PROJECTDEVELOPMENTOFSPRINT-4Introduction

- Hazardous natural events are unfortunately becoming too frequently a"hot news" item in the media because of the extensive destruction andlosses they cause. They are also coming to be associated with the bigphrase"climatechange."
- Hazardous disaster events can happen anywhere in the world be it
 adeveloped or a developing country: the examples cited in this
 papermake it clear that the populations of all continents are vulnerable
 tonatural disasters. However, for causes that will be discussed,
 disasterscanhaveanevenmoredramaticimpact(whentalkingaboutcasualti
 es)when they take place in poor countries with less infrastructure—
 transportation, electrical and water, medical facilities—to begin with.
 Inthis paper, wediscussthepossible futureimpactsofclimatechangeand
 recommend ways in which project managers can anticipate
 andmitigatetheresulting risks.
- Illustratingourpaperwithexamplesfromrecentnaturalorhumanitarianemer gencies on five continents, we will analyze how climate changehas a relevant role in all these scenarios and how project managementrelated to prevention protocols is a must that can no longer bepostponed. We will propose specific statements and provide follow-onresources to address the impacts of climate change at project initiationtoemphasizeeducation,earlywarningsystems,andpreparedness

NaturalHazards

 Naturalhazardshavealwaysbeenpartof humanlife. However, inrecent times, the number of people being affected by natural disasters ison the rise, with a majority of these people being vulnerable to multipledisasters as well. Given the fact that while a natural hazard such as acyclone, a hurricane, or an earthquake cannot be avoided, measurescanbeadoptedtomitigatetheimpactofthedisaster, whetheronhu manbeingsorontheinfrastructuressupporting theirlivelihoods.

But, what exactly is considered an atural disaster?

Thispaperusesthenaturaldisaster classification definitions of the EM-DAT, the world database ondisasters, maintained by the Centre for Research on the Epidemiology of Disasters (CRED), where disasters are classified as:

- Hydrological avalanches/landslides, droughts/famines, extremetemperatures, floods, forest/scrub fires, wind storms and other relateddisasterssuchasinsectinfestations andwave surges
- Geological-earthquakes,tsunamisandvolcaniceruptions

CRED data indicates a clear increase over the past two decades. The largercontributions to this increase come from weather-related disasters such asfloods, wind storms, and related events. Disaster statistics show not onlyincreasing frequency of disaster occurrence, but also impacts in larger areas. But perhaps more worrying, the greatest increase comes from small-scaledisasters that when combined have major impacts on aid organization, stronglychallengingtheircapabilitytorespondtothepopulations'nee ds.

Therefore, it is critical to perform as much early analysis as possible so that governments and aidorganizations can prepare for this trend.

- The strongest population growth is in coastal areas (with greaterexposure to floods, cyclones, and tidal waves) (ISDR, 2008). TheInternational Strategy for Disaster Reduction (UNISDR) also pointed outbased on CRED data that "much of the increase in the number ofhazardous events reported is probably due to the significantimprovements in information access and also to population growth, butthe number of floods and cyclones being reported is still rising whencompared to earthquakes" (ISDR, 2008).
- Climate change threatens to cause the largest refugee crisis in humanhistory. Morethan 200 million people, largely in Africa or Asia, might be forced to leave their homes to seek refuge in other places or countries over the course of the second half of the century, according to current climate science. But, we have already seen that several impacts and transformation are occurring at a much faster rate than envisaged by climate science, so the planning should start now, not when it might betoolate for orderly and organized responses (Biermann & Boas, 2007).

NaturalDisasters—Origins

Whenanalysingnaturaldisasterstatistics, it is important to evaluate several important factors likely to increase the impacts of natural disasters, such as:

 Increasing vulnerability of populations due to their location in vulnerableareas, often inhabiting cheapland that is prone to natural hazards, whether urban or rural

- Increasing deforestation and land-use change, often with severe impacts on ecosystems capability to deal with extreme events, whether floods ordroughts
- Diminishedcapacitytodealwithdisasterin areasthatareconstantlystrickenand thusbecomeincreasingly vulnerable.
 - Recently, it has also become important to consider the impacts of thechanging weather patterns. Not only an increasing occurrence ofextreme weather events is likely to occur, but also, these changes arecomplicating the local population's ability to predict the best timings foragriculturalpurposes, especially indeveloping countries, as ituation with si gnificant impact on food security.

Envisaging an increasing need of disaster relief activities due to climatechange, it is important to identify how the latter can impact human societies. "Achanging climate means more work for human itarian organizations. Climatechange is making our human itarian work more difficult" (Red Cross/Red Crescent, 2007).

ClimateChangeImpacts

- According to the latest Intergovernmental Panel on Climate Change(IPCC) reports, earth's climate is changing. At a global level, surfacetemperaturesincreased0.74°Conaverageinthelast100years,an dthe period of 1995–2006 encompasses 11 of the 12 warmest years(IPCC-WGI,2007a).
- These figures not only represent substantial increases, but also implicitly mean, by the natural processes occurring on earth, that the changes will be felt unequally in the various regions of the globe. Insome of them the impacts will be dramatic, and this situation is more likely tooccurinthe already most vulnerable areas such as Africa and Southeast Asia.

TheIPCCAR4reportsawiderange of expected effects, among which of specific concern to this paper are:

- Meltingglaciers,increasingtheriskoffloodsandreducedwatersupplyinregion sdependentonspringdeglaciation
- Increased frequency and intensity of heavy precipitation events, augmenting flood risk, especially in the heavily-populated mega-deltaregionsin South, East, and Southeast Asia

- Changedrainfallpatterns(lessrainintropicalandsubtropicalregions, and increases in temperate), with a likely detrimental impact on food security, since farmers will find difficulty in planting and harvesting their crops. Forced migrations in such situation can extend the reach of such as erious problem.
- Droughts, heat waves and fires becoming more frequent. Droughtaffectedareaswilllikely increase inextent.
- Tropicalcycloneandhurricaneincreaseinfrequencyandintensity,espe ciallyin themore destructivecategory 5 storms
- Sea-level rise resulting from ocean thermal expansion and melting ofArctic, Greenland and West Antarctic ice sheets, likely to impact largecities situated near sea level, such as Los Angeles, New York, London, Mumbai, Shanghai, and Bangkok, and thousands of small settlements and societies, therefore impacting millions of people
- Health impacts, such as increased deaths, disease and injury due to heatwaves, floods, storms, fires and droughts, but also altered spatialdistributionofsomeinfectious disease vectors.

Presentlythereislargeuncertaintyaboutthelikelihoodofthepossibleeffects, since they depend on temperature levels and other more complex factors that are currently of complex modelling and prediction, since they depend not only on greenhouse gas levels in the atmosphere but also on the concurrence of amultitude of feedback mechanisms, whose nature is not presently entirelyknown(IPCC-WGI,2007b).

 One of the uncertainties lies in the estimation of time when certaineffects will occur, such as the melting of the Arctic ice sheets orGreenland glaciers, for example, which could cause significant sea levelrise (Wikipedia, 2008a). It has been verified that the melting rate in theArctic ice sheets is increasing at a higher rate than the one specified intheIPCC reports(Spratt,2007).Aquestionarises:Willsealevelsrise inafewyears,insteadofa century fromnow?

But is it possible to avoid these effects? No, it is clear that even if extensivecontrol is exercised on the anthropogenic greenhouse gas emissions, effectsof past emissions will still continue to impact the carbon cycle for considerabletime into the future. Therefore, the impact scenario should be seriously lookedatand planned for.

Again, citing the Red Cross/Red Crescent climate guide, "the whole field of disastermanagement—humanitarian action both before and after an event—

may be changing rapidly." The expected and also the unforeseen impacts ofclimate change may result in more complex disasters and subsequently, increasingly difficult and simultaneously occurring relief actions.

RecentNaturalDisastersandDisasterRelief

• In the following section, we summarize some of the most recent naturalandhumanitariandisastersthathavehiteachcontinent, further proof of how this phenomenon is not restricted to certain areas of the world andhowitcan, at anyunexpected time, affect any corner of the planet.

Oceania:CycloneandTsunami

Twohazardoccurrenceswillbepresentedtoillustrateimportantdiffer ences.

Australia—On 20 March 2006, Australia was hit by Cyclone Larry. It madelandfallinthestateofQueensland,southofthetownofInnisfail,ascategory 4. Populations were warned and took procedures (evacuation and housepreparation) to reduce personal and private risks. As a result of thispreparation and other factors, no casualties were registered and the impactswereessentiallyroofandstructuraldamage(about10,000buildings)andcr oploss on the banana industry (about 80% of crops destroyed). After the hazardoccurrence, several teams and resources were immediately deployed to theoperations ground, with one central operations control. The recovery processwas swift, and one year later the banana industry was back in business again.Bothresidentsand responsiblebodieswerewellprepared(Grigg,2006).

- It is important to remark that lessons learned from previous cyclones(Cyclone Althea [Townsville] in 1971 and Cyclone Tracy [Darwin] in1974) were used to reinforce building standards in Australia to befurtherresilienttostrongwindsandconstructanearlycyclonewarningsys tem, both relevant factors in the preventive limitation of casualtiesandmaterial damage.
- Solomon Islands—On 2 April 2007, there was a magnitude 8.1earthquake 10 km beneath the sea in the Solomon Islands, resulting inthe generation of a large tsunami over the Solomon Islands, causingaround50casualtiesandextensivedestructiontohomes,infrastruct ureand agricultural systems. There was no previous warning topopulations, because only 20 minutes had passed between thedetectionoftheearthquakeand when thetsunamihit.Infact,the

tsunami was foreseen by the tsunami alert system in Australia, whereauthoritiesorderedanimmediateevacuationofPacificcoastbeaches (Picock, 2007). This system was, however, ineffective to reduce thevulnerability of Solomon Islanders. The limited loss of human life wasdue to ancestral tsunami awareness and knowledge to "run to highground after an earthquake," passed on to younger generations bysurvivors of a smaller 1952 tsunami, triggering an immediatespontaneousself-evacuation (Fritz,2008).

- The next weeks saw a wide range of relief agencies arrive to providefood, assistance for the injured, and emergency accommodation. Butthe characteristics of this archipelago and the geographic isolation ofmany of the affected areas resulted in a wide range of difficulties anddelays in the assistance to all affected by the Tsunami. Probablyacknowledging the lack of preparedness for such situations, the PrimeMinister of the Solomon Islands promised to review their disasterpreparednessplans(BrisbaneTimes,2007).
- Even though there were dramatic differences between Australia's andSolomon Islands' hazard reaction capacity due to the strength of eacheconomy, disaster preparedness and prevention in Australia, followedby a centrally coordinated intervention, was undoubtedly a factor
 - thataccelerated there covery from the damages. Unfortunately, the effects of the hazard in the Solomon Islands are still to be seen (Relief Web, 2008) on the ground.

Europe:Heatwaves

- The summer of 2003 witnessed a severe heat wave, where normalsummer temperatures were found 20% to 30% higher than the seasonalaverageincentralandwesternEurope. This extremeweatherconditions took temperatures to maximums: UK with 38.1°C, Francemaintaining temperatures around 40 °C for almost two weeks, and inSwitzerland, a record temperature of 41.5 °C. The result from this hazard was an estimated excess of 30,000 casualties. In France alone, 14,802 people reportedly died as a direct result of this event, mainly from dehydration, hypothermia, and heat stroke. The majority of these casualties were elderly.
- Several factors may help explain this high death toll. Because
 Francedoes not usually have very hot summers, most people didn't
 know howto react. Furthermore, most homes and retirement homes are
 notequippedwith airconditioning. Heatwaveswere
 notconsideredalikelyhazardin France, sono hazard preparedness
 planswereinplacefor

such a situation. Lastly, health assistance capacity was diminished, because large numbers of doctors and emergency relief personn elwereon vacation (this was in the month of August), leaving emergency levels at low levels.

Severalotherfailurescontributedtothedevelopmentofthesituation.

- Heat wave dangers result from the intricate association of natural andsocial factors: unusually high temperatures, as well as socioeconomic vulnerability, along with social attenuation of hazards. In addition to ageand gender, combinatorial factors included pre-existing disease, medication, urban residence, isolation, poverty, and, probably, airpollution (Poumadere, Mays, LeMer, & Blong, 2005). The occurrence of this hazard gave evidence of the need to deploy a warning system and an emergency response plan to cope with such events (Grynszpan, 2003), as well as specifically addressing social factors, such as the living conditions of the elderly and the numbers of elderly, mentally ill, and other vulnerable people (WHO, 2003).
- Contrasting with previous Australia case, France's economic strengthdid not mean it had a capacity to face and react to an extreme hazard.Lack of disaster preparedness (including an early warning system) andcentralized coordination werekey to the high impacts verified.

America:HurricaneKatrina

- Hurricane Katrina hit the Bahamas, Cuba, and the Gulf Coast of theUnited States during the last week of August, 2005, and ultimatelycaused the deaths of at least 1,836 people and estimated monetarycosts of over 80 billion US dollars (Wikipedia, 2008b). Particularly hard-hit was the city of New Orleans, where the levee system maintained bythe Army Corps of Engineers failed and the historic city of 450,000 wasdevastated by flooding of more than 80% of its area. It is estimated thatafterthehurricane,thecity'spopulationfellto36%ofitsformerlevel,asindividuals voluntarily left or were evacuated. A year after the disaster the
- viduals voluntarily left or were evacuated. A year after the disaster,the city was still at less than half its former population (Infoplease,2008).

 The American Red Cross partnered with the Southern
- The American Red Cross partnered with the Southern BaptistConventiontoprovidehotmeals,emergencyshelter,financialsupport,and health services to the many Hurricane Katrina survivors. Theserelief efforts continue more than two years after the event (AmericanRed Cross, 2008). The Federal Emergency Management Agency(FEMA)hasestablishedtheGulfCoastRecoveryOfficeandmaintains

online status of all the rebuilding activities for public awareness (FEMA,2008a). As of January 2008, there were tens of thousands of projects,including roads, detention centres, government and court administrationbuildings, hospitals and health care facilities, police and fire facilities,schools, and utilities and wastewater treatment plants. The City of NewOrleans has set up a "One New Orleans Recovery and ResourcesPage," yet key information on the Recovery Matrix, such as OrleansParishNewBusiness
Licenses.hasnotbeenupdatedsinceSeptember.2006(City ofNew

Licenses, has not been updated since September, 2006 (City of New Orleans, 2008).

• The National Response Framework was released by FEMA on January22, 2008, as an effort to improve disaster response across all layers ofgovernment. The plan "focuses on preparedness and encourages ahigher level of readiness across all jurisdictions" (FEMA, 2008c). However, there is little indication that the Cityof New Orleans, the Stat eof Louisiana, or the federal government have taken specific steps to mitigate the continuing risk of rising sea levels and hurricanes with comprehensive efforts to protect the Louisiana Delta wetlands from further loss.

Asia:BoxingDay2004Tsunami

- The 26 December 2004 tsunami generated by an underwaterearthquake of magnitude about 9.2 on the Richter scale off theIndonesian coast impacted a dozen countries in the Indian Oceanregion, killing some 240,000 people (UN-OCHA, 2008). The affectedcountries suffered varied degrees of damage and the recovery processhasalso beenquitedifferentin thevariouscountries. Theworstaffectedwere Indonesia, Sri Lanka, and India in terms of losses of life, homes, and livelihoods. In India, 10,749 lives were reported lost, of which 7,983were from the mainland state of Tamil Nadu (GOI, 2005). The impact ofthetsunamiwasvery high for anumberofreasons:
- No precedence—while tsunamis are known phenomena in the PacificOcean region, there has not been such a major event in recent memory.
- Influxofseawaterinland iswellknownin thisregion, butalwaysaccompaniedby badweather;26December2004wasa clear,sunny day.
- Retreat of water from the shore was also a strange phenomenon thatbroughtpeopleflockingtotheshore, and they were engulfed when the tsu namistruck.

- The destruction of coastal ecosystems such as mangroves and sanddunes, for various reasons, ranging from shrimp farms to housing andtourism.
- Poverty, poor quality housing, and building close to the shoreline increasedtheimpact.
- Lack of emergency response preparedness—nobody locally had clearideasofwhatto do immediately after thedisaster.
 - The recovery process three years after the disaster has also beenvaried. In all the countries, the focus has been to "build back better." This has takenmany forms and is an ongoing process. This includes setting up early warning systems, diversifying livelihoods, imposing building codes, and improving the disaster-resistance of new and existing buildings, among other action plans.
 - In India, subsequent to the 2004 tsunami, the National DisasterManagementAgency(NDMA), setupandheadedbythePrimeMinist erof India, is the Apex Body for Disaster Management in India, and hasthe objective of "To build a safer and disaster resilient India bydeveloping a holistic, pro-active, multi-disaster and technology-drivenstrategy for disaster management through collective efforts of allGovernment Agencies and Non-Governmental Organisations." Theaction plan is also to be "pro-active" rather than "reactive." A continuumapproach has been adopted comprised of six elements: prevention, mitigation, and preparedness in the pre-disaster phase, and response, rehabilitation, and reconstruction in the post-disaster phase (NDMA, 2008).

Africa:Drought

 According to UNEP sources, while the world is discussing how to slowdownglobalwarming,manyholdthatthemostimportantissuenow istogather more knowledge about how an already changing climate willaffect the poorest continent and what can be done to help Africans meetthese new challenges. The most known scenarios of Africa's future in awarmer world include more drought, floods, cyclones, land degradation,epidemics,andresourcewars. An egatively changing climateal wayswill have the greatest effects on the poor and on societies living directly from earth resources, making Africa most vulnerable to even smallreductions in rainfallor increases in extremeweather frequency.

In the last 10 years (1997-2007), more than 112 million people (more than a12% of its population) have been affected in Africa by the effects of droughtcaused by 80 recorded episodes and with an estimated damage cost ofapproximately one billion US dollars (EM-DAT, 2008). Of these 112 millionaffected people, 81 million (72%) were located in East Africa, which is definedas these 18 countries: Burundi, Comoros, Djibouti, Eritrea, Ethiopia, Kenya, Madagascar, Malawi, Mauritius, Mozambique, Reunion, Rwanda, Seychelles, Somalia, Tanzania Uni Rep, Uganda, Zambia, and Zimbabwe. This has beenthe most badly hit African region, with more than 50% of the total droughtepisodesofAfrica (44outof80).

- Food shortages are particularly severe in eastern and southernEthiopia, where deaths from starvation are being increasingly reported. There, and in parts of Eritrea, Somalia, Sudan, and Uganda, insecurityandcivilstrifeare compounding the food emergency.
- Thedrought's effectoncerealproductionhasledto arecord increase intotal cereal import requirements, now estimated at more than 6 milliontonnes. At the same time, the affected countries are earning less inforeign exchange to pay for imports due to low world prices of exportcommodities such as coffee. Consequently, food aid requirements, already at a 15-year high, are expected to furtherincrease(FAO,2008).
- Two of the major recent drought episodes happened recently in theHorn of Africa: Kenya, 2002 (12 million people affected) and Ethiopia, 2004 (23 million people affected), bringing a huge loss of crops, famine, illness, and death to local communities. A 2006 UNreportstated that the situation in the Horn of Africa is getting more and more serious andthathumanitariancatastropheislikelyintheshortrun.Oxfamhasfoundth atthecrisisissobadinsomepartsofnorthernKenyathatfamiliesarebeingforc
- International co-operation organizations have for decades attempted toaddress the humanitarian emergencies that arise non-stop in the region. Their programs are varied and respond to different needs, from foodsupply and security, health, nutrition, water, and sanitation to reliefaid.
- Allthatsaid.aguestion arisesfromthisscenario:Why, with somuch international support, have things gotten worse and not better? Theanswer could be, as with many states, Africa is getting "addicted" tocharity and maybe relief projects are being addressed in a "wrong" direction. As stated by the EU Commissioner of Development, LouisMichel, "Better trade agreements, more Aid for Trade and, generally, greater coherence of non-development policies for development purposes can have an even more important impact on
 - developmentthananycharityoperation" (Michel, 2007).

ed toeatinsects, wildberries, and squirrels to stayalive.

Therefore, project management best practices for natural hazards andhumanitarian relief should put greater emphasis on preparedness protocolsandeducation, as discussed in the next section.

ProjectManagementtoMitigateNaturalHazards

- Timelyadaptationtoclimatechangeiscrucialto
 empowerhumankindwiththecapacitytonotonlyprepareforitseffectsbyrai
 singdefencesand reinforcing infrastructures, but also to reduce risks
 by educationabout hazard response, development of early warning
 systems forextreme events, improved risk management, and
 disaster-focusedpreparedness, involving national structures. Specific
 suggestions forbothproject-level and globalpreventionareprovided
 below.
- AlthoughthePMBOK®Guidecouldbeseenasageneralpurpose toolbox, knowledge areas, processes, tools and techniques, as well astypicalinputsandoutputs,canbetremendouslypracticalwhenitcomesto saving time in project management training and preparation toanticipateand mitigateadverse events.
- AnoverviewofthemajormitigationopportunitiesofferedbythedifferentPMB OK®GuideKnowledgeAreasissummarizedintheExhibit 1.

Exhibit 1 – Major Mitigation Opportunities OfferedbyPMBOK®GuideKnowledgeAreas

- Sometimes the difference between doing it right and promptly orhesitatingaboutwhatto do cansave lives, many lives.
- AlthoughthePMBOK®Guideemphasisesallriskmanagement processes for projects, the same principles apply to general risks. Thisis a major benefit of knowledgeable project managers, who couldidentify, assess, and prioritise existing risk and define proper mitigationstrategies.

InthePMBOK®Guide,theconceptofpositiveriskoropportunityisintroduced (PMI,2004,p.252). Althoughafulldiscussionoftheseconceptsisoutsidethescopeo fthis article, the factist hatmany of the risks inpotentially affected areas could be avoided if the counterpart opportunities were also managed. For example, training local people in project management or risk management could make them more aware of how exposed they can be to the seun predictable events. All this said, there is little doubt that management of cooperation projects in non-emergency times should be based on a change of

culture, and that is in no way an easy task to undertake. "The speed ofprogress on a project is not simply determined by people committed toworking on the project but also by the community being addressed" (Kent,2005). That is why Drucker (1993) stated in his works that socialentrepreneurs are individuals able to change the capacity of society. Thischange needs be made gradually and respectfully, and it is therefore veryimportant for volunteers to be aware of local customs and culture (Drucker). Even when disasters occur and the lack of time and resources are anightmare, people oughtto be treatedseriously andrespectfully.

- Keyinputstomanyoftheprojectinitiationactivitiesareenterpriseenviro nmentalfactors,asnoted inSection4.1.1.3 of thePMBOK®Guide(PMI,2004,p.83).Thereisnospecificsubsection calledoutinthePMBOK®Guidefornaturalhazards,butthatelement can be addressed under the existing categories of governmental orindustrystandards orcommercialdatabases.
- At project initiation, it is the project manager's job to scan for
 potentialrisks both to completing the proposed project and to the
 stakeholderswhentheprojectissuccessfullycompleted. There are several
 vailableresources to review for location-based projects, such as
 creating or updating facilities, or for any project whose processes or
 product s are impacted by weather conditions.
- FEMA provides a summary of 17 types of disasters (both natural andman-made, such as terrorism). The focus is on recommendations forindividual preparedness; however, the general descriptions are helpfuland could be used to augment an organization's risk checklist, as notedlaterinthis section(FEMA,2008b).
- Onceacorporationcollects thisrisk data, it can be maintained in the organizational process assets described in Section 4.1.1.4 of the PMBOK Guide, aspart of the organizational corporate knowledge base (PMI, 2004, p.85).
- Both the enterprise environmental factors and the organizationalprocess assets are inputs to the risk management planning process thatthen is incorporated into the project management plan. The followingstatements could be considered as starting points in the risk checklistdescribedin11.2.2.3, ChecklistAnalysis (PMI,2004,p.248):
- Riskcategory:naturaland man-madehazards
- Riskprobability/impact:determinebasedonreviewofaboveresourcesandc orporateknowledge base.

Another significant knowledge area is that of project communicationsmanagement. Again, many of the processes could serve as well in pre-disaster (calm) times. By developing proper communications plans and implementing them, whole communities could become connected and sharetheir "hands-on" experience with dealing with disaster events.

PreventativeApproach:Nagapattinam,India

- Thecase ofNagapattinam,a district(equivalenttoaprovinceorcounty)of the State of Tamil Nadu in India, is taken as a concrete example of aproject-oriented preventative approach. The district is taking steps toidentifyand mitigatethevulnerabilityofthecoastalcommunitiesto multi-hazards, including factoring in issues of sea level rise due toclimate change. This district has the longest coastline in the state, 190km. It is situated at the end of the delta of the river Cauveri. Being adelta area, agriculture is the mainstay of the local populace. Water flowis controlled in the river from a neighbouring state and a dam upstreamat a place called Mettur. Because of inter-state disputes as well as lowrainfall, the area has seen decreasing water flows in the irrigationchannels drawn from the river. This has resulted in neglect of thechannels,and manyofthemare silted orweed-infested.
- When there is rain, the reduction in channel size leads to flooding of thelocalareas. Whenthereisnorain, it is adrought season. So the farmers are perpetually introuble. The tsunamiwa syetanother calamity to be borne: the wave from the sea deposited salt and seamudon the agricultural lands and rendered the minfertile until the heavy rains a year later helped wash a greater portion of the salt out from the land. Being a coast ald is trict with a number of estuaries and backwaters, it is also prone to flooding from the sea, and this is likely to be come a major cause for concern with rising sealevels.
- To address this issue holisticly, a project management approach isbeing tested. A study to understand the status of the area was firstcompleted (NCRC 2007) and following this, disaster-proofing ofagricultureinNagapattinamisbeingattempted. It is clearthatthewhole issue is complex and is an excellent area for applying projectmanagement principles. This is also an area where philanthropicagencies are active and have to be networked and fitted into the government's plans so that funds available are used properly. It alsomeans that latest technologies such as geographic information systems (GIS) can be used to best understand what the physical vulnerabilities are and how the scenarios could change with the impactofincreasing

sea levels at various points in time and space. As the focus is onagriculture, there is also scope for changed croppatterns as well as variation in crops suitable for changing climatic conditions.

GlobalRiskAnalysis

- Relevant data for risk analysis and mitigation exists at many levels; however, the data is often in disparate repositories at differing levels of accuracy, thus difficult to use in hazardanalysis. Tapscott and Williams not ed that "[U.S.] Government agencies are one of the largest sources of public data, and yet most of it goes completely unutilized, when it could provide a platform for countless new public services" (2007, p.200). Upson (2007) noted that "a truism holds that you spend 80 percent of the time hunting down usable data" to support analysis and modelling efforts.
- Up-to-date population data would be particularly valuable in hazardanalysis and risk mitigation. The U.S. National Academies recentlypublished a valuable report, Tools and Methods for EstimatingPopulations at Risk from Natural Disasters and Complex HumanitarianCrises (The National Academies, 2007), which noted that every countryshould be encouraged and supported in their efforts to maintain nationalcensus data and that "[t]he work of national statistical offices, whichcollect and analyse population data, should also be better integratedwithrelieforganizationswhoareusingthedata'ontheground."
- Efforts are underway to create a comprehensive set of spatial data: theGlobal Earth Observation System of Systems (GEOSS). This effort,initiated by IEEE, is intended to support modelling with "relevantsources of Earth-based information...logically connected and recordedinwell-documented formats" (Upson, 2007).

Conclusions

- Project managers are ideally suited to conduct analysis of naturalhazardsin theirownprojectplanningandto supportefforts toexpandriskanalysisandmitigationatthenational andinternationallevels.
- This effort would fall into the category of "environmental stewardship," called for out by Jeffrey Sachs in his classic volume, The End ofPoverty. Sachs noted that "even though the local effects of globalclimate change are extremely hard to forecast, we can be sure thatmanyoftheworld'spoorestplaces areatrisk ofbeingoverwhelmedby

- climateshockscomingfromoutsidetheirborders" (Sachs, 2005, p. 284).
- A key intervention recommended by Sachs is "climate forecasting andadjustment: improved measurement of seasonal, interannual, and long-term climate changes, with a view toward prediction as well asadjustment to climate changes" (Sachs, 2005, p. 283). The adjustmentto climate change can be done through risk mitigation at the start offutureprojects.
- Given the future increasing impacts of climate change on vulnerablepopulations worldwide, it is imperative that project managers do theirbestindividuallyandcollectivelytomakeadifference. By promotingriskanalysis and improved communications in particular, the projectmanagementcommunitycan playakeyrole inhelping toanticipateandmitigate future problems. One existing forum is PMI's International Development Specific Interest Group (IDSIG). Another is the PMIEducation Foundation, which seeks to share project management bestpracticesworldwide