8-10 times per year. Most pastoral systems in the study region
have moved away from nomadism toward a base residence/satellite herding operation, where only the
satellite camps are highly mobile.
**Logologo (LL)** is an Ariaal and Rendille settlement approximately 40 kilometers south of Marsabit town on the main Isiolo – Marsabit road. Ariaal are a group that mixes elements of Samburu and Rendille culture (see Fratkin and Roth 2005). LL residents utilize markets in both Marsabit town and in LL town. Rain-fed agriculture is possible in the higher areas of this location, such as Kamboi sub-location, but none of the households in our sample were recorded having successful field crop harvests during the study period. Most households in LL settled there in the 1970’s following a series of poor rainfall years and herd losses and the establishment by Christian missionaries of a borehole, clinic, and a primary school in the settlement. Like the Samburu mentioned above, they no longer move the whole family with their animals. LL families often send male members of the family outside the district to be employed as soldiers, policemen, and/or watchmen.

**Kargi (KA)** is a Rendille settlement approximately 75 kilometers to the west of Marsabit town in a flat, arid basin. The Rendille are a Cushitic-speaking people whose language is closely related to Somali. KA residents mostly conduct market activity in KA town, although they make occasional use of Marsabit markets. No cultivation is practiced in this area. KA is a remote site connected to Marsabit by a rough, poorly maintained road. Over the past 20 years formerly nomadic Rendille have settled around the town center in clan groupings. Rendille in the KA area keep small herds around town and rely on young men to stay with the remainder of the herd in highly mobile satellite camps. They keep relatively large numbers of camels and goats and it is not unusual for their camps to move several times during a season.

**North Horr (NH)** is a Gabra settlement approximately 200 kilometers west of Marsabit town on the northern edge of the Chalbi desert. The Gabra speak a Cushitic language almost identical to the Borana-Oromo dialect. Similar to KA, most market activity takes place in NH town, although residents do make occasional marketing trips to Marsabit town. No cultivation is practiced here. Many Gabra are nomadic in the customary sense, as households move their house and household belongings to new areas with their animals with some frequency (see footnote 2). However, the time between these moves is becoming longer and the area covered by these moves is becoming smaller as Gabra slowly appear to be moving toward the satellite camp system of their
Rendille neighbors. Gabra also keep relatively large numbers of camels and goats in their herds.

**What is Meant by Pastoral Poverty?**

Well-known scholars, politicians, foundations, and academic groups have highlighted poverty in Africa as a priority development challenge and have thrown considerable effort and resources toward its alleviation (see Chronic Poverty Research Centre 2006; Kates and Dasgupta 2007; Sachs 2005). Despite this widespread attention, confusion still exists over the very language and evidence used to identify poverty in Africa and this especially is true for the ASAL areas. Because pastoralists often fare poorly vis-à-vis standard indicators like cash expenditures, education, and market access, they often are incorrectly assumed to be among the poorest sub-populations on the continent (cf. Devereux 2007). A reliance on quantitative measurements that are highly questionable in the context of pastoralism and a seeming unwillingness to fully value pastoral production and consumption leads to misperceptions about the nature and extent of poverty among pastoral populations.

Another problem is that depictions of pastoralists as poor usually do not make clear what population(s) are being characterized when speaking about poverty in pastoral areas. Is the concern poverty among mobile pastoralists or poverty among those who live in areas where pastoralism is the primary economic activity? The presence of growing numbers of stockless, ex-pastoralists and casual labourers in and around pastoral towns leads to an assessment of poverty different from one that instead focuses on those who are directly involved in mobile pastoral production or who may be slowly exiting from it. The evidence here demonstrates that those who currently practice mobile pastoralism are less likely to be poor and less prone to drought-induced shocks than others in the area, but that their relative numbers are declining and vulnerabilities to external pressures have increased.

**How are we defining poverty?**

Any definition of poverty will have a constructionist element and will “contain some arbitrary and subjective elements” (see Laderchi et al. 2003: 269). This holds true

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3 The existence of poverty in pastoral areas of East Africa is not a recent phenomenon and dates to the pre-colonial period (Iliffe, 1987; Waller, 1999). Many colonial accounts, however, viewed pastoralists as wealthy, rather than poor like farming communities at the time (see Sobania 1979).
both for quantitative and qualitative benchmarks of poverty. Here we are discussing what might be called the behavioural aspects of poverty in order to understand why certain households and communities in northern Kenya behave the way they do and are associated with certain socio-economic characteristics. We are more concerned here with general relationships and trends in the region, than with ‘head counts’ of poverty or precise poverty lines. As will be shown, the changes and diversity of livelihood strategies, as well as the amount of production that remains outside the ‘cash economy’ in the area, requires novel and integrated ways of thinking about poverty.

*Income and Expenditures?*

The most widely used and frequently critiqued indicator of poverty relies on income or consumption/expenditure (see Baulch and Masset 2003). Standard headcount or poverty gap measures are based on the idea that there is an income threshold that separates the poor from the non-poor. One example is the crude but popular depiction of one US dollar per person per day global extreme poverty line.

Table 2 differentiates each of the sites according to a range of different income components: (1) cash earnings from pastoral, salaried/waged labor, and nonpastoral activities, (2) subsistence value of pastoral output (milk and meat) consumed by household members (i.e., “auto-consumption”), and (3) value of herd reproduction (i.e., livestock births less losses from deaths, raids and lost animals). Since livestock are a source of cash income, food, and breeding capital, it is critical to account for all three components. As Table 2 demonstrates, the value of herd gains (the herd reproduction ‘dividend’) turns out to be a very significant percentage of total income.

For illustrative purposes, we use the average daily wage rate ($0.64/day) for an unskilled (casual) labourer in the area to highlight how many households fall below this minimal level and how vast the differences are between individual communities. This approach is consistent with local perspectives of who the poor are. Based on this poverty measure, the table reveals incidences of poverty ranging from 73 percent in DG to 13 percent in KA, a community that is heavily dependent on mobile pastoralism. LL,
which is unique for its dependence on salaried employment (see Table 3), has a significant percentage (60 percent) of those earning less than $0.64 daily, but also relatively high average income values. These locations that are less dependent on pastoral income generally have the highest percentage of those earning less than the causal wage rate.

What also is revealing from Table 2 is that the cash share of total income value is low in some of the better off communities, but relatively high in the poorest communities. In fact, the majority of income value for the richest community (KA) is based on herd production and reproduction rather than cash revenues. These data imply that Rendille herders of KA on average have done well by focusing almost strictly on pastoralism and not diversifying into other activities (see Table 3). By contrast, the NG and DG sites have the lowest total incomes but also relatively diverse economies and high dependence on market/cash transactions. When one examines the high value of herd reproduction that is outside cash exchanges, it is easy to see why Rendille and Gabra so forcefully defend their mobile lifestyle and hold on to their herd assets.

Another significant finding from Table 2 is that total income is not strongly correlated with access to markets. NG is the location with the best access to markets, but has the lowest average per capita incomes. KA, in turn, has the highest per capita income but is remote from markets and infrastructure. These findings support Hulme and Shepherd’s cautionary note that: “A particular problem of contemporary poverty analysis, seeking to rapidly reduce poverty headcounts in an era of globalization . . . . .is to see ‘the poor’ as those who are not effectively integrated into the market economy. This leads to a focus excessively on the role that market forces can play in poverty-reduction (2003: 404).” Because the most effective livelihoods in this setting continue to rely on extensive grazing away from more densely populated locations, market access is not always a very good indicator of pastoral poverty and welfare.

What about household expenditures as a proxy of poverty among pastoralists? Because pastoralists rely on mobility as a key production strategy, their motivation to

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4 There is an important distinction between salaried and other types of paid employment. Salaried employment implies a steady monthly income (often with benefits) usually not paid per day or hour worked, whereas waged/causal work can vary considerably in amounts and stability and is typically paid per hour or day worked. Local respondents also make this distinction between salaried and casual or contract work.
expend cash on durable consumer goods is minimal. In fact, large amounts of consumer goods actually constrain pastoral mobility and the flexibility that herders require. In addition, the home consumed milk generated by the herds can displace the need for cash expenditure for food, although all herders depend on purchases of grains, sugar, and other foods, especially in dry seasons when pastoral foods are in short supply. Similar to other studies of pastoralism (Little 1992), our data show average expenditures on basic foods and other necessities account for more than 50 percent of cash expenses even among better off households. If one examines the relationship between total income and herd size (measured in Tropical Livestock Units [TLUs],\(^5\) on the one hand, and cash expenditures, on the other, the data suggest a relatively weak relationship. For example, NH households have about 400 and 175 percent higher TLUs and total per capita income, respectively, than DG residents, but actually expend less cash weekly than the Borana site. The point to be made here is that simple indicators of cash earnings or expenditures offer only weak proxies for a household’s poverty status.

*Remoteness and Access to Education?*

The above discussion about market dependence and expenditures logically leads to an assessment of geographic remoteness as another proxy of poverty (Bird et al 2002; Okwi et al. 2006). After all, remoteness, especially from markets, often is assumed to be associated with poverty (Collier 2007). Yet, based on our findings one might argue for a different interpretation: geographic isolation can be associated with higher pastoral welfare. This is not to say that producers would be better off without access to markets – clearly they need to exchange livestock to obtain grains and other necessary commodities. However, there appears to be a trade off between the disruption to the pastoral production system brought about by restricted mobility and greater integration into the national economy and increased benefits of access to markets.

Other factors explain this apparent contradiction. First, pastoralism requires space to take advantage of uneven patterns of rainfall and forage production and to allow herders to move opportunistically (Niamir-Fuller 1999). These conditions are most constrained near towns where markets are found but more favourable in remote rangeland

\(^5\) Herd size is measured in Total Livestock Units (TLU) where 1 TLU=1 head of cattle = 0.7 camels = 10 sheep = 11 goats.
zones (Little 2003). Second, since populations are less concentrated in relatively isolated rangelands, competition is less severe and mobility is less constrained than around market towns. Thus, the logic of mobile pastoralism requires limited sustained presence in a single setting, particularly around densely populated settlements. As a result, there is a direct contradiction between improving one’s livelihood through a larger herd maintained and reproduced through strategic movements, and access to town-based services, including markets.

What about remoteness as it relates to provision of education and other social services? These factors also are assumed to correlate with incidences of pastoral poverty. For example, a recent report asserts that “[p]astoralists are very poor, even by the standards of Ethiopia, when judged by their limited access to basic social services (Halderman 2004:12).” Since social services are typically near towns, the same arguments about market proximity and pastoral productivity discussed above can be made here.

Not surprisingly, individuals in study sites near towns achieve considerably higher levels of education than those in more isolated locations, although as we have seen this has not always translated into higher average incomes for these communities. Two (KA and NH) of the “better off” sites are those where formal education affects less than 50 percent of households, with very few secondary school graduates. But they have relatively high income values from pastoral-based activities. The key for education is attaining secondary and post-secondary school training, which is critical for acquiring salaried employment and can have a very positive effect on poverty alleviation (see below). In sum, access to town-based social services is desirable, all else equal, but because spatial location impacts a household’s ability to practice mobile pastoralism, produce animal products and grow its herd, a trade off typically emerges.

**Assets and Livelihoods?**

The relationship between income, education, and pastoralism leads us to an alternative approach that uses asset-based measures (Tropical Livestock Units [TLUs]) to differentiate the poor and non-poor. Relevant questions then become whether the assets (i.e., livestock) controlled by the household are sufficient to generate a satisfactory standard of living and what level of assets is required to allow herders to maintain a
pastoral livelihood. The use of assets (animals) to distinguish the pastoral poor and non-poor is more in line with recent thinking on poverty. For example, Hulme and Shepherd note that “a complete understanding of chronic poverty must also rely on developing a picture of people’s assets and changes in assets over time” (2003: 407), while others point out that “poverty is increasingly presented as caused by a lack of immediate assets without which households cannot graduate to being nonpoor” (Green and Hulme 2005: 870; see also Carter and Barrett 2006). While assets (animals) have clear economic value as the source of income from a chosen livelihood, they also serve an important social insurance function, facilitating complex social networks that can be drawn upon in times of need.

Interviews with herd owners (female and male) about definitions of welfare and poverty emphasized two critical and related elements that are consistent with an asset-based approach: people (social assets) and animals (material assets). These are inherently complementary resources and both need to be managed effectively to avoid being poor. For example, Broch-Due (1999) describes Turkana herders falling into poverty, not solely due to loss of animals, but rather as a result of not having managed livestock so as to establish social relations that provide a support network (see also Sobania 1979: 14). Pastoralists have access to such networks and relations through exchanges of animal assets. Thus, of the various conventional views of poverty, pastoralists’ own conceptualization seems to come closest to an asset-based perspective.

The other important aspect of animal assets is their dynamic (reproductive) nature and potential for sustaining a pastoral livelihood even in the face of repeated droughts and/or other disasters. The high values for ‘herd reproduction’ in relatively wealthy sites (e.g., KA) hint at such a dynamic (Table 2). For our study region, table 2 (and table 6 discussed later in the article) suggests that at about 4.5+ TLU per capita there is a distinct break in welfare and livelihood strategies. This herd size, which we argue distinguishes the ‘better off’ pastoralists’ from others, parallels sustainable herd sizes identified in other studies of pastoralism (Dahl and Hjort 1976; Lybbert et al. 2004; and Potkanski 1999). Households below this level commonly are unable to move out of poverty even in relatively good periods. Those with higher levels of livestock, in turn, can also create
intricate social networks that further buffer them against a volatile environment, while the poor often are isolated from such networks (McPeak 2005; Santos and Barrett 2006b).

The asset-based approach emphasizes that pastoral households increase incomes and better buffer themselves against drought by herd accumulation (Carter and Barrett, 2006). Table 4 shows the relationship between herd size, mobility, and herd losses from the 2000 drought, suggesting that larger herds and greater mobility are key factors determining outcomes of drought. In Table 4 ‘average number of water points used per season’ and ‘reliance on satellite herding camps’ are used as proxies of herd mobility. As the data show, the two communities with the smallest herds and least mobility lost the largest proportion of their herds, but sites with larger per capita herd sizes and mobility fared better during and after the drought.

This observation about the effects of drought highlights important distinctions between chronic (structural) and transitory poverty. Transitory poverty is associated with temporary movements into and out of poverty, such as those that occurred during and after the 2000 drought, while chronic poverty reflects persistent deprivation (see Green and Hulme 2005). After the drought ends, the household rebuilds its herd and moves back out of poverty as happened for many ‘better off’ herders of northern Kenya during 2000-2002. In the case of chronic poverty, however, poverty persists in shock and non-shock years as households control too few assets to handle and recover from disasters and, in many cases, are unable to escape from poverty. Pessimistic assessments of an ‘end to pastoralism’ in East Africa’s rangelands are often voiced during droughts (IRIN, 2006) but fail to distinguish between chronic and transitory poverty.

Stocklessness is a growing phenomenon in northern Kenya. Table 5 shows just how widespread it is. It depicts the number of stockless and near stockless households in March 2000 before the worst of the drought had struck and two years later (March 2002). Without animal assets to produce food for their own consumption, stockless households are highly dependent on cash earnings to survive. In contrast to the past, most stockless pastoralists now work in towns as unskilled labourers (often in food-for-work schemes) or pursue petty trade in firewood, charcoal, and illicit brews. Not surprisingly, the areas with the fewest stockless are in the highly mobile pastoral areas (KA and NH) and the
highest percentage in the more sedentary communities. The growing class of stockless residents in northern Kenya is fuelling unprecedented growth in small towns that serve as havens for ex-pastoralists and centres for ‘development’ projects aiming to serve this subpopulation and surrounding herders.\(^6\)

Table 5 here

To inform effective policies for the stockless poor and others in pastoral areas, it is critical to know how they make a living. Table 6 differentiate households by asset categories, including an inclusive category based on salaried employment, and shows that the poor depend on drastically different livelihood sources than better-off households. The very poorest categories of households with less than 1.0 TLU per capita have the most diversified sources of income and depend heavily on survival-type activities, such as petty trade, rainfed agriculture, and waged unskilled labour. At the other end of the spectrum, households with more than 4.5 TLU per capita focus heavily on pastoral-based activities and avoid petty trade and wage work.

Table 6 here

What is particularly noteworthy to observe are those marginal pastoral households in the ‘2 to 4.49 TLU’ category who still depend on pastoralism for the bulk of their livelihood, but have relatively low per capita daily income values. Many households at the lower end of this category especially are vulnerable to exiting out of mobile pastoralism without viable alternatives, especially in the drier parts of the region. The case of Bonaya Tuse\(^7\) of NH is an example of such a person who heads a pastoral household that is increasingly marginal and sedentary.

Bonaya (50 years old) and his wife, Sala (36 years old), have no formal education nor do any of their five children. During 2000-2002 they earned a combined average total income of only $0.29/daily and had per capita TLUs of only 2.01. The latter was less than half the animal wealth that the household held in 1999. By June 2001 Sala had begun to sell milk and firewood in NH town regularly to make up for declining pastoral incomes, but earned very little cash from these

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\(^6\) Rapid growth in small towns is perhaps the most significant demographic trend in the region, with many towns (e.g., Marsabit and Maralal) experiencing 4-5 per cent annual growth rates since 1990 compared to annual rates of 2 percent or less in the surrounding rangelands (CBS/MPND 2004).

\(^7\) Pseudonyms are used throughout the article to disguise the identity of individuals.
businesses. However, with few non-pastoral options in this remote, arid location, there were few other activities. The family is less mobile than during the late 1990s and now resides for long periods of time near town, so Sala can do her petty trade and the household can receive food aid. The latter accounted for about one-third of total household income July 2000 - December 2001. In addition, the household’s animals now are often combined with a clanmate’s herd and that person moves them when needed. Bonaya’s family is no longer fully nomadic and with the need to sell additional animals just to meet subsistence needs, their pastoral livelihood is vulnerable and prospects for the future are bleak.

During 2000-2002 there were many individuals in the same situation as Bonaya and Sala. In fact, about one-third of households in the study region had less than 1.0 TLU per capita and another 21 percent less than 2.0 TLU; and both categories of households on average depended more on non-pastoral activities than pastoralism (Table 6). While they reside in the ASALs, maintain cultural identities as pastoralists, and commonly own some livestock, they can hardly be called ‘pastoralists’ in livelihood or substantive economic terms. At the other extreme are those ‘better off’ pastoralists (4.5+ TLU per capita) who presently pursue mobile pastoralism and maintain relatively high levels of production. They only represent about 20 percent of households in our study region. Together with what might be called marginal and/or vulnerable mobile pastoralists (i.e., those in the 2 to 4.49 TLU category), mobile pastoralism now represents less than half of the households in the region. As will be discussed in the paper’s conclusion, these demographic and livelihood realities have important implications for how different sub-populations can be targeted for development assistance.

As Table 6 shows, households with salaried employment and earn at least Ksh 10,000+ (US $ 130) or more per quarter are another group – besides those with large herds – who enjoy average incomes well above the rest of the population. They achieve this despite the fact that they depend little on pastoral-based incomes. This is consistent with bifurcated patterns of income growth in other areas of rural Africa, wherein some do well by accumulating key agricultural assets (land or, in this case, livestock) while others do well by gradually exiting agriculture in favor of remunerative non-farm livelihoods.
(Barrett et al. 2005). For these relatively high earners, the number of livestock/assets controlled is a less valid indicator of welfare and poverty than cash incomes, which further challenges the ‘one size fits all’ approach to analyzing poverty. What is hidden in these figures, however, is the very unequal nature of salaried employment, since few households (only 20 percent of the total) actually benefit from it. The reasons why some communities, such as NG and LL, had relatively favorable access to secondary school education and, consequently, to better jobs relate to historical and political factors that are discussed in the next section.

**Structural and Historical Causes of Poverty and Welfare**

Underlying historical and political conditions help to explain some of the patterns described earlier and why some herders and communities in the region started out more disadvantaged than others. Table 7 and the following discussion address three critical historical/political constraints that have differentially affected communities and their ability to sustain pastoralism and avoid impoverishment.

Table 7 here

**Loss of land**

Pastoralists of northern Kenya have lost many valuable ‘patches’ of grazing to non-pastoral uses, including crop agriculture, forestry, and wildlife protection. These often are productive drought-reserve areas, including highland pastures, which are critical for the sustainability of a pastoral system, forcing herders to utilize less favourable areas (for other pastoral regions, see Lane, 1996; Homewood at al, 2004). As Table 7 shows, NG and DG have experienced the greatest losses of land. The former site lost large areas to state-funded irrigation schemes and neighbouring crop cultivators, while DG lost grazing and water resources to competing groups and the establishment of a national park. Gedi Guma, a male elder of DG, explained to us how these constraints affected him during the 2000 drought, when he lost 11 of his 13 cattle while trying to move them to distant pastures more than 100 km south (field notes, February, 2002). As we have shown earlier, herders in these two sites fared very poorly during recent years.

Herders of KA and LL, in turn, inhabit much drier and less suitable areas for non-pastoral uses and, thus, have been able to control relatively large territories, maintain
mobility, and reap considerable benefits from pastoralism (Table 2). By contrast, Samburu from SM have lost parts of their best grazing lands to large-scale commercial agriculture and ranching, while NH’s proximity to Ethiopia and a national park have alienated large parcels of their customary resources. Additionally, Gabra of NH have witnessed the expansion of agriculture in key highland zones, effectively cutting them off from important seasonal grazing zones (Wario 2006). As will be shown below, the Gabra also have experienced endemic conflict and insecurity that further restricts their grazing options.

**Conflict**

Livestock raiding and violence have a long history in northern Kenya (Sobania 1979). However, these conflicts took on a more devastating dimension in the 1980s with the increased use of modern weapons and attack strategies. This trend only worsened in the past decade as considerable small arms (especially the popular AK-47) came into the region from conflict-ridden Somalia and Sudan, and as multi-party politics in Kenya aggravated ethnic tensions in the area. Several respondents have remarked that recent violence has been instigated by politicians seeking to weaken political opponents and their ethnic communities and followers (see Wario 2006).

Armed encounters — and the fear of them — directly affect pastoral livelihoods and welfare in several ways. For example, there is the obvious loss of animals stolen in attacks, which can further impoverish already poor households. The poor suffer the most from insecurity and the most desperate of our study sites, DG, experienced the largest number of stolen animals during 2000-2002. Interviews with separate and mixed groups of males and females also indicate an under-recognized gender dimension to the problem of conflict (Smith et al., 2001), in part because violence is increasingly directed at settlements of mothers and children rather than camps of mainly male youth.

Conflict also affects livestock productivity by removing large expanses of productive but insecure rangelands, and inducing spatial redistribution of animals around heavily contested but more secure areas near settlements and towns. This trend only

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8 Rather than watch their animals starve and die during the 2000 drought, many Samburu moved their cattle to nearby Laikipia District and grazed them on large commercial ranches. In 2006 and 2007 the government forcefully removed Samburu herders from Laikipia, killing several individuals during the brutal eviction.
accelerates overcrowding and overgrazing problems in relatively secure areas. The Gabra of NH, in particular, have been forced to stay away from important but insecure grazing areas near the Ethiopian border and Marsabit Mountain, which explains why their pastoral economy does not fare as well as that of nearby KA’s.

**Political marginalization**

The persistent dilemmas of land alienation and insecurity reflect deeper problems of political marginalization in northern Kenya. While the seeds of political powerlessness were planted during the colonial period, they have persisted and even grown in recent times. Borana in the study region, for instance, experienced considerable political discrimination in the 1950s when they were restricted to keeping only a few animals on or near Mount Marsabit (Sobania 1979). In the 1960s they also were punished for their assumed association with secessionist Somali and lost access to nearby pastures. DG herders currently are cut off from contiguous and ‘friendly’ Borana areas to the north and south of their location and have had few areas to move their animals during prolonged dry periods. Is it surprising, then, that they lost almost 80 percent of their livestock during the 2000 drought (Table 4)?

Social service provision in the region has often been provided by Christian missionary groups rather than government, a poignant sign of the area’s political marginalization. However, certain communities benefited from the uneven policies of missionaries and received differential opportunities for education. Despite its remoteness LL was targeted by missionary groups in the 1970s who wanted to settle pastoralists and insure a Christian community in a location that borders Muslim Somali to the east. Several participants in our study received funding for formal education, which helped them gain access to salaried employment in the military and administrative police. Our findings show that 27 percent of LL households have a member with salaried employment.

NG is the only other community with at least 15 percent of households with a member employed in a salaried position. In this case, a limited number of residents received the necessary secondary and post-secondary training for a salaried job because NG is in the political constituency of former Kenyan President Daniel arap Moi. In the
case of NG many tuition bursaries (financial aid) for education were awarded to children of elite families, often male students in particular.

Political marginalization is more than just an issue of neglect. It can also be a question of political powerlessness in the face of demands by outside actors. When confronted by outside interests and groups, pastoralists have been unable to resist their actions effectively, as witnessed in the case of SM. Wildlife, tourism, and commercial agricultural interests have been able to exploit large tracts of pastoral lands in northern Kenya with the direct or indirect support of governments, NGOs, and international donors, and with little legal recourse by pastoral groups (Goldman, 2003).

**What Can Be Done?**

The crisis of pastoralist poverty has been proclaimed since the 1970s and a range of different development interventions have attempted to address the claimed problem (Horowitz and Little, 1987; Fratkin and Roth 2005). If, as we have argued here, high rates of poverty reflect primarily the conditions of those in pastoral areas not heavily involved in pastoral production, key issues become: (1) how can these people enter or re-enter the pastoral economy? (2) how can viable non-pastoral activities be created? and/or (3) how can mobile pastoralism be supported to avoid additional impoverishment and generate opportunities for ex-pastoralists through livestock-related enterprises? While we have limited our discussion to northern Kenya, we feel that our findings are applicable to other pastoral areas of East Africa and Africa facing similar challenges and opportunities.

Our findings indicate that poverty is usually most prevalent among sedentary pastoralists who may no longer be directly involved in pastoral production or those who are now exiting the system or probably will in the next few years. This group represents more than half the population in some of our sites and is the true crisis subpopulation in the region. These groups are (or will be) most involved in unskilled wage work, petty trade, and low-cost services and will rely heavily on cash to purchase required foods and other necessities. Current polices that favour non-pastoral uses of land can further aggravate these problems by also making vulnerable those who still maintain a viable pastoral livelihood and generate most of the economic value in the area. As these vulnerable pastoralists collapse into sedentarized poverty, competition for scarce town-
based services and jobs merely intensifies. Stemming the inflow of failed pastoralists into settlements is therefore crucial to the well-being of the already-stockless.

Actions to improve pastoral welfare often have proved expensive, ineffective and unsustainable, too often based on insufficiently nuanced understandings of how the dynamics of poverty have been evolving over time in the face of economic, political and social changes. As our findings suggest, encouraging herders to settle—often using food aid and education and health services as incentives—aggravate problems of local overgrazing and resource conflict, without generating many tangible gains. So what strategies are most likely to work in addressing poverty in pastoral areas, either by assisting the presently poor or by helping prevent others’ collapse into poverty?

**Recognizing land rights of pastoralists and maintaining their mobility**

There is growing awareness that land rights supporting herd mobility in pastoral areas should be strengthened (Niamir-Fuller, 1999; Homman et al., 2004). As our findings demonstrate, mobility of livestock is critical to the overall productivity and sustainability of pastoralism, which will remain the core economic activity in northern Kenya for many years to come. These results favour renewed efforts at supporting pastoral land tenure arrangements in ways that protect and even enhance mobility. One key opportunity is to open up areas currently underused due to insecurity. A combination of state security and community-level conflict management could clarify tenure arrangements and reduce the land lost to insecurity (Haro et al., 2005).

**Restocking and other emergency interventions**

Most restocking programs have not fully re-established mobile pastoral households (Anderson, 1999). Key lessons from past efforts include the need to target those who truly desire and are capable of a return to a pastoral way of life (Heffernan et al., 2004). As our study has shown, given a threshold above which herds are likely to increase and below which herds are likely to collapse, the most effective targeting is around the threshold rather than toward those who are already stockless or near stockless (Santos and Barrett, 2006a). We are particularly concerned with that category of ‘marginal’ pastoralists (with 2-4.49 TLUs) who are close enough to herd viability that additional animals could keep them on the rangelands and out of poverty. Our findings suggest that restocking would be most successful when used to keep herders from falling
Livestock-based interventions that leave households well short of the viability threshold are unlikely to succeed in re-establishing mobile pastoralism (Santos and Barrett 2006a).

Emergency market interventions – for example, transport subsidies and managed offtake programs – have attracted much recent attention and been widely hailed as effective (Aklilu, 2002; Morton and Barton 2002). The only comparative research of which we are aware, however, finds that the benefit:cost ratios for interventions to help pastoralists maintain their herds through a crisis – veterinary care, supplementary feeding, and water delivery – have far exceeded those for destocking and transport subsidy programs aimed at removing livestock from the system (Morton et al., 2005; Catley 2007). This reinforces our core point that supporting viable mobile pastoralism needs to be the cornerstone of poverty reduction programs for the East African ASAL.

**New income generating activities**

To this point, we have focused on activities targeted toward the region’s primary economic activity: livestock-keeping. Yet, those individuals and families who are not actively involved in pastoralism or who are plainly exiting the system, often quite painfully, require opportunities to pursue viable non-pastoral activities. They need support to identify and undertake remunerative alternative economic activities that support, complement, or at least do not undermine pastoral production. In many cases, this involves supporting town-based youth so that they can become employable – often after migration to cities outside the pastoral region – along with the necessary infrastructure to support job-creating activities locally.

Although alternative income generation activities have been largely miscast as a replacement to pastoralism, they can be promoted to support and complement pastoral production. Some promising examples include sustainable natural resource use (e.g., acacia sap and wild aloe harvesting and animal feed collection), post-slaughter livestock processing and distribution (e.g., hides and skins, meat processing), pre sale or slaughter animal fattening combined with marketing plans, and tourism. While each example undoubtedly can have negative effects if managed poorly, and none appear scalable for broad-based applications, proper management could offer some added, more
remunerative opportunities for residents of pastoral areas who are not directly involved in pastoral production.

**Improved access to education**

In general education is woefully undersupplied in northern Kenya and accounts for the miserable position of pastoralists in regional and national labour markets. Our study has shown that having a family member with secondary and post-secondary education and stable employment in the formal sector can improve welfare and help households cope with natural disasters. In this respect, models of education delivery that do not constrain pastoral mobility are important to pursue, as has been shown to be the case in other pastoral areas (Dyer, 2006). As pastoralism continues to lose lands and resources to alternative uses, education and salaried employment will figure even more prominently in the future of northern Kenya.

**Political empowerment**

As our findings demonstrate, pastoralists should become more politically empowered. This requires shedding fundamentally disempowering stereotypes that have impeded pastoralists’ voice for years. Herders have been cast as environmentally destructive agents of desertification and uneducated, warring peoples largely uninterested in development. These ‘labels’ (Eyben and Moncrieffe, 2006) de-legitimise the political input of pastoralists because if pastoralists are like the stereotype, there is little point in encouraging their participation in shaping their own destiny. This fosters longstanding impulses to transform pastoralism through outside intervention “for their own good”, a paternalistic treatment of ‘noble savages’. Such ideas are as offensive as they are inaccurate.

In focusing on poverty and pastoralism, we want to avoid inadvertently promoting a new stereotype of pastoralists as poor because, as we have tried to emphasize, mobile pastoralism is associated with better standards of living than non-pastoral livelihoods in the ASAL rangelands. Because the non-poor in northern Kenya are largely transhumant herders, anything that undermines pastoral production is likely to increase poverty in the foreseeable future, not reduce it.

Far more important than our inferences, however, is what the residents of pastoral areas believe and are willing to act on. Without increased responsibility and authority
over their own development agenda, new forms of misguided external interference are sure to emerge. Research to inform evidence-based, participatory decision-making is important. But as there is no ‘cookie cutter’ approach available, there needs to be a political process that allows residents of pastoral areas to collectively discuss and negotiate amongst themselves and with external actors to chart viable pathways out of poverty and block forces that currently undermine pastoralism.
References


Poverty in Rural Kenya: A National, Provincial and Livestock-Based Analysis’,
International Livestock Research Institute working paper.


### Table 1: Sites Where Data Were Gathered

<table>
<thead>
<tr>
<th>Site</th>
<th>District</th>
<th>Predominant Ethnic Group</th>
<th>Average Annual Rainfall</th>
<th>Market Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG</td>
<td>Marsabit</td>
<td>Borana</td>
<td>650</td>
<td>Medium</td>
</tr>
<tr>
<td>NG</td>
<td>Baringo</td>
<td>Il Chamus</td>
<td>650</td>
<td>High</td>
</tr>
<tr>
<td>SM</td>
<td>Samburu</td>
<td>Samburu</td>
<td>500</td>
<td>High</td>
</tr>
<tr>
<td>LL</td>
<td>Marsabit</td>
<td>Ariaal/Rendille</td>
<td>250</td>
<td>Medium</td>
</tr>
<tr>
<td>KA</td>
<td>Marsabit</td>
<td>Rendille</td>
<td>200</td>
<td>Low</td>
</tr>
<tr>
<td>NH</td>
<td>Marsabit</td>
<td>Gabra</td>
<td>150</td>
<td>Low</td>
</tr>
</tbody>
</table>

Source: PARIMA Project Data.

### Table 2. Income, market, and non-market proxies of welfare and poverty, northern Kenya, 2000-2002

<table>
<thead>
<tr>
<th>SITE</th>
<th>Avg daily cash income per person (USD)</th>
<th>Avg daily value of auto-consumption per person (USD)</th>
<th>Avg daily value of herd reprod. per person (USD)</th>
<th>Total daily value per person (USD)</th>
<th>% “poor” (less than casual labor wage rate of $0.64 daily)</th>
<th>Market Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG</td>
<td>$0.11</td>
<td>$0.15</td>
<td>$0.07</td>
<td>$0.33</td>
<td>73 %</td>
<td>Medium</td>
</tr>
<tr>
<td>KA</td>
<td>$0.16</td>
<td>$0.40</td>
<td>$0.57</td>
<td>$1.13</td>
<td>13%</td>
<td>Low</td>
</tr>
<tr>
<td>LL</td>
<td>$0.32</td>
<td>$0.18</td>
<td>$0.22</td>
<td>$0.77</td>
<td>60%</td>
<td>Medium</td>
</tr>
<tr>
<td>NG</td>
<td>$0.13</td>
<td>$0.16</td>
<td>$0.18</td>
<td>$0.47</td>
<td>63%</td>
<td>High</td>
</tr>
<tr>
<td>NH</td>
<td>$0.11</td>
<td>$0.23</td>
<td>$0.45</td>
<td>$0.79</td>
<td>23%</td>
<td>Low</td>
</tr>
<tr>
<td>SM</td>
<td>$0.16</td>
<td>$0.10</td>
<td>$0.27</td>
<td>$0.53</td>
<td>70%</td>
<td>High</td>
</tr>
<tr>
<td>ALL</td>
<td>$0.17</td>
<td>$0.20</td>
<td>$0.29</td>
<td>$0.66</td>
<td>50%</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Source of income by research site, 2000-2002

<table>
<thead>
<tr>
<th>SITE</th>
<th>Livestock Sale</th>
<th>Trade and business</th>
<th>Wage &amp; Salary</th>
<th>Pastoral Income (milk/meat)(^1)</th>
<th>Net Remittances</th>
<th>Crops</th>
</tr>
</thead>
<tbody>
<tr>
<td>LL</td>
<td>9 %</td>
<td>13 %</td>
<td>43 %</td>
<td>21 %</td>
<td>13 %</td>
<td>0 %</td>
</tr>
<tr>
<td>NG</td>
<td>6 %</td>
<td>7 %</td>
<td>30 %</td>
<td>37 %</td>
<td>8 %</td>
<td>13 %</td>
</tr>
<tr>
<td>DG</td>
<td>14 %</td>
<td>1 %</td>
<td>16 %</td>
<td>47 %</td>
<td>11 %</td>
<td>10 %</td>
</tr>
<tr>
<td>SM</td>
<td>28 %</td>
<td>18 %</td>
<td>10 %</td>
<td>36 %</td>
<td>7 %</td>
<td>0 %</td>
</tr>
<tr>
<td>NH</td>
<td>10 %</td>
<td>3 %</td>
<td>13 %</td>
<td>63 %</td>
<td>11 %</td>
<td>0 %</td>
</tr>
<tr>
<td>KA</td>
<td>9 %</td>
<td>3 %</td>
<td>9 %</td>
<td>72 %</td>
<td>7 %</td>
<td>0 %</td>
</tr>
</tbody>
</table>


Footnotes:

1. Excludes value of herd reproduction.
Table 4. Livestock Holdings and Drought-Induced Changes (ranked according to TLU holdings)

<table>
<thead>
<tr>
<th>SITE</th>
<th>Avg per capita livestock (TLUs) (2000-02)</th>
<th>% decline 0300 to 1200 (due to drought)</th>
<th>Avg # of water points used each quarter (2000-2001)</th>
<th>% of Households relying on satellite camps (2000-01)</th>
<th>Mobility Ranking (1-6, with ‘1’ highest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KA</td>
<td>6.98</td>
<td>0</td>
<td>3.3</td>
<td>88%</td>
<td>1</td>
</tr>
<tr>
<td>NH</td>
<td>3.61</td>
<td>-24%</td>
<td>1.7</td>
<td>45%²</td>
<td>2</td>
</tr>
<tr>
<td>LL</td>
<td>2.49</td>
<td>-46%</td>
<td>2.0</td>
<td>81%</td>
<td>3</td>
</tr>
<tr>
<td>SM</td>
<td>1.14</td>
<td>-33%</td>
<td>1.3</td>
<td>28%</td>
<td>4</td>
</tr>
<tr>
<td>DG</td>
<td>0.97</td>
<td>-79%</td>
<td>1.1</td>
<td>46%</td>
<td>5</td>
</tr>
<tr>
<td>NG</td>
<td>0.64</td>
<td>-50%</td>
<td>1.5</td>
<td>1%</td>
<td>6</td>
</tr>
</tbody>
</table>

Footnotes:
1. This sample excludes a very wealthy livestock trader who owns more than 50 percent of TLUs in the SM sample.
2. A large majority (>70 percent) of NH households migrated with their entire herds and families at least once during the period 1999-2000.
Table 5. Stockless Households, Northern Kenya, 2000-2002

<table>
<thead>
<tr>
<th>Site</th>
<th>% with &lt; 0.4 TLU per household (March 2000)</th>
<th>% with &lt; 0.4 per capita TLU (March 2002)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KENYA-ALL</td>
<td>21%</td>
<td>29%</td>
</tr>
<tr>
<td>DG</td>
<td>20 %</td>
<td>73 %</td>
</tr>
<tr>
<td>KA</td>
<td>10 %</td>
<td>0</td>
</tr>
<tr>
<td>LL</td>
<td>10%</td>
<td>11 %</td>
</tr>
<tr>
<td>NG</td>
<td>37 %</td>
<td>50 %</td>
</tr>
<tr>
<td>NH</td>
<td>10%</td>
<td>22 %</td>
</tr>
<tr>
<td>Suguta Marmar</td>
<td>41%</td>
<td>32%</td>
</tr>
</tbody>
</table>

Table 6. Sources and amounts of income by asset category and dependence on wages/salaries, Kenya, 2000-2002

<table>
<thead>
<tr>
<th>Household category</th>
<th>&lt;1.0 TLU</th>
<th>1-1.99 TLU</th>
<th>2-4.49 TLU</th>
<th>4.5+ TLU</th>
<th>HH w/10,000+ Ksh quarterly salary, irrespective of herd size</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of total hhs (160)</td>
<td>32%</td>
<td>21%</td>
<td>26%</td>
<td>21%</td>
<td>11%</td>
</tr>
<tr>
<td>Avg per cap TLU</td>
<td>0.34</td>
<td>1.43</td>
<td>3.17</td>
<td>10.18</td>
<td>2.67</td>
</tr>
<tr>
<td>Avg hh size</td>
<td>6.49</td>
<td>6.48</td>
<td>6.11</td>
<td>5.01</td>
<td>6.26</td>
</tr>
<tr>
<td>Avg per cap per day income</td>
<td>$0.20</td>
<td>$0.35</td>
<td>$0.39</td>
<td>$1.05</td>
<td>$0.78</td>
</tr>
<tr>
<td>% cash income</td>
<td>46%</td>
<td>46%</td>
<td>46%</td>
<td>37%</td>
<td>79%</td>
</tr>
<tr>
<td>% wage/salary</td>
<td>23%</td>
<td>36%</td>
<td>18%</td>
<td>10%</td>
<td>71%</td>
</tr>
<tr>
<td>% pastoral prod¹</td>
<td>29%</td>
<td>32%</td>
<td>52%</td>
<td>57%</td>
<td>16%</td>
</tr>
<tr>
<td>% livestock sale</td>
<td>8%</td>
<td>6%</td>
<td>14%</td>
<td>20%</td>
<td>4%</td>
</tr>
<tr>
<td>% trade/business</td>
<td>14%</td>
<td>3%</td>
<td>8%</td>
<td>8%</td>
<td>3%</td>
</tr>
<tr>
<td>% food aid</td>
<td>9%</td>
<td>8%</td>
<td>8%</td>
<td>4%</td>
<td>4%</td>
</tr>
<tr>
<td>% crop value</td>
<td>12%</td>
<td>11%</td>
<td>&lt;1%</td>
<td>&lt;1%</td>
<td>1%</td>
</tr>
</tbody>
</table>


Notes:
1. Excludes annual values of herd growth and reproduction.
Table 7. Underlying Political and Historical Causes of Poverty

<table>
<thead>
<tr>
<th>Sites</th>
<th>Land Loss and constraints on mobility</th>
<th>Conflict/political insecurity</th>
<th>Political marginalization$^1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>KA</td>
<td>Low</td>
<td>Low</td>
<td>Medium</td>
</tr>
<tr>
<td>LL</td>
<td>Low</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>NG</td>
<td>High</td>
<td>Low</td>
<td>Medium</td>
</tr>
<tr>
<td>NH</td>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
</tr>
<tr>
<td>SM</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
</tr>
</tbody>
</table>

Notes:

1. This is a relative use of the term applicable to the regional context, since on a national level all of these communities significantly are politically marginalized.
Figure 1: Pastoral Risk Management Project Study area

Survey Sites in Southern Ethiopia and Northern Kenya

Source: Map was drawn by Paul Box and updated by Ingrid Rhinehart