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12.7. Synthesis

Frequently Asked Questions

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8 Executive Summary

Climate change is a risk to human security. Where climate change a) undermines values of importance to culture and identity, b) increases migration that people would rather have avoided, and c) influences violent conflict, it undermines human security (high agreement). For populations that are already socially marginalized, resource dependent, and have low incomes, human security will be progressively undermined as the climate changes [12.1.2; 12.2]. Increasing rate and magnitude of climate change increase the risk of compromised stability of some societies by mutually reinforcing negative interactions between cultural processes, migration and violent conflict.

16

17 Climate change acts upon culture in myriad ways that in turn affects the viability of communities, traditional 18 and local knowledge, and the cultural repertoire and expressions important for resilience and for maintaining 19 identity (High agreement medium evidence). Projected climate change impacts will lead to significant changes in 20 environmental and societal conditions and in the natural resource base upon which many indigenous and non-21 indigenous peoples depend [12.3; 12.3]. This will compromise the cultural core and worldviews that people 22 themselves value and rely on and thereby decrease human security. The magnitude of the impacts on cultural 23 identity depends on the robustness of mechanisms for transferring knowledge between generations [12.3.1]. Culture 24 and local and traditional knowledge are deeply rooted in history and reflect and reassert values and shape both

adaptive and maladaptive responses. Local and traditional knowledge is often neglected in policy and research with negative consequences for human security and the effectiveness of adaptation responses [12.3.2]. There is strong evidence that the inclusion of culture and an understanding of the role of culture in adaptation efforts and policy will increase human security [12.3].

29

30 Indigenous and traditional knowledge is a major resource for dealing with the risks of climate change and for 31 oneuring human security, but may be constrained if the changes are extreme [12,3,2] (high agreement

ensuring human security, but may be constrained if the changes are extreme [12.3.2] (high agreement –
 medium to robust evidence). Indigenous peoples have through history adapted to highly variable environmental
 and societal conditions, but less so to more recent globalization. The rate of change in climate in these regions will
 increasingly constrain the efficacy of indigenous and traditional knowledge in informing adaptive responses
 [12.3.2]. Currently many indigenous peoples are politically and economically marginalized and live in regions or
 depend on natural resources that are highly sensitive to climate change. Indigenous peoples are often able to
 productively combine traditional and modern values and practices, they are at risk when their voices are ignored and

- 38 when policies and institutions impede and constrain their livelihoods and lifestyles [12.3.3]. Maintaining the human
- 39 security of Indigenous peoples under climate change will require their full inclusion in assessments, decision-40 making, policy development, and policies that facilitate intergenerational transfer of knowledge and training [12.3].
- 41

42 Impacts of climate change and extreme events increase the potential for displacement of populations, with

43 increasing risks with higher levels of temperature and sea level rise (high agreement, robust evidence). In all 44 scenarios of future climate change, displacement migration is high in areas with loss of agricultural productivity and

44 scenarios of future climate change, displacement migration is high in areas with loss of agricultural productivity and 45 with coastal inundation. The majority of displacement associated with climate change impacts is internal, but

- 45 with coastal inundation. The majority of displacement associated with climate change impacts is internal, but
 46 international migration is important in small countries and for well-established historical migration flows [12.4].
- 47 Specific migration flows are sensitive to changes in ecosystem services and hence current rural to urban migration
- flows in the developing world may be amplified by climate change impacts. Present migration flows and trends
- 49 point to increases in the populations exposed to climate change impacts in destination areas, particularly in urban

50 centres in developing countries.

51

52 Migration is a major adaptation strategy to enhance human security to climate change impacts (high

- 53 agreement, medium evidence). There is significant evidence that migration and mobility are a significant
- adaptation strategy in all regions of the world in the face of climate variability. There is also robust evidence that

1 resource scarcity reduces the mobility of specific vulnerable social groups. Lack of mobility by vulnerable

- 2 populations will result in higher exposure to weather-related extremes in both rural and urban areas in the
- 3 developing world. The complexity of motivations for individual migration decisions rules out categorization of
- 4 groups or individuals as climate-related migrants.
- 5 6

There is evidence that climate change impacts could elevate risk of violent political conflict indirectly through

- diminishing human well-being as a cause of localized or wider conflicts within countries (high confidence).
 Droughts, elevated temperatures, and ENSO teleconnections are statistically associated with elevated risk of internal
- 9 war outbreak in poor countries, though the mechanisms are not known with certainty. Conflict risk is shaped by
- 10 many factors, only some of which are directly affected by climate; therefore climate stress will not trigger conflicts
- 11 uniformly but instead be relevant primarily where other risk factors are already high [12.5].
- 12

13 People living in countries and regions in violent conflict are more likely to be vulnerable to climate change

14 than people living in countries that are free from such violence (high confidence). Violent conflict and disrupted

- ability of states to provide human security are widespread problems: in such countries much of the infrastructure and
- 16 institutions that help people to adapt to climate change are impaired 912.5.2]. Among other factors, low levels of
- public spending, low levels of social cohesion, damaged infrastructure, disruptions in livelihoods and settlement patterns, and disruption of markets work to reduce the ability of people to adapt to climate change
- 19
- 20 Climate change will lead to new threats to state security and by extension will significantly shape both

21 conditions of security and security policies of nations (high confidence). Physical aspects of climate change, 22 such as sea level rise, hydrologic disruptions, and loss of sea ice, have already contributed to significant reevaluation 23 of national security threat assessments [12.5.3]. Some states are experiencing threats to their territorial integrity, 24 including small island states and other states at high vulnerability to sea level rise [12.5.4]. Others are experiencing 25 major threats to vital infrastructure, such as water and power. Projected climate change impacts will expand the 26 security dimensions and risks for nations. Disruptions in geopolitical navigation routes and resources, for example in 27 the Arctic, will lead to new regional competition over resources and changes in economic geography of trade and 28 settlement.

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12.1. Concepts and Evidence

33 12.1.1. Human Security in the IPCC Assessment Reports

This chapter assesses what is known about the risks climate change poses to individuals and communities, including risks to livelihoods, culture, and demographic and political stability. These risks were raised throughout the report from Working Group II (WGII) in the Fourth Assessment Report (AR4), but not examined collectively, or in any detail. The report identified the risk climate change poses to livelihoods (chapters 5, 7, 9 10, 16, and 17), and cultures and Indigenous peoples, particularly in the Arctic. There was frequent reference to culture, and in particular Indigenous Knowledge, as a resource to support adaptation, particularly in Africa and the Arctic.

41

The WGII AR4 report noted the risks climate change poses to: food security, water security, and to a lesser degree energy security and social security. There was reference to security as fundamental social goal (chapter 7), and chapter 11 noted that the risks climate change poses to national security were poorly understood. Violent conflict was recognized a driver of vulnerability to climate change. Migration was recognized as a stressor that increased vulnerability to climate change. Chapter 19 identified an exacerbation of violent conflict and increased migration pressures a key vulnerabilities arising from climate change. Chapters 7, 16 and 17 noted that migration can be an adaptation strategy and can enhance adaptive capacity.

- 48 49
- 50 Since the AR4 there has been new research investigating the linkages between climate change and human security.
- 51 This chapter draws on that specific new research and on well-established evidence on human security and
- 52 environmental risks (Matthews et al., 2010; O'Brien et al., 2012) to assess the interactions of climate change and
- 53 these elements of human security: including assessments of the state of knowledge about climate change and:
- 54 livelihoods, culture, Indigenous peoples, migration, and conflict. Elements of human security, such as food security,

well-being, livelihoods and regional perspectives, are examined also in chapters 11, 13 and 19, and in chapters 22-29.

12.1.2. Definition and Scope of Human Security in this Assessment

7 Human security is a condition that exists when the vital core of human lives is protected, and where people have the 8 freedom and capacity to live with dignity (Barnett et al. 2010, CHS 2003, Gasper 2005). This assessment, in the 9 context of climate change, defines the 'vital core' of human lives includes the fundamental needs and rights that 10 people need in order to make informed choices and act on behalf of their interests (CHS 2003, see Box 12-1). 11 Human security encompasses universal (such as healthy food), and culturally specific (such as religion), material 12 (such as the need for clean water), and non-material (such as social recognition) elements necessary for survival, 13 sustainable livelihoods, and dignity (CHS 2003, Hoogensen and Stuvøy 2006, Inglehart and Norris 2012, Mahoney and Pinedo 2007). Human rights are a specific means of defining limits, benchmarks and social processes that 14 15 provide human security, but the human rights approach is not the dominant framing of this chapter. 16

17 _____ START BOX 12-1 HERE _____

Box 12-1. The Relationship between Human Rights and Human Security in the Context of Climate Change

Human security is inclusive of human rights (CHS 2003). Human rights are both an important element of human
 security, as well as being instrumental to the achievement of human security.

Climate change puts human rights at risk. There is research on the ways in which observed and future climate change impacts breach existing human rights as practiced and recognized in international law (Humphreys, 2010, Slade 2007). Caney (2010), for example, suggests three human rights are at risk from climate: the right to life, the right to health, and the right to a minimum subsistence amount of material well-being. He considers the arguments for these and whether other rights are defensible, such as a right to development or a right to residence and not to be forcibly moved. Others consider rights of non-humans as part of a set related to climate change impacts (Gardiner, 2004; Nolt, 2011).

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Given the risks climate change poses to human rights, there is research that examines existing and projected legal issues around the practicality of human rights in policy, litigation and compensation related to impacts and insecurity (Posner 2007). There are a number of test cases that have tested these rights, especially of indigenous peoples, in practice. A further set of research argues arguments that rights may not be useful in climate policy (e.g. Adelman, 2010; Depledge and Carlane, 2007).

37

Finally, it has been argued that those whose human rights have been most violated are most often those whose rights are most vulnerable to climate change, and that in places where there are extreme human rights violations, the protection of human rights is an important adaption strategy than is a pre-requisite for locally-based actions that seek to address specific climate impacts (Barnett 2009).

42 43

_____ END BOX 12-1 HERE _____

44 45 Much research in human security focuses on various short-term threats to the vital core of people's lives, including 46 economic crises, epidemics and public health, extreme events, and violent conflict (CHS 2003). There are also social 47 and environmental threats that are more incremental in nature, for example declining access to markets, or land 48 degradation. This chapter specifically assesses research that investigates the ways in which climate change may 49 exacerbate many of these threats (for detailed evidence on food security see Chapter 7 and on epidemics and public 50 health see Chapter 11). There are underlying processes that reduce the freedom and capacity of individuals and 51 groups to adequately respond to these threats, including fear for personal safety, illness, illiteracy and innumeracy, poverty, and restricted access to economic, social and natural resources (Betancourt et al. 2010, CHS 2003, 52 53 Goldsworthy 2010, Hoogensen and Stuvøy 2006). This chapter assesses research that investigates the ways in which 54 these and other factors restrict the ability to adapt to climate change. The chapter also assesses research on the

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1 interaction between state security and human security that suggests that the increased human insecurity that arises 2 from an inability to adapt to climate change may in turn create risks to national security through large-scale migration and an increased risk of violent conflict. It also assesses how states provide protection and human security 3 4 to their citizens. 5 6 Human security is also an analytical lens that focuses attention on the ways in which cultural, demographic, 7 economic, and political forces interact with climate change in ways that affect individuals and communities to 8 different degrees (Betancourt et al. 2010, Hoogensen and Stuvøy 2006, Krause and Jütersonke 2005, O'Brien 2006). 9 The focus is at the local level, but the analysis concerns drivers of change across multiple scales and sectors,

including climate, culture, gender relations, markets, political institutions, and population (Goldsworthy 2010,

11 Hoogensen and Stuvøy 2006, O'Brien 2006). There is no single body of evidence about these multi-sectoral and

12 cross-scale climate and social processes that influence human security (see Box 12-2).

14 _____ START BOX 12-2 HERE _____

16 Box 12-2. The Nature of Evidence about Climate Change and Human Security

18 Understanding the effects of climate change on human security requires evidence about social and environmental 19 processes across multiple scales and sectors. This process-based evidence is not coherent and contiguous; it comes 20 in different forms, and is collected through a wide array of methods used in a wide range of academic disciplines. 21 For example, this chapter assesses anthropological research that has used ethnographic techniques to understand the 22 ways in which culture shapes responses to climate change and may in turn be shaped by climate change, alongside 23 political-economy studies using aggregated data sets to seek correlations between climatic factors and violent 24 conflict.

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Research on human security and climate change is informed by analogous evidence: theories, models and evidence on how climate variability and environmental risks affect present human security. There is well established evidence about links in the theorized chains of causality, and where there is agreement about these links among empirical studies then they can be said to be robust explanations. This is the way social science research on the human dimensions of environmental change progresses.

31

This chapter includes assessment of empirical studies from the social sciences, many of which have collected and analyzed qualitative data, often using case study research design. Most of these studies examine the interactions between environmental changes and social processes to explain social outcomes. Few are explicitly about climate change and human security, but all provide evidence that is analogous to the effects of climate change on human security (Ford et al. 2010). Evidence from individual case studies is well suited to explaining causality in given contexts, but not well suited to generalizable theories. However, where evidence about causality from multiple case

- 38 studies is in agreement, generalization is possible.
- 39

This chapter also assesses studies that use quantitative data about large social units (such as countries). This research seeks correlations, which, if found, help to prove associations between factors. Correlations are not explanations of causality, although when positive they do help to test theories of causality. A failure to find a correlation does not, however, necessarily disprove a theory about causality.

44

52

Given the complexity of the processes that link climate change to human security; uncertainties in the research about the biophysical dimensions of climate change; and the nature of the social science evidence thus far, highly confident statements about the general effects of climate change on all aspects of human security are not possible (Scheffran et al. 2011). There is strong evidence about some aspects of the links between climate change and human security, qualified using the language of uncertainty that is applied throughout this assessment report.

51 END BOX 12-2 HERE

Human security is a condition that is experienced by more people in developed than developing countries, yet it is not experienced by all people in developed countries, nor is it that case that all people in developing countries are 1 insecure (Mahoney and Pinedo 2007, Pietsch and McAllister 2010). There is a significant body of research to

suggest that while the impacts of climate change on human security will be experienced most in developing
 countries, human security is at risk for vulnerable populations everywhere (Ford and Ford 2010, Naess et al. 2006,

countries, human security is at risk for vulnerable populations everywhere (Ford and Ford 2010, Naess et al
 Leichenko and O'Brien 2008).

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Human security in the is the inverse of social vulnerability in that it implies the protection of people from severe shocks arising from changes in social or environmental conditions (CHS 2003, Fisher 2011, UNDP 2004). It also provides a goal and means for adaptation, where the goal is to enhance human security, and the means is through social and environmental policies and programs that ensure social protection and expand people's freedoms and opportunities necessary for survival, sustainable livelihoods, and dignity (Barnett 2010).

10 11

12 The framing of climate change as a security issue is not without its critics. Some authors suggest that discourses on 13 climate change and national security tend to downplay differences in responsibility and vulnerability, ignore the 14 human security dimensions of climate change, and may justify mitigation and adaptation responses that are

15 inappropriate (Barnett 2007 and 2009, Dalby 2009, Floyd 2008, Liverman 2009, Verhoeven 2009, Tombetta 2008).

16 Nevertheless, for some countries the risks of climate change are like those associated with conventional security

17 risks, and many countries are concerned about the risks climate change poses to relations between states (see

18 sections 5 and 6). This chapter adopts a broader approach to security, as human security, which is widely supported

19 in the literature (Barnett, 2001. Matthew et al. 2010, O'Brien et al. 2010, O'Brien et al. 2012).

20 21

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12.2. Economic and Livelihood Dimensions of Human Security at Risk from Climate Change

There is extensive evidence that climate change impacts directly affect the underlying components of human security. Elements of health and dimensions of poverty are considered in detail in Chapters 11 and 13, and not detailed here. This section reviews how the material aspect of human security may be affected by climate change impacts through risks to the basic needs for life and livelihood. It summarises evidence in this area and refers to the indepth results in the cognate chapters in this assessment. The evidence here points to the principal conclusion that human security will be significantly undermined by direct impacts of climate change on basic needs and the materials to sustain life and livelihood for marginalised populations everywhere.

31

Basic needs refer to necessities fundamental to human survival and for the performance of essential actions as citizens, workers or parents (Reader 2006). While immediate basic human needs are for food, shelter, and clothing

34 (Kumssa and Jones 2011), the widely accepted definition of basic needs also includes sanitation, a minimum set of

35 capital assets and mobility, and social provision such as access to education, healthcare, and community

infrastructure (Reader 2006; Johnson and Krishnamurthy 2010). On the other hand, livelihoods as elaborated in

37 Chapter 13, are usually associated to people's access to five capital assets such as social, natural, financial, human,

38 and physical (Scoones 1998, Pretty and Hine 2000, Talossa 2008). Components of basic needs and livelihood assets

39 have a lot in common although livelihoods may be viewed as the major vehicle to satisfy, at the minimum, the

40 immediate human basic needs. In contrast, major extreme events like floods, droughts or storms can reduce access to

41 basic needs, undermining the individual's capability to engage in productive livelihood activities.

42

43 Provision of human basic needs and livelihoods is the first line of defence against climate-induced disasters. A

44 growing body of literature on climate change and human security indicates that basic needs and livelihoods,

45 especially of the poor communities around the world, are increasingly threatened from the adverse impacts of

46 climate variability and change together with the combined effects of non-climatic stressors (e.g. O'Brien and

47 Leichenko 2007; UNDP 2007; O'Brien et al. 2008; Adger 2010; Kumssa and Jones 2011). Table 12-1 summarises

48 studies on how climate variability and change affects the material aspect of human security. It categorises this

49 evidence under two main dimensions: 1) deprivation of immediate basic needs; and 2) erosion of livelihood assets

and human capabilities (Table 12-1). Much of the evidence on the impacts of climate change on basic needs relates

51 to agriculture and food security, water stress and scarcity, and destruction of homes and properties. Both

52 observational and projected evidences show that climate-related risks associated with droughts, floods, storms, and

53 other events have the potential to disrupt people's lives and deprive them of their immediate basic needs including

54 food, water and shelter.

2 **IINSERT TABLE 12-1 HERE**

3 Table 12-1: Observed and projected impacts of climate variability and change to basic needs and livelihoods 4 undermining human security.]

5

6 Climate shocks such as droughts are also observed to erode livelihood assets such as natural capital like timber and 7 livestock (Paavola 2008; Carter et al. 2007). A growing body of livelihoods literature likewise indicates that climate 8 variability and change disrupts production, cut income, reduce spending, or alter common practices of households 9 which affect their financial situation, nutrition and health, as well as deprived children of education opportunities, 10 particularly in less developed countries of the world (see for instance, Leary et al. 2008; Peras et al. 2009; Tang et al. 11 2009). Adverse impacts of climate change particularly on health and education of children can lead in the long run 12 to erosion of human capability (Costello et al. 2009; UNDP 2007). Similarly, evidence based on projections using 13 various socio-economic and climate change scenarios indicate an increase in economic and health risks, including loss of lives in both less developed and developed countries which imperils human security (Hall et al. 2003; Tang 14 15 et al. 2009; Kainuma et al. 2004).

16

17 It is well established from a range of disciplines that: a) those who are most vulnerable and marginalized have the 18 least capacity or opportunity to prepare for the impacts of a changing climate: and b) that the vulnerable and 19 marginalised will suffer the greatest impacts of climate change (e.g. Tanner and Mitchell 2008; Lambou and Piana 20 2006; Brody et al. 2008). Those at greater risk include individuals and households below the poverty line in all 21 countries, whose vulnerability is exacerbated by social and physical factors. The poor face limited access to 22 resources, entitlements, information, and decision-making processes. There is much evidence that poorer households 23 live in places with a higher exposure to weather-related risks in both rural areas and urban centre throughout the 24 world. Women, children, pastoralists, disabled people, the elderly, and in some places, indigenous people are the 25 'poorest among the poor' and most vulnerable (Polack 2008; IPCC 2007). Climate change will have an impact on 26 the basic needs and livelihoods of these populations threatening human security.

27

28 Well-established research methods and evaluations of development interventions provide robust evidence on how 29 livelihoods can be secured in the context of external shocks and how opportunities can be enhanced through

- 30 adaptation. Much of this research comes from development economics and related disciplines (Elllis, 2000; Dercon,
- 31 2004), and is increasingly applied to studies of adaptation to currently observed and future climate risks.
- 32

33 Diversification of income generating activities is a key strategy for maintaining livelihoods through periods of

34 change both in agricultural and fishing systems (Paavola 2008; Galvin 2009; Tolossa 2008; Badjeck et al. 2010;

35 Coulthard 2008; West and Hovelsrud, 2010). When access to natural capital is significantly restricted, intensification 36

of use of remaining accessible natural capital can also augment livelihoods. For example, faced with social and

37 environmental changes, farmers can apply more labour and inputs to existing crops (Gray and Kevane 2001).

38 Studies show that both intensification and diversification can simultaneously be part of the portfolio of adaptation 39 strategies households use (Eakin 2005, Eriksen at al. 2005, Paavola 2008).

40

41 Migration, too, is an adaptive response to maintain livelihoods under conditions of change. For pastoralists and

42 fishers, accessing new lands or waters for growing and harvesting can enable production of fish and livestock to

43 continue despite environmental changes. Migration of workers, permanent, or seasonal or circular, is a key response

44 of households to adapt to variable environmental conditions. It is a strategy documented by fishers in Ghana and

- 45 Peru (Badjeck et al 2009; Perry and Sumaila 2007), and by pastoralists in Tanzania (Galvin 2009).
- 46

47 Insurance, from formal markets and from informal sources, also assists households to recover livelihoods after

- 48 disasters, and there is scope for more formal insurance services to assist fishers to adapt to climate change (Badjeck
- 49 et al. 2010). Clear and defined rights to access and use resources are frequently seen as being critical enablers of
- 50 climate change adaptation, for example with respect to water (Slaughter and Wiener 2007). However, transferring
- 51 common property resources into exclusive ownership is a barrier to adaptation, as demonstrated in studies of
- 52 pastoral systems (Galvin 2009, Tolossa 2008), and adaptation to storms and sea-level rise in Vietnam (Adger 2000).
- 53 Flexibility in rights to access and extract resources enables adaptation to changing environmental conditions (Galvin
- 54 2009).

Education is the key to empowering women, and in turn to reducing poverty, maternal mortality, and child
 malnutrition (Boyle et al. 2006, Rammohan and Johar 2009). Improving women's access to extension services, land
 and technology assists households to adapt to drought, and for improving household food security and poverty
 (Koopman 2009).

12.3. Cultural Dimensions of Human Security

10 12.3.1. How Culture Interacts with Climate Risks

12 Robust understanding of how human security is affected by the combined changes in climatic and societal 13 conditions requires analysis of cultural underpinnings of society (Crate and Nuttall, 2009; Nuttall, 2009). A study of 14 the complex nexus of human security, culture and climate change requires a culturally relativistic perspective where 15 each culture has its own logic that may not seem rational to someone from another culture. Climate change is 16 embedded in, and acts upon culture in myriad ways, and because climate change has consequences for people there 17 is high confidence that it also has significant cultural implications (see Strauss in prep; Crate, 2011), with knock-on 18 effects for human security. This is because culture is holistic, dynamic, and encompasses and frames virtually all 19 aspects of human life including worldviews, norms, beliefs, knowledge, values, practices, social relationships, 20 networks, perceptions of risk, understanding and responses to the world we live in (Roncoli et al., 2009: 87; Strauss, 21 2009: 172; Crate, 2008; Heyd, 2008; King et al., 2008; Tingley et al., 2010; Crate and Nuttall, 2009; Crate, 2011; 22 Rudiak-Gould, 2012; Sudmeier-Rieux, 2012). This bundle of cultural elements shapes resilience, adaptive and 23 maladaptive responses (Nielsen and Reenberg, 2010; Petheram et al., 2010; Buikstra et al., 2010; Paul and Routray, 24 2010b; Pearce et al., 2009; Siurua and Swift, 2002).

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26 There is strong evidence that for many indigenous peoples and rural communities, throughout the world, culture is 27 constructed around livelihood activities such as pastoralism, herding, farming, small scale and artisanal fishing, rural 28 activities, nomadism, and hunting and gathering (Devereux, 2010). Risk results from changes in climate and the 29 environment in terms of seasonal weather variations and extreme events, drought, floods, extreme drought/flood 30 cycles, natural hazards, sea level rise, erosion, subsidence, coral bleeching, salinization, changes in species 31 abundance and composition, and increasingly dangerous travel conditions. In addition, and including both rural and 32 urban settings the resilience and human security of peoples and cultures are affected by socio-economic and 33 politically driven challenges including land-use change, power relations, changing access to food (Jacka, 2009;

- Lazrus, 2009; Finan, 2009; Ford *et al.*, 2008; Keskitalo 2009; Onta and Resurrection, 2011) unclear tenure or
- property rights (Nebel, 2001; Li and Huntsinger, 2011), tourism development and industrial activities such as mining
 (Petheram *et al.*, 2010; Rees *et al.*, 2008), destabilization of livelihoods, and globalization (Brown, 2009; Stadel,
- 37 2008; Keskitalo, 2008).

38 39 As illustrated in Table 12-2, flexibility and livelihood diversification are two key factors when dealing with high 40 variability in a community resource base and are critical for successful adaptation (de Sherbinin et al., 2008; Desta 41 and Coppock, 2004; Ford et al., 2006; Kalikoski et al., 2010; Hovelsrud et al., 2010a,b; Rybråten and Hovelsrud, 42 2010; McNeeley, 2011; Marshall 2011; Eakin et al., 2011). In drier regions, such as Africa, climate variability 43 combined with extended cultivation, intensified agriculture, diversified economies and migration for better resources 44 lead to depletion of resources and hence pose a risk for local farmers (Paavola, 2008). Current adaptations to 45 recurring seemingly "normal" events may not be sufficient under more extreme conditions (Paul and Routray, 46 2010a). Actions to cope with impacts and transform communities are constrained by power relations and social 47 dependencies, with much research emphasizing the heterogeneity of people within communities and communities as 48 the nodes for risk management negotiations (Herbert, 2005; Davidson et al., 2003; King, 2008; Nielsen and 49 Reenberg, 2010; Onta and Resurrection, 2011). Social, cultural or environmental constraints to adaptation may be 50 seen an indicator of decreased human security, including breakdown of traditional institutions and networks, and 51 rapid socio-economic and environmental change (Crona, 2006; Seixas and Berkes, 2003; Pearce et al., 2010). 52

- 53 [INSERT TABLE 12-2 HERE
- 54 Table 12-2: Cultural dimensions of human security in the context of climate change.]

1

12.3.2. Community and Culture at Risk

There is strong evidence that integrated community participation in risk and vulnerability assessments (e.g. Ardalan et al., 2010) produces more sustainable solutions (Gero et al., 2011), and that together with co-management and 7 learning it will increase adaptive capacity (Fazey et al., 2010; Armitage et al., 2011). A bottom-up and participatory 8 approach that includes both community input and awareness of culture, is necessary for reducing risks, building 9 capacity and for capturing the multiple factors that influence human security; a macro perspective is not sufficient 10 for uncovering the reasons for why a community does not adapt to hazards or risks (Davidson et al., 2003; Harries 11 and Penning-Rowsell, 2011; Gero et al., 2011; Fazey et al., 2010; Furgal and Seguin, 2006; Sudmeier-Riuex et al., 12 2012; Anik and Khan, 2011). Understanding the local coping strategies for minimizing community risks is linked to 13 the scale of policy (local, national, regional) and who the decision makers are (Paul and Routray, 2010a; Paul and 14 Routray, 2010b). Policy frameworks, regulations and weak or lacking institutions may in fact create barriers for 15 integrating vulnerability reducing approaches by community practitioners, or for actions dealing with resources use 16 (Gero et al., 2011; Burch, 2010; McNeely, 2011; Quinn et al., 2011). Cooperation between the national and the local 17 scales and also between local sectors may on the one hand reduce vulnerability, but the lack of tradition and 18 methods for building institutional knowledge will on the other hand affect communities negatively (Glaas et al., 19 2010). Additionally changing socio-economic and environmental conditions separate and combined may create 20 conditions which constrain existing coping community mechanisms (Rattenbury et al., 2009; West and Hovelsrud, 21 2010; Quinn et al., 2011).

22

23 Other risk factors include the challenge of incorporating climate change in resource management (Hovelsrud et al., 24 2010b) and the difficulty in achieving for example sustainable forest management (Ogden and Innes, 2008). In drier 25 regions, such as Africa, climate variability combined with extended cultivation, intensified agriculture, diversified 26 economies and migration for better resources lead to depletion of resources and hence pose a risk for local farmers 27 (Paavola, 2008). Current community adaptations to recurring seemingly "normal" events may not be sufficient in 28 more extreme conditions (Paul and Routray, 2010a), because such events are beyond the current cultural repertoire 29 and understanding. Changing environmental conditions may force hunters in the Arctic to switch from one species 30 to another which require knowledge about how to track and hunt the new species (i.e. switching from seals to 31 walrus) (Ford et al., 2006). Hunters may not have this knowledge within their culture and traditional knowledge 32 repertoire, or local knowledge may not be sufficient to meet new conditions, such as new extreme events (Kuhlicke, 33 2010; Valdivia et al., 2010). In the case of coastal communities in India, the conditions, both societal and 34 environmental, have changed to the point at which local knowledge is no longer as applicable as it was in the past 35 (Kesavan and Swaminathan, 2006). Erosion of local/traditional knowledge in the Himalayas occurs through 36 government regulations of traditional building materials and practices. The social cohesion embedded in such 37 practices is weakened because of a move towards concrete construction which changes the reliance on and 38 usefulness of traditional knowledge about wood as building material (Rautela, 2005). New conditions require new 39 knowledge to facilitate increasing the flexibility and improving livelihoods (see also Homann et al., 2008). 40

41 If climate change leads to significant changes in the environment and the natural resource base upon which many 42 cultures depend, the very cultural core and worldviews may be lost or eroded (Crate, 2008; Gregory and Trousdale, 43 2009). Climate change may disrupt the cosmologies, or relations between humans and spirits necessary for 44 maintaining a balanced society (Jacka, 2009), or in the case of community relocation, for example, mythological 45 symbols are lost (Crate, 2008), weakening the cultural fabric upon which people depend. Conversely many cultures 46 have proven resilient and have adapted to significant changes in societal and environmental conditions throughout 47 history and colonial encounters (Cameron, 2012; Nuttall, 2009; Strauss in prep). By adding cosmologies and cultural 48 strategies to our understanding of the complex interplay between extreme conditions, such as drought, famine and 49 rainfall, and production systems we have a greater chance of grappling with the human security outcome (Ifejika 50 Speranza et al., 2008; Jacka, 2009). Recognizing that systems are complex and that social and natural elements 51 interact is critical for understanding community resilience (Aguilar et al., 2009). While local level approaches are

- 52 imperative, the level of community responses is also shaped by political and economic globalization (Keskitalo, 53 2009).
- 53 54

1 Cultural perceptions and narratives of resilience can both increase or decrease human security by way of facilitating 2 or hindering adaptation (West and Hovelsrud, 2010; Rudiak-Gould, 2012). This is closely connected to the 3 perception of risk in communities, where some studies suggest that perceptions of high local or individual adaptive 4 capacity may increase vulnerability (Burningham et al., 2008; West and Hovelsrud, 2010; Zamani et al., 2006; 5 Nursey-Bray et al., 2012). An example from Portugal illustrates how social perceptions may in fact minimize risks, 6 but that this understanding is often not integrated into resource management (Figueiredo et al., 2009). Table 12-1 7 illustrates how human security is further weakened if (climate) policy does not consider the cosmologies or 8 epistemology embedded in culture (Jacka, 2009). The perception of climate change is based on how particular 9 English language terms are translated and understood in the local language (Rudiak-Gould, 2012), and the 10 perception is interpreted through personal lifestories and culture (Kuruppu and Liverman, 2011). If the cosmology, 11 religion or cognitive frames do not have the "explanatory tools" for a changing climate which requires a response, 12 denial and paralyses may result (Rudiak-Gould, 2012; Kuruppu and Liverman, 2011). The way climate change is 13 translated and perceived will have a bearing on how the message or understanding is incorporated into the cultural 14 bundle which in turn will have consequences for adaptation and ultimately human security. The cultural frame for 15 interpreting climate change may be moral, agricultural, environmental, religious and cosmological, such as in Papua 16 New Guinea (Jacka, 2009; Rudiak-Gould, 2012; Lipset, 2011). In many cases scientifically based climate forecast or

downscaling results are presented but not necessarily understood and assimilated well by for example local farmers
 (Roncoli, 2006). Local perceptions, which is anchored in culture, of what kind of knowledge is trustworthy may in
 fact question both scientific findings (Burns *et al.*, 2010; Ingram *et al.*, 2002) and how to deal with uncertain climate

- information (Roncoli *et al.*, 2011). Table 12-2 illustrates the cultural and environmental realms in which climate
 change is interpreted (Jacka, 2009) and against which human security affected.
- 22 23

24

12.3.3. Local and Traditional Knowledge

25 26 There is a strong agreement among researchers that local knowledge, involvement and engagement of local people, 27 and an understanding of the local context or circumstances is critical for ensuring human security (Burningham et 28 al., 2008; Ellemor, 2005; Kesavan and Swaminathan, 2006; Mercer et al., 2009; Pearce et al., 2009; Anik and Khan, 29 2012). Local and traditional knowledge is a significant element of culture. It reasserts traditional values (Ford *et al.*, 30 2006), is often orally transferred, deeply grounded in history, experiential, dynamic, developed through interactions 31 with other forms of knowledge and viewpoints, and highly context dependent (Hovelsrud and Winsnes 2006; Orlove 32 et al., 2010). Such knowledge provides insights into relevant aspects of climate and weather including which climate 33 elements to forecast (extreme events, El Niño, sea ice change, precipitation, temperature, combined climate 34 elements, icing conditions, snow), and about the local context and conditions (Gearheard et al., 2010; Hovelsrud and 35 Smit, 2010; Nyong et al., 2007; Tyler et al., 2007). Local knowledge and strategies about past events and historical 36 changes to local conditions (for example range lands, sea ice or herding conditions) is valuable for understanding 37 and adapting to current conditions and for evaluating responses to change and policy (Angassa and Oba, 2008; Desta 38 and Coppock, 2004; Ford et al., 2008; Osbahr et al., 2010; Tyler et al., 2007; Lefale, 2010), an important 39 contribution in emergency management (Becker et al., 2008), and important for mitigating natural disasters 40 (Rautela, 2005). Additionally such knowledge has been utilized throughout history to adapt and mitigate climate 41 change impacts, and add value to current development of sustainable adaptation and mitigation strategies (Nyong et 42 al., 2007). Such knowledge may be lost if it is not protected, integrated into other forms of knowledge (King and 43 Goff, 2010; Kalanda-Joshua et al., 2011), utilized in national monitoring and assessment initiatives (Kalabokidis et 44 al., 2008; Klintenberg et al., 2007), in disaster risk reduction and management (Mercer et al., 2009), or combined 45 with management as in the case of fire as a forest management strategy (Bilbao et al., 2010; Kalabokidis et al., 46 2008).

47

- 49 users, and scientists (Oberthür *et al.*, 2004; Tyler *et al.*, 2007). Although local stakeholders and scientists may
- 50 identify competing opportunities and constraints when attempting to reconcile for example community growth with
- 51 resilience to natural hazards (Frazier *et al.*, 2010), the interface between scientific and local, traditional and
- 52 indigenous knowledge can be seen as a source of inventiveness rather than "contesting validities" (King and Goff,
- 53 2010). Across geographical regions and cultures there is strong evidence that in order to increase capacity, ensure
- 54 resilience and reduce vulnerability it is necessary to transfer and integrate local and traditional and scientific

⁴⁸ Local knowledge may in this way contribute to scientific knowledge and make it more relevant for stakeholders,

1 knowledge and include stakeholder perspectives (Anderson *et al.*, 2007; Frazier *et al.*, 2010; Marfai *et al.*, 2008;

2 Vogel *et al.*, 2007; Kalanda-Joshua et al., 2011; Flint *et al.*, 2011; Ravera *et a.*, *l* 2011). Integrating knowledge

- 3 systems is highly relevant and useful for enhancing community emergency management (Becker *et al.*, 2008). But
- 4 efforts to integrate different knowledge systems, in terms of climate projections and local observations also reveal
- 5 different results or discontinuities, which may be attributed to different perspectives, perceptions and culture (Marin,
- 2010; Mark *et al.*, 2010). This illustrates the need for incorporating indigenous and local knowledge and
 observations into climatology, for creating projections and models that are locally relevant and from a trusted source
- 8 (Smit et al 2010; Ifejika Speranza *et al.*, 2008; Ingram *et al.*, 2002), and overcoming the barriers to integrating
- 9 different knowledge systems (Kwiatowski, in press; Ravera *et al.*, 2011).
- 10
- 11 In many cases local and traditional environmental knowledge is neglected or not included in for instance adaptation
- planning (Ifejika Speranza *et al.*, 2008; King *et al.*, 2007), or ignored which may increase risks (Tàbara *et al.*, 2003),
 or not valued or pursued properly in scientific studies (Huntington: 2011). Among the Borana in Africa indigenous
- pastoralists' technical and organizational practices have been ignored in development interventions, which has
- 15 contributed to progressive land degradation, and the erosion of social structures and poverty (Homann *et al.*, 2008).
- 16 In other cases, risk is reduced by incorporating local knowledge into policy and decision-making: evidence from
- 17 mountain regions exposed to floods illustrates this dimension (Alcántara-Ayala, 2004), However, this raises the
- 18 question of how to best incorporate local/traditional knowledge into the scientific knowledge base. The participatory
- approach alone may not be sufficient because of the cultural and social dynamics of power and interpretation
- 20 (Roncoli *et al.*, 2011). Some studies suggest that local knowledge and current experience may not be sufficient to
- 21 provide the proper response to surprising or infrequent risks, hazards or events (Nunn, 2000; Burningham *et al.*,
- 22 2008; Kuhlicke, 2010). Additionally if the current local and traditional knowledge is perceived locally to be less 23 reliable because of changing environmental conditions (Ingram *et al.*, 2002) vulnerability is increased (Kalanda-
- Joshua *et al.*, 2011) with human security decreasing. This is a particularly important aspect of the limitations of
- indigenous knowledge reported in many Arctic studies. Erosion of local and traditional knowledge increases the
- 26 vulnerabilities and thereby decreases human security. Although some studies warn that the emphasis on the value of
- 27 local knowledge may be overrated, traditional knowledge is increasingly seen as relevant on many levels; as a
- critical source for understanding change and for developing adaptation strategies and policies, critical input to the
- work of natural scientists studying the physical impacts of climate change, a source for identifying the critical socio-
- economic aspects and as an important bearer of culture and identity. We face many challenges in how to manage,
 utilize and acknowledge this form of knowledge (Huntington 2011). Similarly, the disconnect between science and
- 32 policy hampers the ways a community can respond to climate change (Tribbia and Moser, 2008).
- 33 34

35 12.3.4. Indigenous Peoples

36 37 There are about 350 million indigenous peoples worldwide, legally owning 11 percent of the world's forests, and 38 living under a wide range of social, economic and political conditions and geographic locations. Indigenous peoples 39 represent the world's largest cultural diversity and the majority of languages, and assessments of the cultural 40 implications of climate change and human security illustrates a strong evidence for similarities across geographical 41 regions and climatic conditions (see Table 12-2). On the other hand, the particular political and economic context of 42 the different indigenous peoples will have a bearing on their human security. To a great extent the livelihood and 43 culture of indigenous peoples is closely connected to natural resources, and in many parts of the world they are 44 economically and socially marginalized. There is a general agreement that indigenous peoples historically, through 45 transfer of traditional knowledge, long-term observations and experience, have developed a high adaptive capacity 46 to highly variable environmental conditions, but less so with respect to social and economic marginalization and 47 globalization (Tyler et al., 2007; Crate and Nuttall 2009). The challenges have more recently been exacerbated by 48 climate change that poses a greater risk than before to such capacity (Crate and Nuttall 2009; Rybråten and 49 Hovelsrud 2010). Such risks are exacerbated when traditional relocation practices no longer work (Green et al., 50 2010), when government relocate communities (Hitchcock 2009: 255) when policy creates barriers for adaptation 51 (Wenzel, 2009), and conversely reduced if policy intervene to remove barriers for adaptation (Ford et al, 2010;

- 52 Eakin et al 2011).
- 53

1 Lack of flexibility in where and when to relocate, access to resources, changes in the resource base, resource 2 management encroachment and institutional constraints (Hovelsrud et al 2010b; McNeeley 2011), poverty widening 3 disparities and lack of proper entitlements or rights for managing and using resources (Shah and Sajitha, 2009) are 4 highly relevant aspects of human security of indigenous peoples, including communication about risks and options 5 in native languages (Green et al., 2010). Youth retention of language and knowledge, transfer of locally relevant 6 knowledge and incorporation of cultural values in decision-making processes are critical factors (Forbes, 2007). For 7 Arctic indigenous peoples the changing ice conditions due to climate change pose risk in terms of access to food, 8 and dangerous travel conditions (Ford et al., 2008; Ford et al., 2009). Additionally there are uneven consequences 9 related to the nature of sea ice use, local physiological setting and community socio-cultural dynamics (Ford et al., 10 2008). This supports other studies that argue for a high level of heterogeneity in what appears to be homogenous 11 communities or even within indigenous groups (Davidson et al., 2003; Nielsen and Reenberg, 2010; Smith et al., 2001).

12 13

14 Climate change poses particular challenges for indigenous peoples across the world, including to their traditional

15 knowledge systems, adaptive strategies, management practices, post-colonial power relations, and cultural practices.
16 Some studies show that current indigenous adaptation strategies may not be sufficient to meet the projected changes

in future conditions, which are more extreme and beyond the current adaptive capacity (Wittrock *et al.*, 2011), or

that the lack of institutional response creates barriers for action (Burch, 2010). With implications for human security

indigenous peoples are often portrayed as victims of climate change (Salick and Ross 2009; Howitt *et al.*, 2011), and

as highly vulnerable to the consequences of such changes on their resources, livelihoods and culture (ACIA 2005).

Indigenous peoples have a right to maintain their livelihoods and their connections to homeland and place (Howitt *et*

21 Indigenous peoples have a right to maintain their inventioods and their connections to nomerand and place (Howitt *e* 22 *al.*, 2011), and it is highly likely that the consequences of climate change are challenging this right (Crate and

Nuttall 2009). Some raise the question whether the western judicial system in fact can uphold indigenous rights in

- the face of climate change (Williams 2012).
- 25

26 More recently critics have pointed out that the discussions about the impact of climate change on indigenous peoples 27 is missing or ignoring the linkages between historical colonization and current climatic changes (Cameron 2011; 28 Howitt et al 2012; Salick and Ross 2009). The perception of indigenous peoples as more connected to place and 29 associated with the local than others stems from colonial history, is laden with uneven power relations, and delimit 30 indigenous peoples to the local and traditional (Cameron 2011), whilst they are actors on the international arena. 31 Indigenous representation and self-portrayal as victims in some arenas is itself another leftover from colonialism 32 (Nuttall 2009). In the current post-colonial situation science is gaining legitimacy, and is increasingly utilized by 33 indigenous peoples and vice versa (Huntington 2011). Such exchange of two forms of knowledge will strengthen the 34 adaptive capacity of indigenous peoples.

35

Another salient aspect of human security is how the role and involvement of indigenous peoples and communities
 influence policy development and decision-making, assessments and interpretations, and training (Daly *et al.*, 2010).
 There is a high agreement among researchers that lack of local involvement in resource management decreases

resilience and thereby human security, and that it is necessary to focus on both indigenous understandings of risk

40 and traditional/local knowledge of, change, hazards and coping strategies (Ellemor, 2005; Finucane, 2009; Turner

41 and Clifton 2009), and combined collective responses (Brown, 2009). Lack of participation in international

42 negotiations pose another risk for indigenous peoples in that their voices are not heard (Schroeder, 2010). On the

43 other hand, with respect to hazardous substances that pose a clear risk that is exacerbated with climate change in the

44 Arctic, indigenous groups have been engaged in direct lobbying and advocacy in an international context (Selin and

45 Selin, 2008). Tourism development and industrial activities are particular risks for indigenous peoples when they are

46 not involved in the decision-making processes, in particular where these are based in top-down institutions

47 (Petheram *et al.*, 2010). There is a strong agreement among the studies, albeit with different solutions, that transfer

48 of knowledge (Catto and Parewick, 2008), local participation, engagement, input to policy and decision making, and

49 enhanced local understanding of the risks and problems (Bogale and Korf, 2009; Osbahr *et al.*, 2010) are salient

50 factors of human security.

- 51
- 52

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12.4.

11

The largest trend in migration continues to be major movements from rural to urban settlements, and hence a major emphasis of migration research is on the challenges of migration for urban sustainability and climate impacts (Parnell and Walawege, 2011; Seto, 2011). The proportion of urban population globally has risen from 10 percent in 1900 to over 50 percent in 2009 and is projected to 59 percent by 2030 where over 90 percent of this increase will be located in cities in the developing world (UNDP 2009; Grimm et al., 2008). Around 20 percent of global migration

Migration is the movement of people from one location to another for a long time and over a significant distance.

displacements' due to a natural hazard, conflict or a complex emergency or c) permanent internal, regional or

Migration includes the movement of people from a) rural to urban livelihoods (urbanization), b) temporary 'internal

17 is international (Julca, 2011).

18

19 The scientific literature on the interaction of migration with climate change is limited in terms of future predictive 20 models. But there is a growing literature on the demographic, economic and social processes of climate migration 21 interactions (Piguet et al., 2011; Afifi and Jäger 2011; Serrano et al., 2013). The most common methods used to 22 examine the actual processes of migration and climate change risks include statistical inference to explain observed 23 migration patterns with climate or related impacts as independent variables; sample surveys of actual migrants to 24 explain their individual drivers of the decision to migrate; and other modelling techniques and indepth qualitative 25 studies designed to explain the social processes and context by which migration decisions are made, often using 26 historical analogies (McLeman and Hunter, 2010). Some modeling studies project impacts of climate change on the 27 viability of continued habitation and examine the impact of rainfall decline or land inundation as a risk factor for the 28 displacement of people. These studies have, for risks such as sea level rise, quantified potential displacement 29 (Nicholls et al., 2011). As with all the major elements of human security in this Chapter, the issue of causality 30 between environment or risk and the human security outcomes of migration are not established. Piguet (2010) 31 concludes that 'there is no established methods of providing overall quantitative predictions concerning additional 32 human migration that might be caused by climate change' (Piguet, 2010, p.517), and that the methods adopted so far 33 give contradictory findings.

34 35

36 *12.4.1.2.Do Climate Change Impacts Increase Displacement or Restrict Mobility?*

Migration and Mobility Dimensions of Human Security

12.4.1.1. Nature of Evidence on Climate Change and Migration

international migration that may be voluntary or involuntary.

12.4.1. Impacts of Climate Change on Displacement, Migration, and Mobility

There is strong evidence that populations have been displaced or forced to move by extreme weather events and by gradual climatic changes that affect the availability of ecosystem services making settlements less economically viable. The direct mechanisms by which climate change may affect human security are through reduced agricultural productivity; heightened water insecurity; increased exposure to flooding and extreme weather; and increased health risks. The evidence base on migration response has examined most mechanisms.

- 43
- Table 12-3 summarises studies on weather extremes and long-term environmental change with migration outcomes showing that some events and trends lead to increased displacement of populations (column 1); while others lead to
- 46 reduce mobility and significant trapped populations (column 2). Table 12-3 also demonstrates that in many
- 47 circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections of populations are differentially affected, on the basis of ethnicity, wealth or 10^{-10} circumstances (column 3) sections (column
- gender (Grey and Muller, 2012; Upton, 2012; Elliot and Pais, 2006). New models address the distinction between
 displacement and the potential for populations to be trapped due to climate change (Black et al., 2012; Renaud et al.,
- displacement and the potential for populations to be trapped due to climate change (Black et al., 2012; Renaud et al.,
 2011). Research on migration outcomes has focused both on circumstances with significant climate-related impacts
- 50 (drought, floods and landslides), or has sought to identify a climate signal in observed movement of people (Oswald
- et al., 2013). Table 12-3 therefore demonstrates that the key impacts of climate change include increased
- displacement; reduced mobility and trapped populations; and migrant populations moving towards destinations
- 54 likely to be more hazardous due to the impacts of climate change (Balck et a., 2011a).

2 [INSERT TABLE 12-3 HERE

Table 12-3: Empirical evidence on observed or projected mobility outcomes (migration, immobility, or
 displacement) associated with weather-related extremes or impacts of longer-term climate change. Note that direct
 causality is difficult to detect or infer in many studies.]

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Modelling studies with future projections on Mexico-US migration rates (Feng et al., 2011), and on Brazilian internal migration (Barbieri et al., 2011) show that projections of drying increase emigration in established migration routes and de-population of rural areas (Kniveton et al., 2011). Other studies highlight that significant parts of population experience reduced mobility (van der Geest, 2011; Sánchez et al., 2012; Findley (1994) and long distance migration is reduced by drought in pastoral systems. All pioneer migration to urban centres requires significant human and financial capital and hence is restricted to wealthier populations. Henry et al. (2004) confirmed in a multi-year study of Mali that the movement to other rural areas increased in dry years, but long distance or international migration was limited to years of high agricultural productivity. Kniveton et al. (2011) models

15 migration movements from the 1980s in Burkina Faso and, similarly to Henry for Mali, projects that future scenarios 16 of decreased rainfall would significantly increase rates of out-migration from rural areas.

17

18 One consistent theme is that while migration responses to climate-related hazards are common, movement is costly 19 and disruptive and hence may only be used as an 'adaptation of last resort' (McLeman, 2009). Hurlimann and

20 Dolnicar (2011) showed for eight Australian settlements that relocation and migration was perceived to be the least

desirable adaptation. Haug (2002) showed that pastoralists displaced due to drought in Sudan in the 1990s attempted

22 to return to their previous settlements after the drought, notwithstanding conflict and other factors.

While the number of people displaced by major hazards may be large, migration is not the dominant response in most cases. McLemman and Hunter (2010) reviewed historical cases of displacement migration and concluded that non-migration or rapid return migration significantly outweighs permanent migration following hurricane impacts in the Caribbean, Dust Bowl migration in the 1930s USA, or dry season migration in the West African Sahel.

28

23

29 Changes in resource scarcity in rural areas in the developing world significantly affect migration decisions, but the 30 evidence is mixed on whether they amplify existing migration trends. Barrios et al. (2006) used statistical modelling 31 of changes in rainfall to explain migration rates to African cities. Their observed rainfall decreases during the past 32 fifty years explained some differences in urbanization rates, with shortages in rainfall increasing urbanization in sub-

33 Saharan Africa, often propelled by simultaneous liberalization of movement.

34

Increased exposure to flooding and extreme weather is associated with significant displacement of populations as settlements and homes are directly affected. Much evidence shows a distinct temporal dimension to displacement ranging from localised and short-term movement of people, through intra-regional migration to international displacement as a result of large-scale events. The Pakistan floods of 2010 caused primarily localised displacement for large numbers of people across a wide area (Guarev et al., 2011). The evidence on displacement as a result of climate-related extremes suggests that most displaced people attempt to return to their original residence and rebuild as soon as practical. There is some conflicting evidence on whether migration is the dominant response to such

42 events.

43

Paul (2005) found that there was little displacement in Bangladesh as a result of flooding in affected villages and that residents perceived an influx of migrants due to the reconstruction. Structural vulnerabilities affect the ability to cope without migrating. Hurricane Mitch affected different Central American countries and displaced up to two million people either temporarily or permanently. The impact was highly differentiated by country, with much lower

displacement rates in Belize compared to Nicaragua, Honduras and El Salvador with large scale displacement and an

- 49 increase in international migration of 300 percent from Honduras (McLeman and Hunter, 2010; Glantz and
- 50 Jamieson, 2000). But the impacts of such events are highly uneven. While the poorest households in Honduras were
- 51 hardest hit by the hurricane (McSweeney and Coomes, 2011), but they were less vulnerable to storms in the late
- 52 2000s due to changes in land tenure and support and to community early warning systems (Villagrán, 2009).

53

1 In general, structural causes of vulnerability, such as income inequality, race, class, discrimination, deeply affect the 2 livelihood of displacement and the consequences for return. The migration associated with Hurricane Katrina shows 3 that in New Orleans economically disadvantaged populations were displaced in the immediate aftermath and have 4 not returned (Myers et al., 2008). Fussell et al. (2010) found that 14 months later black residents returned more 5 slowly, because they had suffered greater housing damage. Adams et al. (2009) identified factors that have led to 6 'chronic disaster syndrome' that means that some populations are unlikely to return, and Hori and Shaefer (2010) 7 suggest that displacement affected human security through housing, economic and health outcomes. Women are 8 more at risks through extreme events, especially when they lose their social networks or their social capital, and are 9 often affected by mental health problems in refugee camps (Wind et al., 2011; Oswald, 2008). 10 11 There is some evidence that new migrants are more at risk in cities and cluster in high-density areas with exposure 12 to flooding and landslides. Migrants in Buenos Aires, Lagos and Dakar (Mehrotra et al., 2011; World Bank, 2010) are more likely to be exposed to weather-related hazards than long-term residents. In Dakar (1998-2008), 40 percent

13 14 of new migrants resided in areas with high flood risk. Wang et al. (2012) found that migrants had less knowledge 15 about typhoon risks in Shanghai. Tompkins et al. (2009) showed that new migrants in the Cayman Islands are most 16 vulnerable to tropical cyclones as they are least likely to prepare for cyclones, live in locations with high exposure to 17 cyclone impacts, and interact mostly with expatriates without previous cyclone experience.

18

19 Long-term environmental change, sea-level rise, coastal erosion, and loss of agricultural productivity (Table 12-2)

20 will have a significant impact on displacement. Barbieri et al. (2010) estimated emigration rates in Brazil from

affected rural areas and found that de-population occurs with relatively modest rates of warming. In their scenarios 21

22 the biggest increase in migration comes from productive agricultural areas that support a large labour force.

23 Medelsohn et al. (2007) concluded that in dryland Brazil urban migration is highly likely due to agricultural income 24 loss.

25

26 Nicholls et al. (2011) estimate displacements based on potential sea-level changes till 2100. A 0.5m sea-level change 27 implies a likely land loss of 0.877 million km² by 2100, displacing 72 million people, with no adaptation investment and with 2.0 metres, 1.789 million km² would be lost, displacing 187 million people, or 2.4 percent of global 28 population, mostly in Asia. If all coasts were protected with dikes and beach nourishment, these estimates fall to 29

30 0.041-0.305 million people displaced by 0.5-2.0 m of sea level rise. Hallegatte et al. (2011) assume that such

31 protection measures are very likely as the cost of not investing in protecting urban land and infrastructure is so great.

32 Existing migration trends are also likely to exacerbate impacts of climate change and vulnerability themselves.

33 There is a well-documented drift of population into coastal and regional settlements. Curtis and Schneider (2011) 34 project 12 million people to be affected by sea-level rise by 2030 in four major coastal areas in the US.

35

36 Mortreux and Barnett (2009) found that migration from Tuvalu was not driven by perceptions of climate change and 37 that despite forecasts that the island could become uninhabitable, residents have remained for reasons of culture and

38 identity. Shen and Gemenne (2011) concur that both Tuvalu residents and migrants from Tuvalu in New Zealand did

39 not cite climate change as a reason for movement. Both studies also argue that environmental risks directly affect

40

perceptions of potential well-being and economic opportunities: hence the impacts of climate change may be a more 41 significant driver of future international migration. Observational studies of international migration show that past

42 migration flows are the greatest predictors of future flows because of identity and cultural linkages in both source

43 and destination regions (Serrano, 2012).

44

45 Marchiori and Schumacher (2011) found that climate change impacts tend to increase international migration rates

46 and that investment in green technology bringing convergence in real wages, reduces international migration.

47 Feng et al. (2010) examined for Mexico whether agricultural productivity, affected by rainfall, is a significant

48 explanatory variable for emigration to the US. Their estimates show a tendency for emigration when crop yields

- 49 decline. They used these coefficients to project emigration rates until 2080. Their projections show between 2 and
- 50 10 percent of the working age population of Mexico could potentially migrate to the US. These projections ignored
- 51 the social and demographic elements or the role of circular transnational migration. The implications of rural
- depopulation could be profound. Radel et al. (2010) showed how farming households in Mexico adapt labour 52
- 53 practices giving women greater autonomy affecting food security and sustainability. At the municipal level, Oswald

caused by drought, but also due to changes in rural policy and higher imports of basic food, where the poorest states of Mexico (Guerrero, Oaxaca, and Chiapas with 72 per cent of poor people) had the lowest population movements.

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12.4.2. Migration as an Adaptation to Climate Change Impacts

7 From a human security perspective migration and mobility are adaptation strategies that reduce risks in highly 8 vulnerable places. Much literature has argued for greater emphasis on mobility within adaptation policies (Barnett 9 and Webber, 2010; Bardsley and Hugo, 2010; Warner, 2010; Gemenne, 2011), examining contemporary migration; 10 the vulnerabilities of migrants in destination regions and the efficacy of policies designed to assist them. This 11 emerging literature focuses on four areas of government intervention: a) social protection mechanisms such as cash 12 transfers to reduce the likelihood of temporary displacement from weather-related extremes (Johnson and 13 Krishnamurthy, 2010); b) adaptation in destination regions, by reducing the vulnerability of migrants in growing urban areas; c) protection and assistance of migrants as they move with rights to citizenship and ability to make 14 15 economic linkages to source regions and countries; and d) dealing with the prospect of relocation of settlements.

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17 Relocation of populations and settlements is most often portrayed as a failure of adaptation and a policy of last resort 18 (Barnett and Webber, 2010; Fernando et al., 2010; Hugo, 2011; de Sherbinin et al., 2011). There is some 19 documented examples of settlements that are already planning for their own relocation, such as five indigenous 20 communities in Alaska that are threatened with increased erosion, loss of ice cover and flooding over the past 21 decades (Bronen, 2010). These settlements have undertaken planning for relocation and have received government 22 funding for these processes. In line with all major analyses in this area, Bronen (2010) concludes that while the 23 relocations are feasible, cultural and psychological elements at individual and community level are difficult to 24 assess. There is significant resistance to relocation, even where such options are well planned and have robust 25 justifications, as demonstrated by (Marino, 2012) for relocation in Alaska.

_____ START BOX 12-3 HERE _____

Box 12-3. The Evidence on the Existence of Environmental Migrants and International Policy to Protect Them

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Much of the current scientific literature suggests that attempts to define and quantify displacement as the prime migration issue are inadequate. The estimates of 'environmental refugees' proposed by Myers (2002) and others, for example, and repeated in policy documents, have been widely criticised (Black et al., 2011; Taccoli, 2009; Piguet, 2010; Jakobeit and Methmann 2012). Most present research focuses on the multiple drivers and on migration processes and shows that models of displacement fail to include other adaptation strategies (Gemenne, 2011).

37

For international displacement and migration, there is a growing literature on the nature of displacement; whether
there are governance mechanisms facilitating migration at present; and the optimal design of such mechanisms in
future (e.g. Biermann and Boas 2009, Williams, 2008; Bryavan and Rajan, 2006; Docherty and Giannini, 2009;
Martin, 2009; McAdam, 2012). This literature focuses on strategies for adaptation, mitigation and resilience

41 Martin, 2009, McAdain, 2012). This interature focuses on strategies for adaptation, integration and resinence 42 building, and concludes that significant adaptation may be required to protect and to empower internal or

42 outlong, and concludes that significant adaptation may be required to protect and to empower internal of
 43 international migrants triggered by climate change. Several legal proposals have been analysed by socio-legal

443 international inigrants triggered by chinate change. Several legal proposals have been analysed by socio-legal 443 studies suggesting new multilateral conventions, or compensation mechanisms to countries where the population is

- 45 forced to migrate (Bierman and Boas 2012).
- 46

Much public discourse in this area, refer to refugees, but there is widespread agreement in the scientific and legal literature that such use is 'erroneous as a matter of law, and conceptually inaccurate' (McAdam, 2011, p. 102). The

- 49 arguments put forward for a specific legal instrument to deal with migrants who have been displaced as a direct
- result of climate change impacts include issues of rights given that such migration is imposed and involuntary (Bell,
- 51 2004); the scale of the potential issue with the potential for large populous areas to be inundated in the future due to
- sea level rise in particular (Bates, 2002); and the particular status of small island nations where displacement could
- affect sovereignty (Biermann and Boas, 2002); Williams, 2008; Owens, 2008).
- 54

1 New international governance mechanisms for international displacement address the difficulties to develop such an 2 instrument in international law. Most migration and climate studies point to the environment as triggers and not 3 causes for migration decisions. Some focus on the geo-political implications of changing the Geneva Convention on refugees to include environmental migrants as well as the lack of global instruments to handle internal displaced 4 5 peoples or international migrants (Martin, 2009; Cournil, 2011). Others discuss the implications of climate migrant 6 status of international migration, where full citizenship and economic status in destination countries are often not 7 realised (McAdam, 2011; Hartmann, 2010). Many small island countries are reluctant themselves to have their 8 international migration designated as being victims of climate change (MacNamara and Gibson, 2009; Farbotko, 9 2010). 10

_____ END BOX 12-3 HERE _____

14 **12.5.** Dimensions of Conflict and Vulnerability to Climate Change

16 12.5.1. Evidence on Conflict Associations with Climate Variability and Change

18 Research on the interactions between violent conflict, war, and climate change and variability is contested 19 (Gleditsch, 2012), with significant non-convergence between models and research approaches. Much of the research 20 is dominated by: research that explore the relationship between variability in climate with the incidence of war in the 21 recent past (drawing on both statistical analysis and on accounts of mechanisms within specific conflicts); and 22 research that explore the relationship between large-scale disruptions in weather regimes and civilization collapse in 23 longer time-frames (using statistical analysis and data derived from archaeological and others sources).

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With regard to recent conflicts, the analysis of the causes of civil conflict and war is well established. Civil war is generally defined as major organized armed conflict aimed at achieving a political objective such as seizing control of a government and has been studied extensively using quantitative and qualitative techniques (Blattman and Miguel 2010). Much analysis of broad patterns and causation of war shows that the level of economic development, type of political regime, demographic factors such as youth bulge, and existence of conflict in neighboring regions are critical risk factors in conflict. In effect, climate variability and change will affect conflict incidence, likelihood and persistence through its effect on these underlying causes of conflict and on the ability of institutions to manage and resolve conflict (Barnett and Adger, 2007; Buhaug et al., 2010).

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34 Some studies of ancient civilizations have identified a statistical relationship between sharp drops in rainfall and 35 available surface water and loss of political order and collapse, often involving war. For example, Buckley et al

- 35 available surface water and loss of pointear order and conapse, often involving war. For example, Buckley et al 36 2010 find that the timing of the collapse of the Khmer empire in the Mekong basin in the early 15th century
- 37 corresponds to an unusually severe prolonged drought, in which rainfall fell to levels not otherwise seen over
- hundreds of years. They connect this drought to difficulties in maintaining the empire and becoming vulnerable to
- external invaders, using archeological evidence. DeMenocal (2001) summarizes similar evidence for five other cases
- 40 the Anasazi, the Akkadian, Classic Maya, Mochica, and Tiwanaku empires. The documentary evidence in this area
- 40 the Anasazi, the Akkadian, Classic Maya, Mochica, and Thwanaku empress. The documentary evidence in this and 41 suggests that major changes in weather patterns coincided with the collapse of several previously powerful
- 42 civilizations. The precise causal pathways that linked the two are not as well understood, owing to data limitations.
- 43 And the question of the degree to which current large-scale political collapse is made more likely because of
- 44 predicted climate change remains contested.
- 45
- There is very little evidence linking international war systematically to climatic factors. A small number of scholars have argued that the timing of international war in Europe is correlated with the emergence and disappearance of the Little Ice Age (e.g. Tol and Wagner 2010), and Hsiang et al. (2011) find that in countries that are teleconnected to physical ENSO effects the risk of war within countries rises significantly during an ENSO period.
- 50
- 51 Several studies have found a statistical relationship between interannual climate variability and the likelihood of new
- 52 internal wars. These studies tend to use rainfall as the climate measure, and tend to focus on the period 1980 to the
- 53 present because of the availability of satellite-enhanced global rainfall measures for that period. During this period,
- 54 regions experiencing marked drops in rainfall compared to normal experienced significantly higher risk for internal

1 war emergence (Miguel et al 2004, Hendrix and Glaser 2007). Burke et al. (2009) found a similar result for

2 temperature anomalies. All of these studies characterize the effect of rain shortfalls in probabilistic terms in a

3 context in which multiple risk factors are relevant. Where other risk factors are extremely low (as in wealth

4 democracies), the impact of rainfall is virtually zero. There is significant uncertainty around model specification and

the reliability of data in these areas of research (Buhaug, 2010; Hsiang and Burke, 2012). Burke et al. (2009) sought

6 to project incidence of internal war in the future using projected climate change as a driver suggesting that, based on

- the historically observed relationship between temperature change and war outbreak, one should expect the frequency of internal wars to rise significantly under climate change, but the robustness of the model may not allow
- for observed past correlations to be predictive of future events (Buahaug 2010).
- 10

11 There is general agreement in the literature that, while there is association between various elements of climate

12 variability and the causal mechanisms of conflict, there is a significant need for theoretical models and detailed work

13 on the social processes of conflict emergence and on institutional response (Buhaug et al., 2010; Gleditsch, 2012;

Mutinho and Hayes, 2012; Barnett and Adger, 2007; Sheffran and Battaglini, 2011). A key issue remains as to what types of climate variability give rise to conflict. There is evidence, for example, that both increased rainfall (and

hence increased availability of vegetation and grazing resources) and decreased rainfall in resource-dependent

societies enhance the risk of localized conflict (Raleigh and Kniveton, 2012; Hendrix and Salehyan, 2012; Adano et

al., 2012). Hence climate variability (Both drought and anomalous higher rainfall) would seem to have a significant

role in the conflict landscape for these types of societies. In all such cases, the presence of institutional structures to

manage conflict risk is highlighted as the critical factor in mediating such risks (Benjaminsen et al., 2012). At larger

scales in the studies of transboundary resources, studies that assess adaptive capacity and conflict risks reach same

conclusion: that resource scarcity or climate variability is likely to have a significant impact on conflict risks only

where institutions are absent (Bernauer and Sigfried 2012; Milman et al., 2012; Goulden et al., 2010).

24

If climate change affects the macro-economic situation, or reduced the ability of states to provide adequate services and protection within their jurisdictions, these factors could indirectly affect the risk of civil conflict (Barnett and Adger, 2007). There is a well-established body of evidence that climate variability and increasing incidence of

directly lead to conflict. Bergholt and Lujala (2012), Adam (2012) and Hallegatte (2012) show that natural disasters

have a negative economic impact on growth, and therefore suggest that the resource base of governments is

stretched, both through having to invest in reducing hazard impacts and through reduced revenue and taxation.
 Pelling and Dill (2010) discuss examples where natural disasters in thr past century have led to political upheaval

and a renegotiation of responsibilities between states and citizens. Hence there is some indirect evidence to believe

that climate variability will affect the indirect mechanism of governance ability that mediate conflict risks.

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There are, in summary, strong theoretical reasons to hypothesise that climate change impacts create unstable environments in which the risk of localized or wider conflicts within countries would be elevated. These theoretical linkages are the impacts of climate change on the underlying, and well-established, causes of conflict. The most

38 linkages are the impacts of climate change on the underlying, and well-established, causes of conflict. The most 39 well-established risk factor for internal war has to do with the level of human well-being and individual human

40 security. Sections 2, 3 and 4 above set out the evidence that climate change is likely to diminish well-being in

significant numbers of people, many of whom are likely to be living in areas of significant risk of internal war, and
hence climate change will elevate the risk of internal war through the negative impact on well-being. Present
research has only partially illuminated the magnitude of this risk and the social processes and mechanisms by which

- 44 such risks will be realized.
- 45 46

47 12.5.2. Human Insecurity Exacerbates Climate Impacts in Conflict and Post-Conflict Regions 48

49 *12.5.2.1. Conflict and Environmental Resources*50

51 The vulnerability of individuals, communities and states to the impacts of climate change depends on a host of

52 biophysical, social-economic, political and geographic factors. The capacity to cope with, and to effectively adapt

- 53 to, climate change is also related to the resilience of local and state level institutions, infrastructures, technologies,
- and the availability of economic and human resources and capital (Nelson et al., 2007; Smit & Pilifosova, 2003).

2 capacities threatened by the presence of ongoing or recent conflict (Brklacich et al., 2010). 3 4 There is a strong body of evidence from development studies and political science that violent conflict and fragile 5 states threaten human security and undermine the capacity of individuals, communities, and states to cope with the 6 impacts of climate change. While the number of incidents of violent conflict has declined globally in the past three 7 decades, violent conflict will almost certainly persist at significant levels in the coming decades (Goldstone et al., 2010). The evidence base suggests, with a high degree of confidence, that where violent conflict emerges and 8 9 persists, climate stress is more likely to diminish human security than elsewhere (Barnett, 2006; Lind and Eriksen, 10 2006; Eriksen and Lind, 2009). These trends on the underlying vulnerability of post-conflict societies is backed by 11 evidence showing that their overall governance effectiveness is reduced, with implications for human security in the 12 face of environmental risks (Adger, 2010), as illustrated in Figure 12-1. 13 14 **[INSERT FIGURE 12-1 HERE** 15 Figure 12-1: Conflict and post-conflict societies exhibit low levels of governance and human development. Source: 16 Adger (2010).] 17 18 Existing research allows for initial findings to be drawn about how violent conflict can degrade and reduce access to 19 environmental resources, impact economic wellbeing, reduce social cohesion, damage key institutions, and reduce 20 state capacity - such that the capacity of individuals and communities to cope with the impacts of climate change 21 may be limited (Barnett, 2006). 22 23 Violent conflict affects individuals and communities whose livelihoods rely heavily on the natural environment 24 (Pike, 2004; Raleigh, 2011). The capacity to access environmental resources of sufficient quality and quantity to 25 sustain livelihoods becomes a key aspect of human security and of the capacity to cope with changes in climate 26 (Rowhani et al., 2011). 27 28 The denial of strategic space in violent conflicts has, for example, resulted in the destruction of crops in Eritrea, 29 draining of marshland in southeastern Iraq and the widespread presence of landmines in conflict affected regions. 30 This denial of access and mobility can reduce the capacity of individuals and communities to access agricultural 31 land and vital environmental resources (Berhe, 2007; Unruh, 2011). Where rape is used as a weapon of war, women 32 and girls (often required to perform household duties such as the collection of water) are particularly at risk of abuse 33 as they attempt to access vital environmental resources (Detraz, 2009). 34 35 Conflict can degrade the quantity and quality of resources available or lead to these resources being exploited 36 inefficiently. Chronic political instability in Zimbabwe, is, for example implicated in high levels of illegal bush meat 37 hunting. It is estimated that illegal hunter's earnings account for only 0.3-0.5% of the financial losses incurred by the 38 practice (Lindsey et al., 2011). Conflict, and the displacement of large populations, can also alter the abundance and 39 distribution of biodiversity and can result in significant deforestation (Chase & Griffin, 2011; Lindsell et al., 2011; 40 Stevens et al, 2011). 41 42 Armed conflict can also lead to ongoing cycles of food loss and food insecurity (Messer & Cohen, 2011). Although 43 cross-national evidence is limited, one such study found a statistical relationship between conflict and depressed

Many of the capacities required to safeguard human security and to cope with climate impacts are the same

- 44 yield from fisheries (Hendrix & Glaser, 2011).
- 45

46 Conflict disrupts markets and destroys infrastructure, limits education and the development of human capital, causes
47 death and injury among a state's workforce, and decreases the ability of individuals, communities and the state to
48 secure credit (Goodhand, 2003; Stewart et al., 2001). Conflict thus creates poverty, which by many measures,
49 increases vulnerability to the impacts of climate change.

- 50
- 51 At the household level, the threat or consequences of violence can degrade livelihoods and lead to survival strategies
- 52 that jeopardize long term prosperity (Nigel, 2009). A study of livelihood diversification in South Sudan finds that
- 53 livelihood diversification may not hold the same promise as a response to vulnerability in the context of ongoing
- 54 insurgency as it does in non-conflict contexts (Deng, 2010). Many displaced returnees in post-conflict Liberia for

example, appear 'trapped' within the artisanal diamond sector in a coping cycle of subsistence survival that
 exacerbates the threat of future shocks (Hilson & van Bockstael, 2011).

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When conflict limits the economic options available to individuals and communities and destroys productive assets (both physical and human), the vulnerability of individuals, communities, and states to shocks such as climate change increases.

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12.5.2.2. Conflict and Social Capital

The capacity for collective action is a critical determinant of the capacity to adapt to climate impacts. Yet violent conflict can devastate social networks, social capital, and overall social cohesion (Barnett, 2006). This complex relationship depends on the form of violence and the strategies households adapt in response (Deng, 2010a & 2008). However, where conflict exacerbates existing horizontal inequalities between ethnic or religious groups, foments distrust in local or government institutions, or isolates individuals and households, capacities that are critical to coping with climate impacts are also degraded.

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Customary mechanisms for distributing resource access often depend on high levels of trust between different communities. This trust dependence is vital for agro-pastoralist communities whose resource dependent livelihoods place them at high risk to changes in climate (Bogale & Korf, 2007). A case study of two communities in Kenya finds that where local scale conflicts such as cattle raiding and hustling are common, the social ties required to bind communities and to effectively manage resource scarcities can be strained (Adano et al., 2012; Eriksen & Lind, 2009). Conflict strained social relations may be more brittle, and break down more easily, should future climate impacts exacerbate such scarcities.

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Conflict related displacement also creates and exacerbates social isolation and accompanying sources of
 vulnerability. Isolation from social networks can make it difficult to achieve pillars that underlie traditional
 livelihoods, such as marriage, access to land, or access to communal social safety nets in times of vulnerability
 (Goldsmith, 2001; Raleigh, 2011).

Finally, efforts to address climate change in this conflict context, without addressing conflict related sources of
 social divisiveness, may compound these divisions where such efforts provide financial or resource flows, or
 political levers that can be captured by local elites or illegitimate institutions (Brown et al., 2011; Verhoeven, 2011).

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36 12.5.2.3. Conflict and Local and State Institutions

Local and state level institutions play an important role in mediating the use of environmental resources, in supporting livelihoods, in supporting basic infrastructure, and in responding to climate impacts. However, conflict can decrease the capacity of these institutions to function effectively (Feitelson et al., 2012; Tignino, 2011).

Chronic political conflict has reduced the ability of governance institutions at many scales to effectively manage
 water resources in the Gaza Strip (Shomar, 2011), parts of the Balkans (Skoulikidis, 2009), and the Middle East

(Zeitoun et al., 2012). Instability has affected planning process around urban land use in Palestine (Raddad et al.,
 2010) and traditional institutions for governing fishery rights in the Lake Chad Basin have been challenged by the

45 2010) and traditional institutions for governing instity rights in the Lake Chad Basin have been channinged by the 46 presence of armed groups and illegal taxation systems sustained by non-legitimated government agents (Bene et al.,

- 47 2003). Political instability has also been shown to contribute to poor urban governance in some regions of Iraq
- 48 (Hassan, 2010).
- 49

50 Fragile institutions may limit the ability of conflict affected states to prevent and respond to natural disasters and

51 humanitarian crisis (Keen, 2008). A lack of trust in government commitment or capacity to respond, the presence of

- 52 police or military forces that lack legitimacy, or recent conflict between government and local forces, hampers the
- bility of these institutions to provide effective relief (Wisner, 2001). Legacies of conflict can also multiply long

term and chronic sources of underlying vulnerable among affected populations, such as empirical evidence from
 Timor Leste demonstrates (Barnett et al., 2007).

3

The effect of conflict on the institutions responsible for controlling access and exploitation of natural resources is important for specifying climate change, natural resources, and conflict links. Case study evidence suggests it is primarily the institutional framework of a locality that determines the potential for violence in disputes over scarce resources (Adano et al., 2012).

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10 12.5.3. Conflict and Insecurity Associated with Climate Policy Response

12 As actions to mitigate and adapt to climate change become more widespread, research is beginning to address the 13 conflict potential or realized conflict that may result from these actions (Bumpus and Liverman 2008; Adger and 14 Barnett 2009; Dabelko 2009). There are documented risks that actions taken in response to climate change aggravate 15 significant inequalities or grievances (Adger et al., 2006), play into political bargaining, limit access to land and 16 other resources required to maintain livelihoods, or otherwise undermine critical aspects of human security. 17 Instances of maladaptation or greenhouse gas mitigation efforts at odds with local priorities and property rights increase the risk to populations and may increase the risk of conflict (McEvoy and Wilder, 2012; Beymer-Farris & 18 19 Bassett, 2012; Barnett and O'Neill, 2010). This potential may increase where the state is already fragile and its 20 institutions weak. 21 22

- Research on the rapid increase in biofuels finds evidence connecting "land grabbing," land dispossession, and social conflict (Molony and Smith 2010; Borras Jr. et al. 2010; Dauverge and Neville 2010; Vermeulen and Cotula 2010).
- 24 Some research has identified links between increased biofuels production, food price spikes, and social instability
- such as riots.

Projections identify changing land access rights and the provision of financial resources in payment for ecosystem
services projects of such as Reduced Emissions from Deforestation and Forest Degradation (REDD) as a potential

29 cause of social conflict between resource users and government authorities. Efforts to ensure 'REDD readiness' in

Tanzania (Beymer-Farris & Bassett, 2012) and the Congo basin (Brown et al. 2011) have placed communities
 opposed to marginalization and displacement in conflict with conservationists and governments. In Sudan, there is

some evidence to suggest that the deployment of neo-Malthusian narratives linked to climate change have

disproportionately benefited elites at the cost of local communities (Verhoeven, 2011). Eriksen & Lind (2009)

- 34 likewise find that climate change adaptation in Kenya are shaped by and may even play into "existing power
- 35 structures and conflicts of interest" and thus have the capacity to aggravate surrounding conflicts (Eriksen & Lind:
- 36 817). 37

The increased deployment of renewable energy technologies that have historically resulted in social conflict and human insecurity (forced resettlement from large hydropower infrastructure projects) is a basis for projections of greater social conflict (de Sherbinin et al. 2011; McDonald-Wilmsen et al 2010; Conca 2005). Other research points to an increased use of nuclear power increasing the threat of nuclear proliferation or incidents of nuclear terrorism (Socolow and Glaser 2009).

43

The evidence base is emerging and limited as relevant climate policy actions are still evolving and not yet in widespread use for sustained periods. While this literature is still emerging, violent political struggles have, and seem likely to continue, to occur over the entitlement and distribution of environmental resources (Peluso & Watts, 2001). It appears likely that where efforts to mitigate or adapt to climate change interact with these entitlements and distributions, the potential to create and aggravate societal conflicts may exist. To avoid maladaptation and new insecurities as result of climate policy, and their potential to provoke conflict, much of the research in this area

- 50 suggests greater focus on equity dimensions in decision-making (Marino & Ribot, 2012).
- 51
- 52 53

12.5.4. Peace-Building Activities in Promoting Adaptation

3 Research on natural resources and conflict management has developed in conjunction with conflict causality 4 research. It has also extended beyond questions of whether natural resource scarcity or abundance causes conflict to 5 include periods before, during, and after the onset of conflict (Hammill and Matthew 2012). The research has also 6 gone beyond causality to focus on natural resource management as a means to reduce conflict and enhance 7 cooperation. This research is at times termed environmental peacebuilding or environmental peacemaking and at 8 other times is merely folded into larger conflict management frames.

9

10 Natural resource management is conflict management, channeling competing interests over resource control and use 11 into non-conflictual resolutions. Environmental peacebuilding is explicitly integrating natural resource management 12 into wider conflict termination and post-conflict peacebuilding efforts. The connections between resources and 13 livelihoods and poverty alleviation, employment, and food security form the basis on making natural resource 14 management a priority component of peacebuilding rather than a second term concern. Proactive environmental 15 peacebuilding attempts to capitalize on mutual environmental interdependence to form patterns of ongoing

16 cooperation over time. This joint management, even in times of active conflict, can occur among states and among

17 civil society or scientific non-state actors. Evidence remains based on case studies rather than systematic reviews by

18 resource type, level of political organization, and position along a conflict continuum.

19

20 Connections between environmental conditions, market conditions and agriculture have led to the development of

21 early warning systems regarding famine and food insecurity. These systems take account of climate change and 22 serve as a tool for anticipating food insecurity and potential population insecurities (Verdin et al. 2005). The Famine

23 Early Warning System Network (FEWS Net) is designed to anticipate food security crises and to mobilize resources

24 and response to reduce human insecurities and wider social conflict. Research suggests climate change will make

- 25 early warning systems and targeted development will be increasingly critical to avoid food insecurity and it
- 26 contributing to wider human insecurity and social conflict (Brown and Funk 2008). 27

28 Research on bilateral and multilateral interactions between two or more states from 1948 to 2008 shows evidence of 29 significant formal cooperation among river basin riparian states while the majority of interactions are low levels of 30 cooperation and low levels of conflict (Wolf et al, 2003; De Stefano et al. 2010). The evidence suggests only a 31 limited number of overtly violent conflicts between states and no cases of water causing two states to engage in 32 formal war. Transboundary water cooperation, particularly joint management, flood control, and technical 33 cooperation, form a basis for longer-term iterated cooperation. Efforts at basin wide institutional development to 34 lower conflict potential focuses on moving from the common assertion of rights to water to assessing the multiple 35 needs for water (irrigation, transport, industrial, energy, ecosystem services, household use, identity) to sharing 36 benefits within the basin across national boundaries (Sadoff and Grey 2002). Key principles of the 1997 UN

37

Convention on Navigable Watercourses, such as no significant harm and prior notification, are increasingly included 38 in informal and formal transboundary water institutions to reduce conflict and enhance cooperation despite not

39 having the force of formal international law (McCaffrey 2000; Dellapenna and Gupta 2009).

40

41 Zeitoun and Warner (2006) and Zeitoun and Mirumachi (2008) distinguish between equitable and inequitable

42 cooperation among transboundary riparians cooperating through joint water management institutions. Relative

43 power differentials between countries, territories, and/or groups stemming from upstream/downstream position,

- 44 economic power, or military power can undercut the wider conflict reduction impacts of formal institutional 45 cooperation.
- 46

47 Other efforts to enhance cooperation and lower conflict around natural resources have less evidence on

48 effectiveness. Some transboundary conservation areas, referred to as "peace parks," are designed to reduce conflict

49 and enhance cooperation across borders. Evidence is limited in terms of cross-case comparisons of the efficacy of

50 peace park efforts and peacebuilding. Analysis using case study methodologies analysis finds some evidence of

51 economic and conservation cooperation and some evidence of conflict generation between local communities, elites

- 52 and states (Duffy 2002).
- 53 54

12.6. National Security

12.6.1. Geopolitical Issues

Analysis of the actions of states and security institutions show that many states view current and anticipated climate
changes as contributing to geopolitical concerns (Dabelko 2010; Smith 2011). The ability of states to share
resources, including the global atmosphere, and to provide the environment for human security, are challenged by
climate change impacts. Changes in the availability of resources (scarcity and abundance), and the potential
deployment of large-scale geo-engineering interventions to respond to climate change are examples where states
perceive climate change may pose explicit geopolitical concerns.

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Other geopolitical concerns relate to opening of resources, such as the social, economic and political dimensions of loss of sea ice in the Arctic (Box 12-4), which represents an example of climate change impacts being significant to states and their relations, even in the absence of direct conflict.

16 17 ____ START BOX 12-4 HERE _____

18 Box 12-4. Evidence on Security and Geopolitical Dimensions of Climate Change Impacts in the Arctic

19 20 Impacts of climate change on the Arctic region exemplify the multiple interactions of human security with 21 geopolitical risks. System wide changes in the Arctic region have implications for multiple countries but also impact 22 on a global commons resource, since the Arctic plays a significant regulating role in global climate and ocean 23 systems (Carmack et al., 2012; Duarte et al., 2012). The dimensions of insecurity created by projected future 24 environmental change in the Arctic region include: livelihood, biological resources and food insecurity with 25 affecting specific cultures and knowledge systems (outlined in Section 3); energy security implications through 26 opening of sub-sea oil and gas reserves; and the potential militarization of the region. Some risks may intersect, such 27 as in the Barents Sea where present important fishing grounds would be impacted by expansions in petroleum 28 development and increased shipping put pressure on the environment, and spawning grounds for commercial 29 fisheries such as cod may shift significantly (Berkman, 2012). Most analysis categorizes such changes and 30 interactions as increased regional instability and which require new investment in conflict resolution resources. 31

32 Summer Arctic ice has had five of the lowest recorded minima in the period 2007-11 (Duarte et al., 2012), and

33 projections of future loss suggest an ice-free Arctic ocean in summer by mid century or before with implications for 34 land based infrastructure, shipping, coastal communities and transport (Holland et al., 2006; Stephenson et al., 2011; 35 van Oort et al 2011). These changes are creating and reviving terrestrial and primarily maritime boundary disputes 36 among Arctic countries (Borgerson, 2008; Lusthaus 2010). Research on geopolitical risks and on international 37 relations and institutions provides a near consensus that there is little evidence that it will become a site for violent 38 conflict (Berkman, 2010; Brosnan et al., 2011; Young 2009; Young, 2012), given the political institutions such as 39 the Arctic Council are also providing a forum for resolving resource sharing. Research on livelihoods and cultural 40 change dimensions of human security, however, also converges on concluding that climate and ecological shifts, 41 along with other stresses in the Arctic will create significant challenges for adaptation, beyond the experience of all 42 settlements and northern countries and peoples (Nuttall, 2012; Hovelsrud et al 2011).

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__ END BOX 12-4 HERE _____

46 A significant proportion of freshwater resources are shared by states within transboundary basins. Hence, the 47 impacts of climate-induced water variability on transboundary water basins constitute a cluster of geopolitical 48 concerns. The high levels of international interdependence on transboundary rivers such as the Nile, Mekong, and 49 Indus connect the conditions of the rivers with national level development trajectories. Climate change is anticipated 50 to affect the timing and rate of flow of these rivers, contributing to concern over negative development and political 51 outcomes from additional stresses stemming from increased consumption and increased populations. Shared river basins have increased risk of state-to-state or dyadic conflict (Gleditsch et al. 2006). Research on transboundary 52 53 conflict and cooperation prioritizes rate of change rather than absolute scarcity in connection with the risk of conflict 54 over water, particularly between states. This focus stems from higher perceived risk of conflict when institutions at

1 local, state, and regional levels have less time to adapt to scarcity or variability through channeling disputes through

- 2 non-conflictual mechanisms (Wolf et al. 2003; De Stefano et al. 2010; Wolf et al. 2011). Sudden changes in flow
- 3 that heighten risk and challenge institutions can stem from hydropower development, from changes in states
- 4 (internationalization of subnational rivers through creation of new states) or from declines in seasonal snow or
- 5 glacial melt. Transboundary basin institutions and international legal mechanisms have demonstrated the ability to
- 6 lessen the likelihood of violent conflict (Tir and Stinnett 2012). Yet these transboundary water institutions receive 7 limited financial and political investment, often do not include all riparians, and are present in only xx% of
- / Infinited Infancial and political investment, often do not include an riparians, and are present i
 - 8 transboundary basins (Conca et al, 2002; Wolf et al. 2011).
- 9

10 Geoengineering, the large-scale manipulation of the atmosphere, is increasingly discussed as a strategy to address

11 climate change. Interventions are designed to increase the carbon sink function or block solar radiation. The

12 uncertainty and high likelihood of differential impacts of deployment on states (such as reduced precipitation in Asia 13 (Ricke et al. 2011) with negative food production implications), are cited as anticipated sources of tension or conflict

between states (Robcock 2008a; 2008b). The ability of states to unilaterally deploy geoengineering in a policy

15 environment with little established international legal mechanisms or precedent creates geopolitical concern through

16 the potential for conflict. The likelihood of military and security institutions involved in both deploying

17 geoengineering technology and responding to geoengineering deployment, raises concern over the securitization of

18 climate change policies and responses to them. This securitization concern further stems from the dual use potential

19 of geoengineering that could be utilized as a weapon as well, potentially in violation of the 1977 UN Convention on

20 the Prohibition of Military or Any Other Hostile Use of Environmental Modification Techniques (Keith 2000;

- 21 Corner and Pidgeon 2010; Goodell 2010; Robock 2008a; 2008b).
- 22 23

24 12.6.2. Critical Infrastructure and State Capacity

25 26 Climate change is expected to damage a range of critical infrastructure in many parts of the world, with water and 27 sanitation, energy and transportation infrastructure posing especially severe vulnerabilities (AR5, WG2, ch. 8; 28 Rozenzweig et al 2011; UN Habitat 2011). Climate change is expected to exacerbate water supply problems in 29 sensitive urban areas, to limit the ability to cool power plants, to increase energy demand beyond capacity in areas of 30 high temperature increase, to disrupt power supply and telecommunications in areas of increase snow and ice 31 storms, and to damage vital transportation infrastructure in areas subject to flooding and storm surge (see Chapter 8). 32 Areas that are vulnerable to flooding and landslides will have greater risk of such infrastructure damage (Adelekan 33 2010, Awuor et al. 2007, Revi 2005).

34

Where infrastructure damage generates large impacts that affect many people for significant periods of time, it will be experienced by people and states as a security problem, both because of the direct effects on societies and on the indirect effects stemming from reduction in the ability of the state to project force and to safeguard citizens wellbeing.

39

40 Climate change impacts will reduce the ability of some states to provide social and public services (see Chapter 8).

41 Such capacity reductions stem from the effect of climate change on critical infrastructure. For example, power

42 outages stemming from water shortages or storms can in turn lead to reductions in service delivery on the part of

hospitals, policy forces and emergency response forces. Damage to roads, rails, airports, bridges and related
 transport infrastructure can similarly reduce the ability of governments to provide for citizen needs. In countries that

44 transport infrastructure can similarly reduce the ability of governments to provide for chizen needs. In countries to 45 are already poor and whose economies depend heavily on climate-sensitive activities such as agriculture, climate

45 are aready poor and whose economies depend neavity on chinate-sensitive activities such as agriculture, chinate 46 impacts are likely to lead to significant declines in income and in turn government revenues. Mideksa (2010)

estimates losses of nearly ten percent in Ethiopia GDP. Shilling (2011) demonstrates that climate shocks lead to

48 significant reductions in government revenue in sub-Saharan Africa.

49

50 In extreme cases climate change threatens the viability of states. For small island states, and countries with

- 51 significant areas of soft low-lying coasts such as Bangladesh, sea-level rise and extreme events threaten to erode and
- 52 subsume significant proportions of land and associated infrastructure and settlements (see chapter 5). For the five
- 53 countries comprised entirely of low-lying atolls, sea-level rise, ocean acidification, and increase in episodes of
- 54 extreme sea-surface temperatures compromise the ability of atoll islands to sustain existing numbers of people, and

1 with projected high levels of sea-level rise beyond the end of this century, whole islands may be subsumed (see 2 chapter 29). The thawing of permafrost will increasingly undermine settlements and infrastructure in high latitude 3 areas (see chapter 28).

6 12.7. **Synthesis** 7

8 The evidence reviewed in this Chapter show that climate change poses risks to various dimensions of human 9 security, which arise through diverse causal processes, and which will be manifest at different scales. There are 10 multiple and competing perspectives on the nature and causes of insecurity arising from climate change (Barnett 11 2010). For example, farmers in the Sahel are concerned about the risks climate change poses to their livelihoods 12 (Mertz et al. 2009), whereas people in Tuvalu report that the cultural impacts of migration are a primary concern 13 (Mortreux and Barnett 2009). Organisations whose mandates include various aspects of human security also tend to 14 focus on some risks of climate change over others. For example the International Council on Human Rights Policy is 15 concerned with the risks climate change poses to human rights, the International Organization for Migration is 16 concerned with the implications of climate change for migration, and the United States National Intelligence 17 Council is concerned with the risk that climate change will increase violent conflict. In this respect the framing of 18 climate change as an issue of human security facilitates conversations across the boundaries of diverse policy

- 19 communities (Gasper 2010).
- 20

4 5

21 The risks that climate change poses to human security arise through multiple and interacting processes that operate 22 across diverse spatial and temporal scales. The complexity is such that there is no conceptual model or theory that 23 captures the full extent of the interactions between all of climate change, livelihoods, culture, migration and violent 24 conflict, not can we construct one on the basis of the existing scientific literature. However, it is clear that there are 25 feedbacks between the key elements of livelihoods, culture, migration, and violent conflict. In Figure 12-2, for 26 example, deterioration in livelihoods is a human security issue in its own right, and also gives rise to migration, 27 which may be adaptive, or unavoidable and undesirable: such movements in turn imply changes in important

28 cultural expressions and practices, and, in the absence of institutions to peacefully manage the settlement of

29 migrants in destination areas, can increase the risk of violent conflict, which can in turn undermine livelihoods,

- 30 impel migration, and weaken valued cultural expressions and practices.
- 31
- 32 **[INSERT FIGURE 12-2 HERE**
- 33 Figure 12-2: Synthesis of evidence on the impacts of climate change on elements of human security and the
- 34 interactions between elements.]

35

36 A key finding of this chapter is that institutions are integral to the risks climate change poses to all dimensions of 37 human security reviewed. The risks climate change poses to human security rarely only arise through cascading

- 38 material effects of changes in climate through environments to social systems. Most often the risks arises through
- 39
- ways in which institutions anticipate and react to these perceived or actual changes (Artur and Hilhorst 2012,
- 40 Barnett et al. 2010, Ribot 2011). These institutional responses can significantly dampen or amplify the way changes 41 in climate give rise to human insecurity (see Figure 12-2). For example, although declining productivity in crops and
- 42 fisheries impacts on the food available to semi-subsistence farming and fishing households, anticipated or actual
- 43 increasing scarcity on food markets also causes higher food prices are reduced access to food in these households
- 44 (refs).
- 45
- 46 Adaptation and mitigation strategies can also dampen or increase human insecurity. With respect to both adaptation 47 and mitigation strategies, there is an emerging consensus that those that are imposed on communities are more likely 48 to impact on human security than those that facilitate communities to respond in ways that are consistent with their 49 capabilities and values (Barnett and O'Neill 2012, Marino 2012, Mercer et al. 2012). Adaptation strategies that seek
- 50 to reduce exposure to climate change, through the development of large infrastructure or the resettlement of
- 51 communities against their will carry risks of disrupted livelihoods, displaced populations, deterioration of valued
- 52 cultural expressions and practices, and in some cases violent conflict. Conversely, strategies such as the provision of
- 53 microfinance, assistance to overcome barriers to mobility, and improving access to education ad health dare,
- 54 enhance the ability of vulnerable populations to make and implement decisions that are consistent with their own

1 capabilities and values are likely to dampen the adverse effects of climate change on livelihoods, unwanted 2 migration, culture, and violent conflict. Similarly, mitigation policies that entail changes in property regimes that are 3 consistent with local desires can impact in human security (Beymer-Farris and Bassett 2012, Bumpus and Liverman 4 2008). There is as yet little evidence to demonstrate that mitigation activities that align with local interests and 5 institutions can have co-benefits for human security, mitigation, and adaptation, although this would be certainly 6 desirable (Moser 2012). 7 8 Thus, climate change is not yet the primary risk to human security (see Box 12-5). Climate change is one of many 9 drivers of human security, with various contextual factors, such as poverty, discrimination on the rounds of gender, 10 and inadequate provision of services such as electricity and clean water, and of opportunities such as education and 11 health care, being more important factors at present. Careful decisions about institutional responses to facilitate 12 adaptation can dampen many of the potential adverse effects of climate change on human security (see Figure 12-2). 13 Conversely, inappropriate climate policy responses may accelerate and amplify human insecurity. 14 15 _____ START BOX 12-5 HERE _____ 16 17 Box 12-5. Climate and the Multiple Causes of Conflict in Darfur 18 19 Climate variability is popularly reported to be a significant cause of the mass killing in the Darfur region that began in 2003 (see Mazo 2009): long term drought and vulnerability of the population to drought identified as the trigger 20 21 and cause. Five detailed studies of the conflict conclude that climate variability and related environmental changes 22 are proximate but not primary causes of the violence. 23 24 The detailed studies find that the violence in Darfur has multiple causes, including: 25 The legacy of past violence, which established groups that had a history of violent action, and a supply of 26 weapons 27 • Manipulation of ethnic divisions by elites in Khartoum 28 • Weakening of traditional conflict resolution mechanism through government policies, and as a consequence 29 of famines Systematic exclusion of local groups from political processes, including of the Fur, Masalit, and Zaghawa 30 • 31 ethnic groups 32 Limited economic development and inadequate provision of public services and social protection, 33 stemming from governance and policy failures, political instability, and misuse of official development 34 assistance 35 Desertification, declining productivity of arable land, and increased aridity (Brown 2010). ٠ 36 37 All analyses agree that it is not possible to isolate any of these specific causes as being most influential (Hagen and Kaiser 2011, Kevane and Gray 2008, Sunga 2011, Verhoeven 2011). Most authors identify government practices as 38 39 being far more influential drivers than climate variability, noting also that similar changes in climate did not 40 stimulate conflicts of the same magnitude in neighboring regions, and that in the past people in Darfur were able to 41 cope with climate variability in ways that avoided large scale violence. 42 43 These studies therefore dispute the identification of the Darfur conflict as being caused by climate change, arguing 44 that attributing this conflict to climate change masks the culpability of actors and the major drivers of insecurity. 45 46 END BOX 12-5 HERE 47 48 Although there remains much uncertainty about the future impacts of climate change in human security, on the basis 49 of current evidence about the changes in environmental conditions as warming increases, adaptation and its limits, 50 and about progress in addressing many of the social drivers of human insecurity, climate change seems likely to be 51 an increasingly important driver of human insecurity in the future (see Figure 12-2). At very high rates of projected 52 warming, all of the aspects of human security discussed in this chapter seem likely to be adversely effects (see Box

53 12-5). At high rates of warming the extent of changes in environmental conditions in most places will be without

54 any precedent in human history (New et al. 2011), and so the evidence about the effects of past and present changes

in climate on human security that informs much of the current literature on human security and climate change will
 be increasingly be of diminishing value in analysing the human security implications of rapid or severe climate
 change.

6 Frequently Asked Questions7

8 FAQ 12.1: Are culture and traditional knowledge important for adapting to climate change?

9 Culture and traditional knowledge is deeply rooted in history and encompasses virtually all aspects of human life, and is therefore instrumental in shaping responses to climate change. Culture is for many indigenous and local communities constructed around livelihood activities, such as herding, hunting, fishing or farming, and contain the necessary knowledge to deal with highly variable environmental and societal conditions. Cultural perceptions of resilience to climate change, however, can either facilitate or hinder adaptation. Traditional knowledge is increasingly seen a critical source for both scientific understanding of the consequences of climate change and for developing successful adaptation strategies and policies.

16

4 5

17 FAQ 12.2: Will climate change impacts alter patterns of migration in vulnerable regions?

18 Patterns of international migration are well established and primarily driven by economic factors. Some migration

- 19 flows are sensitive to changes in resource availability and ecosystem services and hence some rural to urban
- 20 migration flows may be amplified by climate change impacts in developing and urbanizing countries. Migrants
- 21 themselves may be vulnerable to climate change impacts, particularly in hazardous urban destinations. Given
- multiple motivations for all migration decisions, it is difficult to categorise any individual as a climate migrant.

FAQ 12.3: Will climate change impacts trigger or exacerbate violent conflict through making water and resources scarcer in vulnerable regions?

Climate change impacts will potentially contribute to the circumstances in which conflict will emerge in places prone to such risks already. The evidence is mixed that water scarcity is a primary route for such conflict, as both resource abundance and scarcity are factors in some conflict. And water scarcity or extreme events are minor factors compared to well-established economic causes of conflict. Populations in conflict zones are, however, extremely wuld erable to the impacts of elimete change

- 30 vulnerable to the impacts of climate change.
- 31 32

33 References34

- Adam, C. 2012: Coping with adversity: the macroeconomic management of natural disasters. *Environmental Science and Policy* in press.
- Adams, V., T.V. Hattum, and D. English, 2009: Chronic disaster syndrome: Displacement, disaster capitalism, and
 the eviction of the poor from new orleans. *American Ethnologist*, 36(4), 615-636.
- Adano, W.R., T. Dietz, K. Witensburg, and F. Zaal, 2012: Climate change, violent conflict and local institutions in
 Kenya's drylands. *Journal of Peace Research*, 49(1), 65-80.
- Adelekan, I. O. 2010: Vulnerability of poor urban coastal communities to flooding in Lagos, Nigeria. *Environment and Urbanization*, 22(2), 433-450.
- Adelman, S., 2010: Rethinking human rights: The impact of climate change on the dominant discourse. In: *Human rights and climate change*. [Humphreys, S. (ed.)]. Cambridge University Press, Cambridge, pp. 159-179.
- Adger, W.N., 2000: Institutional adaptation to environmental risk under the transition in vietnam. *Annals of the Association of American Geographers*, **90**, 738-758.
- 47 Adger, W.N., 2010: Climate change, human well-being and insecurity. *New Political Economy*, **15**, 275-292.
- Adger, W.N. and J. Barnett, 2009: Four reasons for concern about adaptation to climate change. *Environment and Planning A*, 41(12), 2800-2805.
- Adger, W. N., Barnett, J., Brown, K., Marshall, N.A. and O'Brien, K. 2012: Cultural dimensions of climate change
 adaptation. In review.
- 52 Adger, W.N., J. Barnett, F.S. Chapin III, and H. Ellemor, 2011: This must be the place: Under representation of
- 53 identity and meaning in climate change decision-making. *Global Environmental Politics*, **11(2)**, 1-25.

- Adger, W.N., I. Lorenzoni, and K. O'Brien, (2009) Adaptation now, in: Adger, W.N., I. Lorenzoni, and K. O'Brien
 (Ed.), Adapting to climate change: Thresholds, values, governance. . Cambridge University Press, Cambridge,
 pp. 1-22.
- Adger, W. N., J. Paavola, S. Huq, and M.J. Mace (Eds.), 2006: *Fairness in adaptation to climate change*. The MIT
 Press, Cambridge MA.
- Adrianto, L. and Y. Matsuda, 2002: Developing economic vulnerability indices of environmental disasters in small
 island regions. *Environmental Impact Assessment Review*, 22(4), 393-414.
- 8 Afifi, T. and J. Jäger (eds.), 2010: Environment, forced migration and social vulnerability. Springer, Berlin, .
- Aguilar, M.Y., T.R. Pacheco, J.M. Tobar, and J.C. Quinonez, 2009: Vulnerability and adaptation to climate change
 of rural inhabitants in the central coastal plain of el salvador. *Climate Research*, 40(2-3), 187-198.
- Alcántara-Ayala, I., 2004: Flowing mountains in mexico: Incorporating local knowledge and initiatives to confront
 disaster and promote prevention. *Mountain Research and Development*, 24(1), 10-13.
- Alcántara-Ayala, I., M. López-Mendoza, G. Melgarejo-Palafox, R.C. Borja-Baeza, and R. Acevo-Zarate, 2004:
 Natural hazards and risk communication strategies among indigenous communities: Shedding light on
 accessibility in mexico's mountains. *Mountain Research and Development*, 24(4), 298-302.
- Allen, K., 2006: Community-based disaster preparedness and climate adaptation: Local capacity building in the
 philippines. *Disasters*, **30**, 81-101.
- 18 Anderson, M., L. Holcombe, and D. Williams, 2007: Reducing landslide risk in areas of unplanned housing in the
- caribbean A government-community partnership model. *Journal of International Development*, **19(2)**, 205 221.
- Angassa, A. and G. Oba, 2008: Herder perceptions on impacts of range enclosures, crop farming, fire ban and bush
 encroachment on the rangelands of borana, southern ethiopia. *Human Ecology*, 36(2), 201-215.
- Anik, S.I. and M.A.S.A. Khan, 2011: Climate change adaptation through local knowledge in the north eastern region
 of bangladesh. *Mitigation and Adaptation Strategies for Global Change*, 1-18.
- Arctic Climate Impact Assessment (ACIA), 2005: *Impacts of a warming arctic: Arctic climate impact assessment*.
 Cambridge University Press, Cambridge, pp. 1042.
- Ardalan, A., K.H. Naieni, M. Mahmoodi, A.M. Zanganeh, A.A. Keshtkar, M.R. Honarvar, and M.J. Kabir, 2010:
 Flash flood preparedness in golestan province of iran: A community intervention trial. *American Journal of Disaster Medicine*, 5(4), 197-214.
- Arenstam Gibbens, S. J. and R. J. Nicholls (2006). "Island abandonment and sea-level rise: An historical analog
 from the Chesapeake Bay, USA." Global Environmental Change 16: 40-47.
- Armitage, D., F. Berkes, A. Dale, E. Kocho-Schellenberg, and E. Patton, 2011: Co-management and the co production of knowledge: Learning to adapt in canada's arctic. *Global Environmental Change*, 21(3), 995-1004.
- Artur, L. and Hilhorst, D. 2012. Everyday realities of climate change adaptation in Mozambique, *Global Environmental Change* 22, 529-536.
- Ashton, A.D., J.P. Jeffrey P. Donnelly, and R.L. Evans, 2008: A discussion of the potential impacts of climate
 change on the shorelines of the northeastern USA. *Mitig Adapt Strat Glob Change*, 13, 719-743.
- Astrom D, O., F. Bertil, and R. Joacim, 2011: Heat wave impact on morbidity and mortality in the elderly
 population: A review of recent studies. *Maturitas*, 69(2), 99-105.
- Awuor, C.B., V.A. Orindi, and A. Ochieng Adwera, 2008: Climate change and coastal cities: The case of mombasa,
 kenya. *Environment and Urbanization*, 20(1), 231-242.
- Aylin, P., S. Morris, J. Wakefield, A. Grossinho, L. Jarup, and P. Elliott, 2001: Temperature, housing, deprivation
 and their relationship to excess winter mortality in great britain, 1986-1996. *International Journal of Epidemiology*, **30**(5), 1100-1108.
- Badjeck, M., E. Allison, A. Halls, and N. Dulvy, 2010: Impacts of climate variability and change on fishery-based
 livelihoods. *Marine Policy*, 34, 375-383.
- Badjeck, M., J. Mendo, M. Wolff, and H. Lange, 2009: Climate variablility and the peruvian scallop fishery: The
 role of formal institutions in resilience building. *Climatic Change*, 94, 211-232.
- Ballu, V. r., M.-N. I. Bouin, et al. "Comparing the role of absolute sea-level rise and vertical tectonic motions in
 coastal flooding, Torres Islands (Vanuatu)." Proceedings of the National Academy of Sciences 108(32): 13019 13022.
- 52 Barbieri, A.F., E. Domingues, B.L. Queiroz, R.M. Ruiz, J.I. Rigotti, J.A.M. Carvalho, and M.F. Resende, 2010:
- Climate change and population migration in brazil's northeast: Scenarios for 2025-2050. *Population and Environment*, **31(5)**, 344-370.

- Bardsley, D.K. and G.J. Hugo, 2010: Migration and climate change: Examining thresholds of change to guide
 effective adaptation decision-making. *Population and Environment*, **32(2)**, 238-262.
- Barnett, J., 2001: *The meaning of environmental security: Ecological politics and policy in the environmental security era*. Zed Books, London.
- Barnett, J., 2006: Climate change, insecurity, and injustice. In: *Fairness in adaptation to climate change*. [Adger, N.,
 J. Paavola, S. Huq, and M.J. Mace (eds.)]. The MIT Press, Cambridge MA, 115-130.
- Barnett, J., 2008: The effect of aid on capacity to adapt to climate change: Insights from Niue. *Political Science*, 60, 31-45.
- Barnett, J. 2010: Human Rights and Vulnerability to Climate Change. in Humphreys, S. (ed.). *Human Rights and Climate Change*, Cambridge University Press, Cambridge: 257-271.
- Barnett, J. 2010: Climate Change Science and Policy, as if People Mattered. In *Climate Change, Ethics and Human* Security, eds. K. O'Brien, A. St.Clair & B. Kristofferson, 47-62. Cambridge: Cambridge University Press.
- Barnett, J., 2011: Human security. In: *Oxford handbook of climate change and society*. [Norgaard, R., J. Dryzek, and
 D. Schlossberg(eds.)]. Oxford University Press, Oxford.
- 15 Barnett, J. and W.N. Adger, 2003: Climate dangers and atoll countries. *Climatic Change*, **61**(3), 321-337.
- Barnett, J. and W.N. Adger, 2007: Climate change, human security and violent conflict. *Political Geography*, 26(6),
 639-655.
- Barnett, J. and J. Campbell, 2010: *Climate change and small island states: Power, knowledge, and the south pacific.* Earthscan, London.
- Barnett, J, S. Dessai, and R. Jones, 2007: Vulnerability to climate variability and change in East Timor. *Ambio*,
 36(5), 372-378.
- Barnett, J., R. Matthew & K. O'Brien. 2010a. Global Environmental Change and Human Security: An Introduction.
 In *Global Environmental Change and Human Security*, eds. R. A. Matthew, B. McDonald, J. Barnett & K.
 O'Brien, 3-32. MIT Press.
- Barnett, J., Matthew, R. and O'Brien, K. 2010b. 'Charting the Next Generation of Global Environmental Change
 and Human Security Research', in Richard A. Matthew, Bryan McDonald, Jon Barnett and Karen O'Brien
 (eds.) *Global Environmental Change and Human Security*. MIT Press: 307-315.
- Barnett, J. and S. O'Neill, 2010: Maladaption. *Global Environmental Change*, **20**(2), 211-213.

Barnett, J. and S. O'Neill 2012: A Framework For Assessing Maladaptation ', In Palutikof, J., Parry, M., Ash, A.,
 Stafford-Smith, M., Waschka, M. And Boulter, S. (eds.) Climate Adaptation Futures. John Wiley London In
 press

- Barnett, J. and M. Webber, 2010: Migration as adaptation: Opportunities and limits. In: *Climate change and displacement: Multidisciplinary perspectives*. [McAdam, J. (ed.)]. Hart Publishing, Oxford, pp. 37-56.
- Barrios, S., L. Bertinelli, and E. Strobl, 2006: Climatic change and rural-urban migration: The case of sub-saharan
 africa. *Journal of Urban Economics*, 60(3), 357-371.
- Bartlett, S., 2008: Climate change and urban children: Impacts and implications for adaptation in low- and middle income countries. *Environment and Urbanization*, 20(2), 501-519.
- Bates, D.C., 2002: Environmental refugees? classifying human migrations caused by environmental change.
 Population and Environment, 23(5), 465-477.
- Becker, J., D. Johnston, H. Lazrus, G. Crawford, and D. Nelson, 2008: Use of traditional knowledge in emergency
 management for tsunami hazard: A case study from washington state, USA. *Disaster Prevention and Management*, 17(4), 488-502.
- 43 Bell, D., 2004: Environmental refugees: What rights? which duties? *Res Publica*, **10**(2), 135-152.
- Bene, C, A. Neiland, T. Jolley, B. Ladu, S. Ovie, O. Sule, M. Baba, E. Belal, K. Mindjimba, F. Tiotsop, L. Dara, A.
 Zakara, and J. Quensiere, 2003: Natural-resource institutions and property rights in inland African fisheries: the
 case of the Lake Chad Basin region. *International Journal of Social Economics*, **30**(3), 275-301.
- Benjaminsen, T.A., Alinon, K., Buhaug, H., Buseth, J.T. 2012: Does climate change drive land-use conflicts in the
 Sahel? *Journal of Peace Research* 49, 97-111.
- Bergholt, D., Lujala, P. 2012: Climate-related natural disasters, economic growth, and armed civil conflict. *Journal* of Peace Research 49, 147-162.
- Berhe, A., 2007: The contribution of Landmines to Land Degradation. Land Degradation and Development, 18(1),
 1-15.
- 53 Berkman, P. A. 2010: *Environmental Security in the Arctic Ocean*. Routledge: London.

- Bernauer, T., Siegfried, T. 2012: Climate change and international water conflict in Central Asia. *Journal of Peace Research* 49, 227-239.
- Berkman, P.A. 2012. Our common future in the Arctic Ocean. *Round Table* 101(2):123-135.
- Betancourt, T. S., M. K. S. Fawzi, C. Bruderlein, C. Desmond & J. Y. Kim (2010) Children affected by HIV/AIDS:
 SAFE, a model for promoting their security, health, and development. *Psychology, Health & Medicine*, 15, 243-265.
- Beymer-Farris, B. and T. Bassett, 2012: The REDD menace: Resurgent protectionism in Tanzania's mangrove
 forests. *Global Environmental Change*, 22(2), 332-341.
- Bohra-Mishra, P. and D. S. Massey (2011). Environmental degradation and out-migration: evidence from Nepal.
 Migration and climate change. E. Piguet, A. Pécoud and P. de Guchteneire. New York, Cambridge University
 Press: 74-101.
- Biermann, F. and I. Boas, 2009: Protecting climate refugees: The case for a global protocol. *Environment*, 50(6), 10-16.
- Bilbao, B.A., A.V. Leal, and C.L. Méndez, 2010: Indigenous use of fire and forest loss in canaima national park,
 venezuela. assessment of and tools for alternative strategies of fire management in pemón indigenous lands.
 Human Ecology, 38(5), 663-673.
- Black, R., Adger, W. N. et al. (2011). "The effect of environmental change on human migration." Global
 Environmental Change 21(Supplement 1): S3-S11.
- Black, R., Adger, W. N., Geddes, A. and Thomas, D. 2012: Migration, immobility and displacement outcomes of
 extreme events in nature and society. *Environmental Science and Policy*. In press.
- Black, R., D. Kniveton, and K. Schmidt-Verkerk, 2011: Migration and climate change: Towards an integrated
 assessment of sensitivity. *Environment and Planning A*, 43(2), 431-450.
- Blinman, E., 2008: 2000 years of cultural adaption to climate change in the southwestern united states. *Ambio*, 37, 489-497.
- Bogale, A., and B. Korf, 2007: To share or not to share? (Non-)violence, scarcity and resource access in Somali
 Region, Ethiopia. *Journal of Development Studies*, 43(4), 743-765.
- Bogale, A. and B. Korf, 2009: Resource entitlement and mobility of pastoralists in the yerer and daketa valleys,
 eastern ethiopia. *Human Ecology*, 37(4), 453-462.
- Borgerson, S. G. 2008: Arctic Meltdown: The Economic and Security Implications of Global Warming. *Foreign Affairs* 87(2), 63-77
- Borras, Jr. S. M., P. McMichael, and I. Scoones, 2010: The politics of biofuels, land and agrarian change: editor's
 introduction. *Journal of Peasant Studies*, 37(4), 575-592.
- Boyle, M., Y. Racine, K. Georgiades, D. Snelling, S. Hong, W. Omariba, P. Hurley, and P. Rao-Melacini, 2006: The
 influence of economic development level, household wealth and maternal education on child health in the
 developing world. *Social Science & Medicine*, 63, 2242-2254.
- Brauch, Hans Günter; Serrano Oswald, Serena Erendira; Oswald Spring, Ursula, 2013: *Theories of Migration Regional and Disciplinary Discourses and Functional Debates: Bringing the Environment in*. SpringerBriefs in
 Environment, Security, Development and Peace No. 10 (Heidelberg: Springer), in press.
- Bravo, M., 2009: Voices from sea ice: The reception of climate impact narratives. *Journal of Historical Geography*,
 35, 256-278.
- Breenberg, J.H., J. Bromberg, and C.M. Reed, 1983: The epidemiology of heat-related deaths, texas-1950, 1970-79,
 and 1980. *American Journal of Public Health*, 73(7), 805-807.
- Bridges, K.W. and W.C. McClatchey, 2009: Living on the margin: Ethnoecological insights from marshall islanders
 at rongelap atoll. *Global Environmental Change*, **19**, 140-146.
- Brklacich, M., M. Chazan, and H.G. Bohle, 2010: Human security, vulnerability, and global environmental change.
 In: *Global environmental change and human security*. [Matthew, R., J. Barnett, B. McDonald, and K. O'Brien
 (eds.)]. The MIT Press, Cambridge MA, 35-76.
- Brody, A., J. Demetriades, and E. Esplen, 2008: Gender and Climate Change: Mapping the Linkages. A Scoping
 Study on Knowledge and Gaps, BRIDGE, Institute of Development Studies, Brighton, .
- Bronen, R., 2010: Forced migration of alaskan indigenous communities due to climate change. In: *Environment*,
 forced migration and social vulnerability. [Afifi, T. and J. Jager(eds.)]. Springer, Berlin, pp. 87-98.
- 52 Brosnan, I.G., T.M. Leschine, and E.L. Miles. 2011. Cooperation or conflict in a changing Arctic? *Ocean*
- 53 *Development and International Law* 42(1-2):173-210.

- Brown, H.C., B. Smit, D. Sonwa, O. Somorin, and J. Nkem, 2011: Institutional perceptions of opportunities and
 challenges of REDD+ in the Congo basin. *Journal of Environment & Development*, 20(4), 381-404.
- Brown, I. (2010): Assessing eco-scarcity as a cause of the outbreak of conflict in Darfur: a remote sensing approach.
 International Journal of Remote Sensing, 31(10), 2513-2520.
- Buechler, S., 2009: Gender, water, and climate change in sonora, mexico: Implications for policies and programmes
 on agricultural income-generation. *Gender and Development*, **17**(1), 51-66.
- Buhaug, H., Climate not to blame for african civil wars. *Proceedings of the National Academy of Sciences*, 107(38),
 16477-16482.
- Buhaug, H., Gleditsch, N. P. and Theisen, O. M. 2010: Implications of climate change for armed conflict. In: Social
 Dimensions of Climate Change [Mearns, R. and A. Norton eds] World Bank: Washington DC, pp75-101.
- Buikstra, E., H. Ross, C.A. King, P.G. Baker, D. Hegney, K. McLachlan, and C. Rogers-Clark, 2010: The
 components of resilience-perceptions of an australian rural community. *Journal of Community Psychology*,
 38(8), 975-991.
- Bumpus, A. and D. Liverman, 2008: Accumulation by decarbonisation and the governance of offsets. *Economic Geography*, 84(2), 127-155.
- Bunce, M., S. Rosendo, and K. Brown, 2010: Perceptions of climate change, multiple stressors and livelihoods on
 marginal african coasts. *Environ Dev Sustain*, 12, 407-440.
- Burke, M.B., E. Miguel, S. Satyanath, J.A. Dykema, and D.B. Lobell, 2009: Warming increases the risk of civil war
 in africa. *Proceedings of the National Academy of Sciences*, **106(49)**, 20670-20674.
- Burningham, K., J. Fielding, and D. Thrush, 2008: 'It'll never happen to me': Understanding public awareness of
 local flood risk. *Disasters*, 32(2), 216-238.
- Busby, J., 2008: Who cares about the weather? climate change and U.S. national security. *Security Studies*, 17(3),
 468-504.
- Cameron, E.S., 2012: Securing indigenous politics: A critique of the vulnerability and adaptation approach to the
 human dimensions of climate change in the canadian arctic. *Global Environmental Change*, 22(1), 103-114.
- Caney, S., 2010: Climate change, human rights and moral thresholds. In: *Human rights and climate change*.
 [Humphreys, S. (ed.)]. Cambridge University Press, Cambridge, pp. 69-90.
- Carmack, E., McLaughlin, F., Whiteman, G. and Homer-Dixon, T. 2012: Detecting and Coping with Disruptive
 Shocks in Arctic Marine Systems: A Resilience Approach to Place and People. *Ambio* 41:56–65
- Carter, M., P. Little, T. Mogues, and W. Negatu, 2007: Poverty traps and natural disasters in ethiopia and honduras.
 World Development, 35(5), 835-856.
- Catto, N.R. and K. Parewick, 2008: *Hazard and vulnerability assessment and adaptive planning: Mutual and multilateral community-researcher communication, arctic canada* pp. 123-140.
- Chase, M., and C. Griffin, 2011: Elephants of south-east Angola in war and peace: their decline, re-colonization and recent status. *African Journal of Ecology*, **49** (**3**), 353-361.
- Chigwada, J., 2005: Climate proofing infrastructure and diversifying livelihoods in zimbabwe. *IDS Bulletin*, 36, 103-116.
- Chopra, K. and S.C. Gulati, 2001: *Migration, common property resources, and environmental degradation*. Sage,
 Delhi.
- Collier, S. and A. Lakoff, 2008: The vulnerability of vital systems: How critical infrastructure becomes a security
 problem. In: *Securing 'the homeland': Critical infrastructure, risk and (in) security.* [Dunn, M. and K.S.
 Kristensen(eds.)]. New York, Routledge.
- 43 Collier, P., A. Hoeffler, and M. Saderbom, 2008: Post-conflict risks. *Journal of Peace Research*, **45**(**4**), 461-478.
- Commission on Human Security, 2003: *Human security now, protecting and empowering people*. UN Commission
 on Human Security, New York, .
- 46 Conca, K., 2005: *Governing water: Contentious transnational politics and global institution building*. MIT Press,
 47 Cambridge, MA.
- 48 Conca, K., F. Wu, and C. Mei, 2002: Global regime formation or complex institution building? the principled
 49 content of international river. *International Studies Quarterly*, **50**, 263-285.
- Conway, D. and E.L.F. Schipper, 2011: Adaptation to climate change in africa: Challenges and opportunities
 identified from ethiopia. *Global Environmental Change*, 21, 227-237.
- Corfee-Morlot, J., I. Cochran, S. Hallegatte, and P.J. Teasdale, 2011: Multilevel risk governance and urban
 adaptation policy. *Climatic Change*, **104**, 169-197.

- 1 Cortes, J.E. and C.G. Calderón, 2011: Potable water use from aquifers connected to irrigation of residual water. In:
- Water resources in mexico scarcity, degradation, stress, conflicts, management, and policy. [Oswald Spring, U.
 (ed.)]. Springer, Berlin, pp. in press.
- Costello, A., Abbas, M., Allen, A., Ball, S., Bell, S., Bellamy, R., Friel, S., Groce, N., Johnson, A., Kett, M., Lee,
 M., Levy, C., Maslin, M., McCoy, D., McGuire, B., Montgomery, H., Napier, D., Pagel, C., J.Patel, Oliveira,
 J.A.P.d., Redclift, N., Rees, H., Rogger, D., Scott, J., Stephenson, J., Twigg, J., Wolff, J., Patterson, C. (2009)
 Managing the Health effects of Climate Change. The Lancet 373, 1693-1733.
- Coulthard, S., 2008: Adapting to environmental change in artisanal fisheries insights from a south indian lagoon.
 Global Environmental Change, 18, 479-489.
- Cournil, C., 2011: The protection of environmental refugees in international law. In: *Climate change and migration*.
 [Piguet, E., A. Pecoud, and P. de Guchteneire(eds.)]. Cambridge University Press, Cambridge, pp. 359-387.
- Crate, S.A., 2008: Gone the bull of winter?: Grappling with the cultural implications of and anthropology's role(s) in
 global climate change. *Current Anthropology*, 49(4), 569-595.
- Crate, S.A., 2011: Climate and culture: Anthropology in the era of contemporary climate change. *Annual Review of Anthropology*, 40, 175-194.
- Crate, S.A. and M. Nuttall, 2009: Introduction: Anthropology and climate change. In: *Anthropology and climate change: From encounters to actions*. [Crate, S.A. and M. Nuttall(eds.)]. Left Coast Press, Walnut Creek, CA., pp. 9 36.
- Crona, B.I., 2006: Supporting and enhancing development of heterogeneous ecological knowledge among resource
 users in a kenyan seascape. *Ecology and Society*, **11(1)**.
- Crona, B. and S. Rosendo, 2011: Outside the law? analyzing policy gaps in addressing fishers' migration in east
 africa. *Marine Policy*, 35(3), 379-388.
- Curtis, K. and A. Schneider, 2011: Understanding the demographic implications of climate change: Estimates of
 localized population predictions under future scenarios of sea-level rise. *Population and Environment* Population & Environment 33, 28-54.
- Dabelko, G., 2009: Planning for climate change: The security Community's precautionary principle. *Climatic Change*, 96(1), 13-21.
- Daly, M., N. Poutasi, F. Nelson, and J. Kohlhase, 2010: Reducing the climate vulnerability of coastal communities
 in samoa. *Journal of International Development*, 22(2), 265-281.
- Dauvergne, P. and K. J. Neville, 2010: Forests, food, and fuel in the tropics: the uneven social and ecological
 consequences of the emerging economy of biofuels. *Journal of Peasant Studies* 37(4), 631-660.
- Davidson, D.J., T. Williamson, and J.R. Parkins, 2003: Understanding climate change risk and vulnerability in
 northern forest-based communities. *Canadian Journal of Forest Research*, 33(11), 2252-2261.
- Deng, L. B., 2010: Livelihood diversification and civil war: Dinka communities in Sudan's civil war. *Journal of Eastern African Studies*, 4(3), 381-399.
- Deng, L. B., 2010a: Social capital and civil war: the Dinka communities in Sudan's civil war. *African Affairs*.
 109(435), 231-250.
- Deng, L. B., 2008: Are non-poor households always less vulnerable? The case of households exposed to protracted
 civil war in Southern Sudan. *Disasters*, 32(3), 377-398.
- de Moel, H., Aerts, J.C.J.H., Koomen, E. (2011) Development of flood exposure in the Netherlands during the 20th
 and 21st century. Global Environmental Change 21, 620-627.
- 42 de Sherbinin, A. et al. 2011: Preparing for Resettlement Associated with Climate Change. *Science*, 334, 456-457.
- de Sherbinin, A., L.K. VanWey, K. McSweeney, R. Aggarwal, A. Barbieri, S. Henry, L.M. Hunter, W. Twine, and
 R. Walker, 2008: Rural household demographics, livelihoods and the environment. *Global Environmental*
- 45 *Change*, **18**(**1**), 38-53.
- De Stefano, L., P. Edwards, L. de Silva, and A.T. Wolf, 2010: Tracking cooperation and conflict in international
 basins: Historic and recent trends. *Water Policy*, **12(6)**, 871-884.
- 48 Detraz, N., 2009: Environmental security and gender: necessary shifts in an evolving debate. *Security Studies*, 18(2),
 49 345-369.
- 50 De Weijer F., 2007: Afghanistan's kuchi pastoralists: Change and adaptation. *Nomadic Peoples*, **11**(1), 9-37.
- 51 Dellapenna, J. and J. Gupta, 2009: The evolution of global water law. In: *The evolution of the law and politics of*
- 52 *water*. [Dellapenna, J. and J. Gupta(eds.)]. Springer, New York, pp. 3-20.
- deMenocal, P., 2001: Cultural responses to climate change during the late holocene. *Science*, **292(5517)**, 667-673.

- Demetriades, J. and E. Esplen, 2008: The gender dimensions of poverty and climate change adaptation. *IDS Bulletin*, 39(4), 24-31.
- Denton, F., 2002: Climate change vulnerability, impacts, and adaptation: Why does gender matter? *Gender and Development*, **10(2)**, 10-20.
- Depledge, M. and C. Carlane, 2007: Sick of the weather: Climate change, human health and international law.
 Environmental Law Review, 9(4), 231-240.
- 7 Dercon, S. (ed.), 2004: Insurance against poverty. Oxford University Press, Oxford, .
- Beressa, T.T. and R. M. Hassan, 2009: Economic impact of climate change on crop production in ethiopia: Evidence
 from cross-section measures. *Journal of African Economies*, 18(4), 529-554.
- Desta, S. and D.L. Coppock, 2004: Pastoralism under pressure: Tracking system change in southern ethiopia.
 Human Ecology, 32(4), 465-486.
- Devereux, S., 2010: Better marginalised than incorporated? pastoralist livelihoods in somali region, ethiopia.
 European Journal of Development Research, 22(5), 678-695.
- Docherty, B. and T. Giannini, 2009: Confronting a rising tide: A proposal for a convention on climate change
 refugees. *Harvard Environmental Law Review*, 33(2), 349-403.
- Drieschova, A., M. Giordano, and I. Fischhendler, 2009: Climate change, international cooperation, and adaptation
 in transboundary water management. In: *Adapting to climate change: Thresholds, values, governance.* [Adger,
 W.N., I. Lorenzoni, and K. O'Brien(eds.)]. Cambridge University Press, Cambridge, pp. 384-398.
- Drimie, S., Gillespie, S. (2010) Adaptation to climate change in Southern Africa: Factoring in AIDS. Environmental
 Science and Policy 13, 778-784.
- Duarte, C.M., T.M. Lenton, P. Wadhams, and P. Wassmann. 2012. Abrupt climate change in the Arctic. *Nature Climate Change* 2(2): 60-62.
- 23 Duffy, R., 2002: Peace parks: The paradox of globalisation? *Geopolitics*, **6**(2), 1-26.
- Dugmore, A., C. Keller, and T. McGovern, 2007: Norse greenland settlement: Reflections on climate change, trade,
 and the contrasting fates or human settlement in the north atlantic islands. *Arctic Anthropology*, 44, 12-36.
- Duhaime, G., E. Searles, P.J. Usher, H. Myers, and P. Fréchette, 2004: Social cohesion and living conditions in the
 canadian arctic: From theory to measurement. *Social Indicators Research*, 66(3), 295-318.
- Dun, O. (2011). "Migration and Displacement Triggered by Floods in the Mekong Delta." International Migration
 49: e200-e223.
- Eakin, H., 2005: Institutional change, climate risk, and rural vulnerability: Cases from central mexico. *World Development*, 33, 1923-1938.
- Eakin, H., K. Benessaiah, J.F. Barrera, G.M. Cruz-Bello, and H. Morales, 2011: Livelihoods and landscapes at the
 threshold of change: Disaster and resilience in a chiapas coffee community. *Regional Environmental Change*, ,
 1-14.
- Eakin H., Lerner A.M., and Murtinho F, 2010: Adaptive capacity in evolving peri-urban spaces: Responses to flood
 risk in the upper lerma river valley, mexico. *Global Environmental Change*, 20, 14-22.
- Ellemor, H., 2005: Reconsidering emergency management and indigenous communities in australia. *Environmental Hazards*, 6(1), 1-7.
- Elliott, J. R. and J. Pais (2006). "Race, class, and Hurricane Katrina: Social differences in human responses to
 disaster." Social Science Research 35(2): 295-321.
- 41 Ellis, F., 2000: Rural livelihoods and diversity in developing countries. Oxford University Press, Oxford, .
- El-Zein, A., M. Tewtel-Salem, and G. Nehme, 2004: A time-series analysis of mortality and air temperature in
 greater beirut. *Science of the Total Environment*, 330(1-3), 71-80.
- Epiney, A., 2011: Environmental refugees: Aspects on international state responsibility. In: *Climate change and migration*. [Piguet, E., A. Pecoud, and P. de Guchteneire(eds.)]. Cambridge University Press, Cambridge, pp. 359-387.
- Eriksen, S., and J. Lind, 2009: Adaptation as a political process: adjusting to drought and conflict in Kenya's
 drylands. *Environmental Management*, 43(5), 817-835.
- Eriksen, S., K. Brown, and P.M. Kelly, 2005: The dynamics of vulnerability: Locating coping strategies in kenya
 and tanzania. *Geographical Journal*, **171**, 287-305.
- 51 Falk, W., M. O. Hunt, et al. (2006). "Hurrican Katrina and New Orleanians' Sense of Place Return and
- 52 Reconstitution or "Gone with the Wind"?" *Du Bois Review* **3**(1): 115-28.

- Fazey, I., M. Kesby, A. Evely, I. Latham, D. Wagatora, J.E. Hagasua, M.S. Reed, and M. Christie, 2010: A threetiered approach to participatory vulnerability assessment in the solomon islands. *Global Environmental Change*, 20(4), 713-728.
- 3 4

6

Feng, S., A.B. Krueger, and M. Oppenheimer, 2009: Linkages among climate change, crop yields and mexico-US cross-border migration. *Proceedings of the National Academy of Sciences of the United States of America*, **107(32)**, 14257-14262.

Fernando, N., K. Warner, and J. Birkmann, 2010: Migration and natural hazards: Is relocation a secondary disaster
 or an opportunity for vulnerability reduction? In: *Environment, forced migration and social vulnerability*. [Afifi,

9 T. and J. Jager(eds.)]. Springer, Berlin, pp. 145-156.

- Findley, S.E., 1994: Does drought increase migration? A study of migration from rural mali during the 1983-1985
 drought. *International Migration Review*, 28(3), 539-553.
- Finucane, M.L., 2009: Why science alone won't solve the climate crisis: Managing climate risks in the pacific. *Asia Pacific Issues*, (89), 1-8.
- Farbotko, C., 2010: Wishful sinking: Disappearing islands, climate refugees and cosmopolitan experimentation. *Asia Pacific Viewpoint*, 51(1), 47-60.
- Feitelson, E., A Tamimi, and G. Rosenthal, 2012: Climate change and security in the Israeli-Palestinian context.
 Journal of Peace Research, 49(1), 241-257.
- 18 Fisher, P. B. (2011) Climate change and human security in Tuvalu. *Global Change, Peace & Security*, 23, 293-313.
- Finan, T., 2009: Storm warnings: The role of anthropology in adapting to sea-level rise in southwestern bangladesh.
 In: Anthropology and climate change: From encounters to actions. [Crate, S.A. and M. Nuttall(eds.)]. Left
- 21 Coast Press, Walnut Creek, CA, pp. 175-184.
- Flint, C.G., E.S. Robinson, J. Kellogg, G. Ferguson, L. BouFajreldin, M. Dolan, I. Raskin, and M.A. Lila, 2011:
 Promoting wellness in alaskan villages: Integrating traditional knowledge and science of wild berries.
 EcoHealth, 1-11.
- Forbes, B.C., 2007: Equity, vulnerability and resilience in social-ecological systems: A contemporary example from
 the russian arctic pp. 203-236.
- Ford, J.D., W.A. Gough, G.J. Laidler, J. MacDonald, C. Irngaut, and K. Qrunnut, 2009: Sea ice, climate change, and
 community vulnerability in northern foxe basin, canada. *Climate Research*, 38(2), 137-154.
- Ford, J.D., T. Pearce, J. Gilligan, B. Smit, and J. Oakes, 2008: Climate change and hazards associated with ice use in
 northern canada. *Arctic, Antarctic, and Alpine Research*, 40(4), 647-659.
- Ford, J.D., B. Smit, J. Wandel, and J. MacDonald, 2006: Vulnerability to climate change in igloolik, nunavut: What
 we can learn from the past and present. *Polar Record*, 42(2), 127-138.
- Ford, J.D., L. Berrang-Ford, M. King, and C. Furgal, 2010: Vulnerability of aboriginal health systems in canada to
 climate change. *Global Environmental Change*, 20(4), 668-680.
- Ford, J., E. Keskitalo, T. Smith, T. Pearce, L. Berrang-Ford, F. Duerden & B. Smit (2010) Case study and analogue
 methodologies in climate change vulnerability research. *Wiley Interdisciplinary Reviews: Climate Change* 1,
 374-392.
- Ford, J.D., T. Pearce, F. Duerden, C. Furgal, and B. Smit, 2010: Climate change policy responses for canada's inuit
 population: The importance of and opportunities for adaptation. *Global Environmental Change*, 20(1), 177-191.
- Fouillet, A., G. Rey, F. Laurent, G. Pavillon, S. Bellec, C. Guihenneuc-Jouyaux, J. Clavel, E. Jougla, and D.
 Hémon, 2006: Excess mortality related to the august 2003 heat wave in france. *International Archives of Occupational and Environmental Health*, **80**(1), 16-24.
- Frazier, T.G., N. Wood, and B. Yarnal, 2010: Stakeholder perspectives on land-use strategies for adapting to climate-change-enhanced coastal hazards: Sarasota, florida. *Applied Geography*, **30(4)**, 506-517.
- Furgal, C. and J. Seguin, 2006: Climate change, health, and vulnerability in canadian northern aboriginal
 communities. *Environmental Health Perspectives*, **114(12)**, 1964-1970.
- Fussell, E., N. Sastry, and M. VanLandingham, 2010: Race, socioeconomic status, and return migration to new
 orleans after hurricane katrina. *Population and Environment*, **31**, 20-42.
- 49 Galvin, K., 2009: Transitions: Pastoralists living with change. Anu. Rev. Anthropol., 38, 185-198.
- 50 Gardiner, S.M. 2004: Ethics and Global Climate Change. *Ethics*, **114**, 555-600.
- 51 Garrett, B., 2009: Drowned memories: The submerged places of the winnemem wintu. Archaeologies, **6**, 346-371.
- 52 Gasper, D., 2005: Securing humanity: Situationg human security as concept and discourse. *Journal of Human*
- 53 *Development*, **6**, 221-245.

- Gasper, D. (2010). <u>The idea of human security.</u> In K. O'Brien, A.L. St. Clair & B. Kristoffersen (Eds.), *Climate change, ethics and human security* (pp. 23-46). Cambridge: Cambridge University Press.
- Gearheard, S., M. Pocernich, R. Stewart, J. Sanguya, and H.P. Huntington, 2010: Linking inuit knowledge and
 meteorological station observations to understand changing wind patterns at clyde river, nunavut. *Climatic Change*, 100(2), 267-294.
- Gemenne, F., 2011: Climate-induced population displacements in a 4C+ world. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 369(1934), 182-195.
- 8 German Advisory Council on Global Change (WBGU), 2008: *Climate change as a security risk*. Earthscan, London.
- Gero, A., K. Méheux, and D. Dominey-Howes, 2011: Integrating community based disaster risk reduction and
 climate change adaptation: Examples from the pacific. *Natural Hazards and Earth System Science*, 11(1), 101 113.
- Gila, O. A., A. U. Zaratiegui, et al. (2011). "Western Sahara: Migration, Exile and Environment." International
 Migration 49: e146-e163.
- Gilman, N., D. Randall, and P. Schwartz, 2011: Climate change and security. In: *Oxford handbook of climate change and society*. [Norgaard, R., J. Dryzek, and D. Schlossberg(eds.)]. Oxford University Press, Oxford, .
- Glaas, E., A. Jonsson, M. Hjerpe, and Y. Andersson-Sköld, 2010: Managing climate change vulnerabilities: Formal
 institutions and knowledge use as determinants of adaptive capacity at the local level in sweden. *Local Environment*, 15(6), 525-539.
- Glantz, M. and D. Jamieson, 2000: Societal response to hurricane mitch and intra- versus intergenerational equity
 issues: Whose norms should apply? *Risk Analysis*, 20, 869-882.
- 21 Gleditsch, N.P. 2012: Whither the weather? Climate change and conflict. *Journal of Peace Research* 49, 3-9.
- Goldsmith, A.A., 2001: From refuge to refugee: the African case. *Public Administration and Development*, 21(2), 159-170.
- Goldstone, J.A., R.H. Bates, D.L. Epstein, T.R. Gurr, M.B. Lustik, M.G. Marshall, J. Ulfelder, and M. Woodward,
 2010: A global model for forecasting political instability. *American Journal of Political Science*, 54(1), 190-208.
- Goldsworthy, H. (2010) Microfinance, Human Security, and Millennium Development Goal No. 7. *Perspectives on Global Development and Technology*, 9, 3, 449-472.
- Goodhand, J., 2003: Enduring disorder and persistent poverty: a review of the linkages between war and chronic
 poverty. *World Development*, **31**(3), 629-646.
- Goulden, M., Conway, D., Persechino, A. 2009: Adaptation to climate change in international river basins in Africa: a
 review. *Hydrological Sciences Journal*, 54, 805-828.
- Gray, C. L. (2010). "Gender, natural capital, and migration in the southern Ecuadorian Andes." Environment and
 Planning A 42(3): 678-696.
- Gray, C.L., 2011: Soil quality and human migration in kenya and uganda. *Global Environmental Change*, 21(2),
 421-430.
- 37 Gray, C., Mueller, V. (2011) Drought and Population Mobility in Rural Ethiopia. World Development 40, 134-145.
- Gray, L. and M. Kevane, 2001: Evolving tenure rights and agricultural intensification in southwestern burkina faso.
 World Development, 29, 573-587.
- Green, D., L. Alexander, K. McLnnes, J. Church, N. Nicholls, and N. White, 2010: An assessment of climate change
 impacts and adaptation for the torres strait islands, australia. *Climatic Change*, **102(3)**, 405-433.
- Gregory, R. and W. Trousdale, 2009: Compensating aboriginal cultural losses: An alternative approach to assessing
 environmental damages. *Journal of Environmental Management*, **90(8)**, 2469-2479.
- Guarav, K., R. Sinha, et al. (2011). "The Indus flood of 2010 in Pakistan: a perspective analysis using remote
 sensing data." <u>Natural Hazards</u> 59: 1815-1826.
- Hadipuro, W. (2007) Water supply vulnerability assessment for sustainable livelihood. Journal of Environmental
 Assessment Policy and Management 9, 121-135.
- Hagan, J. & J. Kaiser. (2011): The displaced and disposed of Darfur: explaining the sources of a continuing state-led
 genocide. *British Journal of Sociology*, 62(1), 1-25.
- Hallegatte, S. 2012: A framework to investigate the economic growth impact of sea level rise. *Environmental Research Letters* 7 015604 doi:10.1088/1748-9326/7/1/015604
- 52 Hallegatte S., F. Henriet, and J. Corfee-Morlot, 2011: The economics of climate change impacts and policy benefits
- 53 at city scale : A conceptual framework. *Climatic Change*, **104(1)**, 51-87.

1 2	Halvorson, S., 2003: A geography of children's vulnerability: Gender, household resources, and water-related diseases in northern pakistan. <i>The Professional Geographer</i> , 55 , 120-133.
3	Hammill, A. and R. Matthew (2012) Peacebuilding and Climate Change Adaptation, in C. Bruch, W. C. Muffett, S.
4	Nichols (Eds.), <i>Peacebuilding and Climate Change Adaptation</i> , Earthscan, London
5	Hardoy, J. and G. Pandiella, 2009: Urban poverty and vulnerability to climate change in latin america. <i>Environment</i>
6	and Urbanization, 21 (1), 203-224.
7	Harries, T. and E. Penning-Rowsell, 2011: Victim pressure, institutional inertia and climate change adaptation: The
8	case of flood risk. Global Environmental Change, 21(1), 188-197.
9	Hartmann, B., 2010: Rethinking climate refugees and climate conflict: Rhetoric, reality and the politics of policy
10	discourse. Journal of International Development, 22(2), 233-246.
11	Hassan, M. K. R., 2010: Urban environmental problems in cities of the Kurdistan region in Iraq. Local Environment,
12	15 (1), 59-72.
13	Haug, R., 2002: Forced migration, processes of return and livelihood construction among pastoralists in northern
14	sudan. Disasters, 26(1), 70-84.
15	Hendrix, C.S. and S.M. Glaser, 2007: Trends and triggers: Climate, climate change and civil conflict in sub-saharan
16	africa. Political Geography, 26(6), 695-715.
17	Hendrix, C.S, and S. M. Glaser, 2011: Civil conflict and world fisheries, 1952-2004. Journal of Peace Research.
18	48(4) . 481-495.
19	Hendrix, C.S., Salehyan, I. 2012: Climate change, rainfall, and social conflict in Africa. Journal of Peace Research
20	49 , 35-50.
21	Henry, S., V. Piché, et al. (2004). "Descriptive Analysis of the Individual Migratory Pathways According to
22	Environmental Typologies." Population and Environment 25 : 397-422.
23 24	Henry, S., B. Schoumaker, and C. Beauchemin, 2004: The impact of rainfall on the first out-migration: A multi- level event-history analysis in burkina faso. <i>Population and Environment</i> , 25 (5), 423-460.
24 25	Herbert, S., 2005: The trapdoor of community. Annals of the Association of American Geographers, 95 , 850-865.
23 26	Heyd, T., 2008: Cultural responses to natural changes such as climate change. <i>Espace-Populations-Societes</i> , (1), 83-
20	88.
28	Hilson, G., and S. van Bockstael, 2011: Diamond mining, rice farming and a 'Maggi cube': a viable strategy in rural
29	Liberia? Journal of International Development, 23(8), 1042-1053.
30	Hitchcock, R.K., 2009: From local to global: Perceptions and realities of environmental change amoung kalahari
31	san. In: Anthropology and climate change: From encounters to actions. [Crate, S.A. and M. Nuttall(eds.)]. Left
32	Coast Press, Walnut Creek, CA, pp. 250-265.
33	Holland, M. M., Bitz, C. M. and Tremblay, B. 2006: Future abrupt reductions in the summer Arctic sea ice.
34	Geophysical Research Letters 33, L23503.
35	Homann, S., B. Rischkowsky, J. Steinbach, M. Kirk, and E. Mathias, 2008: Towards endogenous livestock
36	development: Borana pastoralists' responses to environmental and institutional changes. Human Ecology, 36(4),
37	503-520.
38	Hoogensen, G. & K. Stuvøy (2006) Gender, resistance and human security. Security Dialogue, 37, 207-228.
39	Hori, M. and M.J. Schafer, 2010: Social costs of displacement in louisiana after hurricanes katrina and rita.
40	Population and Environment, 31(1-3) , 64-86.
41	Hovelsrud, G.K., H. Dannevig, J. West, and H. Amundsen, 2010a: Adaptation in fisheries and municipalities: Three
42	communities in northern norway. In: Community adaptation and vulnerability in arctic communities.
43	[Hovelsrud, G.K. and B. Smit(eds.)]. Springer, Dordrecht, pp. 23-62.
44	Hovelsrud, G.K., J.L. White, M. Andrachuk, and B. Smit, 2010b: Community adaptation and vulnerability
45 46	integrated. In: <i>Community adaptation and vulnerability in arctic communities</i> . [Hovelsrud, G.K. and B. Smit(eds.)]. Springer, Dordrecht, pp. 335-348.
40 47	Hovelsrud, G.K. and B. Smit, 2010c: <i>Community adaptation and vulnerability in arctic regions</i> . Springer,
47	Dordrecht.
49	Howitt, R., O. Havnen, and S. Veland, 2012: Natural and unnatural disasters: Responding with respect for
50	indigenous rights and knowledges. <i>Geographical Research</i> , .
51	Hsiang, S. and Burke, M. 2012: Climate, conflict, and social stability: what do the data say? <i>Climatic Change</i> in
52	review.
53	Hsiang, S., K. Meng, and M. Cane, 2011: Civil conflicts are associated with the global climate. <i>Nature</i> 476 , 438-
54	441.

1 Hugo, G., 2011: Lessons from past forced resettlement for climate change migration. In: *Climate change and*

- *migration.* [Piguet, E., A. Pecoud, and P. de Guchteneire(eds.)]. Cambridge University Press, Cambridge, pp.
 260-288.
- 4 Humphreys, S. (ed.), 2010: *Climate change and human rights*. Cambridge University Press, Cambridge, pp. 348.
- 5 Huntington, H.P., 2011: Arctic science: The local perspective. *Nature*, **478**, 182-183.
- Hurlimann, A. and S. Dolnicar, 2011: Voluntary relocation an exploration of australian attitudes in the context of
 drought, recycled and desalinated water. *Global Environmental Change*, 21.
- Hutton, D. and C.E. Haque, 2004: Human vulnerability, dislocation and resettlement: Adaptation processes of river bank erosion-induced displacees in bangladesh. *Disasters*, 28(1), 41-62.
- Ifejika Speranza, C., B. Kiteme, and U. Wiesmann, 2008: Droughts and famines: The underlying factors and the
 causal links among agro-pastoral households in semi-arid makueni district, kenya. *Global Environmental Change*, 18(1), 220-233.
- Inglehart, R. F. & P. Norris (2012) The Four Horsemen of the Apocalypse: Understanding Human Security.
 Scandinavian Political Studies, 35, 71-96.
- Ingram, K.T., M.C. Roncoli, and P.H. Kirshen, 2002: Opportunities and constraints for farmers of west africa to use
 seasonal precipitation forecasts with burkina faso as a case study. *Agricultural Systems*, 74(3), 331-349.
- IPCC, 2007: IPCC Fourth Assessment Report: Climate Change 2007 (AR4), Cambridge, Cambridge University
 Press.
- Jacka, J., 2009: Global averages, local extremes: The subtleties and complexities of climate change in papua new
 guinea. In: *Anthropology and climate change: From encounters to actions*. [Crate, S.A. and M. Nuttall(eds.)].
 Left Coast Press, Walnut Creek, CA, pp. 197-208.
- Jacob, C., T. McDaniels, and S. Hinch, 2010: Indigenous culture and adaptation to climate change: Sokeye salmon
 and the st"at'imc people. *Mitig. Adapt. Strateg. Glob. Change*, 15, 859-876.
- Jakobeit, Cord and Methmann, Chris, 2012: "Climate Refugees' as Dawning Catastrophe? A Critique of the
 Dominant Quest for Numbers", in: Scheffran, Jürgen et al. (Eds.): *Climate Change, Human Security and Violent Conflict: Challenges for Societal Stability* (Berlin: Springer, 2012): 301-314.
- Johnson, C.A. and K. Krishnamurthy, 2010: Dealing with displacement: Can social protection facilitate long-term
 adaptation to climate change? *Global Environmental Change*, 20(4), 648-655.
- Jones, P.G. and P. K. Thornton, 2009: Croppers to livestock keepers: Livelihood transitions to 2050 in africa due to
 climate change. *Environmental Science and Policy*, 12(4), 427-437.
- Jülich, S. (2011). "Drought triggered temporary migration in an East Indian village." International Migration 49:
 e189-e199.
- Kabubo-Mariara, J., 2009: Global warming and livestock husbandry in kenya: Impacts and adaptations. *Ecological Economics*, 68, 1915-1924.
- Kalabokidis, K., T. Iosifides, M. Henderson, and B. Morehouse, 2008: Wildfire policy and use of science in the
 context of a socio-ecological system on the aegean archipelago. *Environmental Science and Policy*, 11(5), 408 421.
- Kalanda-Joshua, M., C. Ngongondo, L. Chipeta, and F. Mpembeka, 2011: Integrating indigenous knowledge with
 conventional science: Enhancing localised climate and weather forecasts in nessa, mulanje, malawi. *Physics and Chemistry of the Earth*, 36(14-15), 996-1003.
- Kalikoski, D.C., P. Quevedo Neto, and T. Almudi, 2010: Building adaptive capacity to climate variability: The case
 of artisanal fisheries in the estuary of the patos lagoon, brazil. *Marine Policy*, 34(4), 742-751.
- Kartiki, K. (2011). "Climate change and migration: a case study from rural Bangladesh." Gender & Development
 19(1): 23-38.
- 45 Keen, D., 2008: *Complex Emergencies*. Polity Press, Cambridge.
- Kesavan, P.C. and M.S. Swaminathan, 2006: Managing extreme natural disasters in coastal areas. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 364(1845), 2191-2216.
- Keskitalo, E.C.H., 2008: *Climate change and globalization in the arctic. an integrated approach to vulnerability assessment.* Earthscan, London, pp. 272.
- Keskitalo, E.C.H., 2009: Governance in vulnerability assessment: The role of globalising decision-making networks
 in determining local vulnerability and adaptive capacity. *Mitigation and Adaptation Strategies for Global Change*, 14(2), 185-201.
- 53

1 Kevane, M., & L Gray. (2008): Darfur: rainfall and conflict. Environmental Research Letters, 3 (), doi: 2 10.1088/1748-9326/3/3/034006. 3 King, D.N. and J.R. Goff, 2010: Benefitting from differences in knowledge, practice and belief: Maori oral 4 traditions and natural hazards science. Natural Hazards and Earth System Science, 10(9), 1927-1940. 5 King, D.N.T., J. Goff, and A. Skipper, 2007: Maori environmental knowledge and natural hazards in aotearoa-new 6 zealand. Journal of the Royal Society of New Zealand, 37(2), 59-73. 7 Klintenberg, P., M. Seely, and C. Christiansson, 2007: Local and national perceptions of environmental change in 8 central northern namibia: Do they correspond? Journal of Arid Environments, 69(3), 506-525. 9 Kniveton, D., Smith, C., Wood, S. (2011) Agent-based model simulations of future changes in migration flows for 10 Burkina Faso. Global Environmental Change 21(suppl), S34-S40. 11 Koopman, J., 2009: Globalization, gender, and poverty in the senegal river valley. Feminist Economics, 15, 253-12 285. 13 Krause, K. & O. Jütersonke (2005) Peace, Security and Development in Post-Conflict Environments. Security 14 Dialogue, 36, 447-462. 15 Kuhlicke, C., 2010: The dynamics of vulnerability: Some preliminary thoughts about the occurrence of 'radical 16 surprises' and a case study on the 2002 flood (germany). Natural Hazards, 55(3), 671-688. 17 Kumssa A. and Jones J.F., 2011: Climate change and human security in africa. International Journal of Sustainable 18 Development and World Ecology. 17, 453-461. 19 Kuruppu, N., 2009: Adapting water resources to climate change in kiribati: The importance of cultural values and 20 meanings. Environmental Science and Policy, 12, 799-809. 21 Kuruppu, N. and D. Liverman, 2011: Mental preparation for climate adaptation: The role of cognition and culture in 22 enhancing adaptive capacity of water management in kiribati. Global Environmental Change, 21, 657-669. 23 Kwiatkowski, R.E., Indigenous community based participatory research and health impact assessment: A canadian 24 example. Environmental Impact Assessment Review. 25 Lahiri-Dutt, K. and G. Samanta, 2007: Like the drifting grains of sand': Vulnerability, security and adjustment by 26 communities in the charlands of the damodar river, india. South Asia: Journal of South Asian Studies, 30(2), 27 327-349. 28 Lal, P. (2010) Vulnerability to natural disasters: An economic analysis of the impact of the 2009 floods on the Fijian 29 sugar belt. Pacific Economic Bulletin 25, 62-77. 30 Landry, C. E., O. Bin, et al. (2007). "Going Home: Evacuation-Migration Decisions of Hurricane Katrina 31 Survivors." Southern Economic Journal 74(2): 326-343. 32 Lazrus, H., 2009: The governance of vulnerability: Climate change and agency in tuvalu, south pacific. In: 33 Anthropology and climate change: From encounters to actions. [Crate, S.A. and M. Nuttall(eds.)]. Left Coast 34 Press, Walnut Creek, CA., pp. 240-249. 35 Leary, N., C. Conde, J. Kulkarni, A. Nyong, and J. Pulhin (eds.), 2008: Climate change and vulnerability. Earthscan, 36 London, pp. 428. 37 Lee, J.R., 2009: Climate change and armed conflict: Hot and cold wars. Routledge, London. 38 Lefale, P.F., 2010: Ua 'afa le aso stormy weather today: Traditional ecological knowledge of weather and climate. 39 the samoa experience. Climatic Change, 100(2), 317-335. 40 Leichenko, R. M. & K. O'Brien. 2008. Environmental change and globalization: Double exposures. Oxford: Oxford 41 University Press. 42 Levy, J.S. and W.R. Thompson, 2010: Causes of war. Wiley-Blackwell, Chichester, pp. 288. 43 Li, W. and L. Huntsinger, 2011: China's grassland contract policy and its impacts on herder ability to benefit in 44 inner mongolia: Tragic feedbacks. Ecology and Society, 16(2). 45 Lind, J., and S. Eriksen, 2006: The impacts of conflict on household coping strategies: evidence from Turkana and 46 Kitui districts in Kenya. Die Erde, 137(3), 249-270. Lindsell, J.A., E. Klop, and A.M. Siaka, 2011: The impact of civil war on forest wildlife in West Africa: mammals 47 48 in Gola forest, Sierra Leone. Oryx 45(1), 69-77. Lindsey, P.A., S.S. Romanach, C.J. Tambling, K. Chartier, and R. Groom, 2011: Ecological and financial impacts of 49 illegal bushmeat trade in Zimbabwe. Oryx, 45(1), 96-111. 50 51 Lipset, D., 2011: The tides: Masculinity and climate change in coastal papua new guinea. Journal of the Royal 52 Anthropological Institute, **17(1)**, 20-43. Lusthaus, J., 2010: Shifting sands: Sea level rise, maritime boundaries, and inter-state conflict. Politics, 30(2), 113-53 54 118.

- Maaskant, B., S. N. Jonkman, and L.M. Bouwer, 2009: Future risk of flooding: An analysis of changes in potential
 loss of life in south holland (the netherlands). *Environmental Science and Policy*, **12**(2), 157-169.
- Mahoney, C. O. & T. M. Pinedo (2007) Human security in Communities in Costa Rica and the United States.
 Journal of Social Issues, 63, 353-368.
- 5 Marfai, M.A., L. King, J. Sartohadi, S. Sudrajat, S.R. Budiani, and F. Yulianto, 2008: The impact of tidal flooding 6 on a coastal community in semarang, indonesia. *Environmentalist*, **28(3)**, 237-248.
- Marshall, N.A., 2011: Assessing resource dependency on the rangelands as a measure of climate sensitivity. *Society and Natural Resources*, 24(10), 1105-1115.
- Marin, A., 2010: Riders under storms: Contributions of nomadic herders' observations to analysing climate change
 in mongolia. *Global Environmental Change*, 20(1), 162-176.
- Marino, E. 2012. The long history of environmental migration: Assessing vulnerability construction and obstacles to
 successful relocation in Shishmaref, Alaska. *Global Environmental Change* 22, 374-381.
- Marino, E. and J. Ribot, 2012: Adding insult to injury: Climate change and the inequities of climate intervention.
 Global Environmental Change, 22(2), 323-328.
- Mark, B.G., J. Bury, J.M. McKenzie, A. French, and M. Baraer, 2010: Climate change and tropical andean glacier
 recession: Evaluating hydrologic changes and livelihood vulnerability in the cordillera blanca, peru. *Annals of the Association of American Geographers*, **100(4)**, 794-805.
- 18 Martin, S., 2009: Climate change, migration, and governance. *Global Governance*, **16(3)**, 397-414.
- Massey, D. S., W. G. Axinn, et al. (2010). "Environmental change and out-migration: evidence from Nepal."
 Population & Environment 32(2): 109-136.
- Matthew, R. (2012), Environmental Change, Human Security and Regional Governance: The Case of the Hindu
 Kush-Himalaya Region, *Global Environmental Politics* in press.
- 23 Mazo, J. 2009: Darfur: the first modern climate-change conflict. *Adelphi Papers*, 49(409), 73-86.
- McAdam, J., 2011: Refusing refuge in the pacific: Deconstructing climate-induced displacement in international
 law. In: *Climate change and migration*. [Piguet, E., A. Pecoud, and P. de Guchteneire(eds.)]. Cambridge
 University Press, Cambridge, pp. 102-137.
- McCaffrey, S., 2000: An overview of the U.N. convention on the law of the non-navigational uses of international
 watercourses. *Land Resources and Environmental Law*, 20, 57-75.
- McDonald-Wilmsen, B. and M. Webber, 2010: Dams and displacement: Raising the standards and broadening the
 research agenda. *Water Alternatives*, 3(2), 142-161.
- McEvoy, J. and Wilder, M. 2012: Discourse and desalination: Potential impacts of proposed climate change
 adaptation interventions in the Arizona–Sonora border region. *Global Environmental Change* 22, 353-363.
- McLeman, R., 2009: Climate change and adaptive human migration: Lessons from rural north america. In: *Adapting to climate change: Thresholds, values, governance.* [Adger, W.N., I. Lorenzoni, and K. O'Brien(eds.)].
 Cambridge University Press, Cambridge, pp. 296-310.
- McLeman, R.A. (2011) Settlement abandonment in the context of global environmental change. *Global Environmental Change*, 21 (supp) S108-S120.
- McLeman, R.A. and L.M. Hunter, 2010: Migration in the context of vulnerability and adaptation to climate change:
 Insights from analogues. *Wiley Interdisciplinary Reviews: Climate Change*, 1(3), 450-461.
- 40 McLeman, R. and B. Smit (2006). "Migration as an adaptation to climate change." Climatic Change 76: 31-53.
- McLeman, R. A. and S. K. Ploeger (2011). Soil and its influence on rural drought migration: insights from
 Depression-era Southwestern Saskatchewan, Canada. Population & Environment: 1-29.
- McNamara, K.E. and C. Gibson, 2009: 'We do not want to leave our land': Pacific ambassadors at the united nations
 resist the category of 'climate refugees'. *Geoforum*, 40(3), 475-483.
- McNeeley, S.M. and M.D. Shulski, 2011: Anatomy of a closing window: Vulnerability to changing seasonality in
 interior alaska. *Global Environmental Change*, 21(2), 464-473.
- McSweeney, K. and O.T. Coomes, 2011: Climate-related disaster opens a window of opportunity for rural poor in
 northeastern honduras. *PNAS*, 108, 5203-5208.
- Mehrotra, S., C. Rosenzweig, and W.D. Solecki, 2011: Cities, disaster and climate risk. In: *Climate change and cities*. [Rosenzweig, C., W.D. Solecki, S.A. Hammer, and S. Mehrotra(eds.)]. Cambridge University Press,

⁵¹ Cambridge, pp. 15-42.

Meier, P., D. Bond, and J. Bond, 2007: Environmental influences on pastoral conflict in the horn of africa. *Political Geography*, 26(6), 716-735.

- Mercer, J., I. Kelman, S. Suchet-Pearson, and K. Lloyd, 2009: Integrating indigenous and scientific knowledge
 bases for disaster risk reduction in papua new guinea. *Geografiska Annaler, Series B: Human Geography*,
 91(2), 157-183.
- Mercer, K., Perales, H. and Wainwright, J. 2012. Climate change and the transgenic adaptation strategy:
 Smallholder livelihoods, climate justice, and maize landraces in Mexico, *Global Environmental Change* 22, 495–504
- Mertz, O., Mbow, C., Reenberg, A. and Diouf, A. 2009. Farmers's Perceptions of Climate Change and Agricultural
 Adaptation Strategies in Rural Sahel, *Environmental Management* 43: 804-816.
- Messer E., and M.J. Cohen, 2011: Understanding and responding to the links between conflict and hunger.
 Comprendre et reagir aux liens entre les conflits et la faim, 21(4-5), 481-487.
- Meze-Hausken, E. (2000). "Migration caused by climate change: how vulnerable are people inn dryland areas?"
 Mitigation and Adaptation Strategies for Global Change 5(4): 379-406.
- Mideksa, T.K., 2010: Economic and distributional impacts of climate change: The case of ethiopia. *Global Environmental Change*, 20(2), 278-286.
- Miguel, E., S. Satyanath, and E. Sergenti, 2004: Economic shocks and civil conflict: An instrumental variables
 approach. *Journal of Political Economy*, **112(4)**, 725-753.
- 17 Milman, A. et al. 2012: How prepared are transboundary river basins for climate change? In review.
- 18 Molony, T. and J. Smith, 2010: Biofuels, food security, and Africa. *African Affairs* 109(436), 489-498.
- Mortreux, C. and J. Barnett, 2009: Climate change, migration and adaptation in funafuti, tuvalu. *Global Environmental Change*, 19, 105-112.
- Moser, S. 2012. Adaptation, Mitigation and their disharmonious discontents: an essay. *Climatic Change* 111, 165 175.
- Murtinho, F., Hayes, T.M. 2012: Adaptation in Resource-Dependent Communities: A Call for Greater
 Methodological Clarity in Adaptation Field Research. *Society and Natural Resources*, 25, 513-522.
- Myers, C.A., T. Slack, and J. Singelmann, 2008: Social vulnerability and migration in the wake of disaster: The case
 of hurricanes katrina and rita. *Population and Environment*, 29(6), 271-291.
- Myers, N., 2002: Environmental refugees: A growing phenomenon of the 21st century. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences*, **357(1420)**, 609-613.
- Næss, L. O., I. T. Norland, W. M. Lafferty & C. Aall (2006) Data and processes linking vulnerability assessment to
 adaptation decision-making on climate change *Global Environmental Change*, 16, 221-233.
- Nelson, D.R., N. Adger, and K. Brown, 2007: Adaptation to environmental change: contributions of a resilience
 framework. *Environment and Resources*, 32(3), 395-419.
- New, M., Liverman, D., Schroder, H. and Anderson, K. 2011. Four degrees and beyond: the potential for global
 temperature increases of four degrees and its implications. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 369, 6-19.
- Nicholls, R.J., N. Marinova, J.A. Lowe, S. Brown, P. Vellinga, D. de GusmÃo, J. Hinkel, and R.S.J. Tol, 2011: Sea level rise and its possible impacts given a "beyond 4°C world in the twenty-first century. *Philosophical*
- 38 *Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, **369**(**1934**), 161-181.
- Nielsen, J.Ø. and A. Reenberg, 2010: Cultural barriers to climate change adaptation: A case study from northern
 burkina faso. *Global Environmental Change*, 20(1), 142-152.
- 41 Nigel, J., 2009: Livelihoods in a conflict setting. *Norsk Geografisk Tidsskrift*, **63**(1), 23-34.
- 42 Nolt, J. 2011: Nonanthropocentric climate ethics. *Wiley Interdisciplinary Reviews: Climate Change*, **2**, 701-711.
- 43 Nordås, R. and N.P. Gleditsch, 2007: Climate change and conflict. *Political Geography*, **26**(6), 627-638.
- Nunn, P.D., 2000: Coastal changes over the past 200 years around ovalau and moturiki islands, fiji: Implications for
 coastal zone management. *Australian Geographer*, **31**(1), 21-39.
- Nunn, P.D., 2009: Responding to the challenges of climate change in the pacific islands: Management and
 technological imperatives. *Climate Research*, 40(2-3), 211-231.
- Nursey-Bray, M., G.T. Pecl, S. Frusher, C. Gardner, M. Haward, A.J. Hobday, S. Jennings, A.E. Punt, H. Revill,
 and I. van Putten, 2012: Communicating climate change: Climate change risk perceptions and rock lobster
 fishers, tasmania. *Marine Policy*, 36(3), 753-759.
- 51 Nuttall, M., 2009: Living in a world of movement human resilience to environmental instability in greenland In:
- 52 *Anthropology and climate change: From encounters to actions.* [Crate, S.A. and M. Nuttall(eds.)]. Left Coast
- 53 Press, Walnut Creek, CA., pp. 292-310.

Nuttall, M. 2012: Tipping Points and the Human World: Living with Change and Thinking about the Future. <i>Ambio</i> 41:96–105.
Nyong, A., F. Adesina, and B. Osman Elasha, 2007: The value of indigenous knowledge in climate change
mitigation and adaptation strategies in the african sahel. <i>Mitigation and Adaptation Strategies for Global</i>
<i>Change</i> , 12(5) , 787-797.
O'Brien, K. (2006) Are we missing the point? Global environmental change as an issue of human security. Global
Environmental Change, 16, 1-3.
O'Brien, K.L. and R.M. Leichenko., 2007: Human security, vulnerability, and sustainable adaptation. background
paper commissioned for the human development report 2007/2008: Fighting climate change: Human solidarity
in a divided world UNDP, New York, .
Oberthür, T., E. Barrios, S. Cook, H. Usma, and G. Escobar, 2004: Increasing the relevance of scientific information
in hillside environments through understanding of local soil management in a small watershed of the colombian
andes. Soil use and Management, 20(1), 23-31.
Ogden, A.E. and J.L. Innes, 2008: Climate change adaptation and regional forest planning in southern yukon, canada. <i>Mitigation and Adaptation Strategies for Global Change</i> , 13 (8), 833-861.
Ogunseitan, O.A., 2003: Framing environmental change in africa: Cross-scale institutional constraints on
progressing from rhetoric to action against vulnerability. <i>Global Environmental Change</i> , 13(2) , 101-111.
Oliver, S., 2009: A new challenge to international law: The disappearance of the entire territory of a state.
International Journal on Minority and Group Rights, 16(2) , 209-243.
Oliver-Smith, A. (2011). Sea level rise, local vulnerability and involuntary migration. Migration and climate change.
E. Piguet, A. Pécoud and P. De Guchteneire. New York, Cambridge University Press: 160-187.
Oluoko-Odingo A.A., 2011: Vulnerability and adaptation to food insecurity and poverty in kenya. <i>Annals of the</i>
Association of American Geographers, 101 , 1-20.
Onta, N. and B.P. Resurreccion, 2011: The role of gender and caste in climate adaptation strategies in nepal:
Emerging change and persistent inequalities in the far-western region. Mountain Research and Development,
31(4) , 351-356.
Orlove, B., C. Roncoli, M. Kabugo, and A. Majugu, 2010: Indigenous climate knowledge in southern uganda: The
multiple components of a dynamic regional system. <i>Climatic Change</i> , 100(2) , 243-265.
Osbahr, H., C. Twyman, W.N. Adger, and D.S.G. Thomas, 2008: Effective livelihood adaptation to climate change
disturbance: Scale dimensions of practice in mozambique. Geoforum, 39, 1951-1964.
Osbahr, H., C. Twyman, W.N. Adger, and D.S.G. Thomas, 2010: Evaluating successful livelihood adaptation to
climate variability and change in southern africa. Ecology and Society, 15(2), 22.
Oswald Spring, Ursula, 2012: "Environmentally-Forced Migration in Rural Areas: Security Risks and Threats in
Mexico", in: Scheffran, Jürgen et al. (Eds.): Climate Change, Human Security and Violent Conflict: Challenges
for Societal Stability (Berlin: Springer, 2012): 315-350.
Oswald Spring, Ú. 2008: Gender and Disasters. Human, Gender and Environmental Security: A HUGE Challenge,
Source, no 8 (Bonn: UNU-EHS).
Oswald Spring, Úrsula; Brauch, Hans Günter, Flores Fátima; Ríos, Maribel; Serena E. Serrano; Ruiz, Teresita;
Lemus, Carlos; Cruz, Mónica; Estrada, Adriana, 2013: Vulnerabilidad social y migración ambiental rural en
México (Cuernavaca, México: CRIM-UNAM), in press.
Owens, J., 2008: Environmental refugees, corrective justice and a system of compensation. International Journal of
<i>Green Economics</i> , 2(3) , 311-328.
Paavola, J., 2008: Livelihoods, vulnerability and adaptation to climate change in morogoro, tanzania. Environmental
<i>Science and Policy</i> , 11 (7), 642-654.
Parnell, S and Walawege, R. 2011: Sub-Saharan African urbanisation and global environmental change. Global
Environmental Change 21 (supp), S12-S20.
Paul, B.K., 2005: Evidence against disaster-induced migration: The 2004 tornado in north-central bangladesh.
Disasters, 29(4) , 370-385.
Paul, S.K. and J.K. Routray, 2010: Flood proneness and coping strategies: The experiences of two villages in bangladesh. <i>Disasters</i> , 34(2), 489-508.

- Paul, S.K. and J.K. Routray, 2010: Household response to cyclone and induced surge in coastal bangladesh: Coping
 strategies and explanatory variables. *Natural Hazards*, 1-23.
- 53 Pearce, T., B. Smit, F. Duerden, J.D. Ford, A. Goose, and F. Kataoyak, 2010: Inuit vulnerability and adaptive
- 54 capacity to climate change in ulukhaktok, northwest territories, canada. *Polar Record*, **46**(**2**), 157-177.

1

2	A. Goose, T. Ikummaq, E. Joamie, F. Kataoyak, E. Loring, S. Meakin, S. Nickels, K. Shappa, J. Shirley, and J.
3	Wandel, 2009: Community collaboration and climate change research in the canadian arctic. Polar Research,
4	28(1) , 10-27.
5	Peek, L., 2008: Children and disasters: Understanding vulnerability, developing capacities, and promoting resilience
6	- an introduction. Children, Youth and Environments, 18(1).
7	Pelling, M., Dill, K. 2010: Disaster politics: tipping points for change in the adaptation of sociopolitical regimes. Progress in
8	Human Geography 34 , 21-37.
9	Peluso, N., and M. Watts (Eds.), 2001: Violent Environments. Cornell University Press, Ithaca NY.
10	Penning-Rowsell, E.C., Sultana, P. and Thompson, P. 2012: The 'last resort'? Population movement in response to
11	climate-related hazards in Bangladesh. Environmental Science and Policy in press.
12	Peras, R.J., J.M. Pulhin, R.D. Lasco, R.V.O. Cruz, and F.B. Pulhin, 2008: Climate variability and extremes in the
13	pantabangan-carranglan watershed, philippines: Assessment of impacts and adaptation practices. <i>Journal of</i>
14	Environmental Science and Management, 11(2) , 14-31.
15	Perry, R. and U. Sumaila, 2007: Marine ecosystem variability and human community responses: The example of
16	ghana, west africa. Marine Policy, 31 , 125-134.
17	Petheram, L., K. Zander, B. Campbell, C. High, and N. Stacey, 2010: 'Strange changes': Indigenous perspectives of
18	climate change and adaptation in NE arnhem land (australia). <i>Global Environmental Change</i> , 20 , 681-692.
19	Petheram, L., K.K. Zander, B.M. Campbell, C. High, and N. Stacey, 2010: 'Strange changes': Indigenous
20	perspectives of climate change and adaptation in NE arnhem land (australia). <i>Global Environmental Change</i> ,
20	20(4) , 681-692.
22	Phillips, M.R.I. and A.L. A. L. Jones, 2006: Erosion and tourism infrastructure in the coastal zone: Problems,
22	consequences and management. <i>Tourism Management</i> , 27(3) , 517-524.
23 24	Piguet, E., 2010: Linking climate change, environmental degradation and migration: A methodological overview.
24 25	Wiley Interdisciplinary Reviews: Climate Change, 1, 517-524.
23 26	Piguet, E., A. Pecoud, and P. De Guchteneire (eds.), 2011: <i>Migration and climate change</i> . Cambridge University
20 27	Press, Cambridge, .
27	Pietsch, J. & I. McAllister (2010) Human security in Australia: public interest and political consequences.
28 29	Australian Journal of International Affairs, 64, 225-244.
29 30	Pike, I.L: The biosocial consequences of life on the run: a case study from the Turkana district, Kenya. <i>Human</i>
31	Organization, 63(2), 221-235.
32	Pittman, J., V. Wittrock, S. Kulshreshtha, and E. Wheaton, 2011: Vulnerability to climate change in rural
33	saskatchewan: Case study of the rural municipality of rudy no. 284. <i>Journal of Rural Studies</i> , 27, 83-94.
33 34	Polack, E., 2008: A right to adaptation: Securing the participation of marginalized groups. <i>IDS Bulletin</i> , 39 , 16-21.
35	Posner, E. 2007. Climate change and international human rights litigation: A critical appraisal. <i>University of</i>
36	Pennsylvania Law Review 155: 1925-1945.
30 37	Pretty, J. and R. Hine, 2000: The promising spread of sustainable agriculture in asia. <i>Natural Resources Forum</i> , 24 ,
38	107-121.
38 39	Quinn, C.H., G. Ziervogel, A. Taylor, T. Takama, and F. Thomalla, 2011: Coping with multiple stresses in rural
40	south africa. Ecology and Society, 16(3), 10.
40	Raddad, S., A.G. Salleh, and N. Samat, 2010: Determinants of agriculture land use change in Palestinian urban
42	environment: urban planners at local governments perspective. American-Eurasian Journal of Sustainable
43	Agriculture, 4 (1), 30-38.
44	Raleigh, C., 2011: The search for safety: the effects of conflict, poverty and ecological influences on migration in
45	the developing world. <i>Global Environmental Change</i> , 21 (sup.1), S82-S93.
46	Raleigh, C., Kniveton, D. 2012: Come rain or shine: An analysis of conflict and climate variability in East Africa.
40	Journal of Peace Research, 49, 51-64.
48	Rammohan, A., Johar, M. (2009) The determinants of married women's autonomy in Indonesia. Feminist
48 49	Economics 15, 31-55.
49 50	Rattenbury, K., K. Kielland, G. Finstad, and W. Schneider, 2009: A reindeer herder's perspective on caribou,
50 51	weather and socio-economic change on the seward peninsula, alaska. <i>Polar Research</i> , 28 (1), 71-88.
52	Rautela, P., 2005: Indigenous technical knowledge inputs for effective disaster management in the fragile himalayan
52 53	ecosystem. Disaster Prevention and Management, 14(2) , 233-241.
55	Cosystem. Disuster 1 revention unu munugement, 14(2) , 233-241.

Pearce, T.D., J.D. Ford, G.J. Laidler, B. Smit, F. Duerden, M. Allarut, M. Andrachuk, S. Baryluk, A. Dialla, P. Elee,

1

2 for agropastoral semiarid systems in nicaragua. Ecology and Society, 16(1). 3 Reader, S., 2006: Does a basic needs approach need capabilities? Journal of Political Philosophy, 14(3), 337-350. 4 Rees, W.G., F.M. Stammler, F.S. Danks, and P. Vitebsky, 2008: Vulnerability of european reindeer husbandry to 5 global change. Climatic Change, 87(1-2), 199-217. 6 Revi, A. (2005), Lessons from the deluge: priorities for multi-hazard risk mitigation, *Economic and Political Weekly* 7 40(36), 3911-3916. 8 Ricke, K. L. et al. 2010: Regional climate response to solar-radiation management. Nature Geoscience 3, 537-541 9 Ribot, J. 2011. Vulnerability before adaptation: Toward transformative climate action. Global Environmental 10 *Change* **21**, 1160-1162. 11 Roncoli, C., 2006: Ethnographic and participatory approaches to research on farmers' responses to climate 12 predictions. Climate Research, 33(1), 81-99. 13 Roncoli, C., C. Jost, P. Kirshen, M. Sanon, K.T. Ingram, M. Woodin, L. Somé, F. Ouattara, B.J. Sanfo, C. Sia, P. 14 Yaka, and G. Hoogenboom, 2009: From accessing to assessing forecasts: An end-to-end study of participatory 15 climate forecast dissemination in burkina faso (west africa). Climatic Change, 92(3-4), 433-460. 16 Roncoli, C., B.S. Orlove, M.R. Kabugo, and M.M. Waiswa, 2011: Cultural styles of participation in farmers' 17 discussions of seasonal climate forecasts in uganda. Agriculture and Human Values, 28(1), 123-138. 18 Rosenzweig, C., W.D. Solecki, S.A. Hammer, and S. Mehrotra(eds.) 2011: Climate change and cities. Cambridge 19 University Press, Cambridge. 20 Rowhani, P., O. Degome, D. Guha-Sapir, and E.F. Lambin, 2011: Malnutrition and conflict in East Africa: the 21 impacts of resource variability on human security. *Climatic Change*, **105**(1), 207-222. 22 Roy, M. and H.D. Venema, 2002: Reducing risk and vulnerability to climate change in india: The capabilities 23 approach. Gender and Development, 10(2), 78-83. 24 Rudiak-Gould, P., 2011: Climate change and anthropology. Anthropology Today, 27, 9-12. 25 Rudiak-Gould, P., 2012: Promiscuous corroboration and climate change translation: A case study from the marshall 26 islands. Global Environmental Change, 22(1), 46-54. 27 Sadoff, C. and D. Grey, 2002: Beyond the river: The benefits of cooperation on international rivers. Water Policy, 28 5(4), 389-404. Saldana-Zorrilla, S.O., 2008: Stakeholders' views in reducing rural vulnerability to natural disasters in southern 29 30 mexico: Hazard exposure and coping and adaptive capacity. Global Environmental Change, 18(4), 583-597. 31 Salick, J. and H. Ross, 2009: Traditional peoples and climate change. Global Environmental Change, 19(2), 137-32 139. 33 Sánchez Cohen, Ignacio; Oswald Spring, Úrsula; Díaz Padilla, Gabriel; Cereano Pareds, Julian; Inzunza Ibarra, 34 Marco A.; Lopez Lopez, Rutilo; Villaneuva Diaz, Jose, 2012: Forced Migration, Climate Change, Mitigation 35 and Adaptive Policies in Mexico. Some Functional Relationships. International Migration (in press), doi: 36 10.1111/j.1468-2435.2012.00743.x. 37 Sheffran, J. and Battaglini, A. 2011: Climate and conflicts: the security risks of global warming. Regional 38 Environmental Change 11(supp), 27-39. 39 Scheffran, J., M. Brozka, H.G. Brauch, M. Link, and J. Schilling (eds.), 2011: Climate change, human security and 40 violent conflict: Challenges for societal stability. Berlin, Springer. 41 Scheffran, J, Marmer, E. and Sow, P. 2012: Migration as a contribution to resilience and innovation in climate 42 adaptation: Social networks and co-development in Northwest Africa. Applied Geography 33, 119-127. 43 Schroeder, H., 2010: Agency in international climate negotiations: The case of indigenous peoples and avoided 44 deforestation. International Environmental Agreements: Politics, Law and Economics, 10(4), 317-332. 45 Shomar, B., 2011: Water scenarios in the Gaza Strip, Palestine: thirst, hunger and disease. International Journal of 46 Environmental Studies, 68(4), 477-493. Seixas, C.S. and F. Berkes, 2003: Dynamics of social-ecological changes in a lagoon fishery in southern brazil. In: 47 48 Navigating socialecological systems: Building resilience for complexity and change. [Berkes, F., J. Colding, 49 and C. Folke(eds.)]. Cambridge University Press, Cambridge, UK, pp. 271-298. 50 Selin, H. and N.E. Selin, 2008: Indigenous peoples in international environmental cooperation: Arctic management 51 of hazardous substances. Review of European Community & International Environmental Law, 17(1), 72-83. Serrano Oswald, Serena Eréndira; Brauch, Hans Günter; Oswald Spring, Ursula, 2013: "Teorías sobre migración, in: 52 53 Oswald et al.: Vulnerabilidad social y migración ambiental rural en México (Cuernavaca, México: CRIM-54 UNAM), in press. Do Not Cite, Quote, or Distribute 43 11 June 2012

Ravera, F., D. Tarrasón, and E. Simelton, 2011: Envisioning adaptive strategies to change: Participatory scenarios

1 Seto, K. 2011: Exploring the dynamics of migration to mega-delta cities in Asia and Africa: Contemporary drivers 2 and future scenarios. Global Environmental Change 21 (supp), S94-S107. 3 Shah, A. and O.G. Sajitha, 2009: Dwindling forest resources and economic vulnerability among tribal communities 4 in a dry/sub-humid region in india. Journal of International Development, 21(3), 419-432. 5 Shen, S. and F. Gemenne, 2011: Contrasted views on environmental change and migration: The case of tuvaluan 6 migration to new zealand. International Migration, 49, e224-e242. 7 Sheth, T., C. Nair, J. Muller, and S. Yusuf, 1999: Increased winter mortality from acute myocardial infarction and 8 stroke: The effect of age. Journal of the American College of Cardiology, 33(7), 1916-1919. 9 Shilling, A. K. 2011: Climate Change and Conflict: Identifying the Mechanisms. PhD thesis, Program in 10 Environment and Resources, Stanford University, Stanford, CA, USA. 11 (https://stacks.stanford.edu/file/druid:wr924mc9878/Shilling Dissertation 2011-augmented.pdf). 12 Siurua, H. and J. Swift, 2002: Drought and zud but no famine (yet) in the mongolian herding economy. IDS Bulletin, 13 33(4), 88-97. 14 Skoulikidis, N., 2009: The environmental state of rivers in the Balkans – a review within the DPSIR framework. 15 Science of the Total Environment, 407(8), 2501-2516. 16 Slade, N. 2007. Climate Change: The Human Rights Implications for Small Island Developing States. 17 Environmental Policy and Law 37: 215-219. 18 Slaughter, R. and J. Wiener, 2007: Water, adaptation, and property rights on the snake and klamath rivers. Journal 19 of the American Water Resources Association, 43, 308-321. 20 Smit, B., G.K. Hovelsrud, J. Wandel, and M. Andrachuk, 2010: Introduction to the CAVIAR project and framework. In: Community adaptation and vulnerability in arctic communities. [Hovelsrud, G.K. and B. 21 22 Smit(eds.)]. Springer, Dordrecht, pp. 1-22. 23 Smit, B., and O. Pilifosova, 2003: From adaptation to adaptive capacity and vulnerability reduction. In: Climate 24 change, adaptive capacity and development. [Smith, J.B., R.J.T. Klein, and S. Huq (eds.)]. Imperial College 25 Press, London, pp. 9-28. 26 Smith, K., C.B. Barrett, and P.W. Box, 2001: Not necessarily in the same boat: Heterogeneous risk assessment 27 among east african pastoralists. Journal of Development Studies, 37(5), 1-30. 28 Smith, P.J. 2011. The geopolitics of climate change: power transitions, conflict and the future of military activities. 29 Conflict. Security and Development 11(3):309-334. 30 Socolow, R. and A. Glaser, 2009: Balancing risks: nuclear energy and climate change. Daedalus, 138(40, 31-44. 31 Stadel, C., 2008: Vulnerability, resilience and adaptation: Rural development in the tropical andes. *Pirineos*, (163), 32 15-36. 33 Stephenson, S.R., L.C. Smith, and J.A. Agnew. 2011. Divergent long-term trajectories of human access to the 34 Arctic. Nature Climate Change 1(3):156-160. 35 Stevens, K., L. Campbell, G. Urguhart, D. Kramer, and J. Qi, 2011: Examining the complexities on forest cover 36 change during armed conflict on Nicaragua's Atlantic coast. Biodiversity and Conservation, 20(12), 2597-2613. 37 Stewart, F., C. Huang, and M. Wang, 2001: Internal wars in developing countries: an empirical overview of 38 economic and social consequences. In: War and underdevelopment: volume 1, the economic and social 39 consequences of conflict. [Stewart, F., and V. Fitzgerald (eds.)]. Oxford University Press, Oxford, 67-103. 40 Strauss, S., 2003: Weather wise: Speaking folklore to science in leukerbad. In: Weather, climate, culture. [Strauss, 41 S. and B.S. Orlove(eds.)]. Berg, New York, pp. 39-60. Strauss, S., 2009: Global models, local risks: Responding to climate change in the swiss alps. In: Anthropology and 42 climate change: From encounters to actions. [Crate, S.A. and M. Nuttall(eds.)]. Left Coast Press, Walnut 43 44 Creek, CA., pp. 166-174. 45 Suarez, P., Anderson, W., Mahal, V., Lakshman, T.R. (2005) Impacts of flooding and climate change on urban 46 transportation: A system wide performance assessment of the Boston Metro Area. Transportation Research 47 Part D: Transport and Environment 10, 231-244. Sudmeier-Rieux, K., S. Jaquet, M.-. Derron, M. Jaboyedoff, and S. Devkota, 2012: A case study of coping strategies 48 49 and landslides in two villages of central-eastern nepal. Applied Geography, 32(2), 680-690. 50 Sunga, L. (2011): Does climate change kill people in Darfur? Journal of Human Rights and the Environment 2(1): 51 64-85. 52 Suweis, S., M. Konar, C. Dalin, N. Hanasaki, A. Rinaldo, and I. Rodriguez-Iturbe, 2011: Structure and controls of 53 the global virtual water trade network. Geophysical Research Letters, 38, 1-5.

1 2	Tacoli, C., 2009: Crisis or adaptation? migration and climate change in a context of high mobility. <i>Environment and Urbanization</i> , 21 (2), 513-525.
3	Tang, K.K., Petrie, D., Rao, D.S.P. (2009) The income-climate trap of health development: a comparative analysis
4 5	of African and Non-African countries. <i>Social Science and Medicine</i> 69, 1099-1106.
6	Tanner, T., Mitchell, T. (2008) Entrenchment for enhancement: Could climate change adaptation help to reduce chronic poverty? <i>IDS Bulletin</i> 39, 6-15.
0 7	Tignino, M., 2011: The right to water and sanitation in post-conflict peacebuilding. <i>Water International</i> , 36(2) , 242-
8	249.
8 9	Tingley, D., J. Ásmundsson, E. Borodzicz, A. Conides, B. Drakeford, I. Rúnar Edvardsson, D. Holm, K. Kapiris, S.
9 10	Kuikka, and B. Mortensen, 2010: Risk identification and perception in the fisheries sector: Comparisons
10	between the faroes, greece, iceland and UK. <i>Marine Policy</i> , 34(6) , 1249-1260.
12	Tol, R. and S. Wagner, 2010: Climate change and violent conflict in europe over the last millennium. <i>Climatic</i>
12	Change, 99(1) , 65-79.
13	Tolossa, D., 2008: Livelihood transformation from pastoralism to agro-pastoralism as an adaptation strategy among
15	the urrane of north-eastern ethiopia. <i>Quarterly Journal of International Agriculture</i> , 2 , 145-165.
16	Tompkins, E.L., L. Hurlston, and W. Poortinga, 2009: Foreignness as a constraint on learning: The impact of
17	migrants on disaster resilience in small islands. <i>Environmental Hazards</i> , 8 , 263-277.
18	Tribbia, J. and S.C. Moser, 2008: More than information: What coastal managers need to plan for climate change.
19	Environmental Science and Policy, 11(4), 315-328.
20	Trotman, A., R.M. Gordon, S.D. Hutchinson, R. Singh, and D. McRae-Smith, 2009: Policy responses to global
21	environmental change impacts on food availability and affordability in the caribbean community.
22	Environmental Science and Policy, 12(4) , 529-541.
23	Turner, N.J. and H. Clifton, 2009: "It's so different today": Climate change and indigenous lifeways in british
24	columbia, canada. Global Environmental Change, 19(2), 180-190.
25	Tyler, N.J.C., J.M. Turi, M.A. Sundset, K. Strøm Bull, M.N. Sara, E. Reinert, N. Oskal, C. Nellemann, J.J.
26	McCarthy, S.D. Mathiesen, M.L. Martello, O.H. Magga, G.K. Hovelsrud, I. Hanssen-Bauer, N.I. Eira, I.M.G.
27	Eira, and R.W. Corell, 2007: Saami reindeer pastoralism under climate change: Applying a generalized
28	framework for vulnerability studies to a sub-arctic social-ecological system. Global Environmental Change,
29	17(2) , 191-206.
30	Tylor, E.B., 1871: Primative culture: Researches into the development of mythology, philosophy, religion, art and
31	custom. John Murray, London, .
32	United Nations Development Program, 1994: Human development report 2004. Oxford University Press, New
33	York.
34	United Nations Development Programme (UNDP), 2007: Human Development Report 2007/2008: Fighting Climate
35	Change: Human Solidarity in a Divided World. United Nations: New York.
36	United Nations Human Settlements Programme (UN-Habitat) 2011). Cities and Climate Change: Global report on
37	Human Settlements 2011. Earthscan, London.
38	Unruh, J., 2011: The interaction between landmine clearance and land rights in Angola: a volatile outcome of non-
39	integrated peacebuilding. Habitat International, 36(1), 117-125
40	Upton, C. (2012) Managing Mongolia's Commons: Land Reforms, Social Contexts, and Institutional Change.
41	Society & Natural Resources 25, 156-175.
42	Valdivia, C., A. Seth, J.L. Gilles, M. García, E. Jiménez, J. Cusicanqui, F. Navia, and E. Yucra, 2010: Adapting to
43	climate change in andean ecosystems: Landscapes, capitals, and perceptions shaping rural livelihood strategies
44	and linking knowledge systems. Annals of the Association of American Geographers, 100(4) , 818-834.
45	Van De Vliert, E., 2007: Climatoeconomic roots of survival versus self-expression cultures. <i>Journal of Cross-</i>
46	Cultural Psychology, 38(2) , 156-172.
47 48	Verdin, J., C. Funk, G. Senay, and R. Choularton, 2005: Climate science and famine early warning. <i>Philosophical</i>
48	Transactions of the Royal Society, 360(1463) , 2155-2168.
49 50	Verhoeven, H., 2011: Climate change, conflict, and development in Sudan: global neo-malthusian narratives and
50 51	local power struggles. <i>Development and Change</i> , 42(3) , 679-707. Vermeulen, S. and L. Cotula, 2010: Over the heads of local people: consultation, consent and recompense in large-
51 52	scale land deals for biofuels in Africa. <i>Journal of Peasant Studies</i> , 37(4), 899-916.
54	scale rand deals for diorders in rando. Southar o_j r cusult shutles, $ST(4)$, $022-210$.

- Villagrán de León, Juan Carlos, 2009: "Risks in Central America: Bringing Them Under Control", in: Brauch, Hans
 Günter *et al.* (Eds.), 2011: *Coping with Global Environmental Change, Disasters and Security Threats, Challenges, Vulnerabilities and Risks* (Berlin: Springer-Verlag): 1147-1158.
- Vogel, C., S.C. Moser, R.E. Kasperson, and G.D. Dabelko, 2007: Linking vulnerability, adaptation, and resilience
 science to practice: Pathways, players, and partnerships. *Global Environmental Change*, **17(3-4)**, 349-364.

Von Storch, H., G. Gönnert, M. Meine, 2008: Storm surges-an option for hamburg, germany, to mitigate expected
 future aggravation of risk. *Environmental Science and Policy*, 11(8), 735-742.

- 8 Wang, M.Z., M. Amati, and F. Thomalla, 2012: Understanding the vulnerability of migrants in shanghai to
 9 typhoons. *Natural Hazards*.
- Warner, K., 2010: Global environmental change and migration: Governance challenges. *Global Environmental Change*, 20(3), 402-413.
- Wenzel, G.W., 2009: Canadian inuit subsistence and ecological instability if the climate changes, must the inuit?
 Polar Research, 28(1), 89-99.
- West, J.J. and G.K. Hovelsrud, 2010: Cross-scale adaptation challenges in the coastal fisheries: Findings from
 lebesby, northern norway. Arctic, 63(3), 338-354.
- Williams, A., 2008: Turning the tide: Recognizing climate change refugees in international law. *Law and Policy*,
 30(4), 502-529.
- Williams, J., 2012: The impact of climate change on indigenous people the implications for the cultural, spiritual,
 economic and legal rights of indigenous people. *International Journal of Human Rights*, 16(4), 648-688.
- Wisner, B., 2001: Risk and the neoliberal state: why post-Mitch lessons didn't reduce El Salvador's earthquake
 losses. *Disasters*, 25(3), 251-269.
- Wittrock, V., S.N. Kulshreshtha, and E. Wheaton, 2011: Canadian prairie rural communities: Their vulnerabilities
 and adaptive capacities to drought. *Mitigation and Adaptation Strategies for Global Change*, 16(3), 267-290.
- Wolf, A.T., S. Yoffe, and M. Giordana, 2003: International waters: Identifying basins at risk. *Water Policy*, 5(1), 29-60.
- Wolf, A.T., 2012: Mapping institutional resilience of international river basins to future climate-induced water
 variability. *Journal of Peace Research*.
- Wolf, A.T., 2007: Shared waters: Conflict and cooperation. *Annual Review of Environment and Resources*, 32(1),
 241-269.
- 30 Young, O.R. 2009: Whither the Arctic? Conflict or cooperation in the circumpolar north. *Polar Record* 45, 73-82.
- 31 Young, O.R. 2012: Arctic tipping points: governance in turbulent times. *Ambio* 41(1), 75-84.
- Zamani, G.H., M.J. Gorgievski-Duijvesteijn, and K. Zarafshani, 2006: Coping with drought: Towards a multilevel
 understanding based on conservation of resources theory. *Human Ecology*, 34(5), 677-692.
- Zeitoun, M., T. Allan, N. Al Aulaqi, A. Jabarin, and H. Laamranis, 2012: Water demand management in Yemen and
 Jordan: addressing power and interests. *Geographical Journal*, 178(1), 54-66.
- Zeitoun, M and N. Mirumachi, 2008: Transboundary water international I: Reconsidering conflict and cooperation.
 International Environmental Agreements: Politics, Law and Economics, 8, 297-316.
- 38 Zeitoun, M. and J. Warner, 2006: Hydro-hegemony: A framework for analysis of transboundary water conflicts.
- 39 *Water Policy*, **8**(**5**), 435-460.
- 40

Table 12-1: Observed and projected impacts of climate variability and change to basic needs and livelihoods
undermining human security.

	ensions of	Evidence from Observations	Projections
Deprivation of immediate basic needs	Agriculture and food security Water stress and scarcity	 Interaction of climate change with poverty and other political, social, institutional and environmental factors adversely affects agriculture production and compound the problem of food insecurity in many parts of the world (Downing 2002; Trotman et al. 2009; Saldana-Zorrilla 2008; Kumssa and Jones 2011). Examples: majority of the studies have focused in Africa, due to its over- dependence on rain-fed agriculture (Kumssa and Jones 2011; in Kenya, Oluoko-Odingo 2011; in Southern Africa, Dremie and Gillespie 2010; in Zimbabwe and Zambia (Mubaya et al. 2012). Glaciers and ice caps melts continue to affect water catchment downstream leading to water stress and scarcity. Example: glacial retreat of Mount Kilimanjaro is expected to bring acute problem of water scarcity particularly in the arid and semi-Arid regions of Africa (Kumssa and Jones 2011). Severe drought events exacerbate water scarcity (Pitman et al. 2011). Insecurity of water supply associated with climate change threatens the achievement of Millennium Development Goals to reduce the number people without sustainable access to safe drinking water (Hadipuro 2007). 	 Studies in African agriculture using various climate scenarios indicate that increasing temperature and rainfall variation have serious impacts on crops and livestock production that are likely to lead to increased poverty, vulnerability and loss of livelihoods. Examples: Ethiopia (Deressa and Hassan 2009); Kenya (Kobubo-Mariara 2009); Burkina Faso, Egypt, Kenya and South Africa (Molua et al. 2010); sub-Saharan Africa (Jones and Thornton 2009). Livelihood insecurity among small-scale rain-fed maize farmers in Mexico predicted due to potential lost in traditional seed sources (Bellon et al. 2011).
	Destruction of homes and properties	 Floods and related climate shocks destroy shelter and properties and curtail one's ability to meet basic needs. Examples: Fijian flood (2009) brought economic losses of F\$24 million affecting at least 25% of farm households (Lal 2010). Sea level rise and increased frequency of extreme events put increase the risk of loss of lives, homes, and properties and damages infrastructure and transport systems (Adrianto and Matsuda, 2002; Suarez et al. 2005; Philips and Jones 2006; Ashton et al. 2008; Von Storch et al. 2008). 	• In the Netherlands, the total amount of urban area that can potentially be flooded from has increased six-fold during the 20th century and may double again during the 21st century (de Moel et al., 2011).

	T		
pabilities	Livelihood assets	 Tanzania, agricultural households faced with droughts engage in environmentally destructive activities (reducing fallows, engage in charcoal and timber production) (Paavola 2008) Household assets such as livestock may be disposed in times of crop failures (1999/2000 drought in Ethiopia) (Carter et al. 2007); livelihood and livestock numbers of kuchi pastoralists where reduced to pre-war levels in Afghanistan due to the 1999-2004 drought (de Weijer 2007). 	 In England and Wales, changes in flood risk project up to 20-fold increase in economic risk by 2080s (Hall et al. 2003).
Erosion of livelihood assets and human capabilities	Human capital	 Health: Lancet Commission (Costello et al. 2009): food shortage, absence of safe and reliable access to clean water and good sanitary conditions, and destruction of shelters and displacements, all have negative bearing on human health poor nutrition combined with mental health conditions after a disaster can lead in the long run to erosion of human capability 	 Health: A comparative analysis of African and non-African counties using an 'income-climate trap model' that explains the multi-directional interaction between income, climate and life expectancy, reveals that climate is important in determining both life expectancy and income. Climate change likely to worsen localised conditions that could see many less developed countries, particularly those from Africa, sinking deeper into an income-climate trap of underdevelopment in health (Tang et al. 2009). Analysis of the economic and climatic impacts of three emission scenarios targeting 550 ppmv atmospheric concentration and three tax scenarios, estimates the impacts on food productivity and malaria infection to be very severe in some Asian countries (Kainuma et al. 2004).
		Education: Droughts and floods can intensify the pressure to transfer children to the labour market (Ethiopia and Malawi, UNDP 2007). - Indian women born during a drought or flood in the 1970s were 19 percent less likely to ever attend primary school, when compared with women of the same age who were not affected by natural disasters (UNDP 2007).	 Loss of lives: Studies of the impacts of future floods using a combination of socio-economic and climate change scenarios for developed countries predict an increase in fatalities. Example: In the Netherlands, sea level rise combined with other factors potentially increases the number of fatalities four times (Maaskant et al. 2009)

Core climate change dimensions	Cultural dimensions	Role in shaping HS (facilitating - hindering adaptation, action, response)	References
An English language phenomenon – not easily understood in all languages and cultures English a dominant language, Scientific uncertainty about rate and	Translation and incorporation of terms and uncertainty Fusion of nature and culture a cross-cultural feature Availability of explanatory tools	Importation of concepts will most likely hinder adaptation, but in some cases facilitating adaptation	Rudiak-Gould 2012, Roncoli, et al, Strauss and Orlove 2003: 3-4 2006; Kuruppu and Liverman, 2011;
magnitude of change Changing climate; changing natural resource base; changing access to resources and places	Flexibility Knowledge Cosmology World views Narratives and history about past changes and current conditions Heterogeneity within groups	New technology Livelihood diversification Limitations of local knowledge, Perceptions of resilience -Successful translation Level of trust in science	Adger <i>et al.</i> , in review, Hovelsrud et al 2010, West and Hovelsrud; Kuruppu and Liverman 2011, Rudiak-Gould 2011; 2012; Roncoli et al 2011; Gearheard <i>et al.</i> , 2010; Hovelsrud and Smit, 2010; Nyong <i>et al.</i> , 2007; Tyler <i>et al.</i> , 2007; Angassa and Oba, 2008; Desta and Coppock, 2004; Ford <i>et al.</i> , 2008; Osbahr <i>et al.</i> , 2010; Lefale, 2010
New and changing environmental and climatic conditions creating risks (floods, drought, diminishing sea ice)	Erosion of cultural core, worldviews, and knowledge; Limitations for responding (change beyond cultural repertoire Power relations; Constrain action	Institutional response will determine how HS is affected Role of resource management Awareness of culture Knowledge applicability Lack of awareness and understanding hinder adaptation	Crate, 2008; Gregory and Trousdale, 2009; Davidson <i>et al.</i> , 2003; Harries and Penning- Rowsell, 2011; Gero <i>et al.</i> , 2011; Fazey <i>et al.</i> , 2010; Furgal and Seguin, 2006; Sudmeier-Riuex <i>et al.</i> , 2012; Anik and Khan, 2012; Ford <i>et al.</i> , 2006); Kuhlicke, 2010; Valdivia <i>et al.</i> , 2010; Kesavan and Swaminathan, 2006
Local observations of change in climate and environmental conditions	Long term and historical observations and experience Intergenerational transfer	Integration of local and scientific knowledge will facilitate adaptation Climate projections with local relevance Inclusion in policy and decision making decreases risk	Anderson <i>et al.</i> , 2007; Frazier <i>et al.</i> , 2010; Marfai <i>et al.</i> , 2008; Vogel <i>et al.</i> , 2007; Kalanda-Joshua et al., 2011; Flint <i>et al.</i> , 2011; Ravera <i>et a.</i> , <i>l</i> 2011; Smit et al 2010; Ifejika Speranza <i>et al.</i> , 2008; Ingram <i>et al.</i> , 2002; Alcántara-Ayala, 2004

Table 12-2: Cultural dimensions of human security in the context of climate change.

Table 12-3: Empirical evidence on observed or projected mobility outcomes (migration, immobility, or displacement) associated with weather-related extremes or impacts of longer-term climate change. Note that direct causality is difficult to detect or infer in many studies.

1	Evidence for increased migration,	Evidence for decreased migration,	Evidence for socially-differentiated
1	mobility or increased displacement	mobility or significant trapped	mobility outcomes
1		populations	
ц	Mexico: Increased propensity to	Mali: Reduced international	Ethiopia: Male migration increases
tio	migrate to the United States related	migration during 1980s drought	with drought. However, marriage
ada	to years with negative crop	and an increase in cyclical	related moves by women decrease
gra	productivity (Feng, Krueger et al.	migration (Findley 1994).	with drought. (Grey and Mueller,
de	2010)		2012)
pur		Nepal: Deforestation, population	
d la	Ethiopia: Outmigration of	pressure and agricultural decline	United States : Dustbowl migrants
an	household heads due to drought	leads to local mobility, especially	from Oklahoma to California in the
Drought and land degradation	related famine, although coping	among women, but no increases in	1930s had different social and
no	strategies employed create	internal or international migration	economic capital endowments to
D	variation in when migration takes	(Massey, Axinn et al. 2010; Bohra-	those who stayed within state
1	place (Meze-Hausken 2000).	Mishra and Massey 2011)	(McLeman and Smit 2006).
1	Western Sahara: Droughts play a	Uganda: Soil quality is positively associated with	Ecuador: Influence of natural
1	crucial role in patterns of		capital on migration differed
1	international migration from refugee camps (Gila, Zaratiegui et	increased migration, especially permanent non-labor migration	between men and women. Access
1			to land facilitates migration in men; women are less likely to
1	al. 2011).	(Gray 2011).	migrate from environmentally
1	Sahel: In three case regions, the		degraded areas (Gray 2010).
1	pressure to migrate significantly		degraded areas (Gray 2010).
1	increased since the 1970s possibly		Mali: Land degradation is
1	as a response to the onset of the		associated with less first time
1	persistent droughts. (Scheffran et		migration, but more migration for
1	al., 2012).		previous migrants. Land
1			degradation greater influence on
1	Canada: Higher population loss		migration than rainfall variability
1	associated with settlements		(Henry, Piché et al. 2004).
1	containing areas of poorer quality		
1	agricultural soils during droughts		Mali: Drier region populations
1	of 1930s (McLeman and Ploeger		more likely to migrate than people
1	2011).		from regions with more rainfall.
1			Rainfall deficits have different
1	Kenya: Households farming high		impacts depending on the duration
1	quality soil are less likely to		and distance of the migration
1	migrate, especially temporary		(Henry, Schoumaker et al. 2004).
	labour migration (Gray 2011).		
	Durking Eggs, Simulations of day		Mongolia: Diversity in herders'
1	Burkina Faso: Simulations of dry		mobility strategies to mobility in response to climate change. For a
1	climate scenario produces increased migration fluxes		minority, responses entailed greater
1	compared to wet scenarios. Highest		overall annual mobility. Other
1	international migrant flows are		herding households experienced
1	shown with the dry climate		significant reductions in mobility
	scenarios (Kniveton et al. 2011)		Upton (2012).
	sectarios (isinveton et al. 2011)		Cpton (2012).
	India: Temporary migration		
1	identified as 'the most important'		
1	coping strategy in times of drought		
	in rural villages (Jülich 2011)		

affected by tidal-surge floods, and 16% affected by riverbank erosion, moved to urban areas. Penning- Rowsell et al. (2012) Tuvalu: On the island of Funafuti, climate change is not a cause for concern nor cited as a reason for migration (Mortreux and Barnett 2009) united States: The impact of future sea-level rise will extend beyond the inundated counties through migration networks that link inland and coastal areas and their populations (Curtis and Schneider, 2011) Tuvalu: On the island of Funafuti, climate change is not a cause for concern nor cited as a reason for migration (Mortreux and Barnett 2009) United States: The impact of future sea-level rise will extend beyond the inundated counties through migration networks that link inland and coastal areas and their populations (Curtis and Schneider, 2011) Inited States: Underlying driver of sea level rise caused initial depopulation. Final abandonment was a result of the population falling below levels to support local community services. (Arenstam and Nicholls 2006) Papua New Guinea: Population considering resettlement on Bougainville to the main island due to coastal erosion, land loss, saltwater inundation and food insecurity (Oliver-Smith 2011) Inited States: Coastal villages in Alaska affected by sea-level rise and coastal erosion. The population as Shishmaref have decided to	Coastal storms and floods	Vietnam: Cumulative impacts of seasonal flooding increases outmigration rates in the Mekong Delta (Dun 2011) USA: counties and parishes in Louisiana of the 77 impacted counties experienced 82% of the total population increase in the year following Hurricane Katrina (Frey and Singer 2006). Bangladesh: 22% of households	Senegal: Over 40 percent of new migrant populations located in high risk flood zones in Dakar (Quoted in Black, Adger et al. 2011) Bangladesh: No out-migration detected after 2004 tornado in Bangladesh as a result of the effective distribution of disaster aid (Paul 2005)	USA: Emergency evacuation responses and return migration after the event highly differentiated income, race, class and ethnicity (Elliott and Pais 2006; Falk et al. 2006; Landry et al. 2007). Bangladesh: Wide variation among groups in attitudes and capabilities for migration as an adaptation to the impact of cyclone Aila (Kartiki 2011).
E Image: Constant of the population falling below levels to support local community services. (Arenstam and Nicholls 2006)Climate change is not a cause for concern nor cited as a reason for migration (Mortreux and Barnett 2009)United States: The impact of future sea-level rise will extend beyond the inundated counties through migration networks that link inland and coastal areas and their populations (Curtis and Schneider, 2011)Climate change is not a cause for concern nor cited as a reason for migration (Mortreux and Barnett 2009)United States: Underlying driver of sea level rise caused initial depopulation. Final abandonment was a result of the population falling below levels to support local community services. (Arenstam and Nicholls 2006)Papua New Guinea: Population considering resettlement on Bougainville to the main island due to coastal erosion, land loss, saltwater inundation and food insecurity (Oliver-Smith 2011)United States: Coastal villages in Alaska affected by sea-level rise and coastal erosion. The population as Shishmaref have decided to		affected by tidal-surge floods, and 16% affected by riverbank erosion, moved to urban areas. Penning-		
	Sea level rise	Vanuatu: Whole village displacement associated with inundation, both from sea level rise and tectonic movement on Torres Islands (Ballu, Bouin et al.) United States: The impact of future sea-level rise will extend beyond the inundated counties through migration networks that link inland and coastal areas and their populations (Curtis and Schneider, 2011) United States: Underlying driver of sea level rise caused initial depopulation. Final abandonment was a result of the population falling below levels to support local community services. (Arenstam and Nicholls 2006) Papua New Guinea: Population considering resettlement on Bougainville to the main island due to coastal erosion, land loss, saltwater inundation and food insecurity (Oliver-Smith 2011) United States: Coastal villages in Alaska affected by sea-level rise and coastal erosion. The population	climate change is not a cause for concern nor cited as a reason for migration (Mortreux and Barnett	

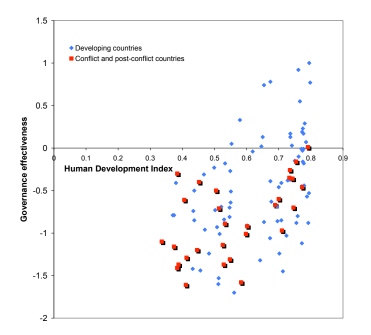


Figure 12-1: Conflict and post-conflict societies exhibit low levels of governance and human development. Source: Adger (2010).

