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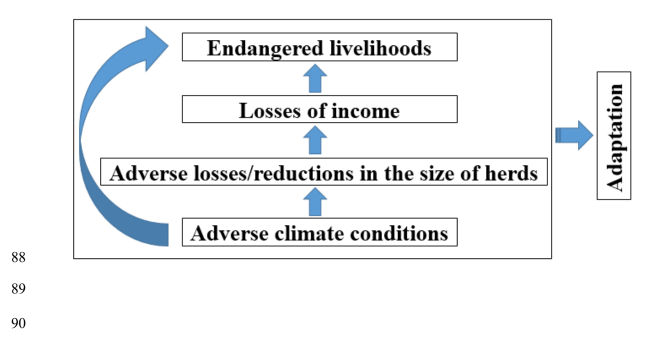
59 Abstract

60 Pastoralist communities all over Africa have been facing a variety of social and economic problems, as 61 well as climate risks and hazards for many years. They have also been suffering from climate change and 62 extremes events, along with a variety of weather and climate threats, which pose many challenges to 63 herders. On the one hand, pastoralist communities have little influence on policy decisions; however, on 64 the other hand, they suffer to a significant extent from such policies, which limit their options for 65 sustainable development and poverty alleviation. Also, the socio-cultural legacy of herders, and their role 66 in food security and provision of ecosystem services, as well as their efforts towards climate change 67 adaptation, are little documented, particularly in Eastern and Southern African countries. There is a 68 perceived need for international studies on the risks and impacts of climate change and extreme events on 69 the sustainability of pastoralist communities in Africa, especially in eastern and southern Africa. Based on 70 the need to address this research gap, this paper describes the climate change risks and challenges that 71 climate threats pose to the sustainability and livelihoods of pastoralist communities in eastern and southern 72 Africa. Also, it discusses the extent to which such problems affect their well-being and income. 73 Additionally, the paper reports on the socioeconomic vulnerability indices at country-level. Also, it 74 identifies specific problems pastoralists face, and a variety of climate adaptation strategies to extreme 75 events through field survey among pastoralist communities in a sample of five countries, namely Ethiopia, 76 Kenya, Malawi, Uganda, and Zimbabwe. The study has shown that the long-term sustainability of the 77 livelihoods of pastoral communities is currently endangered by climate change and the risks and hazards it 78 brings about, which may worsen poverty among this social group. Also, the study suggests that a more 79 systematic and structured approach is needed when assessing the climate vulnerability of individual 80 pastoral communities, since this may help in designing suitable disaster risk reduction strategies. 81 Moreover, the paper shows that it is also necessary to understand better the socio-ecological systems (SES) 82 of the various communities, and how their livelihoods are influenced by the changing conditions imposed 83 by a changing climate.

84 Keywords: Environmental change; Pastoralist communities; Risks; Hazards- Sustainable livelihoods;

- 85 Vulnerability; Adaptation
- 86

87 Graphical/Visual Abstract and Caption



91 1. Introduction

92 The Intergovernmental Panel on Climate Change (IPCC, 2007) has made it clear that Africa is one of the 93 most vulnerable continents to climate change (Mojisola, 2016; Masipa, 2017). In general, average summer 94 temperature is expected to increase by 1.5°C by 2050 in Africa under an optimistic (2°C) global warming 95 scenario. The area exposed to heat extremes is expected to expand to 45 per cent of the region by 2050. 96 Under a more pessimistic (4°C) global scenario, these trends would be exacerbated. Decreasing 97 precipitation and rising temperatures would likely worsen agricultural growing conditions in large parts of 98 Africa, especially in coastal West Africa and in Southern Africa (Henderson et al. 2017). It is reported that 99 two-thirds of Africa's arable land is expected to be lost by 2025 because of the lack of rainfall and drought 100 (Liliana, 2005). This state of affairs suggests that many economic activities are likely to be negatively 101 influenced by climate changes which are connected to Sustainable Development Goals (SDGs) (United 102 Nations, 2015), including pastoralism, the subject matter of this paper.

103 There are various definitions of pastoralism, whose nature varies widely according to the viewpoint or 104 emphasis provided by researchers. Primarily, two standard definitions, which derive from either a 105 production or livelihood perspective, are broadly used for the term pastoralism. From the production 106 viewpoint, pastoralism is animal husbandry, the branch of agriculture concerned with the care, tending, 107 and use of grazing livestock in rangeland areas. From the perspective of livelihood (or the means of 108 securing the necessities of life), pastoralism is a subsistence living pattern of tending herds of large animals 109 (Blench et al. 2019) or a successful livelihood strategy on less productive lands through livestock herding 110 (IFAD, 2011; Dong et al. 2016), which is the complex relationships between grazing pressure and carrying 111 capacity (Vial, 2010). The sustainability of pastoralism is under pressure due to population growth, frequent droughts, deterioration of rangeland, scarcity of water, prevalence of livestock disease, and low 112 113 livestock market value (Dong et al. 2016; Tessema et al. 2014; Schrepfer et al. 2014). However, 114 pastoralism is seen as a resilient production system (Tessema et al. 2014) and a viable livelihood strategy 115 for millions (Herrero et al. 2016).

The word 'pastoralism' in this article should not be understood to refer to societies that exclusively depend on animal rearing. Because of government pressure and self-initiatives, pastoralists have started practising food crop production. However, food crop production is in its infancy, and its contribution to household income is minimal. Besides, sedentary farming has not reached a stage of impeding mobile 120 livestock production. For this reason, it is challenging to label societies in the studied countries as 121 'agropastoralists'.

Approximately 25% of the global land area has been occupied by extensive pastoral production (Schrepfer et al. 2014). Although there is a significant variation between countries, approximately 40% of Africa's landmass is inhabited by pastoral communities that largely depend on livestock production for their livelihood (AU, 2013). Pastoral production systems constitute around 10% of the world's meat production and support some 200 million households, who heavily rely on rearing camels, cattle and small ruminants, about a third of which are found in Sub-Saharan Africa (Schrepfer et al. 2014; Assefa et al. 2010).

129 About 25% of the total population of Africa is constituted of pastoralists and agro-pastoralists. Some 130 50 million pastoralists and up to 200 million agro-pastoralists live in the arid and semi-arid lands of Africa, 131 especially in Somalia, Mauritania, Ethiopia, Sudan, and Kenya (IIRR and CTA, 2013). Pastoralists are 132 uniquely known to occupy large areas of communally shared land and have kinship ties for mutual herding 133 and defence. Pastoralist communities generally live in isolated, remote and underdeveloped areas. These 134 areas are most often prone to conflict, drought and vulnerability with a great deal of food insecurity. 135 Consequently, livestock production remains the most viable opportunity to harness scarce biomass 136 resources, as pastoral areas are less suitable for crop husbandry (Schrepfer et al. 2013, AU, 2004).

Table 1 offers an overview of the population size and distribution of the most significant pastoralistcommunities in Africa.

139

Table 1 Overview of some of the most significant African pastoralist communities.

Community / ethnic group	Country/ Countries	Approximate Population	Literature
Bedouin	Egypt	380,000	(Morrow et al. 2007)
	Algeria	230,000	(Algeria-Watch, 2019)
Tuareg (a nomadic	Niger	2,185,285	(World Factbook, 2019a)
Berber people)			
	Mali	165,869	(World Factbook, 2019b).
	Burkina Faso	375,111	(World Factbook, 2019c; Menas, 2019)
	Algeria	>50,000	(World Factbook, 2019c; Menas, 2019)
Boran	Ethiopia	500,000	(IRIN, 2019)
Maasai	Kenya	841,622	(KNBS, 2019, Leal-Filho et al. 2017)
	-		. ,

	Tanzania	682,000	(Eberhard et al. 2019)	
Samburu (sub-tribe of Maasai)	Kenya	223,947	(KNBS, 2019)	
Somali	Ethiopia	892,381	(CSA, 2019)	
	Kenya Somalia	141,111 3,075,000	(KNBS, 2019) (UNFPA, 2019)	
Turkana	Kenya	855,399	(KNBS, 2019)	

140

141 It should be noted that enumerating mobile pastoralists represents a significant challenge due to the 142 general lack of statistics (Jenet et al. 2016). A study of census and health survey data across Africa 143 revealed different patterns of statistical invisibility among most mobile African pastoralists. Despite 144 progress in statistical documentation, it is concluded that "it is impossible to document the number of them 145 with any accuracy over the last half-century" (Randall et al. 2016). The novelty of this article, therefore, 146 arises precisely from its contribution to penetrate that intellectual darkness. The research is meant to 147 provide a better undertaking of the nexus between climate change and extremes, and their impacts on 148 pastoralists in the eastern and southern African region.

Livestock production in pastoral systems makes a significant contribution to national and regional economies (Holechek et al. 2017). Livestock or livestock-related activities contribute at least 50 % of the total value of production (AU, 2013). In 2010 alone, Sudan and Somaliland traded around 1,800,000 pastoral heads of livestock (Wellard-Dyer, 2012). Despite the significant contribution of pastoralism to local, national and regional economies, it attracts little investment from the government and private sectors. Curiously, other sectors - which contribute less than the livestock sector to the regional GDP - enjoy better policy attention and investment (Tessema et al. 2014; Fre et al. 2013, Ali et al. 2013).

In pastoral areas, many climate risks and hazards (e.g. droughts) lead to losses of livestock. This, in turn, results in significant damages to household, social, and economic structures, worsening already poor living conditions and leading to higher levels of poverty. For instance, many diseases associated with climate change and variability affect pastoralists and jeopardize their environment and life-support systems (AU, 2013; Assefa et al. 2010; Dirie et al. 2003). Pastoral communities, whose livelihood largely depends on livestock production, often suffer from consequences of climate change, especially extreme weather events (Leal Filho, 2015). For instance, in rural areas, drought-related impacts include decreased pasture and water availability, reduced livestock productivity and increased vulnerability to disease. At the same time, extreme climaterelated events accelerate the problems of food insecurity, malnutrition, and competition for limited resources such as water and pastures (Assefa et al. 2010; IIRR and CTA, 2013). Additionally, as a result of severe droughts, pastoralists are forced to displace their livestock to faraway places, potentially exposing them to various health risks (IIRR and CTA, 2013).

Both in the Horn of Africa and Sub-Saharan Africa, pastoralists survive in fragile ecosystems that are
adversely affected by drought and are frequently threatened by desertification.

The complex relationship between grazing pressure and carrying capacity- a tool often used in rangeland management to describe the maximum number of livestock an area can support without endangering the whole system-, is also a factor which needs to be taken into account. Often, grazing intensity in some areas is higher than their carrying capacity. A recent study undertaken in Ethiopia, for instance, identified that overstocking or grazing pressure exceeded 5.1 TLU/ha (7.2 cattle/ha) (Meshesha and Yosuf 2019).

Pastoralists and agro-pastoralists struggle to adapt to various climatic change-related challenges. Based on the understanding of these fragile ecosystems with scarce and variable resources, pastoralists who settle in the arid and semi-arid lands have adopted a free and flexible pattern of resource use which is proven to be sustainable (AU, 2013; Fratkin, 2003; Fre et al. 2013).

181 Climate change is damaging the foundations of pastoralism by significantly reducing the 182 population size of cattle, goats, sheep, equines and camels. Such factors explain the worrisome 183 conditions of pastoralists and agro-pastoralists in countries such as Ethiopia, Malawi, Uganda and 184 Zimbabwe, which are the subject of this paper. Mobility is a critical pastoral risk management strategy, 185 especially when pastoralists face an acute shortage of water and pasture. Mobile pastoral communities, 186 compared to those with sedentary livelihoods, are less vulnerable to loss of livestock (Little et al. 2001).

Some primary factors are likely to compel pastoralists to embrace alternative community-based adaptation (CBA) strategies that enhance their resilience to climate change (Paul et al. 2016; Wolf et al. 2010; Saptutyningsih et al. 2019). These include i) creating stronger urban-rural socio-economic linkages; ii) income source diversification; iii) involvement in local government processes; iv) ensuring adequate social services; v) owning land in the semi-sedentary system; vi) improved communication facilities; vii)
change in gender roles (Fre et al. 2013).

193 For this paper, coping refers to managing the climate impacts on a day-to-day basis, whereas 194 adaptation refers to long-term strategies leading to better readiness to reduce the impacts of climate 195 change. Based on the above considerations, this article tries to answer the following fundamental questions: 196 What are the manifestations of climate change of particular relevance to pastoralist communities? How do 197 pastoralists perceive the impact of climate change and variability on their livelihoods? Are pastoralists 198 uniquely vulnerable to climate change and extreme weather events? What are the mechanisms of climate 199 adaptation that are frequently used among pastoralists in southern and eastern Africa? "The purpose of 200 the paper is to offer an overview of the measures and strategies being adopted and implemented by pastoralist communities, to cope with climate change hazards. It is also 201 meant to describe the pressures pastoralists are subjected to, based on experiences at the local 202 203 level". The responses to these questions and strategies followed by the pastoralists are based 204 on their perceptions expressed through discussion meetings and questionnaires.

205

206 The above research questions were inspired by the United Nations 2030 plan to achieve the 207 Sustainable Development Goals (SDGs) (United Nations, 2015). By considering the SDGs, this article 208 examined broad patterns on the nature and impact of climate change, variability and extreme events (from 209 now on referred to as climate stressors) among pastoralists at the country and communal levels. 210 Adaptation strategies may affect adaptive capacity as a whole. By so doing, the study sought to identify not 211 only the risks and hazards but also the adaptive capacity of pastoralists in different countries as determined 212 by local resources and national factors like human development indices and per capita income differences. From a global point of view, the study demonstrates the greater vulnerability of Africa to climate change. 213 214 From a regional point of view, the study reveals the determinants of climate adaptation among pastoralists 215 in Ethiopia, Kenya, Malawi, Uganda and Zimbabwe.

216 2. Impacts of climate change to African pastoralist communities

This section introduces some of the impacts of climate stressors at the broad, regional and local pastoralist community levels, respectively. It should be stated that the broad-scale is seen as the African one, the regional scale refers to the eastern and southern African region, and the community level scale refers to the local one. Due to their importance, they are described in turn.

221 **2.1. The broad-scale**

222 Scientific evidence on weather patterns indicates a changing climate, mainly regarding an increase in 223 temperature and extreme events (IPCC, 2012; Hulme et al. 2014). With ranges from 0.2°C to more than 224 0.5°C per decade, the projected growth of mean global warming will be rather high in Africa (IPCC, 2007; 225 Epule et al. 2017). Such warming will have unknown consequences given the level of uncertainty and the 226 lack of enough assessments, as well as the multiple stresses and low adaptive capacity of African 227 smallholders (Magal et al. 2017). This vulnerability is also related to poor technological, social and 228 economic conditions which aggravate the continent's vulnerability to weather and climate extremes (Leal-229 Filho, 2018a, 2018b). On average, Africa experienced a 0.5°C rise in temperature in the previous century 230 (Niang et al. 2014). High-resolution climate projections reveal that Africa will continue experiencing 231 increased mean annual temperatures and marked seasonal variation in rainfall amounts and distribution 232 patterns (Cuni-Sanchez et al. 2018).

233 **2.2.** The regional scale

234 The climate in the studied sites of eastern and southern Africa is characterized as humid equatorial to 235 seasonally arid tropical, showing high variability and sensitivity to small changes in the global climate 236 scale. Regional climate variability is expected to worsen the shortage level of water and pasture and 237 increase food insecurity and conflicts, as well as the spread of certain diseases and related economic 238 problems (Eriksen et al. 2018). An increase in temperatures and a decrease in rainfall is predicted in many 239 rural areas in the studied sites. Likewise, it is expected that rainfall will be unpredictable, and there will be 240 recurrent droughts (IPCC, 2007, 2012, 2014). For instance, in the drylands of southern Kenya, water is a 241 seasonally scarce resource for many rural people due to increased demand for water caused by population 242 growth and lack of access to dry season water areas. Also, the increase in temperature in the dry season 243 exacerbates water scarcity, which lowers the moisture level needed for good pasture (Weesie, 2018; Adano

et al. 2012). Furthermore, conflict can result from scarce resources and increasing population pressures
(Ced and Cotula, 2018).

246 Extreme rainfall, maximum temperature events, and extensive droughts are among the hazards 247 substantially increasing in Ethiopia (Suryabhagavan, 2017). In Malawi, while climate projections vary 248 among models depending on assumptions, the majority of climate models suggest temperature increases by 249 1.1 to 3.0 degrees Celsius by 2060. Also, an increase in the frequency of days considered to be 'hot' in the 250 current climate is likely, whereas estimated rainfall events are likely to decrease, leading to more frequent 251 droughts (McSweeney et al. 2008). In Uganda, the warming trend is expected to continue, with some projections suggesting an increase of up to 1.5°C as early as by 2030. Similarly, temperatures could rise 252 253 between 0.9°C and 3.3°C by the 2060s (Ministry of Water and Environment, 2014). In Zimbabwe, daily 254 minimum temperatures have risen by approximately 2.6°C over the last century while daily maximum 255 temperatures have risen by 2°C during the same period; while the number of cold days has decreased, the 256 number of hot days increased (Brown et al. 2012). Whereas it is not the purpose of this paper to discuss 257 climate extremes, the above details outlining a warming trend seen in Africa.

Climate-related stressors and the poor socio-environmental conditions of pastoralists could generate
negative consequences in two layers or on two levels (IFAD, 2011; Niang et al. 2014; Eriksen et al. 2018;
Christian Aid, 2018):

• To natural systems: Deforestation; rangeland degradation and fragmentation; poor water access; invasive tree and weed species.

• To human-systems: aid dependency; migration; sedentarization; immigration of non-pastoralists into grazing areas; conflict and political crises; weak social safety nets; lack of opportunities for livelihood diversification; changes in land tenure and insecure access to land, markets, and other resources; increased vulnerability.

Like the Ethiopian highlands, in regions of high or complex topography, the downscaled projections indicate increases in rainfall and extreme rainfall by the end of the 21st century (Niang et al. 2014). Climate predictions such as those presented in the African Chapter of the 5th Assessment Report of IPCC (IPCC 2014) suggest that there will be temperature increases and rainfall variability in the studied areas. By the middle of the 21st-century, it is estimated that the temperature will increase by 2°C. Despite the

- 272 global phenomenon, in the studied sites similar to what happens elsewhere in Africa the regions will
- 273 mainly suffer by drought and other climate-induced shocks and stresses (Muluken et al. 2017).

274 **2.3.** The local community-level scale

- Table 2 summarizes some of the sustainability challenges posed by climate-related stressors to pastoralist
 communities in the eastern and southern Africa region. The climate-related challenges shown in Table 2
 might be related to the following SDGs: 1. No poverty. 2. Zero Hunger. 3. Good Health and Well-being. 6.
 Clean Water and Sanitation. 10. Reducing Inequality. 11. Sustainable Cities and Communities. 13. Climate
 Action. 15. Life on Land. 16. Peace, Justice, and Strong Institutions.
- 280
- 281 282

Table 2 Examples of synergic sustainability challenges posed by climate change, extremes, and non-

climate s	climate stressors to pastoralist communities in Sub-Saharan Africa					
Climate-related	Region	Impacts / Adverse effects	SDGs	References		
challenge						
Reduced rainfall and	Botswana,	Domestic water shortage	1	(IFAD,		
water stress.	Zimbabwe, and	affects crop production and	2	2011).		
Drought is becoming	Ethiopian	livestock.	3			
more frequent and more	lowland areas are	In lowland areas: livestock-	4			
extended in the dry areas.	more climate-	based pastoralists.	6			
Flooding.	vulnerable than the wet areas of Tanzania or Zambia. Southern Africa.		15			
	East and	Water scarcity.	1	(Eriksen et		
	southern Africa.	Food insecurity and reduced	2	al. 2018).		
	southern / milea.	cereal production and the	3	ul. 2010).		
		yields of high-value	6			
		perennial crops.	11			
II ah tanan anatumaa an d			16			
High temperatures and changes in rainfall. Changes in temperature and rainfall.	East and southern Africa.	Risk of disease due to the expansion of areas for malaria transmission.		(Eriksen et al. 2018).		
		Human health.				
Erosion and floods in	East and southern Africa	Erosion Costs of about 5% to 10% of	3	(Leal-Filho, 2018a;		
low-lying areas.	(e.g. Tanzania).	gross domestic product	11	Eriksen et al.		
	(e.g. Failzailla).	(GDP).	13	2018).		
The rise in temperature and change in precipitation pattern: By	Across Africa, particularly Sub- Saharan Africa,	Reduced crop production: - 2% for sorghum to - 35% for wheat crop productivity;	1 2 3	(IFAD, 2011, Niang et al. 2014,		
the end of this century,	and east and	yield reductions of - 10% in	10	Nelson et		

the mean annual temperature is expected to rise by more than 2°C.	southern Africa.	the production of maize, sorghum, millet, sugar cane, and wheat.□	11 13 15	al. 2019).
Soil erosion	Major droughts occurred in the 1970s and 1980s in the Sahel.	Pastoralist livestock production. Livestock mobility and controlled breeding of animals.	1 2 10 11 13 15 16	(Sangeda et al. 2014). (Sangeda et al. 2014, Iticha et al. 2018)
Water availability, heat stress.	Tanzania Mvomero district, Tanzania.	Quality and quantity of feed. Rural Livelihoods. Massive death of livestock in 2016. Satellite images indicated that pasture resources reduced from 82% in 1985 to 5% in 2015.	10	2018) (Christian Aid, 2018; Magita, 2019). Boko et al. 2019).
Future climate change.	Sub-Saharan Africa The highland regions of eastern Africa.	Increase in pests, weeds, and diseases. Crops and livestock. Striga weed causing cereal yield reduction. Diseases in the coffee berry borer; burrowing nematode, black leaf streak disease (that also threatens bananas).	1 2 10 11 15	(Niang et al. 2014). (Niang et al. 2014; Jaramillo et al. 2011; Cotter et al. 2012).
Climate change and extreme events.	Turkana, Kenya.	Possible worsening of conflicts in livelihood systems. Increased poverty and competition over scarce resources in rural areas are transforming the cultural practice of livestock raiding into a commercial activity with criminal motives. The use of automatic weapons has caused insecurity and hindered pastoralists' mobility.	1 2 10 16	(Magita et al. 2019; Boko et al. 2019).

Source: Compiled by the authors \Box

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As can be seen in the table above, climate stressors disrupt rural livelihoods by triggering conditions which may negatively influence agricultural production. Besides crop yield reduction and death of livestock, climate change may compound health problems and hamper overall wellbeing. That being the case, the prospects of achieving the SDGs, such as no poverty, no hunger, good health and wellbeing, 288 clean water and sanitation are not high, and hence must raise concerns among both policymakers and the 289 rest of the population.

3. Methodology used

291 In understanding trends related to disasters risk reduction, this study seeks to tackle the currents constraint 292 posed by the paucity of studies specific to problems faced by pastoralists' communities in the eastern and 293 southern African region, which focus on climate change, variability and extremes and how they influence 294 their livelihoods. The limited availability of data in most countries poses a challenge to efforts aimed at 295 fostering an understanding of trends at a regional level. Since this study focused on the climate-related 296 impacts, as well as the adaptation strategies of pastoralists in five East and South African countries (see 297 Figure 1), it is believed it provides a welcome addition to the literature and expands the knowledge on 298 regional trends.

The study consisted of the use of two main methods, namely a) the collection of field data, complemented by b) an analysis of available literature in the sampled countries. Due to the lack of data on credit, extension services and off-farm income activities, and since some of these facilities or services are not widely available, they were not included in the study. The authors in each country actively engaged in the data collection.

304 The study is divided into general country-level economic and human development (World Bank, 2018; 305 UNDP, 2018), climate vulnerability and adaptation (ND-Gain, 2018) (section 4.1, table 3), and an aggregated community-level in situ research of the pastoralists' perceptions of climate stressors, impacts, 306 307 and adaptation options in the five studied countries (section 4.2). The national-level indicators were used 308 since they are required by international organizations, while a local-level index is required when analyzing 309 trends related to local-level governments (Sachs et al. 2019). As there is a lack of appropriate sub-national 310 level indicators for pastoralist communities, we used national-level indices as proxies for the three 311 elements of vulnerability (exposure, sensitivity, adaptive capacity) which are assessed for use by policy-312 makers (Leal-Filho, 2018b). These indices are useful to develop top-down and bottom-up (mainstreaming) 313 adaptation actions and policies (Leal Filho et al. 2019).

Therefore the secondary data are used as a reference for the country-level development status affecting the potential top-down capacities, not to depict the local realities. Better national-level indices of development are assumed as being associated with a better top-down flow of information and assistance. Despite that the local reality is often not represented by national-level circumstances, it is assumed that they influence it. For instance, the improvements in real-time weather/climate forecast and modelling, and communication to pastoralists, will foster adaptive capacities (Leal Filho et al. 2018c). However, this paper focuses on the hypothesis that local actions and attitudes are essential to cope to and adapt to climate stressors, and lies on the responses of pastoralists to understand local reality.

In section 4.1, the ND-GAIN Country Index (ND-Gain, 2018) summarizes a country's vulnerability to climate change and other global challenges in combination with its readiness (the preparedness to take actions) to improve resilience. The definitions of vulnerability elements, ecosystem services, and readiness are described below:

327 Exposure: nature and degree to which a system is exposed to direct, significant climate change
 328 impacts. It considers vulnerability independent of the socio-economic context.

329 Sensitivity: the extent to which a country is dependent upon a sector negatively affected by a climate 330 hazard, or the proportion of the population particularly susceptible to a climate change hazard.

331 Adaptive Capacity: the availability of resources to support sector-specific sustainable adaptation332 solutions.

Ecosystem Services: the vulnerability of natural capital to climate change, the ecological resources that humans rely upon to support lives and livelihoods.

Readiness: It measures the ability of a country to leverage investments accompanied by alternative adaptation actions through considering three components, such as commercial readiness, governance readiness and social readiness (Leal-Filho, 2018b; ND-Gain, 2018; UNISDR-AF, 2014).

The development, vulnerability and SDG indices serve to estimate the levels of adaptive capacity and accomplishment of SDGs in each country. The indices used are i) the Gross National Income (GNI) (World Bank, 2018); ii) the Human Development Index (HDI) (UNDP, 2018), and iii) the assessment of the countries' distance from achieving the SDGs (Leal-Filho, 2018c). As stated above, these indices are not directly associated with local-level adaptive capacities but with the potential from the top level. The sites were selected based on the existence of pastoralist communities that could be accessed by the research team, and which were willing to share information with the authors through a focus group discussion (FGD) that collected data from each site. The study sites (see Table 1 and Figure 1) are the following pastoralist communities in Afar, Yabello, and Arero (Ethiopia); Kajiado (Kenya); Nakasongola (Uganda); Lake Chilwa, Lower Shire river Nsanji, and Chlkawa (Malawi); Chitulapsi, Beitbrisge, Chitulapsi (Zimbabwe).

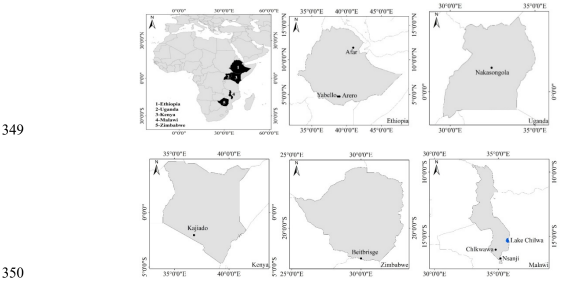




Figure 1 Countries involved in the study and their distribution

352 The provision of data on the sub-national level is not even in Africa. Whereas some countries are well organized, and data is widely available, in others it is not so. Therefore the study uses the 353 354 national level as the baseline and uses local indicators to "zoom in" at the local reality. Such as, local dimension is essential in understanding the specific realities in each country. The study used the 355 356 following approaches. Firstly, the study listed significant climate change, variability and extremes, and 357 associated impacts that are critical to human wellbeing and livelihoods across the studied regions from the 358 existing literature. Secondly, field data was collected to identify the occurrence of those problems in each 359 country. Finally, given the influence of both socio-economic and ecological conditions in different 360 countries, the results were discussed to comparatively assess the nature of climate stressors and the 361 performance of adaptation efforts among pastoralists.

362 Consequently, the comparison moves beyond the traditional juxtapositions based on national-level 363 development (developed vs underdeveloped) or the type of economic activity (pastoral vs agricultural). By transcending such differences, the study adopts a geographical frame of analysis to the phenomenon of climate stressors. The comparison builds on qualitative descriptions since the authors could not use standardized measurements for climate risks and the performance of adaptation efforts.

Table 3 summarizes the methodology used in the fieldwork. Manifestations of climate stressors were examined based on extensive focus group discussions (FGD), crucial informant semi-structured interviews with 20 male representatives of the pastoralist communities in each country, and open-ended questions. The selection of 20 male respondents per community introduces a gender bias in the community perception because they were identified by the community leaders and only access to them was granted. The surveys have two parts, as follows:

373 Part 1 asked if they believe that global environmental change and climate change, in particular, are374 affecting their community.

375 Part 2 provided the reply to question 1 was a "yes", continued with a discussion focused on questions
376 to guide the conversation, as summarised in section 4.2 (tables 5-10).

Survey participants were recruited based on the instructions provided by the traditional leaders. As part of the survey of 20 male representatives of the pastoralist communities in each country- chosen because they are usually the ones leading households- questions about coping and adaptation mechanisms to climate stressors were asked and cross-checked with previous studies. The participants - all male - were recruited based on the instructions provided by the traditional leaders, who are the foremost authorities in the surveyed communities.

The respondents described manifestations of climate stressors, perceived ecosystem changes, income and livestock losses, adaptation options used, the level of climate change and extreme impacts, and the climate adaptation mechanisms deployed in each area.

Statements collected from the respondents, which mirrored existing socio-economic, institutional and governance conditions, were used by the authors to evaluate the nature of adaptive capacity of each site to climate stressors. This task was supported by the respondents' intimate knowledge of local climate impacts and coping responses, as well as the socio-economic, political and cultural conditions surrounding them, which are vital in understanding the dynamics of climate change adaptation. In this way, the research dealt with the nature of climate vulnerability attributable to the skills, knowledge, and experience possessed by the locals, but also considered governance issues (the capacity to downscale measures). Similarly,

- 393 manifestations of climate extremes and their attendant impacts (such as flooding, drought, erratic rainfall,
- 394 and diseases) as well as the community responses were synthesized from available studies and were
- 395 supplemented by field observations among the sampled pastoralists.
- 396
 Table 3. The methodological approach of community-level discussion and survey
 Criteria followed in Discussion and Survey approaches selecting the study sites 1. Research team expert One Focus Group Discussion (FGD) with semi-structured interviews and judgment. open-ended questions per site. 2. Existence of The informants provided prior and informed consent. pastoralist communities. The research team summarizes the results in specific tables related to the 3. Representativeness. discussion and questions. 4. Accessibility. The research team purposely selected researcher key informants per FGD 5. Willingness to share session with community participants in each one (knowledgeable elders, information. professionals actively engaged in climate and environmental change 6. Diversity. impact and adaptation). A skilled team researcher acts as the moderator who asks broad probe questions to elicit responses and generate discussion among the participants. Semi-structured interviews and dialogues with critical informants provided the research team with a flexible way to deepen awareness of the livelihood issues associated with global environmental change and climate extremes at each site and focus on their qualitative importance. Open-ended questions provided information about the pastoralists' perceptions of climate stressors, overall impacts, and responses.

397

398 By combining the collected local-level primary and secondary national-level data, plus the 399 perceptions of community leaders, the study depicts a broad comparative sketch of the climate impacts and 400 the pastoralists' responses in the five studies countries, in a way not seen before. It brings in fresh evidence

401 which addresses the nexus between climate change and poverty in pastoralism.

402 **4. Results and Discussion**

403 4.1. Country-level development, vulnerability and readiness status

Table 4 introduces the country-level status of socio-economic and human development, the vulnerability and readiness, and the level of accomplishment of SDGs of countries included in the study. This overview of the studied countries serves to depict the (lack of) top-down adaptive capacity. This assessment is based on secondary sources such as the Gross National Income (GNI per capita) and the UNDP's Human Development (HDI) Indices, the ND-Gain overall vulnerability (V: E + S - AC), including ecosystem services vulnerability (ESS), which relates to pastoralism, the overall readiness, and the percentage of achievement of overall SDG indicators.

411 412

 Table 4 Economic and Human Development, vulnerability and readiness status, and the Sustainable

 Development Goal Index (SDG-I) of the studied countries.

Development Goal maex (SDG-1) of the studied countries.									
Development			N	ND-Gain Vulnerability and Readiness (2017)					
	Per Capita	UNDP	Ov	verall Vu	Inerabili	ity	Rea	diness 3	SDG-I
Country	GNI (US\$ PPP) 2018	HDI 2017	V	Е	S	AC	ESS	Read	2018 (%)
Ethiopia	2,010	0.46	0.57	0.51	0.50	0.71	0.49	0.27	0.45
Kenya	3,430	0.59	0.55	0.51	0.50	0.65	0.47	0.28	0.55
Malawi	1,310	0.48	0.55	0.49	0.48	0.63	0.51	0.26	0.48
Uganda	1,970	0.52	0.58	0.52	0.58	0.66	0.51	0.29	0.49
Zimbabwe	3,010	0.53	0.54	0.52	0.55	0.60	0.51	0.20	0.52

413

414 Kenya and Zimbabwe are lower-middle-income countries, and the other three are low-income ones. 415 Kenya is the only country with medium human development, whereas the other four show low HDI. The 416 indices of development, vulnerability components (E, S, and AC), and readiness are quite similar and 417 interrelated. All five countries show levels of readiness placed in the bottom world quintile, with little 418 capacity to implement adaptation options at the country-level. As a result, the importance of community-419 level adaptation to overcome climate stressors is discussed hereunder. The studied countries perform well 420 or better/score well in regards to Ecosystem Services (associated with the pastoralism habitat), and less 421 well in regards to readiness. This fact supports the statements of several authors (e.g. Blench, 2019; IFAD, 422 2011; Dong et al. 2016; Tessema et al. 2014; Herrero et al. 2016) about the sustainability of pastoralism 423 and the need for better policies. Finally, the five countries show a similar global SDG Index, below the 424 global median (UNISDR-AF, 2018). The relatively higher level of achievement of the SDGs in Kenya and 425 Zimbabwe is in line with their higher development indices.

426 **4.2. Community-level perception survey**

427 This sub-section presents the aggregated results of the community-level field surveys. The topics presented 428 include perceptions of the pastoralist communities of climate-related stressors and impacts on the 429 communities, assets and environment (Tables 5 and 6), climate impacts on land-use and livestock (Tables 430 7 and 8) and climate adaptation options (Tables 9 and 10). Because of the lack of local-level data (e.g. 431 damages and poverty level), the perceptions of the community leaders, supported by national-level 432 indicators, are used. The percentages shown in the tables are an approximation to express perceptions, not 433 a quantitative assessment of the local reality. The community-level bottom-up approach facilitates 434 engagements with stakeholders and considers the socio-economic and ecological states of existing vulnerabilities, thereby making informed decisions to manage future risks (Vincent, 2007). Socioeconomic and environmental sustainability can be improved by the disaster risk management and adaptation approaches. Therefore, addressing the fundamental causes of vulnerability is a prerequisite for sustainability in the context of climate change (IPCC, 2012; Weesie et al. 2018). Tables 5 to 10 show the pastoralists' perceptions of the influence of climate-related stressors, vulnerability and impacts. The tables summarize climate impacts on land use, livestock, and adaptation options for pastoralism and income loss.

The well-being of their communities and their food security are the main general climate-related concerns of pastoralists. Also, impacts on agriculture, natural resources and traditional social institutions are observed (Table 5). Such concerns show that livelihoods, the physical environment, and social institutions are the most adversely affected by climate and environmental changes. Together with other variables, these elements form the basis of a "poverty trap" (Grassetti et al. 2018; Paumgarten et al. 2018; Lin et al. 2018), outlined in Figure 2 and here defined as conditions which limit access to resources and hence perpetuate poverty.

Table 5 Perceived negative influence of climate-related stressors in the surveyed communities.
 Question: How significant are the negative influences of climate change and extreme weather
 events on the overall and economic well-being, livestock, agriculture, food security, natural
 resources and community's social institutions?

Sectors -	The extent of the Negative Influence of Global Environmental Change (%)					
Sectors	Substantially	Moderately	Little	Very little	Not at all	Rank
The well-being of the	95.8	4.2	0	0	0	1
community as a whole Livestock	79.2	20.8	0	0	0	6
Agriculture	91.7	8.3	0	0	0	4
Food security	95.8	4.2	0	0	0	1
The economic well-being of the community	95.8	4.2	0	0	0	1
Traditional natural resources and social institutions	91.7	8.2	0	0	0	4

452

The studied countries in this paper (e.g. Kenya, Ethiopia, and Uganda, in the range of 15-82%, and Malawi and Zimbabwe in the range of 27%-86%) have some specific populations that have access to weather and climate services (WCS). These amount of people able to access such services is lower for pastoralist than for farming communities. Indeed, the lower access to WCS by pastoralists represents a barrier towards coping with climate stressors and improving economic sustainability, which needs to be addressed by the relevant authorities.

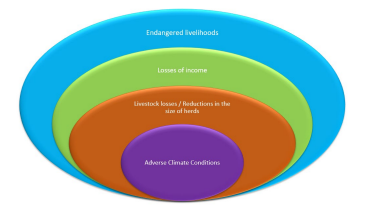


Figure 2 Elements which are related to the poverty trap in pastoralist communities

Table 6 reveals that the surveyed communities are aware of the risks of higher variability in extreme climate and weather extremes. They perceived impacts of climate change and extremes on land resource degradation through land deterioration, soil erosion and water depletion, reduced livestock productivity and population as a serious problem. It can be surmised that land degradation and agricultural productivity are highly sensitive to climate stressors. The expansion of invasive plants and grasses was the least felt impact of climate change. Responses in Tables 7 to 9 reinforce such findings.

459 460

461

468 For instance, a reduction in income and crop and livestock productivity was ranked the highest 469 climate change-related impact, followed by a reduction in grass availability, and prevalence of disease 470 (Table 6). Resource-based conflict and the invasion of low-value invasive woody species were not 471 perceived to be significant problems. Despite the degree of variations, the results show that climate change 472 has affected all aspects of the pastoralists' lives in many ways. These adverse effects are apparent 473 concerning the impacts on land use and the environment (Table 7). All respondents agree that climate 474 negatively affected rangelands and forests, while 95.5% of the respondents reported climate also leads to a 475 decrease in grasslands. Finally, 91.7% of the respondents perceived climate impacts through the losses of 476 shrubland and farmland. The effects on livestock are also substantial, e.g. decreases in cattle population 477 (Table 8); priority is given to the sources of income (cattle, goats, and sheep). As camels are drought-478 resistant, they are the least affected, followed by equines; this, coupled with high market value, attracted 479 pastoralists to rear camels. For instance, in Borana, the recently introduced camel population has increased 480 at the expense of indigenous cattle breeds at the household level.

 481
 Table 6 Climatic stressors and environmental impacts in the surveyed communities

 482
 Question: Which are the main climate-stressors and environmental impacts on your communities? Climatic Stressors / Impacts

 Percentage of
 Rank

	affected respondents	
Increased frequency and magnitude of drough	t 100	1
Higher variability in climate extremes	100	1
Reduced crop yield	95.8	2
Land degradation/ soil erosion and water depl	etion 91.7	3
Reduced productivity and population of livest	ock 91.7	3
Expansion of invasive plants and grasses	33.3	5
Other environmental changes	33.3	5
3		
4 Table 7 Impacts of	climate change on land use	
5 Question: Which are the most critical climate in		he environm
	Percentage of affected	
Climatic Impact	respondents	Rank
Loss of rangelands	100	1
Loss of forests	100	1
Decrease in grassland	95.8	3
The decline in shrubland	91.7	4
Loss of farmland	91.7	4
-	e change and priorities among Past pacts of climate change on your live Percentage of respondents	
•	implementing these measures	
$T_{1} = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =$	83.3	
The decrease in population of cattle		1
A decrease in the population of goats	70.8	2
A decrease in the population of goats The decline in the population of sheep	70.8 70.8	2 2
A decrease in the population of goats The decline in the population of sheep The decline in the population of equines	70.8 70.8 45.8	2 2 4
A decrease in the population of goats The decline in the population of sheep The decline in the population of equines Impact on other types of livestock	70.8 70.8 45.8 16.7	2 2 4 5
A decrease in the population of goats The decline in the population of sheep The decline in the population of equines Impact on other types of livestock The decrease in population of camels	70.8 70.8 45.8	2 2 4
A decrease in the population of goats The decline in the population of sheep The decline in the population of equines Impact on other types of livestock The decrease in population of camels	70.8 70.8 45.8 16.7 8.3	2 2 4 5 6
A decrease in the population of goats The decline in the population of sheep The decline in the population of equines Impact on other types of livestock The decrease in population of camels 9 0 As Table 6 shows, climate change affected ag	70.8 70.8 45.8 16.7 8.3 ricultural production (both crop and	2 2 4 5 6 d livestock),
A decrease in the population of goats The decline in the population of sheep The decline in the population of equines Impact on other types of livestock The decrease in population of camels 9 0 As Table 6 shows, climate change affected ag	70.8 70.8 45.8 16.7 8.3 ricultural production (both crop and order, the impact is not only ev	2 2 4 5 6 d livestock), idently felt

ural the t is tion 494 mechanism, adopted by 91.7% of the respondents, followed by changing the cultivation period, which is 495 practised by 29.2% of the respondents (Table 9). Rainwater harvesting/storage is the least used adaptation 496 mechanism, which might be explained by poor government support. That only 16.7% of respondents 497 practised livestock movement during drought is difficult to interpret, since that is the salient feature of the 498 pastoral way of life. The results presented in Table 5 are in line with those in Table 2 (synergic 499 sustainability challenges). These results place the negative influence on livestock above the other assets, 500 and the claim that the introduction of crop production restricts the traditional rangeland management and 501 adaptation strategies of the pastoral communities (Brooks, 2005).

502

Table 9 Adaptation options to climate change

503 504

505

Question: Which are the options you take into account to reduce the severity of the effects caused by climate-related and non-climate stressors on your land, crops, and livestock?

Adaptive response options	Percentage of respondents implementing these measures	Rank
Adopt the use of more drought-resistant crops	91.7	1
Different adaptation strategies (others)	50.0	2
Change in the cultivation period	29.2	3
Movement of livestock to other areas	16.7	4
Use rainwater harvesting/storage	12.5	5

Regarding adaptation options, the priority is the use of more drought-resistant crops and alternative 506 507 income sources such as tourism, while abandoning pastoralism is not favoured by most respondents. 508 Indeed, pastoralists take several adaptation measures (see Tables 6-8). However, they do not prioritize 509 water harvesting/storage like other researchers have found with herders in the drylands of southern Kenya 510 (Niang et al. 2014). Community-level (bottom-up) adaptation strategies are prioritized because of the lack 511 of adequate financial resources, skills and access to timely top-down information (e.g. prognosis and early 512 warning about extreme events). These responses agree with previous works (Niang et al. 2014; Weesie, 513 2018; Marshall et al. 2018), which are essential for the planning of innovative climate adaptation options 514 and the implementation of climate risk management (CRM).

515 Mainstreaming community-level climate action and combining bottom-up and top-down approaches 516 to mobilize available resources would facilitate the implementation of new adaptation strategies such as 517 National-level Adaptation Plans-NAPs and CRM supported from the community-level action (Leal-Filho 518 et al. 2017; 2018a,b,c, 2019).

The social capital of pastoralists that was once geographically bounded is now spreading across larger areas because of changing flows of people, resources and information, all of which can provide alternative sources of income. This new, diversified income, may also increase their ability to adapt to climate change and better manage climate-related risks (Herrero et al. 2016).

Finally, the two most preferred adaptation measures to reduce the losses in income were combining pastoralism with tourism and diversification of income sources (Table 10). The community leaders have not detailed if they are practising agro/eco-tourism, but their interest in such an income alternative. Only 33.3% of respondents considered abandoning pastoralism, and 20.8% used migration to cities and changing types of livestock as adaptation measures. Therefore, pastoralists are more interested in employing more adaptation measures without abandoning their age-old craft. As regards the communities' livelihood sustainability, key informants and herders highlight the lack of financial capital, a weak physical capital, and a moderate human, natural and social capital. These results are in close agreement with the
findings made in Inner Mongolia (China) (UNISDR-AF, 2018) and in Yogyakarta, Indonesia
(Saptutyningsih et al. 2019).

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- 533
- 534 535

 Table 10 Adaptation options to ameliorate income loss due to climate change

 Question: Which are your preferred options to reduce your losses in income due to climate change and extreme events?

Adaptive response options	Percentage of respondents implementing these measures	Rank		
Combining pastoralism with tourism	100	1		
Income diversification	95.8	2		
Different adaptation strategies	75	3		
Abandon pastoralism for other jobs	33.3	4		
Considering a migration to other cities	20.8	5		
Change in type of livestock being reared	20.8	5		

536

537 The perception of climate-related impacts on communities focuses on well-being and environmental sustainability. Recent literature supports the environmental sustainability of pastoralism (Dong et al. 2016; 538 539 Tessema et al. 2014; Markakis, 2004). Conversely, researchers have identified the impacts of climate 540 change and extremes on the foundations of pastoral livelihoods: agricultural yields, grassland, and income, 541 loss of rangeland and forests. Despite such disparities, it is evident that climate-related and non-climate 542 stressors have the potential to exacerbate existing threats to human security, including food, health, and economic insecurity (Niang et al. 2014). Pastoralists' concerns tally with the UN SDGs 13, which 543 544 envisions strengthening the resilience and the adaptive capacity to climate-related hazards and natural 545 disasters (United Nations, 2015).

In summary, the studied eastern and southern African countries face significant challenges in achieving many SDGs (e.g.1. poverty; 2. undernourishment; 3. health and well-being; 11. cities and communities). On the other hand, they perform relatively better at the country-level in achieving SDGs 13 (climate action) and 14 (terrestrial ecosystems) (Sachs et al. 2019). For instance, Ethiopia, Kenya, and Uganda are in a better position to achieve SDGs 1, 2, 3, while Zimbabwe has good potential regarding SDGs 1 and 3. Except for Kenya, other countries are doing quite well regarding the SDG on Life on Land (Sachs et al. 2019).

The main limitation of this paper has to do with the lack of objective measurements of vulnerability and readiness at the community level. However, the main perceived threats, impacts, and several response options were prioritized, since the observations from the people interviewed in the communities provide evidence which corroborates previous studies and the international literature. \Box

557 **5.** Conclusions

The paper aimed to offer an overview of the extent to which climate change risks and hazards affect pastoralist communities in eastern and southern Africa and to consider how these may be duly considered, against a complex background. There are limitations in the methods used, such as the size of the sampled pastoralist communities. However, these limitations do not detract from the merits of the paper, as one of the few investigations which have looked at the influence of climate change risks and hazards to the livelihoods of pastoralist communities in five African nations.

The relevance of the results obtained can be better assessed if one considers that the study sheds light on the various means being deployed by pastoralists in the region to cope with, and adjust to, the impacts of a changing climate.

567 The implications of this paper are threefold. Firstly, the study has shown that the long-term 568 sustainability of the livelihoods of pastoral communities is currently endangered by climate change and the 569 risks and hazards it brings about, which may worsen poverty among this social group. Secondly, the study 570 suggests that a more systematic and structured approach is needed when assessing the climate vulnerability 571 of individual pastoral communities. Thirdly, the paper shows that it is also necessary to understand better 572 the socio-ecological systems (SES) of the various communities, and how their livelihoods are influenced 573 by the changing conditions imposed by a changing climate. Moreover, an improved understanding of SES 574 may help both policy-makers and managers to develop more suitable plans and undertake more adequate 575 climate change adaptation initiatives to increase the resilience of pastoral communities all over Africa.

576 The strengthening of pastoral communities should focus on tackling some pressing issues which 577 concern them now, i.e. from a changing dynamic of flood and drought risks to the inherent vulnerability of 578 the SES they live in. In this context, rural communities should not be regarded in isolation. Instead, they 579 need to be part of a set of associated social actors and institutions, which need to be interacting in an 580 integrated manner to fulfill their roles as guardians of rangelands. It is not only about rearing livestock, but 581 also about land-management and conservation of biodiversity, as well as handling a wide range of 582 environmental, social, and economic impacts. Such a combined approach would allow for the maintenance 583 of the ecosystem services these areas provide, with the benefits associated with it.

584 It is equally important to assist pastoralist communities and the organizations which support them, in 585 their efforts towards coping with the impacts of stressors such as drought, whose intensity is likely to 586 increase. The ability of individuals and institutions at a local level to deal with such stressors needs to be 587 fostered. By doing so, pastoralists may be in a better position to respond to the various pressures they are 588 exposed to, and the imminent danger of long-term damages to their socio-ecological systems and their 589 livelihoods. Mainstreaming community-based adaptation (bottom-up) within the upper-level policies (top-590 down) seems to be among the best low-cost strategies, and likely to work as long as the relevant 591 stakeholders are on board.

592 To yield the expected benefits attempts to support pastoralist communities to cope with the many 593 challenges climate change and extreme events pose to them should also consider:

a) the specificity of the rangeland ecosystems and livestock production systems of each area;

b) the specific responses needed during a drought or post-drought recovery;

596 c) the implications to their livelihoods and sustainability of their herds

597

To ensure the sustainability of pastoral communities, it is also essential to enhance access to climate information services, such as a phone and radio warning about coming droughts. Additionally, provisions of access to insurance may help herders to cope with their problems in a more sustainable way, and to be better prepared to avoid the poverty traps that surround them.

602 References

Adano WR, Dietz T, Witsenburg Km, Zaal F (2012) Climate change, violent conflict and local institutions
in Kenya's drylands. J. Peace. Res. 49:65-80.

Al A, Hobson M. Social protection in pastoral areas. Humanitarian Policy Group. Overseas Development
 Institute, London, 2009.

607 Algeria-Watch (2009) Selon le dernier recensement: L'Algérie compte 34.8 millions d'habitants. Algeria-

- Watch, 2009. Décembre 13, 2009. Available online: https://algeria-watch.org/?p=12949. Accessed on 21
 February 2019.
- 610 Assefa B, Biru E, Mohammed M, Abdurrahman M, Berhanu T, Alebachew A, et al. (2010) Afar National
- 611 Regional State programme of plan on adaptation to climate change. Samara, Afar, Ethiopia.

- AU (2013) Policy framework for pastoralism in Africa: Securing, protecting and improving the lives,
 livelihoods, and rights of pastoralist communities.
- Blench R. You can't go home again: pastoralism in the new millennium. ODI report, funded by FAO;
- 615 London, UK, 2001. Available online: https://www.odi.org/sites/odi.org.uk/files/odi-assets/publications-
- 616 opinion-files/6329.pdf. Accessed on 1 June 2019.
- Boko M, Niang I, Nyong A, Vogel C, Githeko A, Medany M, et al. (2007) Climate change 2007: Impacts,
- 618 adaptation, and vulnerability. The contribution of Working Group II to the Fourth Assessment Report of
- 619 the Intergovernmental Panel on Climate Change. Cambridge, Cambridge University Press, 2007. Available
- 620 online: http://www. ipcc.ch/pdf/assessment-report/ar4/wg2/ar4-wg2-chapter9.pdf. Accessed on June 5,
- 621 2019. 🗆
- Brooks N, Adger W, Kelly P (2005) The determinants of vulnerability and adaptive capacity at the national level and the implications for adaptation. Glob. Environ. Change.15 (2):151-163.
- Brown D (2012) Climate Change Impacts, Vulnerability, and Adaptation in Zimbabwe. IIED Climate
 Change Working Paper Series. IIED. London.
- 626 Ced H, Cotula L (2006) Climate change and pastoralists: Investing in people to respond to adversity.
- 627 Journal of Sustainable development opinion. 2006. Available online:
 628 http://pubs.iied.org/pdfs/11059IIED.pdf. Accessed on June 1, 2018.
- 629 Christian Aid (2006) Life on the edge of climate change: the plight of pastoralists in Northern Kenya. 2006.
 630 Available online:
- 631 https://reliefweb.int/sites/reliefweb.int/files/resources/87732D4D8913559C85257225006E7909-
- 632 christianaid-ken-13nov.pdf. Accessed on June 1, 2018.
- 633 Cotter M, Lavander RDLP, Sauerborn J (2012) Understanding the present distribution of the parasitic
 634 weed Striga hermonthica and predicting its potential future geographic distribution in the light of climate
 635 change. Julius–Kühn-Archiv 13(15):630-636.
- 636 CSA Central Statistical Agency of Ethiopia, Census 2007 Report. Available online:
 637 http://www.csa.gov.et/census-report/complete-report/census-2007#, 2018, pp.179. Accessed on 20
 638 February 2019.

- Cuni-Sanchez A, Omeny P, Pfeifer M, Olaka L, Mamo B, Marchant R (2018) Climate change -and
 pastoralists: perceptions and adaptation in montane Kenya. Clim. Dev. doi:
 10.1080/17565529.2018.1454880.
- Ding W, Jimoh SO, Hou Y, Hou X, Zhang W (2018) Influence of Livelihood Capitals on Livelihood
 Strategies of Herdsmen in Inner Mongolia, China. Sust. 10:3325.
- 644 Dirie M, Abdurahman O (2003) Observations on little-known diseases of camels (Camelus dromedarius)
- 645 in the Horn of Africa. Revue Scientifique et Technique-Office International des epizooties 22(3):1043646 1050.
- 647 Dong S, Kassam KA, Tourrand JF, Boone RB (2016) Building Resilience of Human-Natural Systems of
- 648 Pastoralism in the Developing World: Interdisciplinary Perspectives, Springer International Publishing
- 649 Switzerland, doi: 10.1007/978-3-319-30732-9_1.
- Eberhard DM, Gary FS, Charles DF (2019) Ethnologue: Languages of the World. Twenty-second edition.
- Dallas, Texas: SIL International. Available online: http://www.ethnologue.com. Accessed on 21 February
 2019.
- Epule TE, Ford JD, Lwasa S, Lepage L (2017) Climate change adaptation in the Sahel. Environ. Sci.
 Policy 75:121-137.
- Eriksen S, O'Brien K, Losentrater L (2008) Climate change in eastern and Southern Africa Impacts
- vulnerability and adaptation. Journal of Global environmental change and human security, 2008. Available
- online: www.bvsde.paho.org/bvsacd/cd68/ClimAfrica.pdf. Accessed on June 1, 2018.
- Fre Z, Tesfagergis B (2013) The economic contribution of pastoral and agro-pastoral production to food
- 659 security and livelihoods systems in Africa: The case of Eastern Sudan, Eritrea, and Western Ethiopia in the
- 660 Horn of Africa. Ethiopian e-journal for Research and Innovation Foresight 5:14-31.
- 661 Grassetti F, Mammana C, Michetti E (2018) Poverty trap, boom and bust periods and growth. A nonlinear
- model for non-developed and developing countries. Decisions in Economics and Finance 41:145-162.
- 663 Henderson JV, Storeygard A, Deichmann U (2017) Has climate change driven urbanization in Africa.
- Journal of Development Economics 124: 60-82.
- 665 Herrero M. Addison J. Bedelian C. Carabine E. Havlík P. Henderson B. van de Steeg J, Thornton PK
- 666 (2016) Climate change and pastoralism: impacts, consequences and adaptation. Rev. Sci. Tech. Off. Int.
- 667 Epiz 35(2):417-433.

- 668 Holechek JL, Cibils AF, Bengaly K, Kinyamario JI (2017) Human population growth, African pastoralism,
- and rangelands: A perspective. Rangeland Ecol. Manag 70(3):273-280.
- Hulme M (2014) Attributing weather extremes to 'climate change': a review. Prog. Phys. Geogr.38:499-511.
- 672 IIRR, CTA (2013) Moving herds, moving markets: Making markets work for African pastoralists.
- 673 Wageningen, The Netherlands. International Institute of Rural Reconstruction, Nairobi and the-Technical
- 674 Centre for Agricultural and Rural Cooperation.
- 675 Intergovernmental Panel on Climate Change (IPCC) (2007) Climate Change 2007: Impacts, Adaptation,
- and Vulnerability, Working Group II Contribution to the Fourth Assessment Report of theIntergovernmental Panel on Climate Change. Cambridge, United Kingdom.
- 678 Intergovernmental Panel on Climate Change (IPCC) (2007) Intergovernmental panel on climate change
- 679 fourth assessment report, Cambridge University Press, Cambridge, UK.
- 680 Intergovernmental Panel on Climate Change (IPCC) (2012) "Summary for policymakers" in managing the
- 681 risks of extreme events and disasters to advance climate change adaptation. In: Field, C. B, Barros, V. and
- 682 Stocker, T. (Eds.), Intergovernmental Panel on Climate Change, Special Report. Cambridge University
- 683 Press, Cambridge, UK/New York, 2012, pp. 1-19.
- 684 Intergovernmental Panel on Climate Change (IPCC) (2014) Climate Change 2014: Impacts, Adaptation,
- and Vulnerability. IPCC, Cambridge, UK and New York, NY, USA 1-32.
- 686 International Fund for Agricultural Development (IFAD) (2011). Addressing climate change in East and
- 687 Southern Africa. IFAD, Rome.
- IRIN (2004). Ethiopia: Focus on Boran pastoralists, Reliefweb, 2004. Available online:
 https://reliefweb.int/report/ethiopia/ethiopia-focus-boran-pastoralists. Accessed on 20 February 2019.
- 690 Iticha B, Husen A (2018) Adaptation to climate change using indigenous weather forecasting systems in
- Borna pastoralists of southern Ethiopia, Clim. Dev. doi: 10.1080/17565529.2018.1507896.
- Jaramillo J, Muchugu E, Vega FE, Davis A, Borgemeister C, Chabi-Olaye A (2011) Some Like It Hot:
- 693 The Influence and Implications of Climate Change on Coffee Berry Borer (Hypothenemus hampei) and
- 694 Coffee Production in East Africa. PLoS ONE, 6(9):e24528.

- Jenet A, Buono N, Di LelloS, Gomarasca M, Heine C, Mason S (2016) The path to greener pastures.
 Pastoralism, the backbone of the world's drylands. Vétérinaires Sans Frontières International (VSFInternational). Brussels, Belgium.
- KNBS (2009) Kenya National Bureau of Statistics, Population Distribution By Sex, Number Of
 Households, Area And Density By County And District. Census 2009. 2017. Available online:
 https://www.knbs.or.ke/download/population-distribution-by-sex-number-of-households-area--and-
- 701 density-by-county-and-district/. Accessed on 21 February 2019.
- 702 Leal-Filho W (2015). Handbook of Climate Change Adaptation. Springer, Berlin.
- 703 Leal-Filho W, Al Amin AQ, Nagy GJ, Azeiteiro UM, Wiesbröck L, Desalegn YA (2018b) A Comparative
- Analysis of Climate-Risk and Extreme Event-Related Impacts on Well-Being and Health: Policy
 Implications. Int. J. Environ. Res. Public Health 15:331.
- 706 Leal-Filho W, Balogun AL, Ayal DY, Bethurem EM, Murambadoro M, Mambo J (2018a) Strengthening
- climate change adaptation capacity in Africa- case studies from six major African cities and policyimplications. Environ. Sci. Policy 86:29-37.
- 709 Leal-Filho W, Balogun AL, Olayide O, Azeiteiro UW, Ayal DY, Chavez PD, Nagy GJ, Bynoe P, Oguge O,
- 710 Toamukum YN, Saroar M, Li CL (2019) Assessing the impacts of climate change in cities and their
- 711 adaptive capacity: Towards transformative approaches to climate change adaptation and poverty reduction
- 712 in urban areas in a set of developing countries. Science of the Total Environment, 2019, 692. DOI:
- 713 10.1016/j.scitotenv.2019.07.227.
- 714 Leal-Filho W, Modesto F, Nagy GJ, Saroar M, Nsani-Toamukum Y, Ha'appio M (2018c) Fostering
- 715 coastal resilience to climate change vulnerability in Bangladesh, Brazil, Cameroon, and Uruguay: a cross-
- 716 country comparison, Mitig. Adapt. Strat. Global Change. doi: 10.1007/s11027-017-9750-3.
- 717 Leal-Filho W, Nzengya D, Muasya G, Chemuliti J, Kalungu J (2017) Climate change responses among the
- 718 Maasai Community in Kenya. Climatic Change 145(1-2):71-83.
- Liliana H (2005) The food gaps: The impacts of climate change on food production: A 2020 perspective,
- 720 Universal Ecological Fund, Alexandria, VA, USA, 2005.
- Lin JH, Cheng Y, Wang XG, Zhang MF, Qi XH (2018) Ecological vulnerability assessment of key
- villages of tourism poverty alleviation in Fujian Province. Acta Ecologica Sinica 38(19):7093-7101.

- 723 Little PD, Mahmoud H, Coppock DL (2001) When deserts flood: risk management and climatic processes
- among East African pastoralists. Clim. Res. 19(2):149-159.
- 725 Magal RP, Wambua BN (2017) Risk Assessment of the Coping and Adaptation Mechanisms for
- 726 Pastoralists to Climate Change and Variability: A Case Study of Kongelai Ward, West Pokot County,
- 727 Kenya, Asian Journal of Agriculture and Food Sciences 5(2):62-73.
- 728 Magita SY, Sangeda AZ (2017) Effects of climate stress to pastoral communities in Tanzania: A case of
- 729 Mvomero District. Livestock Research for Rural Development 29(8).
- 730 http://www.lrrd.org/lrrd29/8/sang29160.html. Accessed on June 5, 2019.
- 731 Markakis J (2004) Pastoralism on the Margin. Minority Rights Group International, UK. London.
- 732 Marshall F, Reid REB, Goldstein R, Storozum R, Wreschnig A, Hu L, Kiura P (2018) Ancient herders
- riched and restructured African grasslands. Nature 561:387–390.
- 734 Masipa TS (2017) The impact of climate change on food security in South Africa: Current realities and
- 735 challenges ahead. Jàmbá: Journal of Disaster Risk Studies 9(1): a411.
 736 https://doi.org/10.4102/jamba.v9i1.411.
- 737 McSweeney C. New M. Lizcano G (2008) UNDP Climate Change country Profile: Malawi. New York:
- 738 United Nations Development Programme.
- 739 Menas, T. (2018) Trouble brewing amid Algeria's southern Tuareg population. Menas Associates. March 8,
- 740 2018. Available online: https://www.menas.co.uk/blog/trouble-algeria-southern-tuareg/. Accessed on 21
 741 February 2019.
- 742 Meshesha, D. T., Yosuf, D. (2019) Estimating carrying capacity and stocking rates of rangelands in
- Harshin District, Eastern Somali Region, Ethiopia. Ecology and Evoluation.
 https://doi.org/10.1002/ece3.5786
- 745 Ministry of Water and Environment (MWE) (2014) Uganda Second National Communication to the
- 746 United Nations Framework Convention on Climate Change. MEW, Kampala.
- 747 Mojisola OA (2016) The consequences of the IPCC AR5 RCPs 4.5 and 8.5 climate change scenarios on
- 748 precipitation in West Africa. Climatic Change 139:245-263.
- 749 Morrow A (2007) Bedouin Take on the Govt. Inter Press Service, 2007. Available online:
- 750 http://www.ipsnews.net/2007/06/egypt-bedouin-take-on-the-govt/. Accessed on 20 February 2019.

- Muluken MF (2017) Understanding Resilience Pathways to Climate Change in a Changing Rangeland
 Environment amongst Pastoral Societies of Afar Region, Ethiopia, PhD in Disaster Management,
 University of the Free State.
- Nagy GJ, Leal-Filho W, Azeiteiro UM, Heimfarth J, Verocai JE, Li CL (2018) An Assessment of the
 Relationships between Extreme Weather Events, Vulnerability, and the Impacts on Human Wellbeing in
 Latin America. Int. J. Environ. Res. Public Health 15:1802; doi:10.3390/ijerph15091802.
- 757 ND-Gain (2018) ND-GAIN Country Index. University of Notre Dame, 2018. Available online:
- 758 http://index.gain.org/. Accessed on June 5, 2018.
- Nelson G, Rosegrant M, Koo J, Robertson R, Sulser T, Zhu T (2009) Climate change impact on agriculture
 and costs of adaptation, Washington, DC: International Food Policy Research Institute (IFPRI).
- 761 Niang I, Ruppel OC, Abdrabo MA, Essel A, Lennard C, Padgham J (2014) In V. R. Barros et al. (Eds.),
- 762 Impacts, adaptation, and vulnerability. Part B: Regional aspects. The contribution of Working Group II to
- the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (pp. 1199-1265).
- 764 Cambridge, U.K.: Cambridge University Press.
- Paul CJ, Weinthal ES, Bellemare MF, et al. (2016). Social capital, trust, and adaptation to climate change:
- 766 Evidence from rural Ethiopia. Global Environmental Change, 36, 124-138.
- 767 Paumgarten F, Locatelli B, Witkowski ETF (2018) Wild Foods: Safety Net or Poverty Trap? A South
- 768 African Case Study. Human Ecology 46:183-195.
- Randall S (2015) Where have all the nomads gone? Fifty years of statistical and demographic invisibilities
- of African mobile pastoralists. Res. Policy Pract. (5): 22.
- 771 Sachs J, Schmidt-Traub G, Kroll C, Lafortune G, Fuller G (2018) SDG Index and Dashboards Report 2018.
- 772 New York: Bertelsmann Stiftung and Sustainable Development Solutions Network (SDSN), 2018.
- 773 Available online: https://www.sdgindex.org/reports/2018/. Accessed on 5 June 2019.
- 774 Sangeda AZ, Malole JL (2014) Tanzanian rangelands in a changing climate: Impacts, adaptations, and
- 775 mitigation. Net Journal of Agricultural Science 2(1):1-10.
- 776 Saptutyningsih E, Diswandi D, Jaung W (2019). Does social capital matter in climate change adaptation?
- A lesson from agricultural sector in Yogyakarta, Indonesia. Land Use Policy, 104189.
- 778 Schrepfer N, Caterina M (2014) On the Margin: Kenya's Pastoralists-From displacement to solutions, a
- conceptual study on the internal displacement of pastoralists. Internal Displacement Monitoring Centre:

- 780 Geneva, Switzerland, 2014. Available online: http://www.internal-
- 781 displacement.org/assets/publications/2014/201403-af-kenya-onthe-margin-en2.pdf.
- 782 Suryabhagavan KV (2017) GIS-based climate variability and drought characterization in Ethiopia over
- three decades. Weather and Climate Extremes (15):11-23.
- 784 Tessema WK, Ingenbleek PT, Van-Trijp HCM (2014) Pastoralism, sustainability, and marketing. A review.
- 785 Agron. Sustain. Dev. 34(1):75-92.
- 786 UNFPA (2019) Population Composition and Demographic Characteristics of the Somali People, 2016.
- 787 Available online: http://www.dns.org.so/docs/Analytical_Report_Volume_2.pdf. Accessed on 21 February
 788 2019.
- UNISDR-AF (2016) Disaster Risk Reduction in Africa Status Report on Implementation Africa Regional
 Strategy and Hyogo Framework for Action, 2016. Available online: www.unisdr.org/africa.
 https://www.unisdr.org/we/inform/publications/35923. Accessed on June
- 792 UNISDR-AF (2018) Disaster Risk Reduction in Africa Status Report on Implementation of Africa
 793 Regional Strategy and Hyogo Framework for Action. 2014. Available online: www.unisdr.org/africa.
 794 Accessed on June 1, 2018.
- United Nations (UN) (2015) Transforming our world: The 2030 Agenda for Sustainable Development,
 2015. A/RES/70/1. pp. 41.
- 797 United Nations Development Program (UNDP) (2015) Human Development for Everyone; Human
 798 Development Report 2015; United Nations Development Program: New York, NY, USA, 2016. ISBN:
 799 978-92-1-126413-5. Available online:
- 800 http://hdr.undp.org/sites/default/files/2016_human_development_report.pdf. Accessed on 1 June 2018.
- 801 Vial F (2010). Conservation science for common ground: developing the necessary tools to manage
 802 livestock grazing pressure in Bale Mountains National Park, Ethiopia. University of Glasgow, PhD thesis.
- 803 Vincent, K. Uncertainty in adaptive capacity and the importance of scale. Glob. Environ. Change. 2007, 17,
- 804 12-24. http://dx.doi.org/10.1016/j.gloenvcha.2006.11.009.
- Weesie R, Kronenburg GA (2018) From Herding to Farming under Adaptation Interventions in Southern
 Kenya: A Critical Perspective. Sustainability 10:4386.
- 807 Wellard-Dyer K (2012) Pastoralism in the Horn of Africa: Diverse livelihood pathways. In F. A.
- 808 Consortium (Ed.), FAC CAADP Policy Brief: Future Agricultures Consortium, 2012.

Wolf J, Adger WN, Lorenzoni I, et al. (2010). Social capital, individual responses to heat waves and
climate change adaptation: An empirical study of two UK cities. Global Environmental Change, 20(1), 4452.

812 World Bank (2018) "GNI, PPP (int. \$)". Available online:
813 https://data.worldbank.org/indicator/NY.GNP.PCAP.PP.CD. Accessed on 1 June 2018.

814 World Factbook (2019a) Niger. Central Intelligence Agency. Available online: 815 https://www.cia.gov/library/publications/the-world-factbook/geos/ni.html. Accessed on 21 February 2019. 816 (2019b) Mali. Intelligence World Factbook Central Agency. Available online: 817 https://www.cia.gov/library/publications/the-world-factbook/geos/ml.html. Retrieved 21/2/2019.

818 World Factbook (2019c) Burkina Faso. Central Intelligence Agency. 2019c. Available online:

819 https://www.cia.gov/library/publications/the-world-factbook/geos/uv.html. Accessed on 21 February 2019.