Chapter 9. Case Studies

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9.3. Synthesis of Lessons Identified from Case Studies

References
Executive Summary

Case studies contribute more focused analyses which, in the context of human loss and damage, demonstrate the effectiveness of response strategies and prevention measures and identify lessons about success in disaster risk reduction and climate change adaptation. The case studies were chosen to complement and be consistent with the information in the preceding chapters, and to demonstrate aspects of the key messages in the Summary for Policymakers and the Hyogo Framework for Action Priorities.

The case studies were grouped to examine types of extreme events, vulnerable regions and methodological approaches. For the extreme event examples, the first two case studies pertain to events of extreme temperature with moisture deficiencies in Europe and Australia and their impacts including on health. These are followed by case studies on drought in Syria and dzud, cold-dry conditions in Mongolia. Tropical cyclones in Bangladesh, Myanmar and Mesoamerica and then floods in Mozambique are discussed in the context of community actions. The last of the extreme events case studies is about disastrous epidemic disease, using the case of cholera in Zimbabwe as the example.

The case studies chosen to reflect vulnerable regions demonstrate how a changing climate provides significant concerns for people, societies and their infrastructure. These are: Mumbai as an example of a coastal megacity; the Republic of the Marshall Islands, as an example of small-island developing states with special challenges for adaptation; and Canada’s northern regions as an example of cold climate vulnerabilities focusing on infrastructures.

Four types of methodologies or approaches to disaster risk reduction (DRR) and climate change adaptation (CCA) are presented. Early warning systems, effective legislation, risk transfer in developing countries and education, training and public awareness initiatives are the approaches demonstrated.

The case studies demonstrate that current disaster risk management (DRM) and CCA policies and measures have not been sufficient to avoid, fully prepare for and respond to extreme weather and climate events but these examples demonstrate progress.

A common factor was the needs for greater information on risks before the events occur, that is early warnings. The implementation of early warning systems does reduce loss of lives and, to a lesser extent, damage to property and was identified by all the extreme event case studies (heat waves, wildfires, drought, dzud, cyclones, floods and epidemic disease) as key to reducing impacts from extreme events. A need for improving international co-operation and investments in forecasting was recognised in some of the case studies but equally the need for regional and local early warning systems was heavily emphasised, particularly in developing countries.

A further common factor identified overall was that it is better to invest in preventative-based DRR plans, strategies and tools for adaptation than in response to extreme events. Greater investments in proactive hazard and vulnerability reduction measures, as well as development of capacities to respond and recover from the events were demonstrated to have benefits. Specific examples for planning for extreme events included increased emphasis on drought preparedness; planning for urban heatwaves; and tropical cyclone DRM strategies and plans in coastal regions that anticipate these events. However, as illustrated by the small island developing states case study, it was also identified that DRR planning approaches continue to receive less emphasis than disaster relief and recovery.

One recurring theme and lesson is the value of investments in knowledge and information, including observational and monitoring systems, for cyclones, floods, droughts, heat waves and other events from early warnings to clearer understanding of health and livelihood impacts. In all cases, the point is made that with greater information available it would be possible to know the risks better and ensure that response strategies were adequate to face the coming threat. Research improves our knowledge, especially when it integrates the natural, social, health and engineering sciences and their applications.

The case studies have reviewed past events and identified lessons which could be considered for the future. Preparedness through DDR and DRM can help to adapt for climate change and these case studies offer examples of measures that could be taken to reduce the damage that is inflicted as a result of extreme events. Investment in
increasing knowledge and warning systems, adaptation techniques and tools and preventative measures will cost money now but they will save money and lives in the future.

9.1. Introduction

In this chapter, case studies are used as examples of how to gain a better understanding of the risks posed by extreme weather and climate-related events while identifying lessons and best practices from past responses to such occurrences. By working with Chapters 1 to 8 it was possible to focus on particular examples to reflect the needs of the whole Special Report. The chosen case studies are illustrative of an important range of disaster risk reduction (DRR), disaster risk management (DRM) and climate change adaptation (CCA) issues. They are grouped to examine representative types of extreme events, vulnerable regions and methodological approaches.

For the extreme event examples, the first two case studies pertain to extreme temperature with moisture deficiencies: the European heat waves of 2003 and 2006; and response to disaster induced by hot weather and wildfires, in Australia. Managing the adverse consequences of drought is the third case study with the focus on Syrian droughts. The combination of drought and cold is examined through the recent two dzud disasters in Mongolia, 1999-2002 and 2009-2010. Tropical cyclones in Bangladesh, Myanmar and Mesoamerica are used as examples of how a difference can be made via enabling policies and responsive institutions for community action. The next case study shifts the geographical focus to floods in Mozambique in 2000 and 2007. The last of the extreme events case studies is about disastrous epidemic disease, using the case of cholera in Zimbabwe as the example.

The case studies chosen to reflect a few vulnerable regions all demonstrate how a changing climate provides significant concerns for people, societies and their infrastructure. The case of Mumbai is used as an example of a coastal megacity and its risks. Small islands developing states have special challenges for adaptation with the Republic of the Marshall Islands being the case study focus. Cold climate vulnerabilities, particularly the infrastructure in Canada’s northern regions, provide the final vulnerable region case study.

Following examples of extreme events and vulnerable regions, this chapter presents case study examination of four types of methodologies or approaches to DRR and climate change adaptation (CCA). Early warning systems provide the opportunity for adaptive responses to reduce impacts. Effective legislation to provide multilevel governance is another way of reducing impacts. The case study on risk transfer examines the role of insurance and other instruments in developing countries. The last case study is on education, training and public awareness initiatives. This selection provides a good basis of information and serves as an indicator of the resources needed for future DRR and CCA. Additionally, it allows good practices to be identified and lessons to be extracted.

The case studies provide the opportunity for connecting with common elements across the other chapters. Each case study is presented in a consistent way to enable better comparison of approaches. After the introduction, the background to the event, vulnerable region or methodology is described. Then the description of the events, vulnerability or strategy is given as appropriate. Next is the discussion of interventions, followed by the outcomes and/or consequences. Each case study concludes with a discussion of lessons identified. These case studies relate to the key messages of the SREX Summary for Policy Makers and also to the Hyogo Framework for Action Priorities (see Table 9-1).

Table 9-1: Matrix demonstrating the connectivity between the case studies (9.2.1 - 9.2.14) and the Summary for Policymakers (SPM) messages. Those with the strongest relationship are shown. Connectivity between the case studies and the Hyogo Framework for Action (HFA) Priority Areas (UNISDR 2005b) are also shown.

Case studies are widely used in many disciplines including health care (Keen and Packwood, 1995; McWhinney, 2001), social science (Flyvbjerg, 2004), engineering, and education (Verschuren, 2003). In addition case studies have been found to be useful in previous Intergovernmental Panel on Climate Change (IPCC) Assessment Reports including the 2007 Working Group II report (Parry et al., 2007). Case studies offer records of innovative or good practices. Specific problems or issues experienced can be documented as well as the actions taken to overcome
Case studies can validate our understanding and encourage re-evaluation and learning. It is apparent that (i) case studies capture the complexity of disaster risk and disaster situations; (ii) case studies appeal to a broad audience; and (iii) case studies should be fully utilised to provide lessons identified for DRR and DRM for adaptation to climate change (Grynszpan et al. 2011). Several projects have identified lessons from case studies (Kulling et al., 2010). The Disaster Forensic Investigations (FORIN 2011; Burton 2011) Project of the Integrated Research on Disaster Risk (ICSU 2008) program has developed a methodology and template for future case study investigations to provide a basis for future policy analysis and literature for assessments. The FORIN template lays out the elements: a) critical cause analysis; b) meta-analysis; c) longitudinal analysis; and d) scenarios of disasters.

The case studies included in chapter 9 have been prepared from a variety of literature sources prepared in many disciplines. As a result, an integrated approach examining scientific, social, health and economic aspects of disasters was used where appropriate and included different spatial and temporal scales, as needed. The specialized insights they provide can be useful in evaluating some current disaster response practices.

This chapter addresses events whose impacts were felt in many dimensions. A single event can produce effects that are felt on local, regional, national and international levels. These effects could have been the direct result from the event itself, from the response to the event or through as indirect impact such as a reduction of food production or a decrease in available resources. In addition to the spatial scales, this chapter also addresses temporal scales which vary widely in both event-related impacts and responses. However, the way effects are felt is additionally influenced by social, health and economic factors. The resilience of a society and its economic capacity to aly the impact of a disaster and cope with the after-effects has significant ramifications for the community concerned (UNISDR, 2008a). Developing countries with less resources, experts, equipment and infrastructure have been shown to be particularly at risk (Chapter 5). Developed nations are usually better equipped with technical, financial and institutional support to enable better adaptive planning including preventative measures and/or quick and effective responses (Gagnon-Lebrun and Agrawala, 2006). However, they still remain at risk of high impact events as exemplified by the European heatwave of 2003 and by Hurricane Katrina (Parry et al., 2007).

Most importantly, this chapter highlights the complexities of disasters in order to encourage effective solutions that address these complexities rather than just one issue or another. The lessons of this chapter provide examples of experience that can help develop strategies to adapt to climate change.

9.2. Case Studies


9.2.1.1. Introduction

Extreme heat is a prevalent public health concern throughout the temperate regions of the world and extreme heat events have been encountered recently in North America, Asia, Africa, Australia and Europe. It is very likely that the length, frequency and/or intensity of warm spells, including heatwaves, will continue to increase over most land areas (3.3.1). As with other types of hazards, extreme heat can have disastrous consequences, particularly for the most vulnerable populations. Risk from extreme heat is a function of hazard severity and population exposure and vulnerability. Extreme heat events do not necessarily translate into extreme impacts if vulnerability is low. It is important, therefore, to consider factors that contribute to hazard exposure and population vulnerability. Recent literature has identified a host of factors that can amplify or dampen hazard exposure. Experience with past heat waves and public health interventions suggest that it is possible to manipulate many of these variables to reduce both exposure and vulnerability and thereby limit the impacts of extreme heat events. This case study comparing the European heat wave of 2003 with 2006, demonstrates developments in disaster risk management and adaptation to climate change.
9.2.1.2. Background/Context

Extreme heat is a prevalent public health concern throughout the temperate regions of the world (Kovats and Hajat, 2008), in part, because heat-related extreme events are projected to result in increased mortality (Peng et al. 2010). Extreme heat events have been encountered recently in North America (Hawkins-Bell and Rankin, 1994; Klinenberg, 2002), Asia (Kalsi and Pareek, 2001; Srivastava, et al., 2007; Kumar, 1998), Africa (Earth Observatory, 2008), Australia (Victorian Government Department of Sustainability and Environment, 2008) and Europe (Robine et al., 2008; Founda and Giannakopoulos, 2009). This concern may also be present in non-temperate regions, but there is little research to this effect. As with other types of hazards, extreme heat events can have disastrous consequences, partly due to increases in exposure and particular types of vulnerabilities. However, it is important to note that reducing the impacts of extreme heat events linked to climate change will necessitate further action, some of which may be resource intensive and further exacerbate climate change.

9.2.1.2.1. Vulnerabilities to heat waves

**Physiological**: Several factors influence vulnerability to heat-related illness and death. Most of the research related to such vulnerability is derived from experiences in industrialized nations. Several physiological factors, such as age, gender, body mass index, and pre-existing health conditions play a role in the body’s ability to respond to heat stress. Older persons, babies and young children have a number of physiological and social risk factors that place them at elevated risk, such as decreased ability to thermoregulate (the ability to maintain temperature within the narrow optimal physiologic range) (Havenith, 2001). Pre-existing chronic disease – more common in the elderly – also impairs compensatory responses to sustained high temperatures (Havenith, 2001; Shimoda, 2003). Older adults tend to have suppressed thirst impulse resulting in dehydration and increased risk of heat-related illness. In addition, multiple diseases and/or drug treatments increase the risk of dehydration (Hodgkinson et al., 2003; Ebi and Meehl, 2007).

**Social**: A wide range of socioeconomic factors are associated with increased vulnerability (see 2.3, 2.5). Areas with high crime rates, low social capital and socially isolated individuals had increased vulnerability during the Chicago heat wave in 1995 (Klinenberg, 2002). People in low socioeconomic areas are generally at higher risk of heat-related morbidity and mortality due to higher prevalence of chronic diseases - from cardiovascular diseases such as hypertension to pulmonary disease such as chronic obstructive pulmonary disease and asthma (Smoyer et al., 2000; Sheridan, 2003). Minorities and communities of low socio-economic status are also frequently situated in higher heat stress neighbourhoods (Harlan et al., 2006). Protective measures are often less available for those of lower socioeconomic status, and even if air conditioning for example is available, some of the most vulnerable populations will choose not to use it out of concern over the cost (O’Neill et al., 2009). Other groups, like the homeless and outdoor workers, are particularly vulnerable because of their living situation and being more acutely exposed to heat hazards (Yip et al., 2008). Older persons may also often be isolated and living alone than younger persons, and this may increase vulnerability (Naughton et al., 2002; Semenza, 2005).

9.2.1.2.2. Impact of urban infrastructures

Addressing vulnerabilities in urban areas will benefit those at risk. Around half the world’s population live in urban areas at present, and by 2050, this figure is expected to rise to about 70%. Cities across the world are expected to absorb most of the population growth over the next four decades, as well as continuing to attract migrants from rural areas (UN, 2008). In the context of a heat-related extreme event, certain infrastructural factors can either amplify or reduce vulnerability of exposed populations. The built environment is important since local heat production affects the urban thermal budget (from internal combustion engines, air conditioners, and other activities). Other factors also play a role in determining local temperatures, including surface reflectivity or albedo, the percent of vegetative cover, and thermal conductivity of building materials. The urban heat island effect, caused by increased absorption of infrared radiation by buildings and pavement, lack of shading and evapotranspiration by vegetation and increased local heat production, can significantly increase temperatures in the urban core by several degrees Celsius, raising the likelihood of hazardous heat exposure for urban residents (Clarke, 1972; Shimoda, 2003). Street canyons
wherein building surfaces absorb heat and affect air flow are also areas where heat hazards may be more severe (Louka et al., 2002; Santamouris et al., 1999). The restricted air flow within street canyons may also cause accumulation of traffic-related air pollutants (Vardoulakis et al., 2003).

Research has also identified that, at least in the North American and European cities where the phenomenon has been studied, these factors can have significant impact on the magnitude of heat hazards on a neighbourhood level (Harlan et al., 2006). One study in France has shown that higher mortality rates occurred in neighbourhoods in Paris that were characterized by higher outdoor temperatures (Cadot et al., 2007). High temperatures can also affect transport networks when heat damages roads and rail tracks. Within cities, outdoor temperatures can vary significantly, several studies have found by as much as 5°C (Akbari and Konopacki 2004), resulting in the need to focus preventive strategies on localized characteristics.

Systems of power generation and transmission partly explain vulnerability since electricity supply underpins air-conditioning and refrigeration – a significant adaptation strategy particularly in developed countries, but one that is also at increased risk of failure during a heat wave (Sailor and Pavlova, 2003). It is expected that demand for electricity to power air-conditioning and refrigeration units will increase with rising ambient temperatures. Areas with lower margins face increased risk of disruptions to generating resources and transmission under excessive heat events.

In addition to increased demand, there can be a risk of reduced output from power generating plants (UNEP, 2004). The ability of inland thermal power plants, both conventional and nuclear, to cool their generators down is restricted by rising river temperatures. Additionally, fluctuating levels of water availability will affect energy outputs of hydropower complexes. During the summer of 2003 in France, six power plants were shut down and others had to control their output (Létard et al., 2004).

9.2.1.2.3. Heat waves and air pollution

Concentrations of air pollutants such as particulate matter and ozone are often elevated during heat waves due to anticyclonic weather conditions, increased temperatures and light winds. Photochemical production of ozone and emissions of biogenic ozone precursors increase during hot, sunny weather, and light winds do little to disperse the build-up of air pollution. Air pollution has well established acute effects on health, particularly associated with respiratory and cardiovascular illness, and can result in increased mortality and morbidity (WHO, 2006a). Background ozone levels in the northern hemisphere have doubled since pre-industrial times (Volz and Kley, 1988) and increased in many urban areas over the last few decades (Vingarzan, 2004). Air quality standards and regulations are helping to improve air quality although particles and ozone are still present in many areas at levels which may cause harm to human health, particularly during heat waves (EEA, 2011; Royal Society, 2008). The effects of climate change (particularly temperature increases) together with a steady increase in background hemispheric ozone levels is reducing the efficacy of measures to control ozone precursor emissions in the future (Derwent et al., 2006). The increased frequency of heat waves in the future will probably lead to more frequent air pollution episodes (Jones et al., 2008; Stott et al., 2004).

9.2.1.3. Description of Events

9.2.1.3.1. European heat wave of 2003

During the first two weeks of August 2003, temperatures in Europe soared far above historical norms. The heat wave stretched across much of Western Europe, but France was particularly affected (InVS, 2003). Maximum temperatures recorded in Paris remained mostly in the range of 35°-40°C between 4th and 12th August, while minimum temperatures recorded by the same weather station remained almost continuously above 23°C between 7th and 14th August (Météo France, 2003). The European heat wave had significant health impacts (Lagadec, 2004). The increased frequency of heat waves in the future will probably lead to more frequent air pollution episodes (Jones et al., 2008; Stott et al., 2004).
reached about 70,000 (Robine et al., 2008) with approximately 14,800 excess deaths in France alone (Pirard et al., 2005). The severity, duration, geographic scope and impact of the event were unprecedented in recorded European history (Grynszpan, 2003; Kosatsky, 2005; Fouillet et al., 2006) and put the event in the exceptional company of the deadly Beijing heat wave of 1743, which killed at least 11,000, and possibly many more (Levick, 1859; Bouchama, 2004; Lagadec, 2004; Robine et al., 2008; Pirard et al., 2005).

During the heat wave period of August 2003, air pollution levels were high across much of Europe, especially surface ozone (EEA, 2003). A rapid assessment was performed for the UK after the heat wave, using published exposure-response coefficients for ozone and PM$_{10}$ (particulate matter with an aerodynamic diameter of up to 10µm). The assessment associated 21-38% of the total 2045 excess deaths in the UK for August 2003 to elevated ambient ozone and PM$_{10}$ concentrations (Stedman, 2004). The task of separating health effects of heat and air pollution is complex; however statistical and epidemiological studies in France also concluded that air pollution was a factor associated with detrimental health effects during August 2003 (Dear et al., 2005; Filleul et al., 2006).

9.2.1.3.2. European heat wave of 2006

Three years later, between 10th and 28th July 2006, Europe experienced another major heat wave. In France, it ranked second only to the one in 2003 as the most severe heat wave since 1950 (Fouillet et al., 2008; Météo France, 2006). The 2006 heat wave was longer in duration than that of 2003, but was less intense and covered less geographical area (Météo France, 2006). Ozone levels were high across much of southern and north-western Europe in July 2006, with concentrations reaching levels only exceeded in 2003 to date (EEA, 2007). Across France, recorded maximum temperatures soared to 39°-40°C, while minimum recorded temperatures reached 19°-23°C (compared with 23°-25°C in 2003) (Météo France, 2006). Based on a historical model, the temperatures were expected to cause around 6,452 excess deaths in France alone, yet around 2,065 excess deaths were recorded (Fouillet et al., 2008).

9.2.1.4. Interventions

Efforts to minimize the public health impact for the heat wave in 2003 were hampered by denial of the events’ seriousness and the inability of many institutions to instigate emergency-level responses (Lagadec, 2004). Afterwards several European countries quickly initiated plans to prepare for future events (WHO, 2006b). France, the country hit hardest, developed a national heat wave plan, surveillance activities, clinical treatment guidelines for heat related illness, identification of vulnerable populations, infrastructure improvements, and home visiting plans for future heat waves (Laaidi et al., 2004).

9.2.1.5. Outcomes/Consequences

The difference in impact between the heat waves in 2003 and 2006 may be at least partly attributed to the difference in the intensity and geographic scope of the hazard. It has been considered that in France at least, some decrease in 2006 mortality may also be attributed to increased awareness of the ill-effects of a heat wave, the preventive measures instituted after the 2003 heat wave, and the heat health watch system set up in 2004 (Fouillet et al., 2008). While the mortality reduction may demonstrate the efficacy of public health measures, the persistent excess mortality highlights the need for optimizing existing public health measures such as warning and watch systems (Hajat et al., 2010), health communication with vulnerable populations (McCormick, 2010a), vulnerability mapping (Reid et al., 2009), and heat wave response plans (Bernard and McGeehin, 2004). It also highlights the need for other, novel measures such as modification of the urban form to reduce exposure (Bernard and McGeehin, 2004; O’Neill et al., 2009; Reid et al., 2009; Hajat et al., 2010; Silva et al., 2010). Thus the outcomes from the two heatwaves European heat waves of 2003 and 2006 are extensive and are considered below. They include public health approaches to reducing exposure, assessing heat mortality, communication and education and adapting the urban infrastructure.
9.2.1.5.1. Public health approaches to reducing exposure

A common public health approach to reducing exposure is the Heat Warning System (HWS) or Heat Action Response System (HARS). The four components of the latter include an alert protocol, community response plan, communication plan and evaluation plan (Health Canada, 2010). The HWS is represented by the multiple dimensions of the EuroHeat plan, such as a lead agency to coordinate the alert, an alert system, an information outreach plan, long-term infrastructural planning, and preparedness actions for the healthcare system (WHO, 2007). The European Network of Meteorological Services has created Meteoalarm as a way to coordinate warnings and to differentiate them across regions (Bartzokas et al. 2010). There are a range of approaches used to trigger alerts and a range of response measures implemented once an alert has been triggered. In some cases, departments of emergency management lead the endeavour, while in others public health-related agencies are most responsible (McCormick, 2010b).

As yet, there is not much evidence on the efficacy of heat warning systems. A few studies have identified an effect of heat programming. For example, the use of emergency medical services during heat wave events dropped by 49% in Milwaukee, Wisconsin between 1995 and 1999; an outcome that may be partially due to heat preparedness programming or to differences between the two heat waves (Weisskopf et al., 2002). Evidence has also indicated that interventions in Philadelphia, Pennsylvania are likely to have reduced mortality rates by 2.6 lives per day during heat events (Ebi et al., 2004). An Italian intervention program found that caretaking in the home resulted in decreased hospitalizations due to heat (Marinacci et al., 2009). However for all these studies, it is not clear whether the observed reductions were due to the interventions. Questions remain about the levels of effectiveness in many circumstances (Cadot et al., 2007).

Heat preparedness plans vary around the world. Philadelphia, Pennsylvania – one of the first US cities to begin a heat preparedness plan, has a ten-part program that integrates a “block captain” system where local leaders are asked to notify community members of dangerous heat (McCormick, 2010b; Sheridan, 2006). Programs like the Philadelphia program that utilize social networks have the capacity to shape behaviour since networks can facilitate the sharing of expertise and resources across stakeholders; however, in some cases the influence of social networks contributes to vulnerability (Crabbé and Robin, 2006). Other heat warning systems, such as that in Melbourne, Australia, are based solely on alerting the public to weather conditions that threaten older populations (Nicholls et al., 2008).

Addressing social factors in preparedness promises to be critical for the protection of vulnerable populations. This includes incorporating communities themselves into understanding and responding to extreme events. It is important that top-down measures imposed by health practitioners account for community-level needs and experiences in order to be more successful. Greater attention to and support of community-based measures in preventing heat mortality can be more specific to local context, such that participation is broader (Semenza et al., 2006). Such programs can best address the social determinants of health outcomes.

9.2.1.5.2. Assessing heat mortality

Assessing excess mortality is the most widely used means of assessing the health impact of heat-related extreme events. Mortality represents only the ‘tip of the iceberg’ of heat-related health effects; however it is more widely and accurately reported than morbidity, which explains its appeal as a data source. Nonetheless assessing heat mortality presents particular challenges. Accurately assessing heat-related mortality faces challenges of differences in contextual variations (Poumadere et al., 2005; Hémon and Jougla, 2004), and coroner’s categorization of deaths (Nixdorf-Miller et al., 2006). For example, there are a number of estimates of mortality for the European heat wave that vary depending on geographic and temporal ranges, methodological approaches, and risks considered (Assemblée Nationale, 2004). The different types of analyses used to assess heat mortality, such as certified heat deaths and heat-related mortality measured as an excess of total mortality over a given time period, are important distinctions in assessing who is affected by the heat (Kovats and Hajat, 2008). Learning from past and other countries’ experience, a common understanding of definitions of heat waves and excess mortality, and the ability to
streamline death certification in the context of an extreme event could improve the ease and quality of mortality reporting.

9.2.1.5.3. Communication and education

One particularly difficult aspect of heat preparedness is communicating risk. In many locations populations are unaware of their risk and heat wave warning systems go largely unheeded (Luber and McGeehin, 2008). Some evidence has even shown that top-down educational messages do not result in appropriate resultant actions (Semenza et al., 2008). The receipt of information is not sufficient to generate new behaviours or the development of new social norms. Even when information is distributed through pamphlets and media outlets, behaviour of at risk populations often does not change and those targeted by such interventions have suggested that community-based organizations be involved in order to build on existing capacity and provide assistance (Abrahamson et al., 2008). Older people, in particular, engage better with prevention campaigns that allow them to maintain independence and do not focus on their age, as many heat warning programs do (Hughes et al., 2008). More generally, research shows communication about heat preparedness centered on engaging with communities results in increased awareness compared with top-down messages (Smoyer-Tomic and Rainham, 2001).

9.2.1.5.4. Adapting the urban infrastructure

Several types of infrastructural measures can be taken to prevent negative outcomes of heat-related extreme events. Models suggest that significant reductions in heat-related illness would result from land use modifications that increase albedo, proportion of vegetative cover, thermal conductivity, and emissivity in urban areas (Silva et al., 2010; Yip et al., 2008). Reducing energy consumption in buildings can improve resilience, since then localized systems are less dependent on vulnerable energy infrastructure. In addition, by better insulating residential dwellings, people would suffer less effect from heat hazards. Financial incentives have been tested in some countries as a means to increase energy efficiency by supporting those who are insulating their homes. Urban greening can also reduce temperatures, protecting local populations and reducing energy demands (Akbari et al., 2001).

9.2.1.6. Lessons Identified

With climate change, heat waves are very likely to increase in frequency and severity in many parts of the world (3.3.1). Smarter urban planning, improvements in existing housing stock and critical infrastructures along with effective public health measures will assist in facilitating climate change adaptation.

Through understanding local conditions and experiences and current and projected risks, it will be possible to develop strategies for improving heat preparedness in the context of climate change. The specificity of heat risks to particular sub-populations can facilitate appropriate interventions and preparedness.

Communication and education strategies are most effective when they are community-based, offer the opportunity for changing social norms, and facilitate the building of community capacity.

Infrastructural considerations are critical to reducing urban vulnerability to extreme heat events. Effective preparedness includes building techniques that reduce energy consumption and the expansion of green space.

Heat wave preparedness programs may be able to prevent heat mortality; however testing and development is required to assess the most effective approaches.

Further research is needed on the efficacy of existing plans, how to improve preparedness that specifically focuses on vulnerable groups, and how to best communicate heat risks across diverse groups. There are also methodological difficulties in describing individual vulnerability that need further exploration.
9.2.2.  Response to Disaster Induced by Hot Weather and Wildfires

9.2.2.1.  Introduction

Climate change is expected to increase global temperatures and change rainfall patterns (Christensen et al. 2007). These climatic changes will increase the risk of temperature- and precipitation-related extreme weather and climate events. The relative effects will vary by regions and localities (3.3.1, 3.3.2, 3.5.1). In general, an increase in mean temperature, and a decrease in mean precipitation can contribute to increase fire risk (Flannigan et al., 2009). When in combination with severe droughts and heat waves, which are also expected to increase in many fire-regions (3.3.1, 3.5.1), fires can become catastrophic (Bradstock et al., 2009). Wildfires occur in many regions of the world, and due to their extreme nature, authorities and the public in general are acquainted with such extreme situations, and plans have been enacted to mitigate them. However, at times, the nature of fire challenges these plans and disasters emerge. This case study uses the example from Victoria, Australia in 2009. The goal is to present hot weather and wild land fire hazards and their effects and potential impacts and to provide an overview of experience to learn in managing these extreme risks, as well as key lessons for the future.

9.2.2.2.  Background

Wildfire risk occurs in many regions of the globe; however embodying this risk in a single and practical universal index is difficult. The relationships between weather and wildfires have been studied for many areas of the world; in some weather is the dominant factor of ignitions, while in others, human activities are the major cause of ignition, but weather and environmental factors mainly determine the area burned (Bradstock et al., 2009). Wildfire behavior is also modified by forest and land management and fire suppression (Allen et al., 2002; Noss et al., 2006).

Wildfires do not burn at random in the landscape (Nunes et al., 2005), and occur at particular topographic locations or distances from towns or roads (Mouillot et al., 2003; Badia-Perpinyà and Pallares-Barbera, 2006; Syphard et al., 2009). The intensity and rate of spread of a wildfire is dependent on the amount, moisture content and arrangement of fine dead fuel, the wind speed near the burning zone and the terrain and slope where it is burning. Wildfire risk is a combination of all factors that affect the inception, spread and difficulty of fire control and damage potential (Tolhurst, 2010).

9.2.2.3.  Description of Events

An episode of extreme heat waves began in South Australia on January 25, 2009. Two days later they had become more widespread over southeast Australia. The exceptional heat wave was caused by a slow moving high-pressure system that settled over the Tasman Sea, in combination with an intense tropical low located off the northwest Australian coast and a monsoon trough over northern Australia. This produced ideal conditions for hot tropical air to be directed down over southeastern Australia (National Climate Centre, 2009).

In Melbourne the temperature was above 43°C for three consecutive days (January 28 to January 30, 2009), reaching a peak of 45.1°C on January 30 2009. This was the second-highest temperature on record. The extremely high day and night temperatures combined to make a record high daily mean temperature of 35.4°C on January 30 (State Government of Victoria, 2009). The 2008 winter season was characterized by below average precipitation across much of Victoria. While November and December 2008 experienced average and above average rainfall, respectively, in January and February the rainfall was substantially below average (Australian Government, 2009). During the 12 years between 1998 and 2007, Victoria experienced warmer than average temperatures and a 14% decline in average rainfall (Department of Sustainability and Environment, 2008). In central Victoria the 12-year rainfall totals were approximately 10% to 20% below the 1961 to 1990 average (State Government of Victoria, 2009).

This heat wave had a substantial impact on the health of Victorians, particularly the elderly (National Climate Centre, 2009; Parliament of Victoria, 2009). A 25% increase in total emergency cases and a 46% increase over the...
three hottest days were reported for the week of the heat wave. Emergency departments reported a 12% overall increase in presentations, with a greater proportion of acutely ill patients and a 37% increase in patients 75 years or older (State Government of Victoria, 2009; Parliament of Victoria 2009). Attribution of mortality to a heat wave can be difficult, as deaths tend to occur from exacerbations of chronic medical conditions as well as direct heat-related illness, this is particularly so for the frail and elderly (Kovats and Hajat, 2008). However, excess mortality can provide a measure of the impact of a heat wave. With respect to total all-cause mortality, there were 374 excess deaths with a 62% increase in total all-cause mortality. The total number of deaths during the four days of the heat wave was 980, compared to a mean of 606 for the previous five years. Reported deaths in people 65 years and older more than doubled compared to the same period in 2008 (State Government of Victoria, 2009; Parliament of Victoria, 2009).

On February 7 2009, the temperatures spiked again. The Forest Fire Danger Index – which is calculated using variables such as temperature, precipitation, wind-speed and relative humidity (Hennessy et al., 2005) – this time reached unprecedented levels, higher than the fire weather conditions experienced on Black Friday in 1939 and Ash Wednesday in 1983 (National Climate Centre 2009) – the two previous worse fire disasters in Victoria.

By the early afternoon of February 7, wind speeds were reaching their peak, resulting in a power line breaking just outside the town of Kilmore, sparking a wildfire that would later generate extensive pyrocumulus cloud and become one of the largest, deadliest and most intense fires ever experienced in Australia’s history (Parliament of Victoria, 2010a). The majority of fire activity occurred between midday and midnight on February 7, when wind speeds and temperature were at their highest and humidity at its lowest. A major wind change occurred late afternoon across the fire ground turning the north eastern flank into a new wide fire front, catching many people by surprise. This was one of several hundred fires which started on this day most of which were quickly controlled; however a number went on to become major fires resulting in much loss of life. The worst 12 of these were examined in detail by the Victorian Bushfires Royal Commission (Parliament of Victoria, 2010a). A total of 173 people died and 414 people were injured as a result of the Black Saturday bushfires (Australian Government, 2009). Among those who presented to medical treatment centers and hospitals, 22 had serious burns and 390 had minor burns and other bushfire-related injuries. The fires destroyed over 2,030 houses, more than 3,500 structures in total, and damaged thousands more. The fires destroyed almost 430,000 ha of forests, crops and pasture, and over 55 businesses (Australian Government, 2009). The Victorian Bushfires Royal Commission conservatively values the cost of the 2009 Fire at AU$4.4B (Parliament of Victoria, 2010a).

9.2.2.4. Interventions

The Victorian Government had identified the requirement to respond to predicted heat events in the Sustainability Action Statement and Action Plan (released in 2006 and revised in January 2009), which committed to a Victorian Heat Wave Plan involving communities and local governments. As a part of this strategy, the Victorian Government has established the heat wave early warning system for metropolitan Melbourne and is undertaking similar work for regional Victoria. The government is also developing a toolkit to assist local councils in the preparation for a heat wave response that could be integrated with existing local government public health and/or emergency management plans (State Government of Victoria, 2009).

The “Prepare, Stay and Defend, or Leave Early” (SDLE) approach instructs that residents decide well before a fire whether they will choose to leave when a fire threatens but is not yet in the area, or whether they will stay and actively defend their property during the fire. SDLE also requires residents to make appropriate preparations in advance for either staying or leaving. Prior to February 7, 2009 the Victorian State Government devoted unprecedented efforts and resources to informing the community regarding fire risks. The campaign clearly had benefits, but there were a number of weaknesses and failures with Victoria’s information and warning systems (Bushfire CRC, 2009; Parliament of Victoria 2010b).

Another key focus during the wildfire season is protecting the reservoirs, especially the Upper Yarra and Thomson catchments which produce the majority of Melbourne’s water supply (Melbourne Water, 2009a). Five major dams in the forested areas were affected by the fires of February 7, 2009, with the worst affected being the catchments of the
Maroondah and O'Shannassy Reservoirs. During this period over ten billion liters of water were moved from affected reservoirs to other safe reservoirs to protect Melbourne's drinking water from contamination with ash and debris (Melbourne Water, 2009b).

Faulty power lines were blamed for five of the twelve major Black Saturday fires around February 7, 2009, including the disastrous Kilmore Fire, which killed dozens of people. The Victorian Bushfires Royal Commission made wide ranging recommendations to the way fire is managed in Victoria which potentially will cost billions of dollars over the next 20 years. These have included proposals to replace all single wire power lines in Victoria, and new building regulations for bushfire-prone areas (Parliament of Victoria, 2010c).

9.2.2.5. Outcomes/Consequences

Following the findings from the various inquiries into the 2009 Victorian Bushfires, which found failings in assumptions, policies and implementation, a number of far reaching recommendations were developed (Parliament of Victoria, 2010c). National responses have been adopted through the National Emergency Management Committee including: i) revised bushfire safety policies to enhance the roles of warning and personal responsibility, ii) increased fuel reduction burning on public lands, iii) community refuges established in high-risk areas, iv) coordination and communication between fire organizations improved, v) “Prepare, stay and defend or leave early” approach be modified (now Prepare, Act, Survive) to recognize the need for voluntary evacuations on extreme fire days and vi) a need for further ongoing investment in bushfire research, including a national research center.

9.2.2.6 Lessons Identified

Australia has recognized the need for strengthening risk management capacities through measures including: (i) prior public campaigns for risk awareness, (ii) enhanced information and warning systems, (iii) translation of messages of awareness and preparedness into universal action, (iv) sharing responsibility between government and the people (v) development of integrated plans (vi) greater investment in risk mitigation and adaptation actions.

Predicted changes in future climate will only exacerbate the impact of other factors through increased likelihood of extreme fire danger days (Hennessy et al., 2005). Indeed, already we are seeing the impact of many factors on wildfires and heat waves, for example demographic and land-use changes. In the future a better understanding of the interplay of all the causal factors is required. Indeed the Victorian Bushfires Royal Commission stated “…It would be a mistake to treat Black Saturday as a ‘one off’ event. With populations increasing on the rural-urban interface and the impact of climate change, the risk associated with bushfire is likely to increase.” (Parliament of Victoria, 2010c).

9.2.3. Managing the Adverse Consequences of Drought

9.2.3.1. Introduction

Water is a critical resource throughout the world (Kundzewicz et al., 2007). Drought can increase competition for scarce resources, cause population displacements and migrations, exacerbate ethnic tensions and the likelihood of conflicts (Barnett and Adger, 2007; Reuveny, 2007; UNISDR, 2011a). Mediterranean countries are prone to droughts that can heavily impact agricultural production, cause economic losses, affect rural livelihoods, and may lead to urban migration (ISDR, 2011). This case study focuses on Syria, as one of the countries that has been affected by drought in recent years (2007-2010) (Erian et al., 2011).
9.2.3.2. Background

The Eastern Mediterranean region is subject to frequent soil moisture droughts, and in areas where annual rainfall ranges between 120/150 – 400 mm, rain-fed crops are strongly affected (Erian et al., 2006). During the last century, the standardized precipitation index (SPI) for the eastern Mediterranean has dropped by around 0.5 to 1 points, the countries most affected by this decrease including Syria, Jordan and the Lebanon (Göbel and De Pauw, 2010). During the period 1960-2006, a severe decrease in annual rainfall has been documented in some major cities of Syria: Kamishli (27.7%); Tel-Abiad (19.2%), Hassakah 26%. These reductions were related to decreases in spring and winter rainfall (Skaff and Masbate, 2010). The negative trend of precipitation in Syria during the past century and beginning of the 21st century is of a similar magnitude to that predicted by most Global Circulation Models for the Mediterranean Region in the coming decades (Giannakopoulos et al., 2009).

9.2.3.3. Description of Events

Syria is considered to be a dry and semi-arid country (FAO/NAPC, 2011). Three quarters of the cultivated land depends on rainfall and the annual rate is less than 350 mm in more than 90% of the overall area (FAO, 2009; FAO/NAPC, 2010). Syria has a total population of 22 million people of which 47% live in rural areas (UN, 2011). The National Programme for Food Security in the Syrian Arab Republic reported that in the national economy of Syria, the agricultural and rural sector is vital, but with occurrence of frequent droughts, this sector is less certain of maintaining its contribution of about 20-25% of GDP and employment of 38.3% of the work force (UN RCS/SARPMETT, 2005; FAO/NAPC, 2010).

The prolonged drought, that in 2011 was in its fourth consecutive year, has affected 1.3 million people; and the loss of the 2008 harvest has accelerated migration to urban areas and increased levels of extreme poverty (Sowers et al., 2010; UN, 2009; UN, 2011). During the 2008/09 winter grain growing season and this resulted in significant losses of both rain-fed and irrigated winter grain crops (USDA, 2008a). This was exacerbated by abnormally hot spring temperatures (USDA, 2008a). Wheat production decreased from 4041 x10^3 ton in 2007 to 2139 in 2008, an almost 50% reduction (SARPMETT, 2010). Of the farmers who depended on rain-fed production, most suffered complete or near-total loss of crops (FAO, 2009). Approximately 70% of the 200,000 affected farmers in the rain-fed areas have produced minimal to no yields because seeds were not planted due to poor soil moisture conditions or failed germination (USDA, 2008b; FAO, 2009).

Herders in the region were reported to have lost around 80% of their livestock due to barren grasslands, and a 75% rise in animal feed costs, forcing sales at 60-70% below cost (FAO, 2009; Solh, 2010). Many farmers and herders sold off productive assets, eroding their source of livelihoods with only few small-scale herders retaining a few animals, possibly as few as 3-10% (FAO, 2008).

Drought has impacted on the livelihoods of small scale farmers and herders, threatening food security and having negative consequences for entire families living in affected areas (UN, 2009; FAO, 2009). It is estimated that 1.3 million people have been affected by drought with up to 800,000 (75,641 households) being severely affected (UN, 2009; FAO, 2009). Of those severely affected, around 20% (160,000 people) are considered to be highly vulnerable, which included female headed households, pregnant women, children under 14yrs, those with illness, elderly and the disabled (UN, 2009).

A large number of the severely affected population has been estimated by the UN to be living below the poverty line ($1/person/day) (UN 2009). When combined with an increase in the price of food and basic resources, this reduced income has resulted in negative consequences for the whole households (FAO 2009). Many could not afford basic supplies or food, which has led to a reduction in their food intake, the selling of assets, a rise in the rate of borrowing money, the degradation of land, urban migration and children leaving school (Solh 2010; FAO 2009; UN 2009). The UN assessment mission stated that the reasons for removing children from school included financial hardship, increased costs of transport, migration to cities and the requirement for children to work to earn extra income for families (UN 2009).
Consequently, due to poor food consumption, the rates of malnutrition have risen between 2007 and 2008, with the FAO estimating a doubling of malnutrition cases amongst pregnant women and children under five (FAO 2008). Due to inadequate consumption of micro and macro nutrients in the most affected households, it has been estimated that the average diet constitutes less than 15% of recommended daily fat intake and 50% of the advised energy and protein requirements (UN 2009).

One of the most visible effects of the drought was the large migration of between 40,000 and 60,000 families from the affected areas (UN 2009; Solh, 2010; Sowers and Weinthal, 2010). In June 2009, it was estimated that 36,000 households population had migrated from the Al-Hassake Governorate (200,000 – 300,000 persons) to the urban centres of Damascus, Dara’a, Hama and Aleppo (UN 2009; Solh 2010). For this number, temporary settlements and camps were required, bringing further strains on resources and public services, including unemployment, which have been attempting to support approximately one million Iraqi refugees (UN 2009; Solh 2010). In addition, migration leads to worse health, educational and social indicators amongst the migrant population (IOM 2008; Solh 2010).

Deficit in water resources exceeding 3.5 billion cubic meters have arisen in recent years due growing water demands and drought (SARPMETT 2010; FAO/NAPC 2010). Interventions by a project further upstream to control the flow of the Euphrates and Tigris rivers have been initiated and these have had a significant impact on water variability downstream in Iraq and Syria, which, added to the severe drought, have caused these rivers to flow well-below normal levels (USDA 2008a; Daoudy 2009; Sowers et al 2010).

9.2.3.4. Interventions

In 2009 the Syria Drought Response Plan was published. It was designed to address the emergency needs of and to prevent further impact on the 300,000 people most affected by protracted drought (FAO 2009). The Response Plan identified as its strategic priorities the rapid provision of humanitarian assistance, the strengthening of resilience to future drought and climate change, and assisting in the return process and ensuring socio-economic stability among the worst affected groups (UN 2009). Syria also welcomed international assistance provided to the drought-affected population through multilateral channels (Solh 2010). Various loans to those affected including farmers and women entrepreneurs are being provided (UN 2009)

9.2.3.5. Outcomes/Consequences

A combination of actions including food and agriculture assistance, supplemented by water and health interventions, and measures aimed at increasing drought resilience, were identified as required to allow affected populations to remain in their villages and re-start agriculture production (UN 2009). Ongoing interventions with the aim of reducing vulnerability and increasing resilience to drought were summarised by the UN Syrian Drought Response Plan (UN, 2009) and the FAO (FAO, 2009). These interventions were aimed at providing support by the following four main approaches: (i) the rapid distribution of wheat, barley and legume seeds to 18,000 households in the affected areas potentially assisting 144,000 people; (ii) sustaining the remaining asset base of the approximately 20,000 herders by providing animal feed and limited sheep restocking to approximately 1,000 herders; (iii) the development of a drought early warning system to facilitate the government taking early actions before serious and significant losses occur and to develop this to ensure sustainability; and (iv) to build national capability to implement the national drought strategy by developing and addressing all stages of the disaster management cycle (FAO 2009). Conservation agriculture (which has been defined as no-tillage, direct drilling/seeding, drilling/seeding through a vegetative cover) is considered to be a way forward for sustainable land use (Stewart et al 2008; Lalani 2011). However, how to take this forward has caused considerable debate (Stewart et al 2008).
9.2.3.6. Lessons Identified

The need for the Syrian Drought Plan was identified and has facilitated the understanding of the work programmes and links to the interventions listed in 9.2.3.5 (UN 2009). Other response strategies that have been considered include:

- Development of capacities to identify, assess and monitor drought risks through national/local multi-hazard risk assessment, building systems to monitor, archive and disseminate data (Lalani 2011), taking into account decentralization of resources, community participation and regional early warning system and networks (UNISDR 2011)
- Integrating activities in the national strategy for CCA and DRR, including: drought risk loss insurance; improved water use efficiency; adopting and adapting existing water harvesting techniques; integrating use of surface and groundwater; upgrading irrigation practices on both the farm level and on the delivery side; developing crops tolerant to salinity and heat stress; changing cropping patterns; altering the timing or location of cropping activities; diversifying production systems into higher value and more efficient water use options; and capacity building of relevant stakeholders in vulnerable national and local vulnerable areas (Abou Hadid, 2009; El-Quosy, 2009)
- Building resilience through knowledge, advocacy, research and training by making information on drought risk accessible (UNISDR 2007a), and having any adaptation measures be developed as part of, and be closely integrated into, overall and country-specific development programmes and strategies that should be understood as a ‘shared responsibility’ (Easterling et al., 2007). This could be achieved through educational material and training to enhance public awareness (UN 2009).

9.2.4. Recent Dzud Disasters in Mongolia

9.2.4.1. Introduction

This case study introduces dzud disaster: the impacts, intervention measures and efforts towards efficient response using the example of two events which occurred in Mongolia in 1999-2002 and 2009-2010 respectively. Mongolia is a country of greatly variable, highly arid and semi-arid climate, with an extensive livestock sector dependent upon access to grasslands (Batima and Dagvadorj 2000; Dagvadorj et al., 2010; Marin 2010).

The Mongolian term dzud denotes unusually extreme weather conditions which result in the death of a significant number of livestock over large areas of the country (Morinaga et al., 2003; Oyun 2004). Thus, the term implies both exposure to such combinations of extreme weather conditions but also the impacts thereof (Marin 2010).

9.2.4.2. Background

The climate of Mongolia is harsh continental with sharply defined seasons, high annual and diurnal temperature fluctuations, and low rainfall (Batima and Dagvadorj, 2000). Summer rainfall seldom exceeds 380 mm in the mountains and is less than 50 mm in the desert areas (Dagvadorj et al., 2010). Dzud is a compound hazard (see 3.1.3 for discussion of compound events) occurring in this cold dry climate, and encompasses drought, heavy snowfall, extreme cold and windstorms. It lasts all year round and causes mass livestock mortality and dramatic socio-economic impacts – including unemployment, poverty and mass migration from rural to urban areas, giving rise to heavy pressure on infrastructure, and social and ecosystem services (Batjargal et al., 2001; Batima and Dagvadorj 2000; Oyun 2004; AIACC AS06 2006; Dagvadorj et al., 2010).

There are several types of dzud. If there is heavy snowfall, the event is known as a white dzud, conversely if no snow falls, a black dzud occurs, which results in a lack of drinking water for herds (Dagvadorj et al., 2010; Morinaga et al., 2003). The trampling of plants by passing livestock migrating to better pasture or too high a grazing pressure leads to a hoof dzud, and a warm spell after heavy snowfall resulting in an icy crust cover on short grass blocking livestock grazing causes an iron dzud (Batjargal et al., 2001; Marin 2008).
Livestock have been the mainstay of Mongolian agriculture and the basis of its economy and culture for millennia (Mearns 2004; Goodland et al., 2009). The sector plays an important role in the country’s economy, employment and export revenues: 12% of GDP was produced by the livestock sector in 2010 (NSO, 2011). Furthermore in 2010, 72% of the country was grassland being used for pasture and 21.6% of the country’s households were herders’ families whose income and wealth was solely dependent on livestock (NSO, 2011). This sector is likely to continue to be the single most important sector to the economy in terms of employment (Mearns 2004; Goodland et al., 2009).

In the last decades, dzud occurred in 1944-5, 1954-5, 1956-7, 1967-8, 1976-71986-7, 1993-4 and 1996-7 with further dzuds discussed below (Morinaga et al., 2003; Sternberg 2010). The dzud of 1944-1945 was a record for the 20th century with 8 million animal mortality (Batjargal et al., 2001), but this record was broken by the 2009-2010 dzud that caused animal mortality of 10.3 million (or 34%) (NSO 2011). The large losses of animals in dzud events demonstrates that Mongolia as whole has low capacity to combat natural disaster (Batjargal et al., 2001). These potential losses are considered to be beyond the financial capacity of the government and the domestic insurance market (Goodland et al., 2009).

9.2.4.3. Description of Events – Dzud of 1999-2002 and of 2009-2010

Dzud disasters occurred in 1999-2002 and 2009-2010, causing social and economic impacts. These disasters occurred as a result of environmental and human induced factors. The environmental factors included drought resulting in very limited pasture grass and hay with additional damage to pasture by rodents and insects (Batjargal et al., 2001; Begzsuren et al., 2004; Saizen et al., 2010). Human factors included budgetary issues for preparedness in both government and households, inadequate pasture management and coordination and lack experience of new and/or young herders (Batjargal et al., 2001).

Climatic factors contributing to both dzuds were summer drought followed by extreme cold and snowfall in winter. However the autumn of 1999-2000 brought heavy snowfall and unusual warmth with ice cover, while the winter and spring of 2009-2010 also suffered windstorms. Summer drought was a more significant contributor to the 1999-2000 dzud (Batjargal et al., 2001), while winter cold was more extreme in the 2009-2010.

9.2.4.3.1. Dzud of 1999-2002

The dzud began with summer drought followed by heavy snowfall and unusual warmth with ice cover in the autumn and extreme cold and snowfall in the winter. The sequence of events was as follows (Batjargal et al. 2001):

- **Drought:** In the summer of 1999, 70% of country suffered drought. Air temperature reached 41-43°C, exceeding its highest value recorded at meteorological stations since the 1960s. The condition persisted for a month, and grasslands dried up. As a result, animals were unfit for the winter, with insufficient haymaking for winter preparedness.
- **Iron dzud:** Autumn brought early snowfall and snow depth reached 30-40 cm, even 70-80 cm in some places. Heavy snowfall exceeding climatic means was recorded in October. Moreover, a warming in November and December by 1.7-3.9°C above the climatic mean resulted in snow cover compaction and high density, reaching 0.37 g/cm², and ice cover formation, both of which blocked livestock pasturing.
- **White dzud:** In January air temperature dropped down to minus 40-50°C over the western and northern regions of the country. The monthly average air temperature was lower than climatic means by 2-7°C. The cold condition persisted for two months. Abundant snowfall resulted with 80% of country territory being covered in snow of 24-46 cm depth.
- **Black dzud:** Lack of snowfall in the Gobi region and Great Lake depression caused water shortages for animals.
- **Hoof dzud:** The improper pasture management led to unplanned concentration of a great number of livestock in few counties in the middle and south Gobi provinces that were not affected by drought and snowfall.
Animals were weakened as a result of long lasting climatic hardship and forage shortage of this dzud (Batjargal et al., 2001). After 3 years of dzuds which occurred in sequence, the country had lost nearly one third, approximately 12 million, of its livestock and national gross agricultural output decreased by 40% (Oyun 2004; Mearns 2004; AIACC AS06 2006; Lise et al 2006; Saizen et al, 2010). It was reported that in 1998 there were an estimated 190,000 herding households but as a result of the dzud, 11,000 families lost all their livestock (Lise et al 2006). Thus the dzud had severe impacts on the population and their livelihoods including unemployment, poverty and negative health impacts (Batjargal et al.,2001; Oyun 2004; AIACC AS06, 2006; Morris 2011).

9.2.4.3.2. Dzud of 2009-2010

In the summer of 2009, Mongolia suffered drought conditions, restricting haymaking and foraging (UNDP 2010; Morris 2011). Rainfall at the end of November became a sheet of ice, and in late December, 19 of 21 provinces recorded temperatures below -40°C; this was followed by heavy and continuous snowfall in January and February 2010 (Sternberg 2010; UNDP 2010).

Over 50% of all the country herders’ households and their livestock were affected by the dzud (Sternberg 2010). By April, 75,000 herder families had lost all or more than half their livestock (Sternberg 2010). The 2010 annual livestock census counted mortality of 10.3 million adult animals and as a result GDP share of agriculture decreased by 16.8% compared with 2009 (NSO 2011).

9.2.4.4. Interventions

9.2.4.4.1. Dzud of 1999-2002

The government of Mongolia issued the order for intensification of winter preparedness in August 1999, but allocated funding for its implementation in January 2000, by which time significant animal mortality had already occurred (Batjargal et al., 2001). The government then appealed to its citizens and international organizations for assistance and relief included distribution of money, fodder, medicine, clothes, flour, rice, high energy and high protein biscuits for children, health and veterinary services, medical equipment and vegetable seeds (Batjargal et al., 2001). Capacity building activities through mass media campaigns were also carried out, focused on providing advice on methods of care and feeding for weak animals (Batjargal et al., 2001).

Herders rely upon traditional informal coping mechanisms and ad hoc support from Government and international agencies (Mahul and Skees, 2005). For affected areas, after immediate relief the main longer term support has conventionally been through restocking programmes (Mahul and Skees, 2005). Evaluation has shown that these can be expensive, relatively inefficient and fail to provide the right incentives for herders (Mahul and Skees, 2005). Restocking in areas with drought, poor pasture condition and unfit animals can actually increase livestock vulnerability in the following year (Mahul and Skees, 2005) as a result of greater competition for scarce resources.

The government has prioritized the livestock sector with parliament approved state policy (MGH 2003) and with support from donors, responded to dzud disasters with reforms that include greater flexibility in pasture land tenure, coupled with increased investment in rural infrastructure and services (Mahul and Skees, 2005). For the period 2003-2010, a total equivalent to 20 million US dollars was invested for the improvement of health, education and infrastructure within the framework of Sustainable Livelihoods project (NSO 2008; NSO 2011). However livestock sector reforms and approaches have not yet proved sufficient to cope with catastrophic weather events (Mahul and Skees, 2005). Although the State Reserves Agency is working to reduce the effects of dzud, catastrophic livestock mortality persists (Mahul and Skees, 2005).
9.2.4.4.2. Dzud of 2009-2010

At a local level: the National Climate Risk Management Strategy and Action Plan (MMS 2009) sets a goal to build climate resilience at the community level through reducing risk and facilitating adaptation by: (i) improving access to water through region specific activities such as rainwater harvesting and creation of water pools from precipitation and flood waters, for use with animals, pastureland and crop irrigation purposes; (ii) improving the quality of livestock by introducing local selective breeds with higher productivity and more resilient to climate impacts; (iii) strengthened veterinarian services to reduce animal diseases/parasites and cross-border epidemic infections; (iv) using traditional herding knowledge and techniques for adjusting animal types and herd structure, making them appropriate for the carrying capacity of the pastureland and pastoral migration patterns. The formation of herders community groups and the establishment of pasture co-management teams (Ykhanbai et al., 2004), along with better community based disaster risk management, could also facilitate effective DRR and CCA (Baigalmaa, 2010).

At a national level: Mongolia’s millennium development priorities clearly state an aim to adapt to climate change and desertification and implement strategies to minimize negative impacts (Mijiddorj 2008; UNDP 2009a). The recent national CCA report outlines government strategy priorities as: (i) education and awareness campaigns among the decision makers, rural community, herders and general public; (ii) technology and information transfer to farmers and herdsmen; (iii) research and technology to ensure the development of agriculture that could successfully deal with various environmental problems; (iv) improve coordination of stakeholders’ activities based on research, inventory and monitoring findings (Dagvadorj et al., 2010).

The management of risk in the livestock sector requires a combination of approaches. Traditional herding and pastoral risk reduction practices can better prepare herdsmen for moderate weather events. For countrywide dzud events, however, high levels of livestock mortality are often unavoidable, even for the most experienced herdsmen, and pasture resource and herd management must be complemented by risk financing mechanisms that provide herders with instant liquidity in the aftermath of a disaster (Goodland et al., 2009).

At an international level: As Mongolia is a country extremely prone to natural disasters, addressing climate change risks is a priority in Mongolia. In 2009 the Mongolian Government undertook the project for ‘Strengthening the Disaster Mitigation and Management Systems in Mongolia’ under the National Emergency Management Agency (UNDP 2009b; Sternberg 2010).

9.2.4.5. Consequences

The most critical consequences of dzud are increased poverty and mass migration from rural to urban and from remote to central regions (Oyun 2004; Dagvadorj et al., 2010). According to national statistics there has been a continuous increase of poverty in the last decade (NSO 2011). In 2007-2008, the poverty headcount was at 35.2%, with a total of 930,000 people were living in poverty (UNDP 2009a). In 2010 poverty in the countryside had increased to 54% (NSO 2011).

In response to the climatic hardship a growing proportion of the rural population has migrated to urban areas and the central region (Dagvadorj et al., 2010; UNDP 2010). Livestock herding families are forced to migrate for reasons of poverty caused by loss of livestock from catastrophic weather events (Sternberg 2010). Besides poverty, there are reasons why members of herding families may wish to leave the livestock sector including obtaining a better education for their children and access to health care (Mahul and Skees, 2005). Many migrants travel from Western Mongolia to the capital city Ulaanbaatar (Sternberg 2010; Saizen et al 2010). Since 1999, the population of Ulaanbaatar has increased by over 50% due to internal migration such that, by 2007, this city alone had a population greater than the entire rural area of the country (NSO 2008; NSO 2011).

In 2010 the number of animals consumed for meat decreased by 26%, and the average price of mutton and beef in the capital city market increased by approximately a third compared with prices in 2009 (NSO 2011). In 2010, the number of breeding stock was reduced by 18%, with a resultant 46% reduction in offspring compared with 2009.
Without young, animals lactate less or not at all, leading to people losing their main source of summer food: milk and dairy products (Marin 2010).

9.2.4.6. Lessons Identified

Current policies and measures are mainly limited to post disaster government relief and restocking activities with donors’ funding and individual herder’s traditional knowledge and practices (Batzargal et al., 2001; AIACC AS06 2006). These can be insufficient to avoid, prepare for and respond to a dzud (Goodland et al., 2009). A variety of practices have been identified as effective for DRR, and could further contribute to promote CCA. These include localized seasonal climate prediction, improvement of early warning (MMS 2009; Morinaga et al., 2003), risk insuring systems (Skees and Enkh-Amgalan, 2002; Mahul and Skees, 2005), and policy improvement (Batzargal et al., 2001; AIACC AS06, 2006; Goodland et al., 2009).

Nowadays adaptation occurs through increased mobility of herders in search of better pasture for their animals in dzud disasters (Batzargal et al., 2001), and as a response to changed rain patterns occurring over small areas, which the herders call ‘silk embroidery rain’ (Marin 2010). Livelihood diversification to create resilient livelihoods for herders has also been seen as being effective for building climate resilience (Borgford-Parnell 2009; Mahul and Skees, 2005; MMS 2009, Dagvadorj et al., 2010).

9.2.5. Cyclones: Enabling Policies and Responsive Institutions for Community Action

9.2.5.1. Introduction

Tropical cyclones, also called typhoons and hurricanes, are powerful storms generated over tropical and sub-tropical waters. Their extremely strong winds damage buildings, infrastructure and other assets, the torrential rains often cause floods and landslides, and high waves and storm surge often lead to extensive coastal flooding and erosion – all of which have major impacts on people. Tropical cyclones are typically classified in terms of their intensity, based on measurements or estimates of near-surface wind speed (sometimes categorized on a scale of 1 to 5 according to the Saffir-Simpson scale). The strongest storms (Saffir-Simpson categories 3, 4 and 5) are comparatively rare but are generally responsible for the majority of damage (Chapter 3, Section 3.4.4).

The focus of this case study is the comparison between the response to Indian Ocean cyclones in Bangladesh (Sidr in 2007) and in Myanmar (Nargis in 2008) in the context of the developments in preparedness and response in Bangladesh resulting from their experiences with cyclone Bhola in 1970, Gorky in 1991 and other events. To provide a more global context, the impacts and responses to Hurricanes Stan and Wilma both in 2005 in Central America and Mexico are also discussed. These clearly demonstrate that climate change adaptation efforts can be effective in limiting the impacts from extreme tropical cyclone events by use of disaster risk reduction methods.

Changes in tropical cyclone activity due to anthropogenic influences are discussed in Section 3.4.4 of Chapter 3. There is low confidence that any observed long-term increases in tropical cyclone activity are robust, after accounting for past changes in observing capabilities. The uncertainties in the historical tropical cyclone records, the incomplete understanding of the physical mechanisms linking tropical cyclone metrics to climate change, and the degree of tropical cyclone variability, provide only low confidence for the attribution of any detectable changes in tropical cyclone activity to anthropogenic influences. There is low confidence in projections of changes in tropical cyclone genesis, location, tracks, duration, or areas of impact. Based on the level of consistency among models, and physical reasoning, it is likely that tropical cyclone-related rainfall rates will increase with greenhouse warming. It is likely that the global frequency of tropical cyclones will either decrease or remain essentially unchanged. An increase in mean tropical cyclone maximum wind speed is likely, although increases may not occur in all tropical regions. While it is likely that overall global frequency will either decrease or remain essentially unchanged, it is more likely than not that the frequency of the most intense storms will increase substantially in some ocean basins. Although there is evidence that surface sea temperature (SST) in the tropics has increased due to increasing
greenhouse gases, the increasing SST does not yet have a fully-understood physical link to increasingly strong tropical cyclones (Chapter 3, Sec. 3.4.4).

9.2.5.2. Indian Ocean Cyclones

Although only 15% of world tropical cyclones occur in the North Indian Ocean (Reale et al. 2009), they account for 86% of the mortalities (ISDR 2009). The Global Assessment Report of 2011 (ISDR 2011) provides strong evidence that weather-related mortality risk is highly concentrated in countries with low GDP and weak governance. Many of the countries exposed to tropical cyclones in the North Indian Ocean are characterised by high population density and vulnerability and low GDP.

9.2.5.2.1. Description of events – Indian Ocean cyclones

In 2007, Cyclone Sidr made landfall in Bangladesh on November 15th and caused almost 4,200 fatalities (Paul 2009). Cyclone Nargis hit Myanmar on 2 May 2008 and caused over 138,000 fatalities (Webster 2008, CRED 2009, Yokoi and Takayabu 2010), making it the eighth deadliest cyclone ever recorded (Fritz et al. 2009). Sidr and Nargis were both Category 4 cyclones of similar severity; affecting coastal areas with comparable number of people exposed (see Table 9-2). Although Bangladesh and Myanmar both belong to the least developed countries with a low level of Human Development Index (HDI) – 0.469 and 0.491, respectively (Giuliani and Peduzzi, 2011) – these two comparable events had vastly different impacts. The reasons for the differences are discussed below.

[INSERT TABLE 9-2 HERE
Table 9-2: Key data for extreme cyclones in Bangladesh, Myanmar, and Mexico.]

9.2.5.2.2. Interventions – Indian Ocean cyclones

Bangladesh has a significant history of large scale disasters (e.g. Cyclones Bhola in 1970 and Gorky in 1991; see Table 9-2). The Government of Bangladesh has made serious efforts aimed at disaster risk reduction (DRR) from tropical cyclones. It has worked in partnership with donors, NGOs, humanitarian organizations and, most importantly, with coastal communities themselves (Paul 2009).

First, they constructed multi-storied cyclone shelters with capacity for 500 to 2500 people (Paul and Rahman 2006) that were built in coastal regions, providing safe refuge from storm surges for coastal populations. Also, killas (raised earthen platforms), which accommodate 300 – 400 livestock, have been constructed in cyclone-prone areas to safeguard livestock from storm surges (Haque 1997).

Second, there has been a continued effort to improve forecasting and warning capacity in Bangladesh. A Storm Warning Center (SWC) has been established in the Meteorological Department. System capacity has been enhanced to alert a wide range of user agencies with early warnings and special bulletins, soon after the formation of tropical depressions in the Bay of Bengal. Periodic training and drilling practices are conducted at the local level for cyclone preparedness programme (CPP) volunteers for effective dissemination of cyclone warning and for raising awareness among the population in vulnerable communities.

Third, the coastal volunteer network (established under the, CPP) has proved to be effective in disseminating cyclone warnings among the coastal communities. These enable time-critical actions on the ground, including safe evacuation of vulnerable populations to cyclone shelters (Paul 2009). These volunteers helped to evacuate around 350,000 people to cyclone shelters during Gorky in 1991. With a sevenfold increase of cyclone shelters and twofold increase of volunteers, 1.5 million people were safely evacuated prior to landfall of Sidr in 2007 (GoB 2008).

In addition, a coastal reforestation programme, including the planting in Sundarban, was initiated in Bangladesh in 1960, covering about 159,000 ha of the riverine coastal belt and abandoned embankments (Saenger and Siddiqi
1993; Islam 2004). Sidr made landfall on the western coast of Bangladesh, which is lined by the world’s largest mangrove forest, the Sundarbans. This region is the least populated coastal area in the country and been part of a major reforestation effort in recent years (Hossain et al. 2008). The Sundarbans provided an effective attenuation buffer during Sidr, greatly reducing the impact of the storm surge (GoB 2008).

In contrast to Bangladesh, Myanmar has very little experience with previous powerful tropical cyclones. The landfall of Nargis was the first time in recorded history that Myanmar experienced a cyclone of such a magnitude and severity (Lateef 2009) and little warning was provided. Approximately 80% of the victims from Nargis were killed by the storm surge.

9.2.5.2.3. **Outcomes – Indian Ocean cyclones**

Despite Nargis being both slightly less powerful and affecting fewer people than Sidr, it resulted in human losses that were 32 times higher than Sidr. Bangladesh and Myanmar are both very poor countries with low levels of HDI (World Bank, 2011a). The relatively small differences in poverty and development cannot explain the discrepancy in the impacts of Sidr and Nargis. However, the governance indicators developed by the World Bank (Kaufmann et al. 2010) suggest significant differences between Bangladesh and Myanmar in the quality of governance, notably in Voice and Accountability, Rule of Law, Regulatory Quality, and Government Effectiveness. Low quality of governance, and especially Voice and Accountability, has been highlighted as a major vulnerability component for human mortality due to tropical cyclones (Peduzzi et al., 2009).

9.2.5.3. **Mesoamerican Hurricanes**

9.2.5.3.1. **Description of events – Mesoamerican hurricanes**

Central America and Mexico (Mesoamerica) are heavily affected by strong tropical storms. Between October 1st and 13th, 2005, Hurricane Stan affected the Atlantic coast of Central America and the Yucatan Peninsula in Mexico. Stan was a relatively weak storm that only briefly reached hurricane status, with a maximum wind speed of 130 km/h. It was associated with a larger non-tropical storm system that resulted in torrential rains and caused debris flows, rockslides and widespread flooding. Guatemala reported more than 1,500 fatalities and thousands of missing people. El Salvador reported 72 fatalities while Mexico reported 98 (EM-DAT 2010). Hurricane Wilma hit one week later (October 19-24th). It was the most intense cyclone in the Atlantic since 1924 (National Hurricane Center, 2006; Table 9-2), with winds reaching a speed of 295 km/h. Wilma caused 12 fatalities in Haiti, 8 in Mexico and 35 in the USA. Most residents in western Cuba, and tourists and local inhabitants in the Yucatan Peninsula in Mexico were evacuated during this event (EM-DAT 2010).

9.2.5.3.2. **Interventions – Mesoamerican hurricanes**

While Stan mainly affected the poor indigenous regions of Guatemala, El Salvador and Chiapas, Wilma affected the international beach resort of Cancun. Damages caused by Wilma were estimated to be $1.74 billion, 25% of which were direct damages and 75% indirect costs due to lost tourist opportunities (EM DAT, 2010). A joint study of Mexico response to the hurricanes was funded by the World Bank and conducted through the Economic Commission for Latin America and the Caribbean (ECLAC, 2006) and its Commission for Latin American and the Caribbean (CEPAL) and the Mexican National Center for Prevention of Disasters (CENAPRED) (García et al. 2006) showed that Stan caused about $2.2 billion damage in that country, 65% of which were direct losses and 35% due to future impacts on agricultural production). About 70% of these damages were reported in the state of Chiapas (Oswald Spring 2011), representing 5% of the GDP of the state (Calvillo et al. 2006).

Comparing the management of the two hurricanes by the Mexican authorities, in the same month and year, highlights important issues in disaster risk management (DRM). Evacuation of areas in Mexico affected by Stan only started during the emergency phase, when floods in 98 rivers had already affected 800 communities. 100,000
people fled from the mountain regions to improvised shelters – mostly schools – and “guest families” (Pasch and Roberts 2006). In comparison, following the early alert for Wilma, people were evacuated from dangerous places, most tourists were moved to safe areas, and local inhabitants and remaining tourists were taken to shelters (García et al. 2006). Before the hurricane hit the coast, heavy machines and emergency groups were mobilized in the region, to re-establish water, electricity, communications and health services immediately after the event. After the disaster, all ministries were involved in reopening the airport and tourist facilities as quickly as possible. By December, most hotels were operating, and the sand lost from the beaches had been re-established (Oswald Spring 2011).

9.2.5.3.3. Outcomes – Mesoamerican hurricanes

Comparing government responses to these two hurricanes in the same month, it is possible to note vastly different official actions in terms of early warning, evacuation and reconstruction (Oswald Spring 2011). The federal institutions in charge of DRM functioned well during hurricane Wilma. A massive recovery support strategy restored almost all services and hotels in Cancun within two months, with a significant portion of costs being covered by insurance companies (García et al. 2006). The government response to Stan left the poor indigenous population with limited advice, insufficient disaster relief and scant reconstruction support, especially among the most marginal groups (Oswald Spring 2011).

9.2.5.4. Lessons Identified

Comparative studies of disaster risk management practices for tropical cyclones demonstrate that choices and outcomes for response to climatic extremes events are triggered by multiple interacting processes, and competing priorities. Indigenous, poor and illiterate people have low resilience, limited resources and are highly exposed without early warnings and ex-post DRM. Government response to similar extreme events may be quite different in neighbouring countries, or even within the same country.

Tropical cyclone DRM strategies in coastal regions that create protective measures, anticipate and plan for the extreme events, along with continuing changes in vulnerability and in causal processes, increase the resilience of potentially exposed communities. International cooperation and investment in the following measures are essential in improving the capacity of developing nations in coping with extreme tropical cyclone events:

- Improvement of forecasting capacity and implementation of improved early warning systems (including evacuation plans and infrastructures)
- Protection of healthy ecosystems
- Post-disaster support service to dispersed communities
- Transparent management of recovery funds directly with the victims.

Awareness, early warnings and evacuation, hurricane experience, disaster funds and specialized bodies reduce the impact of tropical cyclones on socially vulnerable people. Good governance and participation of people at risk in the decision-making process may overcome conflicting governmental priorities.

Disaster risk management is most effectively pursued by understanding the diverse ways in which social processes contribute to the creation, management, and reduction of disaster risk with the involvement of people at risk. A development planning perspective that includes disaster risk management as an integral part of the development framework is the key to a coherent strategy for the reduction of risk associated with extreme weather events.

9.2.6. Managing the Adverse Consequences of Floods

9.2.6.1. Introduction

Floods are a major natural hazard in many regions of the world (Ahern et al., 2005). Averaged over 2001-2010, floods and other hydrological events accounted for over 50% of the disasters (Guha-Sapir et al., 2010) and for
example it was reported that in 2007 flooding worldwide accounted for four of the top five deadliest natural disasters (Subbarao, et al., 2008). Currently about 800 million people live in flood prone areas and about 10% are annually exposed to floods (Chapter 4; Peduzzi et al., 2009). Causes of floods are varied, but may occur as a result of heavy, persistent and sustained rainfall or as a result of coastal flooding (Ahern et al., 2005); (see also 3.5.2) . Flooding impacts are wide ranging: potentially interrupting food and water supplies, affecting economic development, and causing acute as well as subsequent long-term health impacts (Ahern et al., 2005; Subbarao et al., 2008). It is important to study flooding events to develop or enhance reliable approaches to risk reduction as well as systems for forecasting and informing the population, in order to help minimize negative consequences (ICSU, 2008). This case study examines the impacts on the population and economy of Mozambique from the 2000 and 2007 flooding events respectively.

Effective functioning of disaster risk reduction (DRR) and disaster risk management (DRM) programmes at all levels can help to reduce the risks from extreme events including floods (UNISDR, 2005a). These programmes operate best with a combination of local, national and international strategies (Hellmuth et al., 2007; UNISDR, 2011). A variety of strategies have been used to reduce the impact of floods. For example dams and sea walls prevent flooding of coastal areas but are expensive and difficult to maintain and these facilities can be breached (ProAct Network 2008). Furthermore, urban drainage systems are recognized as an important tool to reduce urban flood risk, but less than half (46%) of low-income countries have invested in drainage infrastructure in flood-prone areas (ISDR, 2011). Timely flood warnings in many countries have been developed as part of DRR and DRM programmes (9.2.11).

The Global Assessment Report (ISDR 2011) reported that the 2000 floods in Mozambique are one of the four examples of large disasters that have highlighted DRM capacity gaps that have led to institutional and legislative changes.

9.2.6.2. Background

Mozambique has high socio-economic vulnerability with approximately 50% of its population of 21 million living below the poverty line (see 2.3, 2.5) (GFDRR, 2011; WMOa, 2011). Its development has been restricted by previous civil war and conflict with neighbouring South Africa. Further examples of its vulnerability include rising HIV/AIDS rates, an almost 70% female illiteracy rate and most of the population depending on subsistence farming (Chao and Kostermans, 2002; Mirza, 2003; Hellmuth et al., 2007; UNISDR, 2010; GFDRR, 2011; WMOa, 2011).

Geographic position and climatic factors contribute to Mozambique’s high physical vulnerability. Mozambique has a 2,700 km coastline and the whole country and neighbouring countries are subjected to cyclones and resultant flooding, (Hellmuth et al., 2007; GFDRR, 2011; WMOa, 2011). Nine of the eleven rivers in Mozambique are transboundary (Hellmuth et al., 2007) making its location downstream more susceptible to rainfall events across a large region such that increases in river levels and flows in neighbouring countries can result in or exacerbate floods. Therefore the development and operating of early warning and flood control systems in Mozambique depend on a close collaboration with other countries of the Southern Africa Development Community and its protocol on shared watercourse systems (SADC, 2000).

The World Bank (2005a) reported that Mozambique experienced 12 major floods, 9 major droughts and 4 major cyclone events between 1965 and 1998. In 1999 in Mozambique a new national Government policy on disaster management was formed and the National Institute for Disaster Management (NIDM) with an emphasis on coordination rather than delivery was created (World Bank, 2005a).

9.2.6.3. Description of Events – Floods 2000 in Mozambique

In February 2000, catastrophic floods caused the loss of more than 700 lives with over half a million people losing their homes, and more than 4.5 million affected (Mirza, 2003; Hellmuth et al., 2007; GFDRR, 2011, WMOa, 2011).
The flooding was the result of a cascade of events. It started with above average rainfall in southern Mozambique and adjacent countries from October to December 1999 (Hellmuth et al., 2007). Exacerbating the situation was a series of cyclones Astride, Connie, Eline and Gloria with the main impact coming from Cyclone Eline (UNESC 2000; Hellmuth et al., 2007; Kwaben a et al., 2007). Cyclone Eline, after tracking over 7000 km west across the tropical south Indian Ocean (Reason and Keibel, 2003), made landfall on 22nd February 2000, crossing the Mozambique coastline, and moving over the headwater basins of the Limpopo River making a critical situation worse.

The rainfall that occurred over Mozambique, and north-eastern parts of South Africa and Zimbabwe was exceptional; record flooding ensued downstream of the Limpopo and Zambezi rivers (Carmo Vaz, 2000; Kadomura, 2005) and furthermore in parts of the Sabie catchment the return period was in excess of 200 years (Smithers et al., 2001).

As a result of the floods it was reported that the many small towns and villages remained under water for approximately two months (Hellmuth et al., 2007). Access roads were rendered impassable with railways, bridges and water management systems including water intake and treatment plants, and more than 600 primary schools damaged or destroyed (UNESC, 2000; Dyson and van Heerden, 2001; Reason and Keibel, 2004). The UN World Food Programme reported that Mozambique lost 167,000 hectares of agricultural land (FAO/WFP, 2000). Dams were overwhelmed with, for example, the total inflow to Massingir reservoir between January and March being approximately eight times the storage capacity of the reservoir at that time (Carmo Vaz, 2000).

Although floodwaters can wash away breeding sites and, hence, lower mosquito-borne transmission (Sidley, 2000), the collection of emergency clinic data and interviews of 62 randomly selected families found that the incidence of malaria reported as increasing by a factor of 1.5–2.0 and diarrhoea by a factor of 2.0–4.0 (Kondo et al., 2002)

The government declared an emergency, mobilized its disaster response mechanisms, and made appeals for assistance from other countries (Hellmuth et al., 2007). The enormous material damage and human losses during the floods in Mozambique in 2000 were associated with the following problems:

- **Institutional problems.** It was only in 1999 that National Policy on Disaster Management in Mozambique began to shift from a reactive to a proactive approach, with an aim to develop a culture of prevention (Asante et al., 2005; Hellmuth et al., 2007).
- **Technological problems.** In 2000 in Mozambique there were problems with the installation and maintenance of in situ gauging equipment due to financial constraints. In addition, the hydrological and precipitation gauges were washed away and many key stations were destroyed, leaving Mozambican water authorities with no source of information on the actual magnitude of floodwater (Smithers et al., 2001; Dyson and van Heerden, 2001 Asante et al., 2005)
- **Financial problems.** The UN Economic and Social Council (2000) reported that the Government of Mozambique responded to the emergency despite limited means, but due to the extensive international financial support requested help in its co-ordination form the UN,. According to the estimation of the World Bank the direct losses as a result of the 2000 floods amounted to US $273 million (UNESC, 2000).

### 9.2.6.4. Interventions

After the catastrophic floods in 2000, the Government of Mozambique took a range of measures to improve the effectiveness of disaster risk management. In 2001, an Action Plan for the Reduction of Absolute Poverty (PARPA I) was adopted (GoM, 2001); and this was revised for the period 2006–2009 (PARPA II) (RoM, 2006a; RoM, 2006b; Foley, 2007). In 2006 the government also adopted a Master Plan, which provides a comprehensive strategy for dealing with Mozambique’s vulnerability to natural disasters (RoM, 2006a).

After the floods 2000 Mozambique implemented intensive programs to move people to safe areas (World Bank, 2005a). Since the floods in 2000 a large resettlement programme for communities affected by the floods and tropical cyclones was initiated with about 59,000 families have been resettled but a lack of funds for improved livelihoods has reduced the success of this programme (WMOa, 2011).
Success and effectiveness of warnings depend not only on accuracy of the forecast, but also on their delivery in adequate time before the disaster to put in place prevention strategies. From November 2006 to November 2007 the Severe Weather Forecasting Demonstration Project (SWFDP), conducted by WMO in south-eastern Africa, tested a new concept for capacity-building and this service contributed to the forecasting and warnings about Cyclone Favio in February 2007 (Poolman et al., 2008). The demonstration phase was found to be valuable, and implementation phase with training, supporting with efficient and effective forecasting and warning of Tropical Cyclones in developing countries, continues (WMO, 2011).

Besides high level alerting it is important that a warning is received by each person in the disaster zone, in an easily understandable way (UNISDR, 2010). In 2005–2006 the German Agency for Technical Cooperation (GTZ) developed a simple but effective early-warning system along the River Búzi (Bollin et al., 2005; Loster and Wolf, 2007). This warning system was adapted to the specific needs and skills of the people. The village officials receive daily precipitation and water level at strategic points along the Búzi river basin. If precipitation is particularly heavy or the river reaches critical levels, this information is passed on by radio and blue, yellow or red flags are raised depending on the flood-alert level (Bollin et al., 2005; UNISDR, 2010).

9.2.6.5. Outcomes/Consequences – Floods 2007 in Mozambique

Seven years after the catastrophic floods of 2000 similar flooding occurred in Mozambique, but the country was prepared to a greater extent than before. Between December 2006 and February 2007, heavy rains across northern and central Mozambique together with a severe downpour in neighboring countries, led to flooding in the Zambezi River basin (IFRC, 2007). Additional flooding was caused by the approach of tropical cyclone Favio which struck the Búzi area at the end of February 2007 (Poolman et al., 2008).

During the flood period in the southern coast of Mozambique, 29 people were killed and with 285,000 people affected and approximately 140,000 displaced (Kienberger, 2007; GFDRR, 2011). The heavy rains and floods damaged health centers, public buildings, drug stocks and medical equipment and affected safe water and sanitation facilities (UN OCHA, 2007). In total, the floods and cyclone caused approximately $71 million of damage to local infrastructure and destroyed 277,000 hectares of crops (USAID, 2007).

During the course of January 2007, it became clear that there was an imminent threat of severe flooding in the Zambezi River basin valley (Foley 2007). Again a multinational flood warning covering Zambia, Malawi and Mozambique was issued on 26th January 2011. With forecasts and warnings increasing over the next week the National Disaster Management Institute (NIDM) increased the flood warning until a “Red Alert” was issued (UNISDR, 2010). This was a test of the earlier work undertaken by Bollin et al., (2005). When the rivers rose rapidly, it was reported that approximately 12,800 people who were put at risk but had been well prepared by prior training (Loster and Wolf, 2007). The district’s disaster mitigation committee had alerted threatened villages two days previously (blue-flag alert) and now with a red-flag alert, announced evacuations, which were completed in less than two days, with approximately 2,500 going to accommodation centres (Loster and Wolf, 2007).

The NIDM with local and international partner organizations in the emergency period established networks with local centers to coordinate the emergency operations. International Federation of Red Cross and Red Crescent Societies and its local partners, USAID and other organizations worked to distribute basic goods, food and medical assistance during the emergency period (IFRC, 2007; USAID, 2007).

A resettlement programme, although a policy of last resort, to move inhabitants from flood-prone areas to safer areas was initiated (Stal, 2011, WMOa, 2011). Resettlement is not an easy option. Although brick build housing were provided in flood-safe areas with new (or nearby) schools and health facilities these have not as well received as intended as these flood-safe resettlements suffer from water scarcity and drought, and growing crops in these areas is therefore difficult (Stal, 2011).
The floods of 2000 and 2007 along with other natural hazards are considered to have undone years of development efforts (Sietz et al., 2008) and to have undermined national efforts in realizing Mozambique’s poverty reduction strategy (IMF, 2011).

9.2.6.6. Lessons Identified

This comparison of the two floods events that occurred in Mozambique in 2000 and 2007 shows:

• Floods, as one of the most dangerous natural phenomena are a real threat to the sustainable development of nations (Ahern et al., 2005; Guha-Sapir et al., 2011)
• The consequence of floods depends on the long-term adaptation to extremes of climate and associated hydrologic extremes require further understanding. After the 2000 floods in Mozambique national and international organizations updated their strategies to include disaster preparedness, risk management, contingency and response capacities according to the lessons of catastrophic floods. The government of Mozambique introduced new DRM structures between 2000 and 2007 illustrating the flexibility needed to accommodate the scientific and communication systems that need to be in place to adapt to a climate change driven disaster; and that this can be done in liaison with and with guidance from external agencies. Realization of new program of DRM has allowed reduction of consequences for the floods in 2007 (RoM, 2006a).
• Experience of Mozambique shows, that creation and development of effective and steadily functioning systems of hydrological monitoring and early warning systems at a local, regional and national level as key components of DRM, allows more realistic warnings of threat of flooding (WMOa 2011). The implementation of resettlement programs in periodically flooded areas flood in 2007 has reduced flood damage, but are not easy to implement (WMOa 2011)
• Limitation of resources available is one of the most impotent problems for both disaster preparedness and disaster response. The extreme poverty of the people makes them highly vulnerable to floods and other natural disasters, despite the best efforts of the government to protect them (GFDRR 2011).
• The example of Mozambique shows climate change adaptation needs to be achieved through the understanding of vulnerability in all sectors (social, infrastructure, production and environmental) and this knowledge needs to be used for the formulation of preparedness and response mechanisms (Sietz et al 2008).

9.2.7. Disastrous Epidemic Disease: the Case of Cholera

9.2.7.1. Introduction

Weather and climate have a wide range of health impacts and play a role in the ecology of many infectious diseases (Patz, et al. 2000). The relationships between health and weather, climate variability, and long term climate change are complex and often indirect (McMichael et al. 2006). As with other impacts explored in this report, not all extreme health impacts associated with weather and climate result from extreme events; some result instead from less dramatic events unfolding in the context of high population vulnerability. In such cases impacts are typically indirect and are mediated by a constellation of factors, as opposed to the direct health impacts of severe weather, e.g. traumatic injuries resulting directly from exposure to kinetic energy associated with storms (Noji 2000).

Commonly, underdeveloped health and other infrastructure, poverty, political instability, and ecosystem disruptions interact with weather to impact health adversely, sometimes to a disastrous degree (Myers and Patz 2009). For example, cholera is an infectious disease that is perpetuated by poverty and associated factors, though outbreaks are commonly associated with rainy season onset. Research in the last decade has demonstrated that cholera is also sensitive to climate variability (Constantin de Magny et al., 2007; Koelle et al. 2005a ; Rodó et al. 2002). Assuming persistence of these vulnerability factors, cholera outbreaks may become more widespread as the climate continues to change (Lipp 2002) due to projected 'likely' increase in frequency of heavy precipitation over many areas of the globe, tropical regions in particular (see Table 3-1, Chapter 3). Insights into the disease’s ecology, however, including its climate sensitivity, may one day inform early warning systems and other interventions that could blunt
its disastrous impact. Equally if not more important, poverty reduction and improvements in engineering, critical infrastructure, and political stability and transparency can reduce vulnerability among those exposed to the degree that cholera could be contained.

9.2.7.2. Background

Cholera has a long history as a human scourge. The world is in the midst of the seventh global pandemic, which began in Indonesia in 1961 and is distinguished by continued prevalence of the El Tor strain of the *Vibrio cholerae* bacterium; the current annual global burden of disease is estimated at 3–5 million cases and 100,000–130,000 deaths (Zuckerman et al. 2007; WHO, 2010). Primarily driven by poor sanitation, cholera cases are concentrated in areas burdened by poverty, inadequate sanitation, and poor governance. Between 1995-2005, the heaviest burden was in Africa, where poverty, water source contamination, heavy rainfall and floods, and population displacement were the primary risk factors (Griffith et al. 2006).

*V. cholerae* is flexible and ecologically opportunistic, enabling it to cause epidemic disease in a wide range of settings and in response to climate forcings (Koelle et al. 2005b). Weather, particularly seasonal rains, has long been recognized as a risk factor for cholera epidemics. Cholera is one of a handful of diseases whose incidence has been directly associated with climate variability and long-term climate change (Rodó et al. 2002). One driver of cholera’s presence and pathogenicity is the El Niño Southern Oscillation (ENSO), which brings higher temperatures, more intense precipitation, and enhanced cholera transmission. ENSO has been associated with cholera outbreaks in coastal and inland regions of Africa (Constantin de Magny et al. 2007), South Asia (Constantin de Magny et al. 2007), and South America (Gil et al. 2004). There is concern that climate change will work synergistically with poverty and poor sanitation to increase cholera risk.

As with other disasters, the risk of disastrous cholera epidemics can be decomposed into: hazard probability; exposure probability; and population vulnerability, which can be further broken down into population susceptibility and adaptive capacity. As noted in the Introduction, some disastrous cholera epidemics are not associated with discrete extreme weather events, but extreme impacts are triggered instead by exposure to a less dramatic weather event in the context of high population vulnerability. Here we focus on factors affecting exposure and vulnerability in general, then apply this discussion to the Zimbabwe cholera epidemic that began in 2008.

9.2.7.2.1. Exposure

Cholera epidemics occur when susceptible human hosts are brought into contact with toxigenic strains of *V. cholerae* serogroup O1 or serogroup O139. A host of ecological factors affect *Vibrio cholerae*’s environmental prevalence and pathogenicity (Colwell 2002) and the likelihood of human exposure (Koelle 2009). In coastal regions, there is a commensal relationship between *Vibrio cholerae*, plankton, and algae (Colwell 1996). Cholera bacteria are attracted to the chitin of zooplankton’s exoskeletons, which provides them with stability and protects them from predators. The zooplankton feed on algae, which bloom in response to increasing sunlight and warmer temperatures. When there are algal blooms in the Bay of Bengal, the zooplankton prosper and cholera populations grow, increasing the likelihood of human exposure. Precipitation levels, sea surface temperature, salinity, and factors affecting members of the marine and estuarine ecosystem, such as algae and copepods, affect exposure probability (Huq et al. 2005). Many of these factors appear to be similar across regions, although their relative importance varies, such as the association of *V. cholerae* with chitin (Pruzzo et al. 2008) and the importance of precipitation and sea level (Emch et al. 2008). For example, marine and estuarine sources were the source of the pathogenic *V. cholerae* strains responsible for cholera epidemics in Mexico in recent El Niño years (Lizarraga-Partida et al. 2009).

Other variables associated with increased likelihood of exposure, including conflict (Bompangue et al. 2009), population displacement, crowding (Shultz et al. 2009), and political instability (Shikanga et al. 2009). Many of these factors are actually mediated by the more conventional cholera risk factors of poor sanitation and lack of access to improved water sources and sewage treatment.
9.2.7.2.2. Population susceptibility

Population susceptibility includes both physiological factors that increase the likelihood of infection after cholera exposure, as well as social and structural factors that drive the likelihood of a severe, persistent epidemic once exposure has occurred. Physiologic factors that affect cholera risk or severity include malnutrition and co-infection with intestinal parasites (Harris et al. 2009) or the bacterium *Helicobacter Pylori*. Infections are more severe for people with blood group O, for children, and for those with low physiologic reserve. Waxing and waning immunity as a result of prior exposure has a significant impact on population vulnerability to cholera over long periods (Koelle et al. 2005b).

While physiologic susceptibility is important, social and economic drivers of population susceptibility persistently seem to drive epidemic risk. Poverty is a strong predictor of risk on a population basis (Ackers et al. 1998; Talavera and Perez 2009), and political factors, as illustrated by the Zimbabwe epidemic, are often important drivers of epidemic severity and persistence once exposure occurs. Many recent severe epidemics exhibit population susceptibility dynamics similar to Zimbabwe, including in other poor communities (Hashizume et al. 2008), in the aftermath of political unrest (Shikanga et al. 2009), and following population displacement (Bompangue et al. 2009).

9.2.7.2.3. Adaptive capacity

Cholera outbreaks are familiar sequelae of complex emergencies. The disaster risk management (DRM) community has much experience with prevention efforts to reduce the likelihood of cholera epidemics, containing them once they occur, and reducing the associated morbidity and mortality among the infected. Best practices include guidelines for water treatment and sanitation and for population-based surveillance (The Sphere Project 2004).

9.2.7.3. Description of Event

Zimbabwe has had cholera outbreaks every year since 1998, with the 2008 epidemic the worst the world had seen in two decades, affecting approximately 100,000 people and killing well over 4,500 (Mason 2009). The outbreak began on 20 August 2008, slightly lagging the onset of seasonal rains, in Chitungwiza city, just south of the capital Harare (WHO 2008a). In the initial stages, several districts were affected. In October, the epidemic exploded in Harare’s Budiriro suburb and soon spread to include much of the country, persisting well into June 2009, and ultimately seeding outbreaks in several other countries. Weather appears to have been crucial in the outbreak, as recurrent point-source contamination of drinking water sources (WHO, 2008a) was almost certainly amplified by the onset of the rainy season (Luque Fernandez et al. 2009). In addition to its size, this epidemic was distinguished by its urban focus and relatively high case fatality rate (CFR; the proportion of infected people who die) ranging from 4-5% (Mason, 2009). Most outbreaks have CFRs below 1% (Alajo et al. 2006). Underlying structural vulnerability with shortages of medicines, equipment and staff at health facilities throughout the country compounded the effects of cholera epidemic (WHO, 2008b).

9.2.7.4. Intervention

There are several risk management considerations for preventing cholera outbreaks and minimizing the likelihood that an outbreak becomes a disastrous epidemic (Sack et al. 2006). Public health has a wide range of interventions for preventing and containing outbreaks, and several other potentially effective interventions are in development (Bhattacharya et al. 2009). As is the case in managing all climate-sensitive risks, the role of institutional learning is becoming ever more important in reducing the risk of cholera and other epidemic disease as the climate shifts.
9.2.7.4.1. Conventional public health strategies

The conventional public health strategies for reducing cholera risk include a range of primary, secondary, and tertiary prevention strategies (Holmgren 1981). Primary prevention, or prevention of contact between a hazardous exposure and susceptible host, includes promoting access to clean water and reducing the likelihood of population displacement; secondary prevention, or prevention of symptom development in an exposed host, includes vaccination; and tertiary prevention, or containment of symptoms and prevention of complications once disease is manifest, includes dehydration treatment with oral rehydration therapy.

9.2.7.4.2. Newer developments

Enhanced understanding of cholera ecology has enabled development of predictive models that perform relatively well (Matsuda et al. 2008) and fostered hope that early warning systems based on remotely sensed trends in sea surface temperature, algal growth, and other ecological drivers of cholera risk can help reduce risks of epidemic disease, particularly in coastal regions (Mendelsohn and Dawson 2008). Strategies to reduce physiologic susceptibility through vaccination have shown promise (Calain et al. 2004; Chaignat et al. 2008; Lopez et al. 2008; Sur et al. 2009) and mass vaccination campaigns have potential to interrupt epidemics (WHO, 2006c), and may be cost effective in resource-poor regions or for displaced populations where provision of sanitation and other services has proven difficult (Jeuland and Whittington 2009). Current WHO policy on cholera vaccination holds that vaccination should be used in conjunction with other control strategies in endemic areas and be considered for populations at risk for epidemic disease, and that cholera immunization is a temporizing measure while more permanent sanitation improvements can be pursued (WHO, 2010). Ultimately, given the strong association with poverty, continued focus on development may ultimately have the largest impact on reducing cholera risk.

9.2.7.5. Outcomes

Managing the risk of climate-sensitive disease, like risk management of other climate-sensitive outcomes, will necessarily become more iterative and adaptive as climate change shifts the hazard landscape and heightens vulnerability in certain populations. Learning is an important component of this iterative process (see Sections 1.4 and see chapter 8, section 8.6.3.2).

There are multiple opportunities for learning to enhance risk management related to epidemic disease. First, while reactive containment processes can be essential for identifying and containing outbreaks, this approach often glosses over root causes in an effort to return to the status quo. As the World Health Organization states, “Current responses to cholera outbreaks are reactive, taking the form of a more or less well-organized emergency response”, and prevention is lacking (WHO, 2006c). Without losing the focus on containment, institutional learning could incorporate strategies to address root causes, reducing the likelihood of future outbreaks. This includes continued efforts to better understand cholera’s human ecology to explore deeper assumptions, structures, and policy decisions that shape how risks are constructed. In the case of cholera, such exploration has opened the possibility of devising warning systems and other novel risk management strategies. Another equally important conclusion – one that experts on climate’s role in driving cholera risk have emphasized (Pascual et al. 2002) – is that poverty and political instability are the fundamental drivers of cholera risk, and emphasis on development and justice are risk management interventions, as well.

9.2.7.6. Lessons Identified

The 2008 cholera epidemic epitomized the complex interactions between weather events and population vulnerability that can interact to produce disastrous epidemic disease. Recent studies of cholera, including its basic and human ecology, demonstrate the potential for early warning and potential points of leverage that may be useful for interventions to contain future epidemics. The key messages from this work include:
• Variability in precipitation and temperature can affect important epidemic diseases such as cholera both through direct effects on the transmission cycle, but also potentially through indirect effects, for example through problems arising from inadequate basic water and sanitation services.
• If other determinants remained constant, climate change would be expected to increase risk by increasing exposure likelihood – through increased variability in precipitation and gradually rising temperatures and by increasing population vulnerability.
• The health impacts of cholera epidemics are strongly mediated through individual characteristics such as age and immunity, and population level social determinants, such as poverty, governance, and infrastructure.
• Experience from multiple cholera epidemics demonstrates that non-climatic factors can either exacerbate or over-ride the effects of weather or other infection hazards.
• The processes of Disaster Risk Management and preventive public health are closely linked, and largely synonymous. Strengthening and integrating these measures, alongside economic development, should increase resilience against the health effects of extreme weather, and gradual climate change.

9.2.8. Coastal Megacities: the Case of Mumbai

9.2.8.1. Introduction

In July 2005, Mumbai, India, was struck by the largest storm in its recorded history (Revi, 2005). In one 24-hour span alone, the city received 94 centimeters of rain, and the storm left more than 1,000 dead, mostly in slum settlements (De Sherbinin et al., 2007; Sharma and Tomar, 2010). A week of heavy rain disrupted water, sewer, drainage, road, rail, air transport, power, and telecommunications systems (Revi, 2005). As a result of this “synchronous failure,” Mumbai-based ATM banking systems ceased working across much of the country, and the Bombay and National Stock Exchanges were temporarily forced to close (Revi, 2005; ISDR, 2011). This demonstrates that within megacities risk and loss are both concentrated and also spread through networks of critical infrastructure as well as connected economic and other systems.

9.2.8.2. Background

At present, Mumbai is the city with the largest population exposed to coastal flooding—estimated at 2,787,000 currently, and projected to increase to more than 11 million people exposed by 2070 (Hanson et al., 2011). During that same period, exposed assets are expected to increase from US$46.2 billion to nearly US$1.6 trillion (Hanson et al., 2011).

Mumbai’s significant, and increasing, exposure of people and assets—both within the urban fabric but also outside, connected to the city’s functions through networks of critical infrastructure, financial and resource flows—will be affected by changes in climate means and climate extremes (Nicholls et al., 2007; Revi, 2008; Fuchs et al., 2011; Ranger et al., 2011). It is difficult to associate a single extreme event with climate change, but it may be possible to discuss the changed probability of event’s occurrence in relation to a particular cause, such as global warming (see Chapter 3, FAQ 3.2). For the Indian monsoon, for example, extreme rain events have an increasing trend between 1901 and 2005, with the trend being stronger since 1950 (see Chapter 3, section 3.4.1).

9.2.8.3. Description of Vulnerability

Attributing causes of changes in monsoons is difficult due to substantial differences between models, and the observed maximum rainfall on India's west coast, where Mumbai is located, is poorly simulated by many models (see Chapter 3, section 3.4.1). That being said, increases in precipitation are projected for the Asian monsoon, along with increased interannual season-averaged precipitation variability (see Chapter 3, section 3.4.1). Furthermore, extreme sea levels can be expected to change in the future as a result of mean sea level rise and changes in
atmospheric storminess, and it is very likely that sea level rise will contribute to increases in extreme sea levels in the future (see Chapter 3, section 3.5.3).

The development failures that have led to an accumulation of disaster risk in Mumbai and allowed its transmission beyond the urban core are common to many other large urban centres. The AR4 stated with very high confidence that the impact of climate change on coasts is exacerbated by increasing human-induced pressures, with subsequent studies being consistent with this assessment (see Chapter 3, section 3.5.5). The AR4 also reported with very high confidence that coasts will be exposed to increasing risks, including coastal erosion, over coming decades due to climate change and sea level rise, both of which will be exacerbated by increasing human-induced pressures (see Chapter 3, Coastal Impacts, 3.5.5).

The July 2005 flooding in Mumbai underscores the fact that coastal megacities are already at risk due to climate-related hazards (De Sherbinin et al., 2007; McGranahan et al., 2007). Refuse and debris commonly clog storm drains, causing flooding even on the higher ground in Mumbai’s slums, and landslides are another threat to squatter communities that are near or on the few hillsides in the city (De Sherbinin et al., 2007). Urban poor populations often experience increased rates of infectious disease after flood events, and after the July 2005 floods the prevalence of leptospirosis rose eight-fold in Mumbai (Maskey et al., 2006; Kovats and Akhtar, 2008).

To the present, drivers of flood risk have been largely driven by socio-economic processes and factors, such as poverty, ecosystem degradation, and poorly governed rapid urbanization (De Sherbinin et al., 2007; Huq et al., 2005 and 2008; ISDR 2009 and 2011; Hanson et al., 2011; Ranger et al., 2011). These processes are inter-related, and within these cities, vulnerability is concentrated in the poorest neighborhoods, which often lack access to sanitation, health care and transportation infrastructure, and whose homes and possessions are unprotected by insurance (Revi, 2005; De Sherbinin et al., 2007; ISDR, 2009; Ranger et al., 2011).

Slum settlements are often located in sites with high levels of risk due to environmental and social factors. For example, they are often located in floodplains or on steep slopes, which means their residents suffer from a considerable degree of physical exposure and social vulnerability to losses from flood events (Huq et al., 2007; McGranahan et al., 2007; Chatterjee, 2010). Mumbai is one of many coastal megacities that have been built in part on reclaimed land, a process that increases flood risks to low-lying areas where slums are frequently located (Chatterjee, 2010). Its slums do not benefit from structural flood-protection measures and are located in low-lying areas close to marshes and other marginal places and are frequently flooded during monsoon season, especially when heavy rainfall occurs during high tides (McGranahan et al., 2007; Chatterjee, 2010). A rise in sea level of 50 centimetres, together with storm surges, would render uninhabitable the coastal and low-lying areas where many of Mumbai’s slums are currently located (De Sherbinin et al., 2007).

9.2.8.4. Outcomes/Consequences

India’s 2001 census indicated that in Mumbai 5,823,510 people (48.9 percent of the population) lived in slums (Government of India, 2001). In 2005, the global slum population was nearly 1 billion, and it is projected to reach 1.3–1.4 billion by 2020, mostly concentrated cities in developing countries (UN-HABITAT, 2006). In addition to Mumbai, Hanson et al. (2011) found that the following cities will have the greatest population exposure to coastal flooding in 2070: Kolkata, Dhaka, Guangzhou, Ho Chi Minh City, Shanghai, Bangkok, Rangoon, Miami and Hai Phòng. Many of these cities are already characterized by significant population and asset exposure to coastal flooding, and all but Miami are located in developing countries in Asia.

Africa does not have a large share of the world’s biggest coastal cities but most of its largest cities are on the coast and have large sections of their population are risk from flooding (Adelekan 2010; Awuor et al. 2008). Compared to Asia, Europe and the Americas, a greater percentage of the Africa’s population lives in coastal cities of 100,000 to 5 million people, which is noteworthy because Africa’s medium-to-large cities tend to be poor and many are growing at much higher rates than cities in the other continents (McGranahan et al., 2007).
The amount of vulnerability concentrated within these cities will define their risks, and in the absence of adaptation there is high confidence that locations currently experiencing adverse effects, such as coastal erosion and inundation, will continue to do so in the future (see Chapter 3, section 3.5.5).

However, there is a certain limit to adaptation given that these cities are fixed in place and some degree of exposure to hazards is “locked in” due to the unlikelihood of relocation (Hanson et al., 2011). For example, India’s large infrastructure investments, which have facilitated Mumbai’s rapid growth, were been built to last 50 – 150 years (Revi, 2008). This forecloses some adaptation and DRR strategies, such as risk avoidance. Furthermore, all large coastal cities are centers of high population density, infrastructure, investments, networking, and information (McGranahan et al., 2007; Chatterjee, 2010). This concentration and connectivity makes them important sources of innovation and economic growth, especially in developing countries where these ingredients may be absent elsewhere. This underscores the importance of governance and economic relations, including insurance and more general basic needs of health and education, in allowing urban systems and those at risk to build resilience if they cannot avoid hazard.

9.2.8.5. Lessons Identified

Measures to reduce exposure to existing weather-related hazards can also serve as means of adapting to climate change (McGranahan et al., 2007; ISDR, 2009 and 2011; and Chapters 1 and 2 of this report).

At the time of the 2005 flood, Mumbai lacked the capacity to address a complex portfolio of (inter-related) risks (De Sherbinin et al., 2007; Revi, 2008), and its multi-hazard risk plan from 2000 was not well implemented (Revi, 2005). Risk protection in most other megacities in developing countries was also found to be more informal than robust (Hanson et al., 2011). Multi-hazard risk models, based on probabilistic analysis, can help governments better reduce risks and facilitate better management of and preparedness for risks that cannot be reduced cost-effectively (Revi, 2008; Ranger et al., 2011; ISDR, 2011).

Given that up to US$35,000 billion (approximately 9 percent of projected global GDP) may be exposed to climate-related hazards in port cities by 2070 (in PPP, 2001 US$) (Hanson et al., 2011), managing—and reducing—these risks represents a high-leverage policy area for adaptation. The scale of economic assets at risk is impressive and to this must be added the livelihoods and health of the poor that may be disproportionately impacted by disaster events but have partial visibility in macro-economic assessments.

The need to adapt is especially acute in developing countries in Asia given that seven of the top ten urban agglomerations projected to have the greatest exposure of assets in 2070 are in developing countries in this region (Hanson et al., 2011). This suggests that scaled-up financing for adaptation may be needed to safeguard the residents and economic activity in these cities to a level comparable to that of other coastal megacities that face similar population and asset exposure, such as New York or Tokyo. Two critical distinctions are the degree of poverty and more incomplete reach of local government in those cities most at risk.

Despite efforts to assess the impacts of climate change at city scale, analysis of the economic impacts of climate change at this scale has received relatively little attention to date (Hallegatte and Corfee-Morlot, 2011). In developing countries, the sometimes incomplete understanding of climate risks and the limited institutional capacity have meant that analysis of climate change impacts at the city-scale has generally considered only flood risks and not yet assessed additional potential impacts (Hunt and Watkiss, 2011). A standardized, multi-hazard impact analysis at the city scale would be useful and facilitate comparisons between cities (Hunt and Watkiss, 2011).
9.2.9. **Small Islands Developing States: the Challenge of Adaptation**

9.2.9.1. **Introduction**

Small Islands Developing States (SIDS) are defined as those that are small island nations, have low-lying coastal zones, and share development challenges (UNCTAD, 2004). Strengthening of SIDS technical capacities to enable resilience-building has been recommended (UNECOSOC, 2011; UNESCO 2011).

This case study explores the critical vulnerabilities of the Republic of the Marshall Islands (RMI). Additional data from the Maldives, also highly vulnerable to sea level rise and extreme weather events and where the tsunami caused significant damage, and Grenada, which is a country with a small open economy vulnerable to external shocks and natural disasters are used to develop the full context of the limits of adaptation. Specifically the Republic of the Marshall Islands highlights the availability of fresh water as a major concern. “There is strong evidence that under most climate change scenarios, water resources in small islands are likely to be seriously compromised (very high confidence)” (Mimura et al., 2007).

9.2.9.2. **Background**

SIDS can be particularly vulnerable to hazards and face difficulties when responding to disasters (TDB, 2007). SIDS share similar development challenges including small but growing populations, economic dependence on international funders, and lack of resources (e.g. freshwater, land) (UNFCCC, 2007a; World Bank, 2005b). The IPCC (Mimura et al., 2007) concluded that “Small islands, whether located in the tropics or higher latitudes, have characteristics which make them especially vulnerable to the effects of climate change, sea-level rise, and extreme events (very high confidence)”. Many SIDS share vulnerabilities with high levels of poverty and are reported to suffer serious environmental degradation and to have weak human and institutional capacities for land management that is integrated and sustainable (GEF, 2006). The range of physical resources available to states influences their options to cope with disasters and the relatively restricted economic diversity intrinsic to SIDS minimizes their capacity to respond in emergencies with measures such as shelter or evacuation (Boruff and Cutter, 2007). Hence SIDS are among the most vulnerable states to the impacts of climate change (UNECOSOC, 2011; UNFCCC, 2007b). As of 2010, 38 UN member nations and 14 non-UN Members/Associate Members of the Regional Commissions were classified as SIDS (UN-OHRLLS, 2011).

The Republic of the Marshall Islands (RMI) provides an example of the critical vulnerabilities. The Republic of the Marshall Islands is made up of 5 islands and 29 atolls that are spread across more than 1.5 million square kilometers of Pacific Ocean (World Bank, 2006a). The country has a population of 63,400, approximately two-thirds of which is concentrated in urban areas on just two atolls (UNDESA, 2010; World Bank, 2011b). The other third live on the even more remote outer islands and atolls (World Bank, 2006a). Even the main inhabited islands remain extremely isolated; the nearest major port is over 4,500km from Majuro, the capital atoll (World Bank, 2005b).

The Maldives and Grenada both provide other examples of SIDS vulnerability to extreme events and disasters and climate change adaptation needs.

- The Maldives consist of 1,192 small islands. 80% are one meter or less above sea level (Quarless, 2007), of which only three islands have a surface area of more than 500 hectares (De Comarmond and Payet, 2010). These characteristics make them highly vulnerable to damage from sea level rise and extreme weather events. The economic and survival challenges of the people of the Maldives were evident after the 2004 tsunami caused damage equivalent to 62 % of national GDP (World Bank, 2005c). As of 2009, the country still faced a deficit of more than US$150 million for reconstruction. Such devastation in a SIDS might be countered with further disaster preparation and efforts to maintain emergency funds to rebuild their economies (De Comarmond and Payet, 2010).

- Grenada is a small tri-island state in the Eastern Caribbean with a population of 102,000 and a per capita GDP of US$4,601 in 2004 (IMF, 2011). It is a small open economy, vulnerable to external shocks and natural disasters as seen by the effects of Hurricane Ivan, which created large fiscal and balance of payments financing needs in 2004 and Hurricane Emily, which struck in 2005 (IMF, 2004, IMF, 2006).
Hurricane Ivan brought major disruption to an economic recovery process, eventually costing the island an estimated US$3 billion (Boruff and Cutter, 2007), or 639 % of the island’s 2004 GDP (IMF, 2011). According to data quoted by Ivan reduced the country’s forecasted growth rate from 5.7% to -1.4% (Quarless, 2007), Hurricane Emily followed 10 months later, virtually completing the trail of destruction started by Ivan. The impact was seen in every sector of the economy. Capital stock was severely damaged and employment was significantly affected (UNDP, 2006).

9.2.9.3. Description of Vulnerability

Many SIDS face specific disadvantages associated with their small size, insularity, remoteness and susceptibility to natural hazards. SIDS are particularly vulnerable to climate change because their key economic sectors such as agriculture, fisheries and tourism are all susceptible (Read, 2010; Barnett and Adger, 2003) (a more extensive discussion is provided in Chapter 4, especially sections 4.2.1.1.; 4.4.4; 4.5.2; and 4.5.3). The hazards of extreme weather events are coupled with other long-term climate change impacts especially sea-level rise (see Chapter 3, Box 3-4). Low-lying atoll communities, such as the Maldives and Cook Islands, are especially vulnerable (Woodroffe, 2008; Ebi, et al., 2006; Kelman and West, 2009) and are expected to lose significant portions of land (Mimura et al 2007). Small island states and particularly atoll countries may experience erosion, inundation and saline intrusion resulting in ecosystem disruption, decreased agricultural productivity, changes in disease patterns, economic losses and population displacement – all of which reinforce vulnerability to extreme weather events (Mimura et al., 2007; Pernetta, 1990; Nurse and Sem, 2001).

SIDS suffer higher relative economic losses from natural hazards and are less resilient to those losses so that one extreme event may have the effect of countering years of development gains (UN, 2005; Kelman, 2010). The distances between many SIDS and economic centers make their populations among the most isolated in the world (World Bank, 2005b).

Underdevelopment and susceptibility to disasters are mutually reinforcing: disasters not only cause heavy losses to capital assets, but also disrupt production and the flow of goods and services in the affected economy, resulting in a loss of earnings (Pelling et al., 2002). In both the short and the long-term, those impacts can have sharp repercussions on the economic development of a country, affecting gross domestic product, public finances, and foreign trade, thus increasing levels of poverty and public debt (Mirza, 2003; Ahrens and Rudolph, 2006). Climate change threatens to exacerbate existing vulnerabilities and hinder socio-economic development (UNFCC, 2007b).

The Republic of the Marshall Islands (RMI) faces major climate-related natural hazards including sea-level rise, tropical storms or, typhoons with associated storm surges and drought. These hazards should be considered within the context of additional hazards and challenges such, ecosystem degradation, pollution of the marine environment and coastal erosion as well as food security. The RMI faces physical and economic challenges that amplify the population’s vulnerability to climate hazards, including high population density, high levels of poverty, low elevation, and fragile fresh-water resources (World Bank, 2011b). The GFDRR report concludes that the hazard that poses the most threat is sea-level rise as the highest point on RMI is only 10 metres above sea level (GFDRR, 2011). Consequently, multi-lateral donors considered the RMI “high risk” and the Global Facility for Disaster Reduction and Recovery has identified it as a priority country for assistance (World Bank, 2011b).

9.2.9.4. Outcomes/Consequences

A range of both local and donor-supported actions have endeavoured to build resilience among SIDS. The example of the Republic of the Marshall Islands (RMI) shows the benefits that risk reduction and climate change adaptation efforts may offer other island states.

Fresh water availability is a major concern for many SIDS (Quarless, 2007), including the RMI. Since SIDS are especially vulnerable to extreme weather events, their water supplies face rapid salinization due to seawater intrusion and contamination (PSIDS 2009). According to a study, countries such as the RMI lack the financial and
technical resources to implement seawater desalination for their population. Some disaster and climate risk management gains may come from simple technology (UNDESA, 2010). New scavenger technology for wells has been introduced (UNECOSOC, 2004) as one of the ways ahead. Simple abstraction of freshwater from thin groundwater lenses (a typical practice in oceanic atolls) often results in upward coning of saltwater, which, in turn, causes contamination of the water supplies and the Marshall Islands has benefited from its use of new, pioneering technology to limit the effects of extreme weather events on its water supply (UNDESA, 2011). The improvement of climate sensitivity knowledge, particularly in the context of risk management, is key to adaptation to climate change. Climate and disaster risk are closely entwined and, for example, resilience to drought and resilience to climate change both stand to be enhanced through a single targeted program.

In addition to project-oriented development assistance, the RMI receives substantial financial assistance from the United States through a Compact of Free Association (Nuclear Claims Tribunal, Republic of the Marshall Islands, 2007). Grants and budget support provided under Compact I over the period of 1987-2001 totaled an average of over 30% of GDP, not including any other form of bi-lateral assistance (World Bank, 2005b). The RMI stands out among other lower middle income countries, receiving an average aid per capita of US$1,183, compared with the average of US$8 for other lower middle income countries (World Bank, 2005b). This assistance, buttressed by national disaster management policies dating back to the RMI’s independence in 1986 and including the Global Facility for Disaster Reduction and Recovery role in assessing the RMI’ systems and note existing gaps for future development partner projects, has resulted in a range of national and regional disaster and climate risk management initiatives (World Bank, 2009a; World Bank, 2011b).

9.2.9.5. Lessons Identified

The physical, social and economic characteristics by which SIDS and developing countries are defined (education, income and health, for example) increase their vulnerability to extreme climate events. Experiences from the Marshall Islands, the Maldives, and Grenada indicate that—limited fresh water supplies and inadequate drainage infrastructure are key vulnerability factors. These examples also indicate an important difference between risk to frequent smaller hazards and catastrophic risk of infrequent but extreme events.

The cases of Grenada and the Maldives demonstrate the high relative financial impact that a hazard can have on a small island state. For the RMI, financial support from donors has enabled a range of risk management programs. Although the importance of disaster risk-reduction strategies is apparent, preventive approaches continue to receive less emphasis than disaster relief and recovery (Davies et al., 2008). Considering the range of challenges facing policymakers in some SIDS, preventive climate adaptation policies can seem marginal compared with pressing issues of poverty, affordable energy, affordable food, transportation, health care, and economic development.

National policy making in this context remains a major challenge and availability of funding for preventive action—such as disaster and climate risk management—may continue to be limited for many countries (Yohe et al., 2007; Ahmad and Ahmed, 2002; Jegillos, 2003; Huq et al., 2006). Although most developing countries participate in various international protocols and conventions relating to climate change and sustainable development and most have adopted national environmental conservation and natural disaster management policies (Yohe et al., 2007), policy agendas of many developing countries do not yet fully address all aspects of climate change (Beg et al., 2002).

9.2.10 Changing Cold Climate Vulnerabilities: Northern Canada

9.2.10.1. Introduction

In cold climate regions all over the world, climate change is occurring more rapidly than over most of the globe (Anisimov et al., 2007). These changes have implications for the built environment. The vulnerability of residents of the Canadian North is complex and dynamic. In addition to the increasing risks from extreme weather events, there are climate impacts upon travel, food security and infrastructural integrity, which in turn affect many other aspects
of everyday life (Pearce et al., 2009; Ford et al., 2010). Additionally, the relative isolation of these northern communities makes exposure to climate-related risk more difficult to adapt to, thus increasing their level of vulnerability (Ford and Pearce, 2010). This case study will examine the increased vulnerabilities in regions of the Canadian North due to climate change’s effect on infrastructure through changes in permafrost thaw and snow loading. The study illustrates existing and projected risks and governmental responses to them at the municipal, provincial/territorial and national levels. Canada has three territories: Yukon (YT); Northwest (NWT); and Nunavut (NU); this study deals with all three and, to a much lesser extent, the northern regions of the Provinces, such as Nunavik in northern Quebec. Though both permafrost thaw and changing snow loads are slowly progressing events, as opposed to one-time extreme events, their impacts can result in disasters. Future protection relies upon risk reduction and adaptation. Chapter 3 (3.3.1, 3.5.7) discusses changes in cold extremes and other climate variables in high altitudes.

9.2.10.2. Background

Over the past few decades, the northern regions of Canada have experienced a rate of warming about twice that of the rest of the world (Furgal and Prowse, 2008; McBean et al., 2005; Field et al., 2007). In Northern Canada, winter temperatures are expected to rise by between 3 and 11°C by 2050 with smaller changes projected for spring and summer; in more southerly regions of Northern Canada temperatures could warm to be above freezing for much longer periods (Furgal and Prowse, 2008). For example, whereas it was estimated that the Northwest Passage would be navigable for ice-strengthened cargo ships in 2050 (Instanes et al., 2005), it has already been navigable for the past four summers (Barber et al., 2008). Recent studies have suggested that some communities in Northern Canada will be vulnerable to the accelerated rate of climate change (Ford and Furgal, 2009; Ford and Smit, 2004). Higher temperatures have several implications for infrastructure which plays an important role in maintaining social and economic functions of a community (CSA, 2010). Permafrost thaw and changing snow loads have the potential to affect the structural stability of essential infrastructure (Nelson et al., 2002; Couture and Pollard, 2007). Design standards in Northern Canada were based on a permafrost and snow load levels of a previous climate regime (CSA, 2010). Adaptation is essential to avoid higher operational and maintenance costs for structures and to ensure the designed long lifespan of each structure remains viable (Allard et al., 2002). Addressing these impacts of climate change is a complex task. Naturally each structure will be differently affected and the resulting damage can exacerbate existing weaknesses and create new vulnerabilities. For example, although increasing snow loads alone can have negative impacts on infrastructure, the fact that many buildings have been structurally weakened by permafrost thaw, adds to the damage potential during any snow event (CSA, 2010).

9.2.10.3. Description of Vulnerability

9.2.10.3.1. Permafrost thaw

Permafrost thaw is one of the leading factors increasing climate-related vulnerability. Permafrost is by definition dependent on a sub zero temperature to maintain its state (NRCAN, 2011a, CSA, 2010). With a changing climate, it is difficult to predict where permafrost is most likely to thaw, but about half of Canada’s permafrost zones are sensitive to small, short-term increases in temperature, compromising the ability of the ground to support infrastructure (Nielson, 2007; NRTEE, 2009; CSA, 2010). The rate of thaw (and hence implications for infrastructure stability) is also dependent on soil type within the permafrost zone (Nielson, 2007). Areas that have ice-rich soil are much more likely to be affected than those with a lower ice-soil ratio or those that are underlain by bedrock (Nelson et al., 2002). Municipalities in discontinuous or sporadic permafrost zones may feel the impacts of a warming climate more intensely since the permafrost is thinner than it would be in continuous zones where ice has built up over time (Nelson et al., 2002).

Though some infrastructure maintenance will always be required, climate-related permafrost thaw will increase the needs for infrastructure maintenance and the rate of damage that is inflicted (Allard et al., 2002). Permafrost thaw affects different types of infrastructure in radically different ways. In Northern Canada, municipalities have
experienced many different climate-related impacts on physical infrastructure including the following (Nielson, 2007; NRTEE, 2009; Infrastructure Canada, 2006):

- Nunavik, in northern Quebec, reported that local roads and airport runways have suffered from severe erosion, heaving, buckling and splitting (Nielson, 2007; Fortier et al., 2011).
- In Iqaluit, in Nunavut, 59 houses have required foundation repair and/or restoration and buildings with shallow foundation systems have been identified as needing attention in the near future. (Nielson, 2007) In Inuvik, in the Northwest Territories, a recent study estimated that 75% of the buildings in the municipality would experience structural damage (Bastedo, 2007) depending on the rate of permafrost thaw.
- The Tibbitt to Contwoyto winter road (Northwest Territories) experienced climate-related closures in 2006, remaining open for only 42 days compared to 76 in 2005. This resulted in residents and businesses having to airlift materials to their communities instead. In particular, the Diavik Diamond Mine was forced to spend millions of dollars flying in materials (Governments of Northwest Territories, Nunavut and Yukon, 2010; Bastedo, 2007).
- Northwest Territories reported that the airport runway in Yellowknife required extensive retrofitting when the permafrost below it began to thaw (Infrastructure Canada, 2006).

The impacts of permafrost thaw on infrastructure have implications for the health, economic livelihood and safety of northern Canadian communities. The costs of repairing and installing technologies to adapt to climate change in existing infrastructure can range from several million, to multiple billions of dollars, depending on the extent of the damage and the type of infrastructure that is at risk (Infrastructure Canada, 2006). Lessons from municipalities in the United States have proven that these costs can be large. For instance, while the Yukon had financial difficulties with $4,000/km/yr costs related to permafrost damage to highways, Alaska is experiencing costs of up to $30,000/km/yr for an annual cost of over $600 million over a 200km stretch (Governments of Northwest Territories, Nunavut and Yukon, 2010). In the future, as infrastructure needs to be replaced, costs will multiply rapidly (Larsen et al, 2008).

9.2.10.3.2. Snow loading

In most Northern Canadian communities, buildings and roadways are built using historical snow load standards (Nielson, 2007; Auld, 2008). This makes them particularly vulnerable to climate change since snow loads are expected to increase with higher levels of winter precipitation (NRTEE, 2009; Christensen et al, 2007). Already in the Northwest Territories, 10% of public access buildings have been retrofitted since 2004 to address critical structural malfunctions. An additional 12% of buildings are on high alert for snow load-related roof collapse (Auld et al., 2010). In Inuvik, NWT, a local school suffered a complete roof collapse under a particularly heavy snowfall (Bastedo, 2007) As permafrost continues to thaw, resulting in a loss of overall structural integrity, greater impacts will be linked to the increase in snow loads as previously weakened or infirm structures topple under larger or heavier snowfalls.

9.2.10.4. Outcomes

In response to these vulnerabilities, government and community leaders have put emphasis on action and preparedness (Government of Northwest Territories, 2008, Governments of Northwest Territories, Nunavut and Yukon, 2010). The social impacts of relocating communities or complete restoration after a major disaster, as well as the financial costs, provide a strong deterrent for complacency and, relocation will be utilized, where necessary as a last resort (USARC, 2003). Though each government tier, from federal to municipal levels, tackles the issue from a different angle, their approaches are proving complementary as is demonstrated below. This section explores adaptation efforts from each level of government and the contribution they make to adaptive capacity in Northern Canadian communities.
9.2.10.4.1. Federal level

The Canadian government contributes to numerous adaptation efforts on different levels and through various programs (Lemmen et al., 2008). Some federal level climate change adaptation programs are reactive, for example, at the most basic level, the federal government is responsible for the provision of assistance after a disaster or in order to relocate structures and communities (Henstra and McBean, 2005). Other programs are more proactive, designed to prevent disasters from occurring; for example, climate change is currently being incorporated into the 2015 version of the National Building Code (Environment Canada, 2010; National Building Code of Canada, 2010) which would help ensure that future infrastructure is built to a more appropriate standard and that adaptive measures are incorporated into the design and building of any new infrastructure. This could also help ensure that adaptation measures are implemented in a uniform way across the country.

In addition, several federal level departments have programs specially designed to prevent damage from climate-related impacts. As part of the Climate Change Adaptation Program offered by the Aboriginal Affairs and Northern Development Canada (AANDC), the Assisting Northerners in Assessing Key Vulnerabilities and Opportunities helps to support Aboriginal and Northern communities, organizations and territories in addressing the urgent climate-related risks (AANDC, 2010). For example, the program offers risk assessments for existing infrastructure, water quality and management programs and helps to identify new infrastructure designs to reduce risk from climate change (AANDC, 2010).

Similarly, the Regional Adaptation Collaborative (RAC) funding provided by Natural Resources Canada was designed to assist communities that are adapting to climate change (NRCAN, 2011b). The Northern RAC initiatives are focused on identifying vulnerabilities in the mining sector. Permafrost thaw and snow loading are examples of factors that the program will examine (NRCAN, 2011b).

Another adaptation initiative that has come from the federal level is the site-selection guidelines developed by the Canadian Standards Association (CSA, 2010). Though voluntary, this set of guidelines encourages engineers, land-use planners and developers to consider environmental factors including the rate of permafrost thaw and type of soil, when building (CSA, 2010). Additionally, it strongly encourages the use of projections and models in the site-selection process, instead of relying on extrapolated weather trends (CSA, 2010).

Similarly, federal-level design requirements such as the Canadian environmental assessment process are required to account for climate change in the design phase of significant new projects such as tailings-containment, water retention, pipelines or roads (Furgal and Prowse, 2008). Facilitating use of the guidelines and environmental assessment requirements are proactive responses that aim to prevent future permafrost-related damage to infrastructure.

9.2.10.4.2. Provincial/territorial level

The territorial governments are contributing to the protection of infrastructure in several ways, including conducting and funding research to identify vulnerable areas and populations (INAC, 2010). The Yukon transportation department has undertaken several adaptation initiatives including (Government of Yukon, 2010): the design and implementation of road embankments to minimize melting; construction of granular blankets on ice-rich slopes to provide for stability and to prevent major slope failure; and the installation of culverts in thawed streambeds. Ground penetrating radar and resistivity to assess permafrost conditions underground are being used in Nunavik, QC (Fortier et al., 2011). To protect existing permafrost, light-covered pavement on roadways is being used to reflect greater amounts of sunlight and prevent heat absorption (Walsh et al., 2009). Collaborations with federal-level departments to address community infrastructure resilience is being conducted with, for example, Nunavut Climate Change Partnership which involves the Government of Nunavut, Natural Resources Canada, Aboriginal Affairs and Northern Development Canada and the Canadian Institute of Planners. (NRCAN, 2011c). These program help communities to develop action plans which detail suitable options for addressing issues related to climate change. The Yukon government is providing funding for municipalities to develop their own climate change adaptation plans through the Northern Strategy Trust Fund to the Northern Climate ExChange (Government of Yukon, 2009).
About 85 flat loop thermosyphon, a sort of ground-source heat pump, which extract heat from the ground (through convection) during the winter and reduce thawing, have been constructed into Territorial-owned buildings including schools and hospitals, prisons and visitors centres in Nunavut, Northwest Territories and the Yukon (Holubec, 2008; CSA, 2010). The installation of thermosyphon technology is not, in itself, a long-term strategy but merely prolongs the lifetime of most infrastructures, as they last for approximately 40 years depending on the speed of permafrost thaw (CSA, 2010). Finally, screw jack foundations, a technology which helps to stabilize vulnerable foundations and has been used to prevent damage due to permafrost thaw and related shifting of house foundations, have been implemented in new buildings built by Northwest Territories Housing Corporation (Government of Northwest Territories, 2008).

9.2.10.4.3. Municipal level

The municipal level is often most involved in building adaptive capacity and implementing adaptation strategies (Black et al., 2010) because municipal governments feel the effects of damaged infrastructure more keenly than higher-levels of governments (Richardson, 2010). Municipalities, community groups and businesses all over the three Territories have contributed in many ways. Some examples include:

- Urban planning and design is being used to reduce exposure to wind and snowdrifts as well as minimize heat loss from buildings in Iqaluit, NU (NRCAN, 2010).
- Insulated lining was placed underneath a 100 metre section of runway to prevent damage from permafrost thaw in Yellowknife, NWT (Infrastructure Canada, 2006).
- Ice-rich soil under important infrastructure has been replaced with gravel and heat-absorbing pavement in Yellowknife, NWT (Bastedo, 2007).
- Wind deflection fins are being used to prevent snow loading on roofs and obstructions around exits in NWT (Waechter, 2005).
- In Tuktoyuktak NWT important buildings, including the police station and school at risk of severe damage or loss have been moved inland (Governments of Northwest Territories, Nunavut and Yukon, 2010) and concrete mats bound together with chains are being used to limit erosion (Johnson et al., 2003).
- In all three territories, shims or pillars to elevate buildings are being used to make them less vulnerable to permafrost thaw (USARC, 2003).
- Construction of new bridges and all-weather roads to replace ice roads that are no longer stable is underway (Infrastructure Canada, 2006).

9.2.10.5. Lessons Identified

Northern Canada can be considered a vulnerable region given the expected climate-related risks. As the climate continues to warm in the North, infrastructure in many remote communities will become more vulnerable as well.

More research, especially into vulnerabilities in northern regions of the globe, and the identification of adaptation options for established communities would be of benefit for adaptation. Additionally, while governmental programs and support are available, a significant portion of it has been devoted to adaptation planning and strategizing. An important issue is the funding needed to help Northern Canada communities implement adaptation actions.

Finally, codes and standards are an integral part of addressing climate impacts on infrastructure. Given the importance of this task, building codes in vulnerable regions need more review and attention to protect communities. An evaluation and monitoring program that focuses on codes and structures as well as adaptation options is noticeably lacking. Despite the complexity of these risks however, a concerted effort from three tiers of government and community can work to reduce the vulnerability of infrastructure and Northern communities.
9.2.11. Early Warning Systems: Adapting to Reduce Impacts

9.2.11.1. Introduction

It is recognized that vulnerability and exposure can never be reduced to zero but risk can be reduced by effective systems for early warning of extreme events that may occur in the near through to longer-term futures (Broad and Agrawala, 2000; Da Silva et al., 2004; Haile, 2005; Patt et al., 2005; Hansen et al., 2011). This sense of “seeing the future” by understanding current and projected risks is essential to effectively prepare for, respond to and recover from extreme events and disasters. It is important to recognize that a changing climate poses additional uncertainty and therefore early warning systems can contribute to climate-smart disaster risk management. Effective disaster risk management in a changing climate is facilitated by strong co-ordination within and between sectors to realize adaptation potentials through assessing vulnerabilities and taking anticipatory actions (Choularton, 2007; Braman et al., 2010).

9.2.11.2. Background

The Hyogo Framework for Action (HFA) (UNISDR, 2010) (Chapter 7) stresses that early warning systems should be “people centered” and that warnings need to be “timely and understandable to those at risk” and need to “take into account the demographic, gender, cultural and livelihood characteristics of the target audiences.” “Guidance on how to act upon warnings” should be included. An early warning system is thus considerably more than just a forecast of an impending hazard.

In 2006, the United Nations International Strategy for Disaster Reduction completed a global survey of early warning systems. The executive summary opened with the statement that: “If an effective tsunami early warning system had been in place in the Indian Ocean region on 26 December 2004, thousands of lives would have been saved. ... Effective early warning systems not only save lives but also help protect livelihoods and national development gains” (Global Survey of Early Warning Systems, 2006; Basher, 2006). Improved early warning systems have contributed to reductions in deaths, injuries, and livelihood losses over the last thirty years (IFRC, 2009). Early warning systems are important at local (Chapter 5), national (Chapter 6) and international scales (Chapter 7). Towards the achievement of sustainable development, early warning systems provide important information for decision making and in avoiding tipping points (Chapter 8).

9.2.11.3. Description of Strategy of Early Warning Systems

Early warning systems are to alert and inform the citizens and governments of changes on timescales of minutes to hours for immediate threats requiring urgent evasive action; weeks for more advanced preparedness; and seasons and decades for climate variations and changes (Brunet et al., 2010). To-date most early-warning systems have been based on weather predictions, which provide short-term warnings often with sufficient lead-time and accuracy to take evasive action. However, the range of actions that can be taken is limited. Weather predictions often provide less than 24 hours notice of an impending extreme weather event and options in resource-poor areas may not extend beyond the emergency evacuations of people (Chapter 5). Thus although lives may be saved, livelihoods can be destroyed, especially those of the poorest communities.

While most of the successfully implemented early warning systems to date have focused on shorter timescales, for example, for tornadoes (Doswell et al., 1993), benefits of improved predictions on sub- to seasonal scales are being addressed (Nicholls, 2001; Brunet et al., 2010; Webster et al., 2010). While hazardous atmospheric events can develop in a matter of minutes, in the case of tornadoes, it can be across seasons and decades that occurrence of extremes can change climatically (McBean, 2000). Since planning for hazardous events involves decisions across a full range of timescales, “An Earth-system Prediction Initiative for the 21st Century” covering all scales has been proposed (Shapiro et al., 2007; Shapiro et al., 2010).
With the rapid growth in number of humanitarian disasters, the disaster risk management community has become attentive to changes in extreme events possibly attributed to climate change including floods, droughts, heat waves and storms which cause the most frequent and economically damaging disasters (Vos et al., 2010; MunichRe, 2010; Gall et al., 2009). Early warning systems provide an adaptation option to minimise damaging impacts resulting from projected severe events. Such systems also provide a mechanism to increase public knowledge and awareness of natural risks and may foster improved policy and decision making at various levels.

Important developments in recent years in the area of subseasonal and seasonal-to-interannual prediction have led to significant improvements in predictions of weather and climate extremes (Simmons and Hollingsworth, 2002; Kharin and Zwiers, 2003; Medina-Cetina and Nadim, 2008; Nicholls, 2001). Some of these improvements, such as the use of soil moisture initialization for weather and (sub-)seasonal prediction (Koster et al., 2010), have potential for applications in transitional zones between wet and dry climates, and in particular in mid-latitudes (Koster et al., 2004). Such applications may potentially be relevant for projections of temperature extremes and droughts (Schubert et al., 2008; Koster et al., 2010; Lawrimore et al., 2007). Decadal and longer timescale predictions are improving and could form the basis for early-warning systems in the future (Meehl et al., 2007; Meehl et al., 2009; Palmer et al., 2008; Shukla et al., 2009; Shukla et al., 2010).

Developing resiliency to weather and climate involves developing resiliency to its variability on a continuum of timescales, and in an ideal world early warnings would be available across this continuum (Chapters 1, 2; McBean, 2000; Hellmuth et al., 2011). However investments in developing such resiliency are usually primarily informed by information only over the expected lifetime of the investment, especially amongst poorer communities. For the decision of which crops to grow next season, some consideration may be given to longer-term strategies but the more pressing concern is likely to be the expected climate over the next season. Indeed, there is little point in preparing to survive the impacts of possible disasters a century beyond, if one is not equipped to survive more immediate threats. Thus, within the disaster risk management community, preparedness for climate change must involve preparedness for climate variability (Chapters 3,4).

Improving prediction methods remains an active area of research and it is hoped significant further progress will be reached in coming years (Brunet et al., 2010; Shapiro et al., 2010). However for such predictions to be of use to end users, improved communication will be required to develop indices appropriate for specific regional impacts. A better awareness of such issues in the climate modelling community through greater feedback from the disaster risk management community (and other user communities) may lead to the development of additional applications for weather and climate hazard predictions. Prediction systems, if carefully targeted and sufficiently accurate, can be useful tools for reducing the risks related to climate and weather extremes (Patt et al., 2005; Goddard et al., 2010).

Despite an inevitable focus on shorter-term survival and hence interest in shorter-term hazard warnings, the longer timescales cannot be ignored if reliable predictions are to be made. Changing greenhouse gas concentrations are important even for seasonal forecasting, because including realistic greenhouse gas concentrations can significantly improve forecast skill (Doblas-Reyes et al., 2006; Liniger et al., 2007). Similarly, adaptation tools traditionally based on long-term records (e.g., stream flow measurements over 50-100 years) coupled with the assumption that the climate is not changing may lead to incorrect conclusions on the best adaptation strategy to follow (Milly et al., 2008). Thus reliable prediction and successful adaptation both need a perspective that includes consideration of short to long time scales (days to decades).

While there are potential benefits of early warning systems (Shapiro et al., 2007; NRC 2003) that span a continuum of timescales, for much of the disaster risk management community the idea of preparedness based on predictions is a new concept. Most communities have largely operated in a reactive mode, either to disasters that have already occurred or in emergency preparedness for an imminent disaster predicted with high confidence (Chapter 5). The possibility of using weather and climate predictions longer than a few days to provide advanced warning of extreme conditions has only been a recent development (Shapiro et al., 2010; Brunet et al., 2010). Despite over a decade of operational seasonal predictions in many parts of the globe, examples of the use of such information by the disaster risk management community are scarce, due to the uncertainty of predictions and comprehension of their implications (Patt et al., 2005; Meinke et al., 2006; Hansen et al., 2011). Most seasonal rainfall predictions, for example, are presented as probabilities that total rainfall over the coming few (typically three) months will be
amongst the highest or lowest third of rainfall totals as measured over a historical period and these are averaged over large areas (typically tens of thousands of square kilometres). Not only are the probabilities lacking in precision (highest probabilities are most frequently around 40% or 45%, compared to the climatologically expected probability of 33%), but the target variable – seasonal rainfall total – does not necessarily map well onto flood occurrence. Although higher-than-normal seasonal rainfall will often be associated with a higher risk of floods, it is possible for the seasonal rainfall total to be unusually high yet no flooding occurs. Alternatively, the total may be unusually low, yet flooding might occur because of the occurrence of an isolated heavy rainfall event (Chapter 3). Thus even when seasonal predictions are understood properly, it may not be obvious how to utilise them. These problems emphasize the need for the development of tools to translate such information into quantities directly relevant to end users. Better communication between modelling centres and end users is needed (Chapters 5, 6). Where targeted applications have been developed, some success has been reported (e.g. for malaria prediction) (Thomson et al., 2006; Jones et al., 2007). Nonetheless there may be additional obstacles such as policy constraints, which restrict the range of possible actions.

9.2.11.4. Interventions

There are many examples of interventions of early warning systems outlined in the other case studies of Chapter 9 and also in Chapters 5, 6 and 7. As a part of their strategy of reducing risk, the Victorian Government in Australia has established the heat wave early warning system for metropolitan Melbourne and is undertaking similar work for regional Victoria (see 9.2.2). A Storm Warning Center and associated coastal volunteer network has been established in Bangladesh and has been proven effective (see 9.2.5). The absence of a storm warning system in Myanmar contributed to the tragedy of that event (9.2.5). The benefits of early warning systems are also discussed with respect to floods (9.2.6), heat waves (9.2.1), epidemic disease (9.2.7) and drought (8.2.3).

9.2.11.5. Outcomes

There have been examples of major benefits of early warning systems (Einstein and Sousa, 2007). In 1977, a major cyclone resulted in around 20,000 deaths on the east coast of India. In the years that followed, an early warning system was established with meteorological radars and emergency plans and many lives were saved as a result. When the same area was hit by cyclones of similar intensity in 1996 about 100 deaths occurred and in 2005 the death toll was just 27 (ISDR, 2009). For example, assessments of community capacity to respond to cyclone warnings have been performed for India (Sharma et al., 2009), Florida (Smith and McCarty, 2009), New Orleans (Burnside et al., 2007), New South Wales, Australia (Cretikos et al., 2008) and China (Wang et al., 2008). Predictions of land-fall for tropical cyclones are important (Davis et al., 2008). In Bangladesh (9.2.5; Paul, 2009), the implementation of an early warning system enabled people to evacuate a hazardous area promptly (Paul and Dutt, 2010; Stein et al., 2010). If forecasts are frequently incorrect, the response of people is affected (Chapter 5; Dow and Cutter, 1998). Public health impacts of hazards also depend on the preparedness of the local community (Vogt and Sapir, 2009) and this can be improved by early warnings. However accurate predictions alone are insufficient for a successful early warning system, as is demonstrated by the case in the United Kingdom - a country which regularly experiences flooding (Parker et al., 2009). Severe damage and health problems followed flooding in 2007 due to insufficiently clear warning communication, issued too late and inadequately coordinated, so that people, local government and support services were unprepared (ISDR, 2009). Health-health warnings (9.2.1) have proved more effective (Hajat et al., 2010; Rubio et al., 2010; Michelozzi et al., 2010; Fouillet et al., 2008) although improvements are still needed (Kalkstein and Sheridan, 2007).

Notwithstanding the difficulties outlined to the use of seasonal predictions in disaster risk management, the successful use of such predictions has been possible (IRI, 2011). Since all preparative actions have some direct cost and it is impracticable to be always prepared for all eventualities, seasonal predictions can help to choose priorities from a list of actions.
9.2.11.6. Lessons Identified

Early warning systems for extreme weather-climate related events, such as heat waves, floods and storms have been implemented to provide warnings on time scales of hours to days. The skill of warnings beyond a few days ahead is improving as seasonal predictions are now demonstrating benefits for drought, floods and other phenomena and decadal forecasts of increased numbers of intense precipitation events and heat waves are now being factored into planning decisions (Goddard et al., 2010; Lazo et al., 2009; NRC, 2003). It is expected that early warning systems will enable the implementation of DRR and CCA. Early warning systems rely on the ability of people to factor information on the future into plans and strategies and need to be coupled with education programs, legislative initiatives and scientific demonstrations of the skill and cost value benefits of these systems.

9.2.12. Effective Legislation for Multilevel Governance of Disaster Risk Reduction and Adaptation

9.2.12.1. Introduction

This case study, through a focus on South Africa’s disaster risk management law and comparable legal arrangements in other States, such as the Philippines and Colombia, explores critical provisions for effective legislation. South Africa's legislation has served as a model for others (Van Niekerk, 2011; Pelling and Holloway, 2006) because it focused on prevention, decentralizes DRR governance, mandates the integration of DRR into development planning, and requires stakeholder inclusiveness. Implementation has proven challenging, however, particularly at local level (SANDMC, 2007; SACOGTA, 2010; Visser and Van Niekerk, 2009; Botha et al., 2011; Van Niekerk, 2011) as is the case for most States (GNDR, 2009; ISDR, 2011). Through analysis of the South Africa’s legislation and the difficulties that it faces in implementation, this study provides relevant information to other Governments as they assess whether their own national legislation to reduce and manage disaster risk is adequate for adapting to climate change.

9.2.12.2. Background

A legal framework establishes legal authority for programmes and organizations that relate to hazards, risk, and risk management. These laws may dictate—or encourage—policies, practices, processes, the assignment of authorities and responsibilities to individuals and/or institutions, and the creation of institutions or mechanisms for coordination or collaborative action among institutions (Mattingly, 2002). Law can be used to provide penalties and incentives by enforcing standards, to empower existing agencies or establish new bodies with new responsibilities, and to assign budget lines (Pelling and Holloway, 2006). In short, legislation enables and promotes sustainable engagement, helps to avoid disjointed action at various levels and provides recourse for society when things go wrong.

Most States have some form of disaster risk management legislation or are in the process of enacting it (UNISDR 2005b, UNDP 2005). In 2011, 48 countries reported substantial achievements in developing national policy and legislation; importantly, almost half are low or lower-middle income countries (ISDR 2011). An increasing number of countries have been adopting or updating existing legislation modelled on Hyogo Framework for Action principles. Countries with new or updated laws include India and Sri Lanka in 2005; El Salvador, Saint Lucia, Saint Vincent and Grenadines in 2006; Anguilla (UK) and Gambia in 2007; Indonesia in 2008; Egypt and Philippines in 2009; and Zambia and Papua New Guinea in 2010 (ISDR, 2011). As yet some of the new laws addressing disaster risk have not been harmonized with pre-existing legislative frameworks in relevant sectors, such as water, agriculture and energy (ISDR, 2011). Although these national legislations for disaster management do not necessarily include a disaster risk reduction orientation (Pelling and Holloway 2006), the evidence suggests a global paradigm shift from the former responsive approach to disaster management toward more long-term, sustainable preventive action (Britton, 2006; Benson, 2009). India, Pakistan, Indonesia, South Africa, and several Central American States have enacted such paradigm-changing amendments to disaster management legislation and, in Ecuador, the “notion of risk-focused disaster management was rooted directly into its new constitution adopted in 2008” (IFRC, 2011).
In the case of South Africa, the country was impacted by floods and droughts, and there was a high motivation for change in the post-Apartheid era (Pelling and Holloway, 2006; SANDMC, 2007), which starting in 1994 led to legislative reform for disaster risk reduction. A “Green Paper” first solicited public input and debate, and a second "White Paper” translated responses into policy options for further technical and administrative deliberations. These documents are noteworthy for their consultative approach and their emphasis on disaster risk reduction rather than traditional response (Pelling and Holloway, 2006; SANDMC, 2007). Thereafter the Government passed three disaster management bills that culminated in the promulgation of the Disaster Management Act No. 57 of 2002 and of the National Disaster Management Framework in 2005 (Pelling and Holloway, 2006; SANDMC, 2007).

9.2.12.3 Description of Strategy

South Africa’s 2002 Disaster Management Act and its National Disaster Management Policy Framework of 2005 (South Africa, 2002 and 2005) are noteworthy because they were among the first to focus on prevention, decentralize DRR governance, mandate the integration of DRR into development planning, and require stakeholder inclusiveness, as examined below.

The Act and Framework define the hierarchical institutional structure that governs disaster risk reduction at national, provincial and municipal levels. They effectively decentralize DRR by mandating each level of government to create:

- A disaster risk management framework: a policy focused on the prevention and mitigation of risk;
- A disaster risk management centre: to promote an integrated and coordinated system of management, to integrate DRR into development plans, to maintain disaster risk management information, to monitor implementation, to build capacity, inter alia;
- A disaster risk management advisory forum: for government and civil society stakeholders in DRR to coordinate their actions;
- An interdepartmental disaster risk management committee: for government departments to coordinate or integrate activities for DRR, to compile disaster risk management plans and to provide interdepartmental accountability (South Africa, 2002 and 2005; Van Niekerk, 2006).

The Act further details each entity’s responsibilities. South Africa’s legislation makes a legal connection between disaster risk reduction and development planning. Some other countries adopting this approach include Comoros, Djibouti, Ethiopia, Hungary, Ivory Coast, Mauritius, Romania and Uganda (Pelling and Holloway, 2006).

The Act requires that municipalities include risk management plans in their integrated development plans (South Africa, 2002; Van Niekerk, 2006). Municipal-level requirements are supported with a mandate for provincial governments to ensure that their disaster risk management plans “form an integral part of development planning” and for the National Centre of Disaster Management to develop guidelines for the integration of plans and strategies into development plans (South Africa, 2002).

Closely related to the ability to influence development planning is the authority to lead coordinated government action for DRR across government agencies. The interdepartmental committees mandated by the Act for each level provide the opportunity to communicate plans and develop strategies across ministries and departments, avoiding unilateral action that may increase risk. The forums established by the Act similarly give voice to additional stakeholders to participate in DRR decision making. South Africa’s, Colombia’s and the Philippines’ DRR laws, for example, include provisions for the involvement of non-governmental organisations (NGOs), traditional leaders, volunteers, community members and the private sector in disaster risk reduction.

9.2.12.4 Outcomes

Implementation of South Africa’s benchmark legislative s provisions has proven challenging. Many district municipalities have not yet established the disaster management centres required by the Act or these are not yet functioning adequately (Botha et al., 2011; Van Riet and Diedericks, 2010). The majority of local municipalities...
(which are subdivisions of district municipalities) have not yet established advisory forums although it should be noted that the Act does not require their creation at this level (Botha et al., 2011). A greater percentage of metropolitan districts have established advisory forum. Similarly, interdepartmental committees, which facilitate cross-sectoral governmental collaboration and the integration of DRR into development planning, have also not yet been established in a majority of municipalities. Although municipalities reported good progress in integrating their disaster management plans into integrated development plans (Botha et al., 2011), such plans as yet contain little evidence of integration (Van Niekerk, 2011).

 Provincial and municipal levels attribute the lack of progress in implementing the Act and Framework to inadequate resources for start-up costs for municipalities as well as for the continuous operations of disaster risk reduction projects (SACOGTA, 2010; Visser and Van Niekerk, 2009). There is also the continuing need for resources for response recovery and rehabilitation activities. Reasons for the lack of funding include a lack of clarity of the Act on funding sources and confusion regarding the processes to access various sources of funding (Visser and Van Niekerk, 2009). Although the mechanisms to obtain funding exist, not all municipalities and provinces are using them, hence the perception of inadequate funding persists (Van Niekerk, 2011). In some cases there appears to be an absolute lack of funds, such as in district municipalities, which are more rural and less densely populated, and have a narrower tax base to fund DRR (Van Riet and Diedericks, 2010). This situation is similar to that in other countries, such as Colombia, where more than 80 percent of municipalities are able to assign only 20 percent of their own non-earmarked resources to risk reduction and disaster response. Because the law does not stipulate percentages and amounts, municipalities allocate minimal sums for disaster risk reduction (Colombia Ministerio, 2009) given competing infrastructure and social spending needs (Cardona and Yamín, 2007).

 South Africa’s and Colombia’s experiences are replayed around the world. Governments informed in their 2011 Hyogo Framework progress reports that the lack of efficient and appropriate budget allocations remains one of the major challenges for effective disaster risk reduction legislation (UNISDR, 2011). Even in countries in which funding for disaster risk management is mandated by law, actual resource allocation for disaster risk reduction remains low and is concentrated in preparedness and response (UNDP, 2007). The Philippines has new legislation which attempts to address these issues. The Philippines new Disaster Risk Reduction and Management Act 10121 renames the Local Calamity Fund as the Local Disaster Risk Reduction and Management Fund and stipulates that no less than 5 percent shall be set aside for risk management and preparedness (Philippines, 2010). Further, to carry out the provisions of the Act, the Commission allocated one billion pesos or 21.5 million USD (Philippines, 2010). Unspent money will remain in the fund to promote risk reduction and disaster preparedness. The adequacy of this provision has yet to be tested as the Act is recent and implementation has yet to begin.

 In South Africa, all relevant national departments have not yet undertaken required DRR activities nor identified sectoral focal points; consequently the advisory committee at the national level is not yet functioning optimally (Van Niekerk, 2011). Similarly, at provincial and municipal levels, departmental representatives are absent or too junior to make decisions at meetings, reflecting lack of understanding about their department’s role in DRR and about DRR generally (Van Riet and Diedericks, 2010). Moreover, as mentioned above, between 55 and 73% of municipalities have not established a committee, which Botha et al. (2011) point out, hampers local government’s ability to implement integrated multi-sectoral DRM.

 The Philippines’ Climate Change Act, enacted in 2009, addresses the challenge of intersectoral government collaboration by creating a commission to be chaired by the president and attached to the president’s office, thus ensuring highest-level political support for collaborative implementation of the law (Philippines, 2009). The commission is composed of the secretaries of all relevant departments as well as the Secretary of the Department of National Defense, as Chair of the National Disaster Coordinating Council, and representatives from the disaster risk reduction community. The main functions of the Commission are to “[e]nsure the mainstreaming of climate change, in synergy with disaster risk reduction, into the national, sectoral and local development plans and programs” and to create a panel of technical experts, “consisting of practitioners in disciplines that are related to climate change, including disaster risk reduction” (Philippines, 2009).

 Implementing the multi-sectoral DRM envisioned by South Africa’s legislation may be hindered by the placement of the National Disaster Management Centre within a line ministry (that is the Department of Cooperative
Governance) (Van Niekerk, 2011). Subnational levels have likewise placed their centres within sectors with insufficient political authority; consequently, local municipal and district levels rate current interdepartmental collaboration as low (Botha et al., 2011). This placement allows other departments to disregard DRM, as the National Disaster Management Centre cannot enforce punitive measures (Van Niekerk, 2011).

Similar to South Africa’s arrangements, the Philippines’ highest policy-making and coordinating body for disaster risk management, the National Disaster Risk Reduction and Management Council (formerly called the National Disaster Coordinating Council) sits within the Department of National Defense. As such it is focused on disaster preparedness and response and does not have sustainable development and poverty reduction responsibilities. The Philippines’ new Disaster Risk Reduction and Management Act of 2010 attempts to redress this issue by including experts from all relevant fields as members of the Council and expressly defining its mandate on mainstreaming disaster risk reduction into sustainable development and poverty reduction strategies, policies, plans and budgets at all levels (Philippines, 2010).

Positioning DRR institutions within the highest levels of government has proven effective because this position often determines the amount of political authority of the national disaster risk management body (UNDP, 2007; UNISDR, 2009a). National disaster risk management offices attached to prime ministers’ offices usually can take initiatives affecting line ministries, while their colleagues operating at the sub-ministerial level often face administrative bottlenecks (UNDP, 2007). High-level support is particularly important to enable disaster risk reduction legislation to provide a framework for strategies to build risk reduction into development and reconstruction (Pelling and Holloway, 2006).

9.2.12.5. Lessons Identified

The main lesson that emerges from this case study is that carefully crafted legislation buttresses DRR activities, thus avoiding a gap between the law’s vision and its implementation. The experiences of South Africa and the Philippines in implementing its DRR legislation (as described by Botha et al., 2011; SACOGTA, 2010; Van Niekerk, 2011; Van Riet and Diedericks, 2010; Visser and Van Niekerk, 2009;) and the literature on DRR legislation (Benson, 2009; Britton, 2006; Mattingly, 2002; ISDR, 2009; Pelling and Holloway, 2006; UNDP, 2007) point to the following elements of effective legislation and implementation:

- The law allocates adequate funding for implementation at all levels with clarity about the generation of funds and procedures for accessing resources at every administrative level.
- The institutional arrangements provide both access to power for facilitating implementation and opportunities to “mainstream” disaster risk reduction and adaptation into development plans.
- The law includes provisions that increase accountability and enable coordination and implementation—i.e., the clear identification of roles and responsibilities and access to participate in decision making.

An additional element is the need for periodic assessment and revision to ensure that legislation for disaster risk reduction and adaptation is dynamic and relevant (Llosa and Zodrow, 2011). For instance, the Philippines’ Disaster Risk Reduction Management (DRRM) Act calls for the development of a framework to guide disaster risk reduction and management efforts to be reviewed “on a five-year interval, or as may be deemed necessary, in order to ensure its relevance to the times” (Philippines, 2010). The DRRM Act also calls for the development of assessments on hazards and risks brought about by climate change (Philippines, 2010). Likewise the Philippines Climate Change Act calls for the framework strategy that will guide climate change planning, research and development, extension and monitoring of activities to be reviewed every three years or as necessary (Philippines, 2009). Similarly, the United Kingdom’s Climate Change Act establishes the preparation of a report informing parliament on risks of current and predicted impact of climate change no later than five years after the previous report (United Kingdom, 2008). Thus an additional element for effective DRR-adaptation legislation may be that the law be based on up-to-date risk assessment and mandates periodic reassessment as risks evolve and knowledge of climate change impacts improves.

Developing and enacting legislation takes considerable time and political capital. It took South Africa and the Philippines about a decade to enact comprehensive disaster risk reduction frameworks. However, it only took 2
years of consideration by the Fourteenth Congress of the Philippines to enact the State’s Climate Change Act. This difference reflects the higher political interest generated by climate change (Benson, 2009). Linking the development of disaster risk reduction legislation to the politically prominent climate change discussion could substantially increase the sense of urgency and thus speed of parliamentary processes (Llosa and Zodrow, 2011).

Another method for hastening the legislative process would be to first assess the adequacy of existing disaster risk reduction legislation and strengthening these laws rather than starting a wholly new drafting and negotiations process for adaptation that may create a parallel legal and operational system (Llosa and Zodrow, 2011). As frequently reported (e.g., UNDP 2007; ISDR 2009), an overload of laws and regulations without a coherent and comprehensive framework, clear competencies and budget allocations hinders the effective implementation of disaster risk reduction legislation.

9.2.13.  Risk Transfer: The Role of Insurance and Other Instruments in Disaster Risk Management and Climate Change Adaptation in Developing Countries

9.2.13.1. Introduction

The human and economic toll from disasters can be greatly amplified by the long-term loss in incomes, health, education and other forms of capital resulting from the inability of communities to restore infrastructure, housing, sanitary conditions and livelihoods in a timely way (Mechler, 2004; Mills, 2005). By providing timely financial assistance following extreme event shocks, insurance and other risk-transfer instruments contribute to DRR by reducing the medium- and long-term consequences of disasters. These instruments are widespread in developed countries, and are gradually becoming part of disaster management in developing countries, where novel micro-insurance programs are helping to put cash into the hands of affected poor households so they can begin rebuilding livelihoods (Bhatt et al., 2010). These mechanisms can also contribute to reducing vulnerability and advancing development even before disasters strike by providing the requisite security for farmers and firms to undertake higher-return, yet more risky investments in the face of pervasive risk. Governments also engage in risk transfer. Investors can be encouraged to invest in a country if there is evidence that the government has reduced its risks (Gurenko, 2004).

9.2.13.2. Background

This case study focuses on instruments for risk transfer in order to manage catastrophe risk in developing countries (see also Chapter sections 5.5.2, 6.5.3. and 7.4.4). Table 9-3 provides an overview of financial instruments and arrangements, including risk transfer, as they are employed by households, farmers, small and medium sized enterprises (SMEs), and governments, as well as international organizations and donors. Typically, losses are reimbursed on an ad hoc basis after disasters strike through appeals to solidarity, for example, from neighbours, governments and international donors. Households and other agents also rely on savings and credit, and many governments set aside national or sub-national level reserve funds. Alternatively, agents can engage in risk transfer (the shaded cells on Table 9-3), which is defined by UNISDR as “the process of formally or informally shifting the financial consequences of particular risks from one party to another whereby a household, community, enterprise or state authority will obtain resources from the other party after a disaster occurs, in exchange for ongoing or compensatory social or financial benefits provided to that other party” (UNISDR, 2009b). Risk sharing can be considered synonymous with risk transfer, although the latter is often used to connote more informal forms of shifting risk without explicit compensation or payment, for example, mutual non-market arrangements among family or community. Insurance is the best known form of market risk transfer; yet, risks can be transferred with many formal and informal instruments as described in the following section.

[INSERT TABLE 9-3 HERE
Table 9-3: Examples of risk financing mechanisms (shaded cells) at different scales.]
Traditional channels for financing disaster relief and recovery, although in many cases less costly than risk transfer, have in the past proved to be inadequate for managing large-scale weather-related events in highly vulnerable countries (Cohen and Sebstad, 2003; Barnett et al., 2008; Cardenas et al., 2007). In poor countries households and businesses usually do not have the resources to purchase commercial insurance to cover their risks with the additional difficulty that in many developing countries the commercial insurance providers do not exist. If there is no support from family or government, disasters can lead to a worsening of poverty in the absence of insurance. The victims then must either obtain high-interest loans (or default on existing loans), sell their important and valued assets and livestock, or engage in low-risk, low-yield farming in order to lessen their exposure to extreme events (Varangis et al., 2002). In recognition of these issues and to reduce the overall costs of disasters, investments in disaster risk reduction and pro-active risk transfer are strongly encouraged by governments, the insurance sector and the donor community (Kreimer and Arnold, 2000; Gurenko, 2004; Linnerooth-Bayer et al., 2005).

9.2.13.3. Description of Strategy – Catastrophe Risk Transfer Mechanisms and Instruments

As shown by the shaded cells in Table 9-3, risk transfer includes a range of pre-disaster mechanisms and instruments (Cummins and Mahul, 2009), the most important of which are briefly described below:

- **Informal mutual arrangements** involve pre-agreed non-market exchanges of post-disaster support and qualify as informal risk sharing.
- **Insurance** is a “well-known form of risk transfer, where coverage of a risk is obtained from an insurer in exchange for ongoing premiums paid to the insurer” (UNISDR, 2009b). Through a contractual transaction based on a premium is used to guarantee financial protection against potentially large loss; contracts typically cover losses to property, productive assets, commercial facilities, crops and livestock, public infrastructure (sovereign insurance) and business interruption.
- **Micro-insurance** which is based on the same principles as insurance, is aimed, most often, at lower-income individuals who are cannot afford traditional insurance and hence the premiums are lower but also the coverage may be restricted. In some cases, the individuals are unable to access more traditional insurance (Mechler et al., 2006). Often it is provided in innovative partnerships involving communities, NGOs, self-help groups, rural development banks, insurers, government authorities and donors.
- **Alternative risk transfer denotes** a range of arrangements that hedge risk (Mechler et al., 2006). These include catastrophe bonds, which are instruments where the investor receives an above-market return when a pre-specified catastrophe does not occur within a specified time interval. However, the investor sacrifices interest or part of the principal following the event.
- **Weather derivatives** typically take the form of a parametric (indexed-based) transaction, where payment is made if a chosen weather-index, such as 5-day rainfall amounts, exceeds some pre-determined threshold.
- **Contingent credit** (also called deferred drawdown option) is a pre-arranged loan contingent on a specified event; it can be provided by the insurance industry to other insurers, or by international financial institutions to governments.
- **Risk pools** aggregate risks regionally (or nationally) allowing individual risk holders to spread their risk geographically.

9.2.13.4. Interventions – Examples of Local, National, and International Risk Transfer for Developing Countries

Development organizations working together with communities, governments, insurers and NGOs, have initiated or supported many recent pilot programs offering risk transfer solutions in developing countries. Three examples at the local, national and international scales are briefly discussed below:

9.2.13.4.1. Covering local risks: index-based micro insurance for crop risks in India

Micro-insurance to cover, for example, life, health and motor is widespread in developing countries, but applications for catastrophic risks to crops and property are in beginning phases (see Morelli et al., 2010 for a review; and Loster and Reinhard, 2010, for a focus on micro-insurance and climate change). Typically a micro-insurance company,
often operating on a not-for-profit basis, evolves from an organization that has developed insurance products for a community. Most are based on the expectation that the pool of participants will provide payments that cover the costs incurred, including expected damage claims (which are generally low because of infrequent and small claims), administrative costs (which are reduced through group contracts or linking contracts to loans), taxes, and regulatory fees. Many depend on the support of government subsidies, international development organizations and participation of NGOs (Mechler et al., 2006).

An innovative insurance program set up in India in 2003 covers non-irrigated crops in the state of Andhra Pradesh against the risk of insufficient rainfall during key times of the cropping season. The index-based policies are offered by a commercial insurer and marketed to growers through microfinance banks. In contrast to conventional insurance, which is written against actual losses, this index-based (parametric) insurance is written against a physical or economic trigger, in this case rainfall measured by a local rain gauge. The scheme owes its existence to technical assistance provided by the World Bank (Hess and Syroka, 2005). Schemes replicating this approach are currently targeting more than a million exposed farmers in India (Cummins and Mahul, 2009).

One advantage of index-based insurance is the substantial decrease in transaction costs due to eliminating the need for expensive post-event claims handling, which has impeded the development of insurance mechanisms in developing countries (Varangis et al., 2002). A disadvantage is basis risk, which is the lack of correlation of the trigger with the loss incurred. If the rainfall measured at the weather station is sufficient, but for isolated farmers insufficient, they will not receive compensation for crop losses. Similar schemes are implemented or underway, for instance, in Malawi, Ukraine, Peru, Thailand and Ethiopia (Hellmuth et al., 2009). A blueprint for insuring the more than 40 per cent of farmers in developing countries who face threats to their livelihoods from adverse weather has been set (World Bank, 2005d). Overcoming major institutional and other barriers must be done in order for these programs to achieve this target (Hellmuth et al., 2009).

Weather insurance and especially index-based contracts contribute, in at least two ways, to climate change adaptation and disaster risk reduction. Since farmers will receive payment based on rainfall and thus have an incentive to plant weather resistant crops, indexed contracts eliminate moral hazard, which is defined as the disincentive for risk prevention provided by the false perception of security when purchasing insurance cover. Second, an insurance contract renders high-risk farmers more creditworthy, which enables them to access loans for agricultural inputs. This was illustrated in the pilot program in Malawi, where farmers purchased index-based drought insurance linked to loans to cover costs of hybrid seed, with the result that their productivity was increased five-fold (Linnerooth-Bayer et al., 2009). Increased productivity decreases vulnerability to weather extremes, thus contributing to climate change adaptation (to the extent that risks of weather extremes are increased by climate change). In another innovative micro-insurance project in Ethiopia, farmers can pay their premiums by providing labour on risk-reducing projects (Suarez and Linnerooth-Bayer, 2010).

### 9.2.13.4.2 Covering national risks: the Ethiopian weather derivative

The World Food Programme (WFP), to supplement and partly replace its traditional food-aid approach to famine, has recently supported the Ethiopian government-sponsored Productive Safety Net Programme (PSNP). The WFP is now insuring it against extreme drought (World Bank, 2006b). When there is a food emergency, the PSNP is able to provide immediate cash payments that may be sufficient to save lives even in the case of very severe droughts (Hess et al, 2006). However, these payments may not be sufficient to restore livelihoods (World Bank, 2006b). To provide extra capital in the case of extreme drought, an index-based contract, sometimes referred to as a weather derivative, was designed by the WFP. The amount of capital is based on contractually specified catastrophic shortfalls in precipitation based on the Ethiopia Drought Index (EDI). The EDI depends on rainfall amounts that were measured at 26 weather stations which represent the various agricultural areas of Ethiopia. In 2006, WFP successfully obtained an insurance contract based on the EDI through an international reinsurer (Hess et al., 2006). A drawback of this arrangement, in contrast to the micro-insurance programs in India and Malawi, is that it perpetuates dependence on post-drought government assistance with accompanying moral hazard.
9.2.13.4.3. Intergovernmental risk sharing: the Caribbean Catastrophe Risk Insurance Facility (CCRIF)

The world’s first regional catastrophe insurance pool was launched in 2007 in the Caribbean region; this is the Caribbean Catastrophe Risk Insurance Facility (discussed in Chapter section 7.4.4). Sixteen participating governments secured insurance protection against costs associated with catastrophes such as hurricanes and earthquakes (Ghesquiere et al., 2006; World Bank, 2007). Seven of the participating countries represent almost one third of the countries identified by the World Bank as experiencing the greatest economic losses from disasters during the period from 1970 to 2008 when measured as a share of GDP (Young, 2009).

The aim of the Caribbean facility is to provide immediate liquidity to cover around 50 percent of the costs that participating governments expect to incur while they provide relief and assistance for recovery and rehabilitation. Because it does not cover all costs, CCRIF provides an incentive for governments to invest in risk reduction and other risk transfer tools. The cost of participation is based on estimates of the respective countries’ risk (measured as probability and cost). The advantage of pooling is that due to diversifying risk it greatly reduces the costs of reinsurance compared to the price each government would have paid individually. Funding for the program, although mainly the responsibility of participating countries, has been supported by a donor conference hosted by the World Bank.

Insofar as weather extremes are increased by climate change, the CCRIF contributes directly to disaster risk reduction and climate change adaptation. By providing post-event capital it enables governments to restore critical infrastructure so important for reducing the long-term human and economic impacts from hurricanes. Experience with CCRIF also shows the importance of designing programs that reflect the needs of the participating countries. Finally, it demonstrates how international assistance can support disaster management in tandem with national responsibility.

9.2.13.4.4. Outcomes – role of risk transfer for advancing disaster risk reduction and climate change adaptation

As these examples illustrate, risk-transfer instruments and especially insurance can promote disaster risk reduction and climate change adaptation by enabling recovery and productive activities. By providing means to finance relief, recovery of livelihoods and reconstruction, insurance reduces long-term indirect losses – even human losses – which do not show up in the disaster statistics. Risk transfer arrangements thus directly lead to the reduction of post-event losses from extreme weather events, what is commonly viewed as adaptation. Moreover, insured households and businesses can plan with more certainty, and because of the safety net provided by insurance, they can take on cost-effective, yet risky, investments. This ultimately reduces vulnerability to weather extremes and by so doing contributes to climate change adaptation.

Experience in developed countries has demonstrated additional ways in which insurance and other risk-transfer instruments have promoted DRR and CCA as listed below:

- Because risk-transfer instruments require detailed analysis of risks, they can both raise awareness and provide valuable information for its response and reduction, for example, in some developed countries insurers with other partners have made flood and other hazard maps publicly available (Botzen et al., 2009; Warner et al., 2010). Potential challenges include the technical difficulties related to risk assessment, dissemination of appropriate information and overcoming education and language barriers in some areas.

- By pricing risk, insurance can provide incentives for investments and behavior that reduce vulnerability and exposure, especially if premium discounts are awarded. Differential premium pricing has been effective in discouraging construction in high-risk areas, for example, UK insurers price flood policies according to risk zones, but insurers are reluctant to award premium discounts for other types of mitigation measures, such as reinforcing windows and doors to protect against hurricanes (Kunreuther and Michel-Kerjan, 2009; Kunreuther and Roth, 1998). The incentive effect of actuarial risk pricing should be weighed against the benefits of increasing insurance penetration to those unable to afford risk-based premiums. The positive incentives provided by insurance should also not overshadow the potential for negative incentives or moral hazard.
• Insurers and other providers can make risk reduction a contractual stipulation, for example, by requiring
fire safety measures as a condition for insuring a home or business (Surminski, 2010). The U.S. National
Flood Insurance Program requires communities to reduce risks as a condition for offering subsidized
policies to their residents (Kunreuther and Roth, 1998; Linerooth-Bayer et al., 2007). It was noted above
that the WFP might require risk reducing activities as a condition for its support for weather derivatives.
• Providers can partner with government and communities to establish appropriate regulatory frameworks
and promote, for instance, land use planning, building codes, emergency response and other types of risk-
reducing policies. Ungern-Sternberg (2003) has shown that Swiss cantons having public monopolies that
provide disaster insurance outperform cantons with private systems in reducing risks and premiums, mainly
because the public monopolies have better access to land-use planning institutions, fire departments and
other public authorities engaged in risk reduction. In many countries, insurers have co-financed research
institutes and disaster management centers, and in other cases, have partnered with government to achieve
changes in the planning system and investment in public protection measures. (Surminski, 2010)

9.2.13.5. Lessons Identified

Governments, households and businesses can experience liquidity gaps limiting their ability to recover from
disasters (*high confidence*). There is robust evidence to suggest that risk-transfer instruments can help reduce this
gap, thus enabling recovery. There are a range of risk-transfer instruments, where insurance is the most common.
With support from the international community, risk transfer is becoming a reality in developing countries at the
local, national and international scales, but the future is still uncertain. Index-based contracts greatly reduce
transaction costs and moral hazard (*medium confidence*); while more costly than many traditional financing
measures, insurance has benefits both before disasters (by enabling productive investment) and after disasters (by
enabling reconstruction and recovery) (*medium confidence*). Insurance and other forms of risk transfer can be linked
to disaster risk reduction and climate change adaptation by enabling recovery, reducing vulnerability and providing
knowledge and incentives for reducing risk (*medium confidence*).


9.2.14.1. Introduction

Disasters can be substantially reduced if people are well informed and motivated to prevent risk and to build their
own resilience (UNISDR, 2005b). Disaster risk reduction (DRR) education is broad in scope: it encompasses
primary and secondary schooling, training courses, academic programmes, and professional trades and skills
training (UNISDR, 2004), community-based assessment, public discourse involving the media, awareness
campaigns, exhibits, memorials and special events (Wisner, 2006). Given the breadth of the topic, this case study
illustrates just a few practices in primary school education, training programmes and awareness-raising campaigns in
various countries.

9.2.14.2. Background

The Hyogo Framework calls on States to “use knowledge, innovation and education to build a culture of safety and
resilience at all levels” (UNISDR, 2005b). States, however, report minor progress in implementation (ISDR, 2009).
Challenges noted include the lack of capacity among educators and trainers, difficulties in addressing needs in poor
urban and rural areas, the lack of validation of methodologies and tools and little exchange of experiences. On the
positive side, the 2006-2007 international campaign “Disaster Risk Reduction Begins at School” (UNISDR, 2006)
raised awareness of the importance of education with 55 Governments undertaking awareness-raising activities and
22 Governments reporting success in making schools safer (e.g., 200 schools developed disaster plans in Gujarat,
India) by developing educational and training materials, introducing school drills and implementing DRR teacher
trainings (UNISDR, 2008b). Furthermore, the implementation scheme of the United Nations Decade of Education
for Sustainable Development 2005-2014 seeks to improve the knowledge base on disaster reduction as one of the keys to sustainable development.

A related emerging trend is to engage children in disaster risk reduction and adaptation, as children are increasingly understood as effective agents of change (Mitchell et al., 2009). Children’s inclusion also increases the likelihood they will maintain their own DRR and adaptation learning (Back et al., 2009). A report from five nongovernmental organizations (Twigg and Bottomley, 2011) states that their DRR work with children and young people involves risk identification and action planning for preparedness; training of school teachers and students; DRR curriculum development; youth-led prevention and risk reduction actions, such as mangrove and tree conservation; awareness raising (e.g., through peer-to-peer community exchanges and children’s theatre); and “lobbying and networking in promoting and supporting children’s voice and action.”

Effective DRR education initiatives seek to elicit behavioural change not only by imparting knowledge of natural hazards but also engaging people in identifying and reducing risk in their surroundings. In formal education, disaster risk education should not be confined within the school but promoted to family and community (Shaw et al., 2004). Lectures can create knowledge, particularly if presented with visual aids and followed up with conversation with other students. Yet it is family, community and self learning, coupled with school education, which transform knowledge into behavioural change (Shaw et al., 2004).

9.2.14.3. Description of Strategies

9.2.14.3.1. School curriculum

States are increasingly incorporating DRR in the curriculum (ISDR, 2009) and have set targets for so doing in all school curricula by 2015 (ISDR, 2009). Initiatives to integrate the teaching of climate change and DRR are also emerging, such as the Philippines programme here described. Importantly, the new Philippines disaster risk reduction and climate change laws mandate the inclusion of DRR and climate change respectively in school curricula; the following example predates these laws, however.

The Asian Disaster Preparedness Centre (ADPC) and UN Development Programme (UNDP), with the National Disaster Coordinating Council and support from the European Commission Humanitarian Aid and Civil Protection (ECHO), assisted the Ministry of Education in Philippines, Cambodia and Lao People’s Democratic Republic to integrate disaster risk reduction into the secondary school curriculum. Each country team developed its own draft module, adapting it to local needs. The Philippines added climate change and volcanic hazards into its disaster risk reduction curriculum. The relevant lessons addressed “what is climate change,” they then asked “what is its impact,” and finally “how you can reduce climate change impact?” Other lessons focused on the climate system, typhoons, heat waves, landslides, among other related topics (Luna et al., 2008).

The Philippines’ final disaster risk reduction module was integrated into 12 lessons in science and 16 lessons in social studies for the first year of secondary school (Grade 7). Each lesson includes group activities, questions to be asked to the students, the topics that the teacher should cover in the lecture, with a learning activity in which students apply knowledge gained and methodology for evaluation of learning by the students (Luna et al., 2008).

The project reports that it reached 1020 students, including 548 girls, who learned about disaster risk reduction and climate change. 23 teachers participated in the four-day orientation session. An additional 75 teachers and personnel were trained to train others and replicate the experience across the country (Luna et al., 2008).

9.14.2.3.2. Training for disaster risk reduction and adaptation

In order to effectively include disaster risk reduction and adaptation in the curriculum, teachers require (initial and in-service) training on the substantive matter as well as the pedagogical tools (hands-on, experiential learning) to elicit change (Wisner, 2006; Shiwaku et al., 2006). Education programme proponents might have to overcome
teachers’ resistance to incorporate yet another topic into overburdened curricula. To enlist teachers’ cooperation developing a partnership with the ministry of education and school principals can be helpful (UNISDR, 2007b; World Bank, 2009b). The following programme in Indonesia and the evaluation results from Nepal demonstrate the importance of engaging teachers for effective education. The subsequent example from Nepal, Pakistan and India focuses on training builders through extensive hands-on components in which new techniques are demonstrated and participants practice these techniques under expert guidance (World Bank, 2009b).

The Disaster Awareness in Primary Schools project, which provides teacher training, was launched in Indonesia in 2005 with German support and is ongoing. By 2007 through this project, 2200 school teachers had received DRR training. Project implementers found that existing teaching methods were not conducive to active learning. Students listened to teacher presentations, recited facts committed to memory and were not encouraged to understand concepts and processes. The training took teachers’ capabilities into account by emphasizing the importance of clarity and perseverance in delivering lessons so as to avoid passing on faulty life-threatening information (e.g., regarding evacuation routes). Scientific language was avoided and visual aids and activities encouraged. Teachers were asked to take careful notes and to participate in practical activities such as first-aid courses, thus modeling proactive learning. Continuity with the teachers’ traditional teaching methods was maintained by writing training modules in narrative form and following the established lesson plan model. Moreover, to avoid further burdening teachers’ heavy lessons requirements and schedules, the modules were designed to be integrated into many subjects, such as language and physical education, and to require minimum preparation (UNISDR, 2007b).

In Nepal, Kyoto University researchers evaluated the knowledge and perceptions of 130 teachers in 40 schools, most of whom were imparting disaster education. Through responses to a survey, the researchers found that the content of the disaster risk education being imparted depended on the awareness of individual teachers. Teachers focused lessons on the effects of disasters that they could relate to from personal experience. The researchers concluded that teacher training is the most important step to improve disaster risk education in Nepal. 80% of social studies teachers reported a need for teacher training but the survey analysis recommended that training programmes be designed to integrate DRR into any subject rather than taught in special classes (Shiwaku et al., 2006).

The National Society for Earthquake Technology (NSET) in Nepal conducted large-scale training for masons, carpenters, bar benders and construction supervisors in 2007 over a five-month period to impart risk-resilient construction practices and materials. Participants from Kathmandu and five other municipalities formed working groups to train other professionals. As the project was successful, a mason-exchange programme was designed with the Indian nongovernmental organization Seeds. Nepali masons were sent to Gujarat, India, to mentor local masons in the theory and practice of safer construction. Also in India, the government of Uttar Pradesh trained two junior engineers of the rural engineering service in each district to carry out supervisory inspection functions and delegated the construction management to schools principals and village education committees. Similarly, the Department of Education of Philippines mandated principals to take charge of the management of the repair and/or construction of typhoon-resistant classrooms since the 2006 typhoons. Assessment, design and inspection functions were provided by the Department’s engineers, who also assist with auditing procurement (World Bank, 2009b).

9.2.14.3.3. Raising public awareness

In addition to the insights on the psychological and sociological aspects of risk perception, risk reduction education has benefitted from lessons in social marketing. These include: Involving the community and customizing for audiences using cultural indicators to create ownership; incorporating local community perspectives and aggressively involving community leaders; enabling two-way communications and speaking with one voice on messages (particularly if partners are involved); and evaluating and measuring performance (Frew, 2002).

According to the UNISDR Hyogo Framework Mid-Term Review (UNISDR, 2011), few DRR campaigns have translated into public action and greater accountability. However, successful examples include Central America and the Caribbean, where the media played an important role, including through radio soap-operas. The UNISDR Review also found a high level of risk acceptance, even among communities demonstrating heightened risk awareness. In some cultures, the spreading of alarming or negative news – such as information on disaster risks – is
frowned upon (UNISDR, 2011). The following examples from Brazil, Japan and the Kashmir region illustrate good practice in raising awareness for risk reduction.

Between 2007 and 2009, the Brazilian Santa Catarina State Civil Defence Department, with the support of the Executive Secretariat and the state university, undertook a public awareness initiative to reduce social vulnerability to disasters induced by natural phenomena and human action (SCSCDD 2008a,b). During the two-year initiative, 2000 educational kits were distributed free of charge to 1324 primary schools. Students also participated in a competition of drawings and slogans that was made into a 2010 calendar. As the project’s goal was public awareness of risk, the project jointly launched a communications network in partnership with media and social networks to promote better dissemination of risk and disasters (SCSCDD 2008a,b). The initiative also focused on the most vulnerable populations. A pilot project for 16 communities precariously perched on a hill prone to landslides featured a 44-hour course on risk reduction. Community participants elaborated risk maps and reduction strategies, which they had to put to use immediately. Shortly into the course, heavy rains battered the state triggering a state of emergency; 10 houses in the pilot project area had to be removed and over 50 remained at risk. The participants’ risk reduction plans highlighted the removal of garbage and large rocks as well as the building of barriers. The plans also identified public entities for partnership and the costs for services required. The training closed with a workshop on climate change and with the community leaders’ presentation of the major risk reduction lessons learned (SCSCDD 2008c). On international disaster risk reduction day, representatives of the community, Civil Defence and other public entities, visited the most at-risk areas of the hill community, planted trees, installed signs pointing out risky areas and practices, distributed educational pamphlets and discussed risk. One of the topics of discussion was improper refuse disposal and the consequent blocking of drains, causing flooding (SCSCDD 2008d).

In 2004, typhoons resulted in flooding in urban areas of Saijo City (Ehime Prefecture of Shikoku Island, Japan). There were also landslides in the mountains. As a result a public awareness campaign was implemented. Saijo City, a small city with semi-rural mountainous areas, faces challenges in disaster risk reduction that are relatively unique. In Japan, young people have a tendency to leave smaller communities and move to larger cities. The result is that Japanese smaller towns have older than the national average populations. Since younger, able-bodied people are important for community systems of mutual aid and emergency preparedness, there is a special challenge. Saijo City has an urban plain, semi-rural and isolated villages on hills and mountains, and a coastal area and, hence, is spread over a mix of geographic terrains (Yoshida et al., 2009; ICTILO et al., 2010); this brings another challenge. In 2005, the Saijo City Government launched a risk awareness programme to meet both of these challenges through a program targeted at schoolchildren. The project for 12-year olds has a ‘mountain-watching’ focus for the mountainside and a ‘town-watching’ focus for the urban area. The students are taken, accompanied by teachers, forest workers, local residents and municipal officials, on risk-education field trips. In the mountains, the young urban dwellers meet with the elderly and they learn together about the risks the City faces. Part of the process is to remember the lessons learned from the 2004 typhoons. Additionally, a ‘mountain and town watching’ handbook has been developed, a teachers’ association for disaster education was formed, a kids’ disaster prevention club started, and a disaster prevention forum for children was set up (Yoshida et al., 2009; ICTILO et al., 2010). This is an example of a local government both conceiving and implementing the program. The city government led a multi-stakeholder and community-based disaster risk awareness initiative that can then became self-sustaining. Professionals from disaster reduction and education departments were provided through government support. The government also funds the town and mountain watching and puts on an annual forum (ICTILO et al., 2010).

The Centre for Environment Education (CEE) Himalaya is undertaking a disaster risk reduction and climate change education campaign in 2000 schools and 50 Kashmir villages in the Himalayas. In the schools, teachers and students are involved in vulnerability and risk mapping through rapid visual risk assessment and in preparing a disaster management plan for their school. Disaster response teams formed in selected schools have been trained in life-saving skills and safe evacuation (CEE Himalaya, 2009).

CEE Himalaya celebrated International Mountain Day 2009 with educators by conducting a week-long series of events on climate change adaptation and disaster risk reduction. About 150 participants including teachers and officials of the Department of Education, Ganderbal, participated in these events (CEE Himalaya, 2009). Participants worked together to identify climate change impacts in the local context, particularly in terms of water availability, variation in micro-climate, impact on agriculture/horticulture and other livelihoods, and vulnerability to
natural disasters. The concept of School Disaster Management Plans (SDMP) was introduced. Participants actively prepared SDMPs for their schools through group exercises, and discussed their opinions about village contingency plans (CEE Himalaya, 2009). Some of the observations on impacts of climate change in the area discussed by participants included the melting, shrinking and even disappearance for some glaciers, drying up of several wetlands and perennial springs. Heavy deforestation, decline and extinction of wildlife, heavy soil erosion, siltation of water bodies, fall in crop yields, reduced availability of fodder and other non-timber forest produce were some of the other related issues discussed (CEE Himalaya, 2009). Participants watched documentaries about climate change and played the Urdu version of “Riskland; Let’s Learn to Prevent Disasters”. They received educational kits on disaster risk reduction and on climate change, translated and adapted for Kashmir (CEE Himalaya, 2009).

9.2.14.4. Lessons Identified

The main lesson that can be drawn from the various initiatives described above is that effective DRR education does not occur in a silo. As the examples from Japan, Brazil and the Himalayas illustrate, successful programmes actively engage participants and their wider communities to elicit risk-reducing behavioural change (Bonifacio et al., 2010; Shaw et al., 2004; Wisner, 2006). Lessons on actively engaging participants include:

- Assessing community risk, discussing risk with others, and joining a risk-reducing activity in school or the community provide opportunities for active learning. Engaging children and community members in vulnerability and capacity assessments have been found to be effective in DRR and adaptation programmes (Twigg and Bottomley, 2011; see Himalaya example).
- Interactive lectures with visual aids can be effective in building knowledge (Shaw et al., 2004; see teacher training in Indonesia example) and should be followed up with discussion with peers and family—and action—beyond the classroom (Shaw et al., 2004; Wisner, 2006).

Additional lessons of good practice illustrated above include:

- Integrating climate change information into DRR education and integrating both into various subject matters is simple and effective. The Philippines example shows such integration is underway, and the teacher training in Indonesia example concludes that such integration can be helpful in avoiding overburdening full curricula.
- Training of teachers and professionals in all relevant sectors can have a positive multiplier effect. As the Nepalese teachers’ evaluation example shows, teacher training is critical to address risk self-perception and ensure that teachers pass on appropriate DRR knowledge. The training of builders example in Nepal, India and Philippines illustrates the successful dissemination of DRR methods and tools within a critical sector across borders.

As well as providing further examples of current adaptation and DRR initiatives, an UNFCCC synthesis report of initiatives undertaken by Nairobi Work Programme partners concludes that the integration of activities relating to education, training and awareness-raising into relevant ongoing processes and practices is key to the long-term success of such activities (UNFCCC, 2010).

9.3. Synthesis of Lessons Identified from Case Studies

This chapter examined case studies of extreme climate events, vulnerable regions and methodological-management approaches in order to glean lessons and good practices. Case studies are provided to add context and value to this report. They contribute to a focused analysis and convey, in part, the reality of an event: the description of how certain extreme events develop; the extent of human loss and financial damage; the response strategies and interventions; the DRR, DRM and CCA measures and their effect on the overall outcomes; and cultural or region-specific factors that may influence the outcome. Most importantly, case studies provide a medium through which to learn practical lessons about successes in DRR that are applicable for adaptation to climate change. The lessons identified will prove useful at various levels from the individual to national and international organisations as people try to respond to extreme events and disasters and adapt to climate change.

The case studies highlight several recurring themes and lessons.
A common factor was the need for greater amounts of useful information on risks before the events occur including early warnings. The implementation of early warning systems does reduce loss of lives and to a lesser extent damage to property. Early warning was identified by all the extreme event case studies: heat waves; wildfires; drought; dzud; cyclones; floods; and epidemics, as key to reducing the impacts from extreme events. A need for improving international co-operation and investments in forecasting was recognised in some of the case studies but equally the need for regional and local early warning systems was heavily emphasised, particularly in developing countries.

A further common factor identified overall was that it is better to invest in preventative-based DRR plans, strategies and tools for adaptation than in response to extreme events. Greater investments in proactive hazard and vulnerability reduction measures, as well as development of capacities to respond and recover from the events were demonstrated to have benefits. Specific examples for planning for extreme events included increased emphasis on drought preparedness; planning for urban heatwaves; and tropical cyclone DRM strategies and plans in coastal regions that anticipate these events. However, as illustrated by the SIDS case study, it was also identified that DRR planning approaches continue to receive less emphasis than disaster relief and recover.

It was also identified that the DRM and preventive public health are closely linked and largely synonymous. Strengthening and integrating these measures, along with economic development, should increase resilience against the health effects of extreme weather and facilitate adaptation to climate change. Extreme weather events and population vulnerability can interact to produce disastrous epidemic disease through direct effects on the transmission cycle and also potentially through indirect effects, such as population displacement.

Another lesson is that in order to implement a successful DRR or CCA strategy, legal and regulatory frameworks are beneficial in ensuring direction, coordination and effective use of funds. The case studies are helpful in this endeavour as effective and implemented legislation can create a framework for governance of disaster risks. While this type of approach is mainly for national governments and the ways in which they devolve responsibilities to local administrations, there is an important message for international governance and institutions as well. Frameworks that facilitate cooperation with other countries to attain better analysis of the risks will allow institutions to modify their focus with changing risks and therefore maintain their effectiveness. This cooperation could be at the local through national to international levels. Here and in other ways, civil society has an important role.

Insurance and other forms of risk transfer can be linked to disaster risk reduction and climate change adaptation by providing knowledge and incentives for reducing risk, reducing vulnerability and enabling recovery.

A lesson identified by many case studies was that effective DRR education contributes to reduce risks and losses, and is most effective when is not done in isolation, but concurs with other policies. The integration of activities relating to education, training and awareness-raising into relevant ongoing processes and practices is important for the long-term success of DRR and DRM activities. Investing in knowledge at primary to higher education produces significant DRR and DRM benefits.

Research improves our knowledge, especially when it includes an integration of natural, social, health and engineering sciences and their applications. In all cases, the point was made that with greater information available it would be possible to better understand the risks and to ensure that response strategies were adequate to face the risks. It further poses a set of questions to guide the investigations.

The case studies have reviewed past events and identified lessons which could be considered for the future. Preparedness through DDR and DRM can help to adapt for climate change and these case studies offer examples of measures that could be taken to reduce the damage that is inflicted as a result of extreme events. Investment in increasing knowledge and warning systems, adaptation techniques and tools and preventative measures will now cost money but they will save money and lives in the future.
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Table 9-1: Matrix demonstrating the connectivity between the case studies (9.2.1 - 9.2.14) and the Summary for Policymakers (SPM) messages. Those with the strongest relationship are shown. Connectivity between the case studies and the Hyogo Framework for Action (HFA) Priority Areas (UNISDR, 2005b) are also shown.

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<th>Key Message</th>
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<td>Exposure and vulnerability are key determinants of disaster risk.</td>
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<td>Severity of impacts of extreme and non-extreme weather and climate events depends strongly on level of vulnerability and exposure</td>
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<td><strong>B OBSERVATIONS OF EXPOSURE, VULNERABILITY, CLIMATE EXTREMES, IMPACTS, AND DISASTER LOSSES</strong></td>
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<td>Vulnerability and exposure are dynamic and depend on economic, social, demographic, cultural, institutional, and governance factors</td>
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<td>Settlement patterns, urbanization, and changes in socioeconomic status have all influenced observed trends in vulnerability and exposure to climate extremes.</td>
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<td><strong>C. EXPERIENCE WITH CLIMATE EXTREMES: INFORMING DISASTER RISK MANAGEMENT AND ADAPTATION TO CLIMATE CHANGE</strong></td>
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<td>Vulnerability reduction is a core common element of adaptation and disaster risk management</td>
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<td>Inequalities influence local coping and adaptive capacity, and pose disaster risk management and adaptation challenges</td>
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<td>Humanitarian relief is often required when disaster risk reduction measures are absent, are exceeded, or prove unsuccessful</td>
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<td>Post-disaster recovery may provide a critical opportunity for reducing weather- and climate-related disaster risk and for improving adaptive capacity</td>
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<td>Risk sharing and transfer mechanisms can increase resilience to climate extremes at local, national, and international scales.</td>
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<td>Attention to temporal and spatial dynamics of vulnerability and exposure is particularly important given that design and implementation of adaptation and risk management strategies and policies can reduce risk in short term, but may increase vulnerability and exposure over longer term</td>
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<td>Closer integration of DRM and CCA, along with incorporation of both into local, national, and</td>
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<td>international development policies and practices, will provide benefits at all scales.</td>
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<td><strong>D. FUTURE EXPOSURE, VULNERABILITY, CLIMATE EXTREMES, IMPACTS, AND DISASTER LOSSES</strong></td>
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<td>Models project a substantial warming in temperature extremes by the end of the 21st century.</td>
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<td>It is likely that the frequency of heavy precipitation or the proportion of total rainfall from heavy falls will increase in the 21st century over many areas of the globe.</td>
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<td>There is medium confidence that droughts will intensify in the 21st century in some seasons and areas, due to reduced precipitation and/or increased evapotranspiration.</td>
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<td><strong>E. PREPARING FOR AND RESPONDING TO CHANGING RISKS OF CLIMATE EXTREMES AND DISASTERS</strong></td>
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<td>Low-regrets measures for managing current disaster risks are starting points for addressing projected trends in exposure, vulnerability, and climate extremes, as they have the potential to offer benefits now and lay the foundation for addressing projected changes.</td>
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<td>Effective risk management generally involves a portfolio of actions to reduce and transfer risks and to respond to events, as opposed to a singular focus on any one action or type of action</td>
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<td>Multi-hazard risk management approaches provide opportunities to reduce complex and compound hazards</td>
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<td>Integration of local knowledge with external scientific and technical knowledge can improve local participation in disaster risk reduction and climate change adaptation</td>
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<tr>
<td>Appropriate and timely risk communication is critical for effective adaptation and disaster risk management</td>
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<tr>
<td><strong>HYOGO FRAMEWORK FOR ACTION – PRIORITIES FOR ACTION</strong></td>
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<tr>
<td>1: Ensure that disaster risk reduction is a national and a local priority with a strong institutional basis for implementation.</td>
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<td>2: Identify, assess and monitor disaster risks and enhance early warning.</td>
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<td>3: Use knowledge, innovation and education to build a culture of safety and resilience at all levels</td>
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<td>4: Reduce the underlying risk factors.</td>
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<tr>
<td>5: Strengthen disaster preparedness for effective response at all levels.</td>
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</tbody>
</table>
Table 9-2: Key data for extreme cyclones in Bangladesh, Myanmar, and Mexico.

<table>
<thead>
<tr>
<th>Cyclone event</th>
<th>Storm Surge, m</th>
<th>Maximum Wind Speed, km/h</th>
<th>Category Saffir Simson</th>
<th>Number of Affected People (approximate in millions)</th>
<th>Mortality (approx.)</th>
<th>Damages $ billion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bhola (1970)</td>
<td>6-9</td>
<td>223</td>
<td>3</td>
<td>1</td>
<td>300,000 – 500,000</td>
<td>Unknown</td>
</tr>
<tr>
<td>Gorky (1991)</td>
<td>6-7.5</td>
<td>260</td>
<td>4</td>
<td>15.4</td>
<td>138,000</td>
<td>1.8</td>
</tr>
<tr>
<td>Sidr (2007)</td>
<td>5-6</td>
<td>245</td>
<td>4</td>
<td>8-10</td>
<td>4,200</td>
<td>2.3</td>
</tr>
<tr>
<td>Nargis Stan’ (2005)</td>
<td>Negligible</td>
<td>130</td>
<td>1</td>
<td>3.8</td>
<td>138,000</td>
<td>4.0</td>
</tr>
<tr>
<td>Wilma (2005)</td>
<td>12.8</td>
<td>295</td>
<td>5</td>
<td>10**</td>
<td>1,726</td>
<td>3.9</td>
</tr>
</tbody>
</table>


* Most of damage and mortality caused by landslides and river flooding

** Affecting Jamaica, Bahamas, Haiti, Cayman Islands, Belize, Honduras, El Salvador, Nicaragua, Honduras, Yucatán Peninsula (Mexico) and Florida (USA)

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Table 9-3: Examples of risk financing mechanisms (shaded cells) at different scales.

<table>
<thead>
<tr>
<th>Local Households, Farmers, SMEs,</th>
<th>National Governments</th>
<th>International Development organizations, donors, NGOs, …</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solidarity</td>
<td>Help from neighbors and local organizations,</td>
<td>Government post/disaster assistance; government guarantees/bail outs</td>
</tr>
<tr>
<td>Informal risk transfer (sharing)</td>
<td>Kinship and other reciprocity obligations, semi-formal microfinance, rotating savings and credit arrangements, remittances</td>
<td></td>
</tr>
<tr>
<td>Savings, credit and storage (inter-temporal risk spreading)</td>
<td>Savings; micro-savings; fungible assets; food storage; money lenders; micro-credit</td>
<td>reserve funds; domestic bonds</td>
</tr>
<tr>
<td>Insurance instruments</td>
<td>Property insurance; crop and livestock insurance; micro-insurance;</td>
<td>National insurance programs; sovereign risk transfer</td>
</tr>
<tr>
<td>Alternative risk transfer</td>
<td>Weather derivatives</td>
<td>Catastrophe bonds</td>
</tr>
</tbody>
</table>

Source: adapted from Linnerooth-Bayer and Mechler, 2008.