Cambodia Post-Ketsana Disaster Needs Assessment

Part I: Main Report

A Report prepared by the Royal Government of Cambodia With support from the World Bank, GFDRR, UN System, ADB and ADPC Under the Leadership of the Cambodian National Committee for Disaster Management

Phnom Penh, March, 2010

FOREWORD

Typhoon Ketsana hit Cambodia on September 29/30, 2009, causing incredible damage and loss, affecting some 50,000 families, leaving 43 people dead and 67 severely injured.

Originating in the middle of the Pacific, Typhoon Ketsana swept through the Philippines, Vietnam and the Lao PDR before it ended its destructive path in our country. All our Northern provinces have been affected by severe storms and flush floods and most nearby provinces by less severe, but still devastating flooding. Most of the affected provinces are among the poorest of our country. The damages and losses caused by this natural disaster are of magnitude that will gravely compromise the development efforts undertaken so far and seriously set back the dynamism that characterized our economy in the last decade.

Our Government acted quickly to the news of the catastrophe by dispatching immediate emergency help and evacuating people, in close collaboration with local authorities, and the spontaneous and generous support by many donors. On behalf of the Royal Government of Cambodia, I would like to express our deepest gratitude to our partners in development for their active participation in the relief activities, which brought vital help to the disaster-stricken population. The emergency support was overseen by the Office of the Prime Minister and the National Committee for Disaster Management, with the active participation of the armed forces, volunteers groups and the Cambodian Red Cross, which liaised efficiently with provincial and district disaster management offices, non-governmental organizations and donor agencies.

Recognizing the longer-term impact of the Ketsana disaster, the Government decided to undertake to assess the damages and the losses caused by the disaster in order to evaluate the needs for recovery and reconstruction. Such an exercise was a first for the Government. It responded to two of our concerns, namely to identify the scope of the investments needed to recover from the Ketsana disaster and to identify the investments needed to ensure that they will be disaster-resilient. Indeed, if our future investments are not disaster-resilient, we would have to restart at square one all over again, every time another natural disaster strikes.

The Report – Post-Disaster Needs Assessment (PDNA) – that I am honored to present to you evaluates the damages and losses registered in a number of sectors, affected by the Ketsana Typhoon, and thus goes much beyond emergency aid requirements as it addresses medium- and longer term needs for recovery, high-resilience reconstruction and sustainable restoration of livelihoods of the affected population.

This Report, undertaken in November 2009, is the result of a joint initiative between the Royal Government of Cambodia, its partners in development and civil society organizations. Based on a proven methodology, originally developed in the early 1970s, by the United Nations Economic Commission for Latin America and the Caribbean, continuously expanded and updated, the PDNAs are now accepted throughout the world as a means for objective and realistic valuation of the damage and losses caused by a disaster.

The 'Recovery Effort' to be undertaken by the Government urgently will enable the sectors to reach their pre-disaster levels. This, we hope, should be achieved within 24 months. But there are also the longer-term needs that our PDNA Report defines as 'reconstruction needs' that will enable the sectors to improve their 'disaster-resilience' in order to ensure that in the longer term all our development investments, especially in infrastructure, will contribute to permanently minimize the risks of future disasters on our population and our environment. This is a crucial challenge that we have to address urgently, especially with the climate changes under way.

Our Report clearly states the magnitude of the problems created by the Ketsana Typhoon and, we hope, informs, as accurately as possible, our partners in development on the extent of our medium and longer-term resource requirements, the priorities set and on how to achieve them.

That we can present such a comprehensive Report was possible thanks to the outstanding work done by the various assessment teams, composed of over 100 individuals from government agencies, civil society organizations and partners in development. I am taking this opportunity to express, on behalf of the Government, our sincere appreciation for the excellent work done by the various assessment teams and to thank wholeheartedly all those who have been involved in preparing the PDNA.

In particular, I wish to acknowledge with deep gratitude the seminal financial support received from the Global Facility for Disaster Reduction and Recovery (GFDRR) to carry out the PDNA and to sincerely thank the World Bank for their precious support and role in coordinating all the efforts that have led to the confection of this Report for whose content and presentation the Government assumes all responsibility.

The Ketsana disaster also highlighted some basic issues in emergency responses and disaster-risk reduction management. Section IV of the Report goes to great length in showing what we have to do in order to fundamentally improve Cambodia's disaster risk management capacities. The Government fully endorses all the proposals and priorities outlined in Section IV and appeals to its partners in development to give highest attention to this vital aspect in the recovery process.

We are looking forward to discuss the PDNA with our partners in development to whom I wish to reiterate the Cambodia's People and Government profound gratitude for the work done by them in our country and especially for the quick and generous efforts that they have so efficiently deployed in helping us facing first the humanitarian needs caused by the Ketsana disaster and now, we are sure, its longer term consequences.

H.E. Dr. Nhim Vanda

Senior Minister in charge of Special Mission

First Vice-President of the National Committee for Disaster Management

ACKNOWLEDGMENTS

The Post-Ketsana Disaster Needs Assessment (PDNA) is the result of a joint initiative of the Royal Government of Cambodia, Cambodia's Partners in development and Representatives from civil society organizations. The PDNA was a new endeavor, undertaken in the wake of the Ketsana Disaster, to assess damage and losses and resource requirements for recovery, and as such demanded a tremendous effort from everybody involved in this seminal exercise.

The PDNA team wishes to acknowledge this outstanding effort and to sincerely thank the government representatives who participated in the PDNA process, both at the national, provincial and district levels.

The assessment team was composed of a cross-agency group, led by the National Committee for Disaster Management (NCDM). A wide range of line ministries, including the Ministry of Public Works and Transportation (MPTW), Ministry of Rural Development (MRD), Ministry of Industry, Mines, and Energy (MIME), Ministry of Water Resources and Meteorology (MoWRAM), Ministry of Interior (MoI), Ministry of Environment (MoE), Ministry of Agriculture, Forestry, and Fisheries (MAFF), Ministry of Social Affairs, Veterans, and Youth Rehabilitation (MoSVY), Ministry of Economy and Finance (MEF), Ministry of Education, Youth, and Sports (MoEYS), Ministry of Health (MoH), Ministry of Women's Affairs (MoWA), Ministry of Land Management, Urban Planning, and Construction (MLMUPC), participated very actively in this exacting process as did the Cambodian Red Cross (CRC) and technical experts from a range of agencies, including the World Bank (WB), Asian Disaster Preparedness Center (ADPC), United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP), Asian Development Bank (ADB), World Health Organization (WHO), United Nations Development Program (UNDP), Food and Agriculture Organization (FAO), UNICEF, Save the Earth, Caritas, Oxfam GB, Plan International, and Netherlands Development Organization (SNV).

The PDNA Report was compiled by Veasna Bun (Task Team Leader and WB-PDNA Lead), Manuel Cocco and Brett Jones (PDNA Secretariat and PDNA Report Team).

The involvement of over a hundred agents and technicians from government agencies, civil society organizations, and the country's partners in development, in data collection and analysis, made this PDNA a success. Without their time, valuable insights, and active support, the team's fieldwork could not have been so productive. A special thank goes to the Team Assistants that made possible all the logistical arrangements, and without whom the whole exercise would not have been possible.

We also wish to acknowledge with deep gratitude the overall financial support provided for this assessment by the Global Facility for Disaster Reduction and Recovery (GFDRR), with special thanks and appreciation extended to its Secretariat, the African, Caribbean, and Pacific Group of States (ACP), Australia, Belgium, Brazil, Canada, Denmark, the European Commission, Finland, France, Germany, India, Ireland, Italy, Japan, Luxembourg, the Netherlands, Norway, Spain, Sweden, Switzerland, Turkey, the United Kingdom, the United States, UNISDR, and the World Bank.

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The PDNA Team and the World Bank

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ACRONYMS

AC Asphalt Concrete

ADB Asian Development Bank

ADPC Asian Disaster Preparedness Centre

AOP Annual Operational Plan

ASEAN Association of South East Asian Nations

AUSAID Australian Agency for International Development

BBB Build Back Better CC Climate Change

CCA Civil Aviation Authority

CCA Common Country Assessment

CCDM Commune Committee for Disaster Management

CF Community Forest

CMDG Cambodian Millennium Development Goals

CPA Community Protected Area

CRC Cambodian Red Cross

CSES Cambodian Socio-Economic Survey

CSF Commune Sangkat Fund

Dala Damage and Loss Assessment

Danage and Needs Assessment

DBST Double Bitumen Surface Treatment

DCDM District Committee for Disaster Management
DFID Department for International Development

DIPECHO Disaster Preparedness Programme European Commission Humanitarian

Aid Department

DRM Disaster Risk Management
DRR Disaster Risk Reduction

EAC Electricity Authority of Cambodia

EC European Commission

ECHO EC Humanitarian Aid Department

ECLAC Economic Commission for Latin America and the Caribbean

EDC Électricité du Cambodge EWS Early Warning System

FAO Food and Agriculture Organization of the United Nations

FGD Focus Group Discussion

GFDRR Global Facility for Disaster Reduction and Recover
GTZ Deutsche Gesellschaft für Technische Zusammenarbeit

HDI Human Development Index

HDMC Health Disaster Management Committee

HFA Hyogo Framework for Action

ILI Influenza-Like-Illness

ISDR International Strategy for Disaster Reduction

IUCN International Union for the Conservation of Nature

JICA Japan International Cooperation Agency

LDC Least Developed Country
LWF Lutheran World Federation

MAFF Ministry of Agriculture, Forestry and Fisheries

MEF Ministry of Economy and Finance

MIME Ministry of Industry, Mines and Energy

MLMUPC Ministry of Land Management, Urban Planning and Construction

MOD Ministry of Defense

MOE Ministry of Environment

MOEYS Ministry of Education, Youth and Sports

MOH Ministry of Health
MOI Ministry of Interior
MOINF Ministry of Information
MOP Ministry of Planning

MOSVY Ministry of Social Affairs, Veterans, and Youth Rehabilitation

MOU Memorandum of Understanding

MOWA Ministry of Women Affairs

MOWRAM Ministry of Water Resources and Meteorology

MPWT Ministry of Public Works and Transports

MRC Mekong River Commission
MRD Ministry of Rural Development

NAPA National Adaptation Programme of Action to Climate Change

NCDM National Committee for Disaster Management

NEMP National Emergency Management Plan

NGO Non Government Organization
NIS National Institute of Statistics
NPO National Professional Officer

NSDP National Strategic Development Plan

NTFP Non-Timber Forest Product
ORS Oral Rehydration Salts

PA Protected Area

PCDM Provincial Committee for Disaster Management

PDNA Post Disaster Needs Assessment

PDoWRAM Provincial Department of Water Resources and Meteorology

PPP Public-Private Partnership

PSDD Project in Support of Democratic Development through Decentralization

and Deconcentration

REDD Reduced Emissions from Deforestation and Forest Degradation in

Developing Countries)

REE Rural Energy Enterprise

RGC Royal Government of Cambodia SNAP Strategic National Action Plan

SNV Netherlands Development Organization

UN/ISDR United Nations International Strategy for Disaster Reduction

UNDAF United Nations Development Assistance Framework

UNDMT UN Disaster Management Team

UNDP United Nations Development Program

UNICEF United Nations Children's Fund

UNRC United Nations Resident Coordinator

VOC Vehicle Operating Cost
WFP World Food Programme
WHO World Health Organization

WS Wildlife Sanctuary

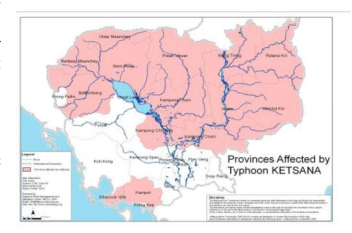
WSS Water Supply and Sanitation

WW Waste Management
WWL World Wildlife Fund

EXECUTIVE SUMMARY

Typhoon Ketsana hit Cambodia between September 29 and October 5, 2009. Fourteen out of 24 provinces were affected by the storm and subsequent flash floods. The typhoon left

43 people dead, 67 people severely injured, and destroyed homes and livelihoods of some 49,000 families, or about 180,000 people, the equivalent of 1.4 percent of Cambodia's total population. Most of the affected districts are among the poorest in the country. The widespread damage to property, livelihoods, and public infrastructure in these areas will have a long-term impact.



About 80 percent of the Cambodia's

territory lies within the Mekong River and Tonle Sap Basin, known to have large fluctuations of water levels between the dry and wet seasons. This causes an annual cycle of droughts and floods, damaging agricultural production and livelihoods and constraining economic growth and poverty alleviation. It is estimated that floods cause agricultural losses of USD 100–170 million each year. Natural disasters have always had a substantial impact in the rural areas where about 80 percent of Cambodia's poor reside (CSES 2007). However, the Ketsana Typhoon had a destructive power not seen in decades.

Damage and Loss

Damage and loss from Typhoon Ketsana in Cambodia were concentrated in Stung Treng, the south of Preah Vihear, the north of Kampong Thom (by far the most badly hit), and the west of Siem Reap Provinces. The typhoon was followed by flash floods that submerged parts of Ratanak Kiri, Mondul Kiri, Kratie, Oddar Meanchey, Banteay Meanchey, Battambang, Kampong Cham, Kampong Chhnang, Preah Sihanouk, and Kampot Provinces, exacerbating its destructive impact. .

The Government acted quickly, delivering immediate emergency aid, greatly helped in this by its many partners in development¹. Recognizing, however, the long-term effect of the typhoon on vulnerable people and the affected areas' development perspectives, the Royal Government of Cambodia, through the Ministry of Economy and Finance (MEF) as well as

 $^{^1}$ 'Partner in development' is normally used by aid recipient countries to characterize donor countries, while 'development partners' is used by donor countries when speaking of aid recipient countries.

the National Committee for Disaster Management (NCDM), with the assistance from the World Bank and in partnership with its partners in development, carried out a comprehensive Post-Disaster Damage, Loss, and Needs Assessment (PDNA) to ascertain the extent of the damage and loss caused by the event, and to define a comprehensive and feasible recovery plan. Such a comprehensive exercise was a first for the Government, and attests to its determination to assume its responsibilities with regard to disaster preparedness. The PDNA estimated the **total damage and loss** caused by Typhoon Ketsana to be USD 132 million (damage: USD 58 million and loss: USD 74 million).

Table 1 presents an overall summary of damage and loss broken down by sectors. The productive sector is the most affected (56% of all damage and loss), followed by the social sectors (26%), and the infrastructure sector (18%). Damage and loss of the cross-cutting sectors (environment and public administration) can be considered as negligible when compared to the sectors.

Table 1: Summary of Damage and Loss (USD)

Table 1: Summary of	Damage and	Losses (DaLA) ()				
Sector and Subsectors	Disaster Effects, US\$						
Sector and Subsectors	Damage	Losses	Total				
<u>Infrastructure</u>	17,259,051	11,487,577	28,746,628				
Transport	14,388,832	11,076,698	25,465,530				
Water Supply and Sanitation	64,339	392,689	457,028				
Water Management and Irrigation	2,779,000	13,000	2,792,000				
Energy	26,880	5,190	32,070				
Social Sectors	39,548,563	3,333,813	42,882,376				
Housing and Shelter	15,281,952	3,294,398	18,576,350				
Health	57,072	39,415	96,487				
Education	24,209,539	-	24,209,539				
Productive Sectors	1,051,124	59,008,162	60,059,286				
Agriculture, Livestock and Fisheries	91,270	56,420,846	56,512,116				
Industry & Commerce	959,854	2,587,316	3,547,170				
Cross-Cutting Sector	205,358	102,767	308,125				
Environment	31,073	98,367	129,440				
Public Administration	174,285	4,400	178,685				
TOTAL	58,064,096	73,932,319	131,996,415				

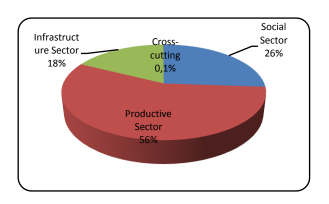
Source: PDNA Team Elaboration (2009).

The largest impact in the <u>productive sector</u> was on the agriculture, livestock, and fisheries subsectors. Agriculture alone provides more than 30 percent of the Cambodia's gross domestic product (GDP) and is also the mainstay of rural economy in terms of providing

food security. In terms of agricultural impact, the typhoon affected 10 provinces, destroying 40,136 hectares and damaging 67,355 hectares of rice crop just before harvest. The loss of potential meat production was also high. Total Damage and Loss for the agriculture/livestock and fisheries subsector as a whole amounts to USD 56 million. Regarding the industry and commerce subsector, damage and loss amount to USD 3.5 million and concern essentially the micro- and agro-enterprises which play a crucial role in the economic development of the country.

The damage and loss caused by Ketsana Typhoon in the <u>infrastructure sector</u> (USD 28.7 million) is concentrated in the transport subsector (USD 25.5 million). Typhoon Ketsana damaged road networks in 18 provinces (urban, national, provincial, and rural roads). Losses result primarily from higher vehicle operating costs and longer freight and passenger

Figure 1: Distribution of Damage and Loss by Sector



Source: PDNA Team Elaboration (2009).

travel times associated with deteriorated road conditions. the transport Damage in subsector is particularly consequential since the sector provides the vital access to production and markets and is thus essential for economic growth and poverty reduction. Regarding the water management and irrigation subsector, damage (USD 2.8 million) was largely due to the removal of the stone pitching from the bed of the

canals because of the high velocity of the water flow and also of the erosion of the stone masonry along the bank slopes of the canals. Finally, damage and loss suffered in the water supply and sanitation subsector (USD 0.5 million) varies according to the various provinces, with the largest impact being in Kampong Thom, Stung Treng, and Kratie. Damage to pipe networks leading to disruption of water supply and affecting revenue generation was the primary cause of damage and loss in the urban water supply system. In the rural areas, the impact was largely due to the flooding of tube wells and latrines and soil subsidence below the platform of the wells leading to cracks and eventually resulting in surface runoffs.

In the <u>social sectors</u> (USD 42,8 million), damage and loss was largest in the education subsector (USD 24 million), followed by housing (USD 18,5 million) and health. Schools suffered most from the Typhoon (12% of the total schools in Cambodia were affected); many had to be closed either because of direct flooding or due to inaccessibility. The poor quality of non-reinforced concrete floors used in the construction of school buildings and the loosely fitted roof tiles were the primary cause of damage to the school buildings. In the

case of housing, the provinces of Kampong Thom, Preah Vihear, Ratanak Kiri, and Kratie are the most affected. In the health sector, while the majority of health centers continue to be in good condition, the existing problem of poor access to health care by the vulnerable population was further magnified by the impact of this typhoon and the subsequent flooding.

Macro-Economic Impact

Typhoon Ketsana inflicted an estimated loss of USD 17 million (Riel 69 billion) on the GDP through essentially its detrimental impact on rice crops. The loss in rice production represents a reduction of economic growth of 0.2 percent for 2009, thus reducing the expected growth rate for 2009 of 2.1 percent to 1.9 percent.

While the impact on fiscal revenues can be considered as insignificant, it is, however, expected the Ketsana disaster's impact on the expenditure side to be important, due to the financing of the medium- and long-term reconstruction needs. The draft 2010 budget law, submitted to the National Assembly in December 2009, projects lower overall revenues in 2009 due to slower economic growth, but higher overall expenditures. The need to rebuild physical infrastructure and restore livelihoods will certainly increase the fiscal deficit and hence require additional domestic and foreign financing.

Livelihood and Other Social Impacts

The poverty level in the 14 provinces hit by Typhoon Ketsana is above the national average, and the Ketsana disaster will doubtless increase this inequality. Household incomes in these provinces rely primarily on rice farming, crop farming, and access to common property resources such as fish and non-timber forest products (NTFPs) to sustain livelihoods. All these activities have largely suffered from the typhoon. The conditions are likely to become even more severe in 2010, because before the typhoon struck, approximately 49,000 families were already suffering from food shortage and as a great proportion of the rice crop that would have been harvested in November and December 2009 was damaged or destroyed, potential off-farm jobs from the rice harvest have also been lost. Households headed by women, the elderly, and families with disabled members as well as ethnic minorities living in the mountainous regions of Ratanak Kiri, Mondul Kiri, Stung Treng, and Kampong Thom Provinces are particularly vulnerable to losses of rice production.

Disaster Risk Management Requirements

Typhoon Ketsana highlights some of the fundamental areas for reform in Cambodia's emergency response and disaster risk reduction systems. The process of data collection and management for assessing damages and losses and tracking emergency assistance has to be improved, along with capacity building activities for both the line ministries and national and sub-national Committees for Disaster Relief to facilitate their participation in the recovery process. Cambodia's early warning system should also be improved through appropriate investments to make it more efficient, Disaster Risk Management (DRM) mainstreamed into the activities and policies of Cambodia's line ministries and its institutional and legal basis strengthened.

Recovery and Reconstruction Requirements

The proposed Typhoon Ketsana recovery framework aims to respond to the reconstruction and livelihood restoration needs of the affected communities, while laying down the foundation for longer-term risk reduction measures to protect population and communities against possible future natural disasters. For this reason, it is imperative for the recovery process to be guided by three key principles, namely: (i) transparency, (ii) accountability and results-based implementation, and (iii) community-based, people-centered, and equitable approaches to mitigating future risks.

The priority sectors identified by the PDNA for recovery include: (i) transport, (ii) agriculture, (ii) water management and irrigation, (iv) industry and commerce, (v) education, and (vi) housing; and the priorities have been regrouped according to the short term (0-6 months), medium term (1-2 years), and long term (1-5 years) needs.

The priorities in the transport sector include reconstruction of national, provincial, and rural road networks damaged by the typhoon and development of specific standards for road construction and maintenance—particularly for the most flood-prone areas.

The recovery of the agriculture sector is crucial, especially with the potential threat to food security in most of the affected provinces. The proposed recovery framework includes priority activities ranging from continuing assistance in form of seed, fertilizer, and equipment; scaling up ongoing cash-for-work, food-for-work, and local employment-generation schemes; and creating hazard-resilient agricultural systems.

The needs for water management and irrigation include repair of damaged irrigation schemes, development of a water management strategy for flood and drought risk reduction, as well as increasing the hazard-resilient standards of structures related to irrigation in the long term.

Table 2 summarizes the requirements for the priority sectors.

Table 2: Recovery and Reconstruction Needs (USD)

	Summary o	f Needs							
Sector and Subsectors	Recovery Needs, US\$								
Sector and Subsectors	Short Term	Medium Term	Long Term	Total					
<u>Infrastructure</u>	7.114.206	13.406.626	85.960.511	106.481.343					
Transport	5.124.206	9.264.626	76.360.511	90.749.343					
Water Supply and Sanitation	-	500.000	4.250.000	4.750.000					
Water Management and Irrigation	1.690.000	2.792.000	3.500.000	7.982.000					
Energy	300.000	850.000	1.850.000	3.000.000					
Social Sectors	14.075.690	2.648.500	2.480.000	19.204.190					
Housing and Shelter	12.089.000	2.087.800	-	14.176.800					
Health	86.690	560.700	2.480.000	3.127.390					
Education	1.900.000	-	-	1.900.000					
Productive Sectors	5.960.000	12.800.000	41.200.000	59.960.000					
Agriculture, Livestock and Fisheries	5.000.000	10.000.000	35.000.000	50.000.000					
Industry & Commerce	960.000	2.800.000	6.200.000	9.960.000					
Cross-Cutting Sector	196.085	2.396.000	2.803.600	5.395.685					
Environment	181.000	2.232.400	2.803.600	5.217.000					
Public Administration	15.085	163.600	-	178.685					
TOTAL	27.345.981	31.251.126	132.444.111	191.041.218					
Disaster Management				8.937.000					

Note: For Education, only Short Term recovery is considered in the Recovery Framework for Typhoon Ketsana. The additional reconstruction effort should be part of other stand alone programs.

Source: PDNA Team Elaboration (2009).

The industry and commerce sector has outlined the following four priorities: repair and replacement of damaged machinery and equipment; upgrading of machinery to make it hazard-resilient; supporting regulatory framework and capacity building; and lastly, undertaking public awareness on disaster risk reduction among the private sector.

The recovery for the education sector will target the facilities that are still damaged, prioritizing by examining, on a case-by-case basis, together with the photographic evidence, school enrollment records and total number of classrooms to determine short-, medium-, and long-term priorities.

In the housing sector, the priority will be to repair/and *Build Back Better* (BBB) the destroyed and most damaged houses in the short term and to review the housing standards and hazard-resilient construction in the medium and long term.

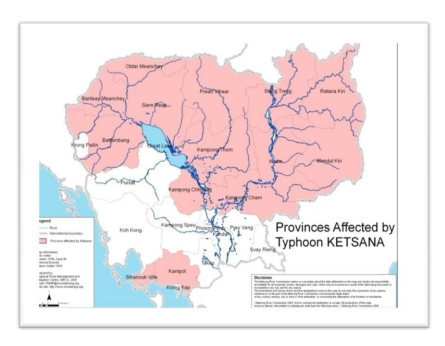
For the sectors that are not identified as a priority, the recovery program would still be guided by the same principles and will integrate disaster risk management in the process.

EXECUTIVE SUMMARY (Khmer)

សេចភ្លិសច្ចេម

ខ្យល់ព្យុះកេតសាណា (Ketsana) បានបោកបក់មកលើប្រទេសកម្ពុជាដោយបានកំទេចផ្ទះសំបែងរបស់ប្រជា ពលរដ្ឋអស់ជាច្រើនខ្នង បង្កការខូចខាតដល់សំណង់អគារជាច្រើន និងបណ្ដាលអោយមានទឹកជំនន់យ៉ាងខ្លាំងនៅចន្លោះ

ថ្ងៃទី២៦ ខែកញ្ញា ដល់ថ្ងៃទី០៥ មុនពេលដែល ឆ្នាំ២០០៩ ខែតុលា ខ្យល់ព្យុះនេះបន្ថយឥទ្ធិពលរបស់ខ្លួនទៅ ជាសម្ពាធត្រូពិច វិញ ជាមួយនឹងកម្លាំង ខ្យល់មានល្បឿនយឺតជាងមុន និងមាន ភ្លេង្ហាក់ជោគជាំយ៉ាងខ្លាំង យោងតាមគណៈកម្មាធិការជាតិ គ្រប់គ្រងគ្រោះមហន្តរាយ (NCDM) ខេត្តចំនួន ១៤ ក្នុងចំណោមខេត្តទាំង បានទទួលរងឥទ្ធិពលពីខ្យល់ព្យុះ និងទឹកជំនន់ដែលបានកើតឡើងភ្លាមៗ ជាបន្តបន្ទាប់នោះ ។ ខ្យល់ព្យុះនេះ



បានធ្វើអោយមានមនុស្សស្លាប់ចំនួន ៤៣ នាក់ រងរបួសធ្ងន់ចំនួន ៨៧ នាក់ និងប្រជាពលរដ្ឋប្រហែល ៤៩.៧៨៧ គ្រួសារបាត់បង់ ផ្ទះសំបែង និងប្រាក់ចំណូល ដើម្បីចិញ្ចឹមជីវិត ។ មាន ប្រជាពលរដ្ឋចំនួន ១៨០.០០០ នាក់ដែលទទួលរងឥទ្ធិពល (ទាំងដោយផ្ទាល់ និងដោយ ប្រយោល) ដែលស្មើនឹង ១.៤% នៃប្រជាជនសរុប ។ ស្រុកភាគច្រើនដែលទទួលការខូចខាតគឺស្ថិតនៅក្នុងចំណោមស្រុកក្រីក្របំផុតនៅក្នុងប្រទេស ។ ការខូចខាតយ៉ាងខ្លាំងដល់ទ្រព្យសម្បត្តិ ជីវភាពរស់នៅ និងហេដ្ឋារចនាសម្ព័ន្ធសាធារណៈនៅក្នុងតំបន់ទាំងនោះ នឹងមានផលប៉ះពាល់រយៈពេលវែងទៅលើការរស់នៅរបស់សហគមន៍ ។

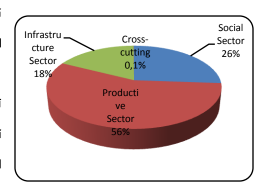
NCDM ថ្ងៃទី២៦ ខែតុលា ឆ្នាំ២០០៩

គ្រោះមហន្តរាយធម្មជាតិកាលពីអតីតកាល មានផលប៉ះពាល់គួរអោយកត់សម្គាល់នៅក្នុងតំបន់ជនបទដែលមាន ប្រជាជនប្រមាណ ៧៩.៨ ភាគរយត្រូវបានប៉ាន់ស្មានថារស់នៅក្នុងតំបន់ក្រីក្រទាំងនោះ (CSES, 2007) ។ ទឹកដីប្រទេស កម្ពុជាប្រហែល ៨០ ភាគរយលាតសន្ធឹងនៅក្នុងអាងទន្លេមេគង្គ និងទន្លេសាប ដែលត្រូវបានស្គាល់ថាមានការប្រែប្រូលកម្ពស់ ទឹករវាងរដូវប្រាំង និងរដូវវស្សា ។ កត្តានេះបណ្តាលអោយមានវដ្តប្រចាំឆ្នាំនៃគ្រោះរាំងស្ងួត និងទឹកជំនន់ដែលបង្កការ ខូចខាតដល់ផលិតកម្មកសិកម្ម និងជីវភាពរបស់ប្រជាពលរដ្ឋ និងជាកត្តារាំងស្ទះដល់កំណើនសេដ្ឋកិច្ច និងការកាត់បន្ថយ ភាពក្រីក្រឡេតផង ។ មានការប៉ាន់ស្មានថាគ្រោះទឹកជំនន់បានលេបត្របាក់ជីវិតមនុស្សប្រហែល ១០០ នាក់ជារឿងរាល់ឆ្នាំ និងបង្កការខាតបង់ផ្នែកកសិកម្មអស់ទឹកប្រាក់ពី ១០០ ទៅ ១៧០ លានដុល្លារអាមេរិកជារឿងរាល់ឆ្នាំ ។

ការខូចខាត សិចការខាតចខំ

ការខូចខាត និងការខាតបង់ដែលបណ្តាលមកពីខ្យល់ព្យុះកេតសាណានៅក្នុងប្រទេសកម្ពុជា ត្រូវផ្តោតទៅលើ

ខេត្តស្ទឹងត្រែង ភាគខាងត្បូងខេត្តព្រះវិហារ ភាគខាងជើងខេត្តកំពង់ធំ (ដែលរងការខូចខាតធ្ងន់ធ្ងរបំផុត) និងភាគខាងលិច ខេត្តស្យើមរាប ។ ខ្យល់ព្យុះនេះបាននាំមកជាមួយនូវទឹកជំនន់ភ្លាមៗដែលជន់លិចភាគជា ច្រើននៃខេត្តរតនៈគីរី មណ្ឌលគីរី ក្រចេះ ឧត្តរមានជ័យ បន្ទាយមានជ័យ បាត់ដំបង កំពង់ចាម កំពង់ឆ្នាំង ព្រះសីហនុ និងកំពត ដោយបន្ថែមការខូចខាត និងការខាតបង់កាន់តែច្រើនឡើងថែមឡើត ។



ដោយទទូលស្គាល់ឥទ្ធិពលរយៈពេលវែងរបស់ខ្យល់ព្យុះនេះ ទៅលើប្រជាជនដែលងាយរងគ្រោះនោះ រដ្ឋាភិបាល ដែលតាមរយៈក្រសួងសេដ្ឋកិច្ច និងហិរញ្ញវត្ថុ (MEF) ព្រមទាំងគណៈកម្មាធិការជាតិគ្រប់គ្រងគ្រោះមហន្តរាយ (NCDM) ដោយមានជំនួយពីសំណាក់ធនាគារពិភពលោក និងស្ថិតក្នុងភាពជាដៃគូជាមួយបណ្តាដៃគូអភិវឌ្ឍន៍ដទៃទៀត បានធ្វើការវាយ តម្លៃការខូចខាត ការខាតបង់ និងតម្រូវការ បន្ទាប់ពីមានគ្រោះមហន្តរាយ (PDNA) ដ៏ទូលំទូលាយដើម្បីរកអោយឃើញ វិសាលភាពនៃការខូចខាត និងការខាតបង់ដែលបណ្តាលមកពីគ្រោះមហន្តរាយនេះ ព្រមទាំងដើម្បីកំណត់ផែនការស្តារឡើងវិញ ដែលមានលក្ខណៈទូលំទូលាយ និងអាចអនុវត្តបាន ។ PDNA បានប៉ាន់ស្ថានថាការខូចខាត និងការខាតបង់សរុប ដែល បណ្តាលមកពីខ្យល់ព្យុះកេតសាណានេះ គិតជាទឹកប្រាក់មានចំនួន ១៣២ លានដុល្លារអាមេរិក ដែលក្នុងចំនួននេះ ការខូចខាតគិតជាទឹកប្រាក់ចំនួន ៥៨ លានដុល្លារអាមេរិក និងការខាតបង់គិតជាទឹកប្រាក់ចំនួន ៧៤ លានដុល្លារអាមេរិក ។

តារាង ១ បង្ហាញអំពីសេចក្ដីសង្ខេបទូទៅនៃការខូចខាត និងការខាតបង់ដែលត្រូវបានបែងចែកទៅតាមវិស័យ ផ្សេង១ ។ ពាក់ព័ន្ធនឹងចំណែកនៃការខូចខាត និងការខាតបង់សរុប វិស័យផលិតភាពមានចំណែកភាគរយខ្ពស់ជាងគេ (៥៦%) បន្ទាប់មកតាមវិស័យសង្គម (២៦%) និងហេដ្ឋារចនាសម្ព័ន្ធ (១៨%) ចំណែកឯវិស័យបន្ទាប់បន្សំមានផលប៉ះ ពាល់តិចតូចបំផុតអាចកាត់ចោលបាន បើប្រៀបធ្យើបនឹងវិស័យដទៃទៀត ។

តារ	ាង ១ : សេចក្តីសង្ខេបការខូចខ	ពារាង ១ : សេចក្តីសង្ខេបការខូចខាត និងការខាតបង់ (DaLa)										
វិស័យ និងអនុវិស័យ	ផលប៉ះពាល់នៃគ្រោះមហន្តរាយ គិតជាដុល្លារអាមេរិក											
	ការខូចខាត	ការខាតបង់	សរុប									
ហេដ្ឋារចនាសម្ព័ន្ធ	୭ମ.ଅଝଝ.୦ଝ୭	७७.६द्रता.स्पाप	ଅପରେ,ବେରମ. ଅପ୍ର									
ដឹកជញ្ជូន	១៤.៣៨៨.៨៣២	୭୭.୦៧៦.៦៩៨	୭୯.୯୭୫.ଝ୩୦									
ផ្គត់ផ្គង់ទឹក និងអនាម័យ	විර.ጠጠස්	៣៩២.៦៨៩	៤៥៧.០២៨									
គ្រប់គ្រងទឹក និងធារាសាស្ត្រ	២.៧៧៩.०००	១៣.000	២.៧៩២.०००									
ថាមពល	២៦.៨៨០	ಚ.9६ 0	៣២.០៧០									
វិស័យសង្គម	<u>៣៩.៥៤៨.៥៦៣</u>	<u>ຓ.ຓຓຓ.໔໑ຓ</u>	៤២.៨៨២.៣៧៦									
ការផ្តល់លំនៅដ្ឋាន និងទីជម្រក	මද.ඬය්ම.දිද්ඬ	ពា.២៩៤.៣៩៨	୭៨.ଝ୩៦.៣៥୦									
សុខាភិបាល	៥៧.០៧២	୩୫.୧୭୫	ଝ៦.៤៨៧									
ការអប់រំ	<u>මර.ම0</u> ස්.ස්ගස්		<u>මර.ම0</u> ස්.ස්කස්									
វិស័យផលិតភាព	୭.୦୯୭.୭ଅଣ	ଝଝ.୦୦๘.୭୬୭	_ 20.0៥៩.២៨៦									
កសិកម្ម បសុសត្វ និងនេសាទ	៩១.២៧០	៤១៦.០៧៦.៤೫	୯୭.ଅବ୍ୟ.୪୬									
ឧស្សាហកម្ម និងពាណិជ្ជកម្ម	៩៥៩.៨៥៤	២.៥៨៧.៣១៦	๓.ଝ๔๗.୭๗୦									
វិស័យបន្ទាប់បន្សំ	තිනග.නරල්	<u> 11611.1309</u>	៣୦៨.୭ଅଝ									
បរិស្ថាន	៣១.០៧៣	៩៨.៣៦៧	୭ଅୱି:୧୯୦									
រដ្ឋបាលសាធារណ:	७११६.७६४	៤ .៤00	១៧៨.៦៨៥									
សរុប	<u>६</u> ७००९०९ <u>०</u>	៧៣.៩៣២.៣១៩	୭୩୬.ୱ୍ୱ୨.୯୭୫									

ផលប៉ះពាល់ធំបំផុតនៅក្នុងវិស័យផលិតភាព គឺកើតមានលើវិស័យកសិកម្ម បសុសត្វ និងនេសាទ ។ វិស័យ កសិកម្មតែឯកឯងផ្ដល់ផលិតផលក្នុងស្រុកសរុប (GDP) ច្រើនរបស់ប្រទេសកម្ពុជាច្រើនជាង ៣០ ភាគរយ ហើយក៏ជាផ្នែក ដ៏សំខាន់ក្នុងការគាំទ្រសេដ្ឋកិច្ចជនបទពាក់ព័ន្ធនឹងការផ្ដល់សន្តិសុខស្បៀង ។ ខ្យល់ព្យុះនេះបានជះឥទ្ធិពលលើខេត្តចំនួន ១០ ដោយបានបំផ្លិចបំផ្លាញដំណាំស្រូវចំនួន ៤០.១៣៦ ហិចតា និងធ្វើអោយខូចខាតចំនួន ៦៧.៣៥៥ ហិចតាដែលសុទ្ធតែមុនពេល ប្រមូលផលបន្តិច ។ ការខាតបង់ផលិតកម្មសាច់ដែលមានសក្ដានុពលនោះ ក៏មានកម្រិតខ្ពស់ផងដែរ ដោយធ្វើអោយ DaLa សរុបសម្រាប់វិស័យនេះ មានទឹកប្រាក់ចំនួន ៥៦ លានដុល្លារអាមេរិក ។ នៅក្នុងវិស័យឧស្សាហកម្ម និងពាណិជ្ជកម្ម មីក្រុសហគ្រាស និងកសិសហគ្រាសដែលដើរតួនាទីយ៉ាងសំខាន់នៅក្នុងការអភិវឌ្ឍសេដ្ឋកិច្ចជាតិ ត្រូវបានទទួលរងផល ប៉ះពាល់ធ្ងន់ធ្ងរបំផុតពីខ្យល់ព្យុះនេះ ។

និងការខាតបង់ហេដ្ឋារចនាសម្ព័ន្ធត្រូវបានផ្តោតទៅ លើ**វិស័យដឹកជញ្ជូន** ខ្យល់ព្យុះនេះ បានបង្កការខូចខាតដល់ប្រព័ន្ធផ្លូវថ្នល់ នៅក្នុងខេត្តចំនួន ១៨ (ផ្លូវក្នុងក្រុង ផ្លូវជាតិ ផ្លូវខេត្ត និងផ្លូវជនបទ) គឺបណ្តាលមកពីការចំណាយកាន់តែខ្ពស់ទៅលើដំណើរការយានយន្ត និងពេលវេលាដឹកជញ្ជូនទំនិញ ការខាតបង់ជាចម្បង និងអ្នកដំណើរកាន់តែមាន រយៈពេលយូរដែលពាក់ព័ន្ធនឹងស្ថានភាពផ្លូវដុនដាប ។ ផលប៉ះពារ _{វិស័យផលិតភាព} គួរអោយកត់សម្គាល់ ជាពិសេស ដោយសារវិស័យស្ពានថ្នល់ មានតួនាទីយ៉ាងសំខាន់នៅក្នុងការ_{ន្តស}្រក មូលទៅដល់ប្រជាជន និងមានសារសំខាន់ដើម្បីឈានទៅសម្រេចគោលបំណងធ្វើអោយមានកំណើនសេដ្ឋកិច្ច ដែលរស់នៅតាមទីជនបទ កាត់បន្ថយភាពក្រីក្រ ។ ចំពោះ**ការគ្រប់គ្រងទឹក និងធារាសាស្ត្រ** ការខូចខាត់គឺភាគច្រើនដោយសារការយកថ្មចេញពី ក្បាលប្រឡាយនៅតាមបណ្ដេញខ្សែទឹក ដោយសារលំហូរខ្សែទឹកដែលមានល្បឿនលឿន និងការចម្រោះថ្នកំបារតាមជម្រាល មាត់ប្រឡាយ ។ ជាចុងក្រោយ ការខូចខាត និងការខាតបង់ដែលទទួលរងនៅក្នុងវិស័យ**ផ្គត់ផ្គង់ទឹក និងអនាម័យ** មានការ ប្រែប្រួល នៅតាមបណ្តាខេត្តដែលទទួលឥទ្ធិពល ដោយមានផលប៉ះពាល់ធំបំផុតនៅក្នុងខេត្តកំពង់ធំ ស្ទឹងត្រែង និងក្រចេះ ។ ការខូចខាតលើបណ្តាញលូដែលនាំអោយមានការបង្អាក់ដល់ការផ្គត់ផ្គង់ទឹក និងជះឥទ្ធិពលដល់ការបង្កើតប្រាក់ចំណូល គឺជាបុព្វហេតុដ៏ចម្បងនៃការខូចខាត*់* និងការខាតបង់ចំពោះប្រព័ន្ធផ្គត់ផ្គង់ទឹកនៅក្នុងទីក្រុង ផលប៉ះពាល់មានភាគច្រើនគឺដោយ សារទឹកជំនន់ជន់លិចអណ្ដូងលូ និងបង្គន់ និងការស្រុកដីទាបជាបាតអណ្ដូង ដែលនាំអោយ មានការប្រេះ ហើយជាចុងក្រោយ បណ្តាលអោយផុលទឹកច្រាលឡើងលើ ។

នៅក្នុង**វិស័យសង្គម** ការខូចខាត និងការខាតបង់មានទំហំធំបំផុតនៅក្នុងវិស័យអប់រំ បន្ទាប់មកគឺលំនៅស្ថាន និង សុខភាព ។ សាលារៀនជាច្រើនត្រូវបានរងការខូចខាតយ៉ាងខ្លាំងដោយសារខ្យល់ព្យុះកេតសាណា (សាលារៀនចំនួន ១២% នៅ ក្នុងប្រទេសកម្ពុជាត្រូវបានទទួលរងឥទ្ធិពលនេះ) ហើយសាលារៀនជាច្រើនចាំបាច់ត្រូវបានបិទទ្វារដោយសារទឹកជំនន់ដោយផ្ទាល់ ឬដោយគ្មានលទ្ធភាពចូលទៅដល់បរិវេណសាលារៀន ។ គុណភាពអន់របស់កម្រាលឥដ្ឋធ្វើពីបេតុងមិនបានបង្ហាប់បានល្អ ដែលយក មកប្រើប្រាស់ក្នុងការសាងសង់អគារសាលារៀន និងក្បឿនប្រក់ដំបូលដែលមិនបានតំរៀបអោយត្រូវជ្រុងគ្នាល្អគឺជាបុព្វហេតុដ៏ ចម្បងនៃការខូចខាតអគារសាលារៀន ។ ចំពោះករណីផ្ទះសំបែង ខេត្តកំពង់ធំ ព្រះវិហារ រតនគីរី និងក្រចេះត្រូវបានរងឥទ្ធិពលធ្ងន់ ធ្ងរបំផុត ។ នៅក្នុងវិស័យសុខាភិបាល ខណៈដែលមណ្ឌលសុខភាពភាគច្រើននៅល្អជាធម្មតា បញ្ហាដែលប្រជាជនងាយរងគ្រោះ មានការលំបាកក្នុងការទទួលបានសេវាថែទាំសុខភាពដែលមានស្រាប់នោះ កាន់តែធ្ងន់ធ្ងរបន្ថែមទៀតដោយសារផលប៉ះពាល់នៃ ខ្យល់ព្យុះកំណាចនេះ និងទឹកជំនន់ជាបន្តបន្ទាប់ ។

នលម៉ះពាល់ខ្មែកម៉ាគ្រូសេដ្ឋគិច្ច

ដោយមានផលប៉ះពាល់ភាគច្រើនទៅលើដំណាំស្រូវ ប៉ុន្តែផលប៉ះពាល់តិចតូចទៅលើប្រភពកំណើនដទៃទៀតនោះ មាន ការប៉ាន់ស្ថានថា ខ្យល់ព្យុះនេះបានបង្កអោយមានការខាតបង់គិតជាទឹកប្រាក់ចំនួន ១៧ លានដុល្លារអាមេរិក (៦៩ ពាន់លាន រ្យេល) នៃតម្លៃបន្ថែមទៅលើផលិតផលក្នុងស្រុកសរុប ។ ការខូចខាតដ៏គួរអោយកត់សម្គាល់នេះ បានធ្វើអោយមានការធ្លាក់ចុះ កំណើនសេដ្ឋកិច្ចរហូតដល់ចំណុច ០,២% សម្រាប់ឆ្នាំ ២០០៩ ។ ដូច្នេះការនេះនាំអោយមានការកាត់បន្ថយអត្រាកំណើន សម្រាប់ឆ្នាំ ២០០៩ ដែលបានមកពីការប៉ាន់ស្ថានកាលពីដើមឆ្នាំ ពីចំនួន ២,១ % មកនៅត្រឹមតែ ១,៩២ % វិញ ។ "

ផលប៉ះពាល់ទៅលើប្រាក់ចំណូលសារពើពន្ធមិនទំនងជាមានលក្ខណៈគួរអោយកត់សម្គាល់ឡើយ ប៉ុន្តែផលប៉ះពាល់ទៅលើការចំណាយអាចមានសារសំខាន់ ។ ការផ្តល់ហិរញ្ញប្បទានសម្រាប់សេចក្តីត្រូវការក្នុងរយៈពេលមធ្យម និងរយៈពេលវែងអាច ជាផលប៉ះពាល់គួរអោយកត់សម្គាល់ទៅលើលំហសារពើពន្ធ ។ ដូចដែលបានពន្យល់នៅក្នុងសេចក្តីព្រាងច្បាប់ថវិកាសម្រាប់ឆ្នាំ ២០១០ ដែលបានដាក់ជូនរដ្ឋសភាកាលពីខែធ្នូនោះ ប្រាក់ចំណូលជារួមនៅក្នុងឆ្នាំ ២០០៩ អាចមានតិចជាងបណ្តាឆ្នាំមុន១ ដោយសារកំណើនសេដ្ឋកិច្ចដែលមានល្បឿនកាន់តែយឺតយ៉ាវ ចំណែកឯការចំណាយចាំបាច់ជារួមនៅក្នុងឆ្នាំ ២០០៩ នឹងកាន់តែខ្ពស់ ជាងបណ្តាឆ្នាំមុន១ ។ ដូចនេះ ការផ្តល់ហិរញ្ញប្បទានដែលត្រូវការជាចាំបាច់ដើម្បីកសាងហេដ្ឋារចនាសម្ព័ន្ធរូបវិន្តឡើងវិញ និងស្គារ ជីវភាពរស់នៅ នឹងបង្កើនឱ្ងនភាព ។ ហេតុដូច្នេះ តម្រូវអោយមានការផ្តល់ហិរញ្ញប្បទានបន្ថែមទាំងក្នុងស្រុក និងពីបរទេស ។

[្]ហា ប្រសិនបើតួលេខដែលបានព្យាករណ៍ចេញពីស្ថាប័នដទៃត្រូវបានប្រើប្រាស់ និងប្រើប្រាស់ចំណុច ០.២ % នៃការធ្លាក់ចុះកំណើននោះ កំណើន សម្រាប់ឆ្នាំ ២០០៩ គឺ IMF (-២,៩) WB (-២,៤) ADB (-១,៧)

នលម៉ះពាល់នៅលើខឹចភាពស់លៅ តិ១៩លម៉ះពាល់ទិស័យលិននៀត

កម្រិតភាពក្រីក្រនៅក្នុងខេត្តទាំង ១៤ ដែលរងការបំផ្លិចបំផ្លាញដោយខ្យល់ព្យុះកេតសាណា មានកម្រិតខ្ពស់ជាង កម្រិតមធ្យមរបស់ជាតិ ហើយខ្យល់ព្យុះនេះនឹងធ្វើអោយវិសមភាពនោះមានការកើនឡើង ។ ចំណូលរបស់គ្រួសារនៅក្នុង ខេត្តទាំងនេះ ពីងផ្អែក ជាចម្បងទៅលើការធ្វើស្រែចំការ និងការទទូលបានភោគទ្រព្យពីធម្មជាតិ ដូចជាត្រី និងផលិតផលព្រៃឈើ ដែលមិនមែនជាឈើហ៊ុប (NTFPs) ដើម្បីចិញ្ចឹមជីវិត ។ រាល់សកម្មភាពទាំងអស់នេះ ភាគច្រើនបានរងផលប៉ះពាល់ពី ខ្យល់ព្យុះនេះ ។ ស្ថានភាពទាំងនេះអាចនឹងកាន់តែធ្ងន់ធ្ងរនៅក្នុងឆ្នាំ ២០១០ ដោយសារមុនកើតមានខ្យល់ព្យុះនេះ មានប្រជាជន ប្រមាណ ៤៩.០០០ គ្រួសារបាន និងកំពុងរងគ្រោះដោយសារកង្វះស្បៀងអាហារ រួចទៅហើយ ហើយសមាមាត្រដ៏ធំ នៃដំណាំស្រូវ ដែលអាចត្រូវបានប្រមូលផលនៅក្នុងខែវិច្ឆិកា និងខែធ្នូ ឆ្នាំ២០០៩ នេះ ត្រូវរងការខូចខាត និងបំផ្លិចបំផ្លាញអស់ ។ ដូចនេះ នឹងនាំអោយបាត់បង់ការងារដែលធ្លាប់តែធ្វើនៅពេលទំនេរពីការងារស្រែចំការ បន្ទាប់ពីការប្រមូលផលស្រូវ ដែល ប្រកបដោយសក្តានុពលមក ។ ការវាយតម្លៃបានបង្ហាញថា នៅក្នុងភូមិ ឬឃុំមួយ ក្រុមប្រជាជន និងគ្រួសារក្រីក្របំផុត ដែលដំណាំស្រូវរបស់ខ្លួនត្រូវបានបំផ្លិចបំផ្លាញទាំងស្រុងនោះ គឺជាក្រុមដែលងាយរងគ្រោះខ្លាំងបំផុត ជាទូទៅគឺគ្រួសារដែលមាន ស្ត្រី មនុស្សចាស់ជាមេគ្រួសារ និងគ្រួសារដែលមានសមាជិកពិការ ។ ក្រុមជនជាតិដើមដែលរស់នៅក្នុងតំបន់ខ្ពស់វាបខេត្តរពនាតិវិ មណ្ឌលតិរី ស្ទឹងត្រែង និងកំពង់ធំ ក៏ស្ថិតនៅក្នុងចំណោមប្រជាជនដែលងាយរងគ្រោះបំផុតផងដែរ ។

លដូខណ្ឌឥម្រូចសម្រាប់ការគ្រប់គ្រល់បានិត័យគ្រោះមហន្តរាយ

ខ្យល់ព្យុះកេតសាណាផ្តល់ឱកាសដល់ប្រទេសកម្ពុជា ដោយសារគ្រោះមហន្តរាយនេះបានធ្វើអោយលេចឡើងនូវវិស័យ ជាមូលដ្ឋានមួយចំនួនសម្រាប់កំណែទម្រង់នៅក្នុងប្រព័ន្ធឆ្លើយតបគ្រោះអាសន្ន និងការកាត់បន្ថយហានិភ័យគ្រោះមហន្តរាយរបស់ ប្រទេសកម្ពុជា ។ ដំណើរការប្រមូល និងគ្រប់គ្រងទិន្នន័យនៅក្នុងការវាយតម្លៃការខូចខាត និងការខាតបង់ និងនៅក្នុងការ តាមដានជំនួយគ្រោះអាសន្ន គួរតែត្រូវបានកែលម្អអោយកាន់តែប្រសើរឡើង រួមជាមួយនឹងសកម្មភាពកសាងសមត្ថភាពសម្រាប់ ក្រសួងពាក់ព័ន្ធ និងគណៈកម្មាធិការជំនួយគ្រោះមហន្តរាយថ្នាក់ជាតិ និងថ្នាក់មូលដ្ឋាន ដើម្បីសម្របសម្រួលការចូលរួមរបស់ខ្លួន នៅក្នុងដំណើរការស្តារឡើងវិញនេះ ។ ប្រព័ន្ធប្រកាសអាសន្នរបស់ប្រទេសកម្ពុជា គួរតែត្រូវបានវាយតម្លៃ ហើយគួរតែមានការ វិនិយោគទៅការកែលមួប្រព័ន្ធនេះអោយមានភាពប្រសើរឡើង ។ DRM គួរតែត្រូវបានដាក់បញ្ចូលទៅក្នុងសកម្មភាព និង គោលនយោបាយរបស់ក្រសួងពាក់ព័ន្ធរបស់ប្រទេសកម្ពុជា ហើយកិច្ចការបន្ថែមគួរតែត្រូវបានធ្វើឡើង ដើម្បីពង្រឹងមូលដ្ឋានស្ថាប័ន និងមូលដ្ឋានច្បាប់ សម្រាប់ក្របខណ្ឌការគ្រប់គ្រងហានិភ័យគ្រោះមហន្តរាយរបស់ប្រទេសកម្ពុជា ។

^៤ NCDM បទបង្ហាញកាលពីថ្ងៃទី ១០ ខែវិច្ឆិកា ឆ្នាំ ២០០៩

លដឹតថានិងស្ថិនសុរិស្សាតុងអេស ខ្មុចម្នាមមាន ខេត្តិខែខ្មុយ៍

ក្របខណ្ឌស្ដារឡើងវិញបន្ទាប់ពីខ្យល់ព្យុះកេតសាណាដែលបានស្នើឡើងសម្រាប់ប្រទេសកម្ពុជា មានគោលបំណងឆ្លើយ តបចំពោះតម្រូវការសាងសង់ឡើងវិញ និងការស្ដារឡើងវិញរបស់សហគមន៍ដែលទទួលរងផលប៉ះពាល់ ស្របពេលកំពុងបង្កើត មូលដ្ឋានសម្រាប់វិធានការកាត់បន្ថយហានិភ័យសម្រាប់រយៈពេលកាន់តែវែង ដើម្បីកាត់បន្ថយផលប៉ះពាល់នៃគ្រោះមហន្តរាយ ទាំងឡាយនាពេលអនាគត ។ ដើម្បីបញ្ចៀសការបង្កើតហានិភ័យស្រដៀងគ្នានាពេលអនាគតដល់ប្រជាជន និងសហគមន៍ ដំណើរការស្ដារឡើងវិញ សំដៅដឹកនាំដោយគោលការណ៍គន្លឹះចំនួនប៊ីគឺ (i) តម្លាភាព (ii) គណនេយ្យភាព និងការអនុវត្តដោយ ផ្នែកលើលទ្ធផល និង (iii)វិធីសាស្ត្រដែលធ្វើឡើងនៅសហគមន៍ ដោយយកចិត្តទុកដាក់លើប្រជាជន និងដែលមានសមធម៌ ដើម្បីបន្ទាប់ខ្លួយហានិភ័យនាពេលអនាគត ។

វិស័យអាទិភាពដែលត្រូវបានកំណត់ដោយ PDNA សម្រាប់ការស្ដារឡើងវិញនេះ រួមមាន**ផ្លូវថ្នល់ កសិកម្ម ធារាសាស្ត្រ ឧស្សាហកម្ម និងពាណិជ្ជកម្ម អប់រំ និងលំនៅដ្ឋាន** ហើយអាទិភាពទាំងនេះត្រូវបានប្រមូលផ្ដុំជាក្រុមឡើងវិញអាស្រ័យទៅតាម សេចក្ដីត្រូវការរយៈពេលខ្លី (0-៦ ខែ) រយៈពេលមធ្យម (១-២ ឆ្នាំ) និងរយៈពេលវែង (១-៥ ឆ្នាំ) ។ តារាងខាងក្រោម (តារាង ២) សង្ខេបអំពីលក្ខខណ្ឌតម្រូវសម្រាប់វិស័យអាទិភាពទាំងនេះ ។

តារាង ២ : តម្រូវការស្ដារឡើងវិញ និងការសាងសង់ឡើងវិញ

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អាទិភាពនៅក្នុងវិស័យ**ដឹកជញ្ជូន** រួមមានការកសាងឡើងវិញនូវបណ្តាញផ្លូវថ្នាក់ជាតិ ខេត្ត និងនៅជនបទ ដែលរង ការខូចខាតពីខ្យល់ព្យុះនេះ និងការបង្កើតបទដ្ឋានជាក់លាក់សម្រាប់ការកសាង និងការថែទាំផ្លូវថ្នល់ ជាពិសេសសម្រាប់តំបន់ងាយ ទទួលរងគ្រោះពីទឹកជំនន់បំផុត ។ ការស្ដារឡើងវិញនូវវិស័យ**កសិកម្ម** មានសារសំខាន់ ជាពិសេសដោយមានការគំរាមកំហែងដ៏ខ្លាំងក្លាទៅលើសន្ដិសុខ ស្បៀងនៅក្នុងបណ្ដាខេត្តដែលទទួលរងគ្រោះបំផុត ។ ក្របខណ្ឌស្ដារសម្បទាដែលត្រូវបានស្នើឡើងរួមមានសកម្មភាពអាទិភាព ចាប់ពីការបន្តការផ្ដល់ជំនួយក្នុងទម្រង់ជាការផ្ដល់គ្រាប់ពូជ ជី និងសម្ភារៈ ការបង្កើនផែនការផ្ដល់ប្រាក់ដើម្បីការងារ ការផ្ដល់ ស្បៀងដើម្បីការងារ និងផែនការបង្កើតការងារមូលដ្ឋាន និងការបង្កើតប្រព័ន្ធកសិកម្មដែលធន់នឹងគ្រោះថ្នាក់ ។

តម្រូវការ**ការច្រប់ច្រង់ទឹក និងធារាសាស្ត្រ** រួមមានការជួសជុលប្រព័ន្ធធារាសាស្ត្រដែលខូចខាត ការបង្កើតយុទ្ធសាស្ត្រ ច្រប់ច្រង់ទឹកសម្រាប់ការកាត់បន្ថយហានីភ័យគ្រោះទឹកជំនន់ និងគ្រោះរាំងស្ងួត ព្រមទាំងការបង្កើនបទដ្ឋានរចនាសម្ព័ន ដែលធន់នឹងគ្រោះថ្នាក់ ដែលពាក់ព័ន្ធនឹងធារាសាស្ត្រនៅក្នុងរយៈពេលវែង ។

វិស័យ**ឧស្សាហកម្ម និងពាណិជ្ជកម្ម** បានគូសបញ្ជាក់អំពីអាទិភាពចំនួនបួន ដែលមានដូចជាការជួសជុល និងការដាក់ជំនួស គ្រឿងយន្ត និងឧបករណ៍ដែលខូចខាត ការធ្វើអោយគ្រឿងយន្តកាន់មានលក្ខណៈទំនើបដែលអាចធន់នឹង គ្រោះថ្នាក់ ការគាំទ្រក្របខ័ណ្ឌនិយតកម្ម និងការកសាងសមត្ថភាព ហើយចុងក្រោយគឺការលើកកម្ពស់ការយល់ដឹងជា សាធារណៈអំពីការកាត់បន្ថយហានិភ័យគ្រោះមហន្តរាយក្នុងចំណោមវិស័យឯកជន ។

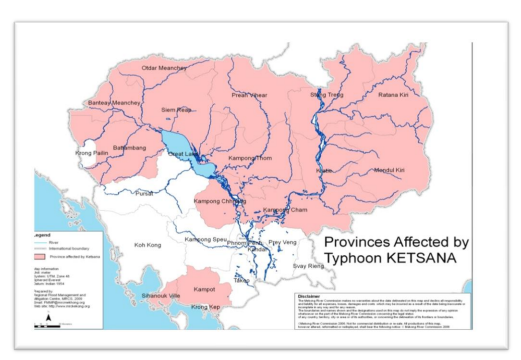
នៅក្នុងវិស័យ**ផ្តល់ទីជម្រក** អាទិភាពគឺការជួសជុល/ការសាងសង់ផ្ទះដែលត្រូវបានបំផ្លិចបំផ្លាញ និងរងការខូចខាតខ្លាំង បំផុតអោយមានភាពប្រសើរឡើង នៅក្នុងរយៈពេលខ្លី និងការពិនិត្យបទដ្ឋានផ្តល់ទីជម្រក និងការសាងសង់ដែលធន់នឹងគ្រោះថ្នាក់ នៅក្នុងរយៈពេលមធ្យម និងរយៈពេលវៃង ។

ចំពោះវិស័យដែលមិនត្រូវបានកំណត់ជាវិស័យអាទិភាពនោះ កម្មវិធីស្តារសម្បទានឹងនៅតែត្រូវដឹកនាំដោយពោលការណ៍ ដូចគ្នា ហើយនឹងដាក់បញ្ចូល DRM នៅក្នុងដំណើរការនេះ ។

SECTION I : THE 2009 KETSANA TYPHOON IN THE SOCIO-ECONOMIC CONTEXT OF CAMBODIA

1.1 Typhoon Ketsana's Immediate Impact

Cambodia is among the four Southeast Asian countries that were affected by Typhoon Ketsana. Between September 26 and October 5, 2009, the typhoon pursued a path of destruction across Southeast Asia. After submerging 80 percent of the greater metropolitan area of Manila in the Philippines, and wrecking life and property across central Vietnam, the Ketsana front ran an estimated 150 kilometers from the northeastern Lao PDR border toward the center of Cambodia, moving across Stung Treng, the south of Preah Vihear, the north of Kampong Thom (by far the most badly hit), and the west of Siem Reap, flattening houses and damaging buildings before it was downgraded to a tropical depression, with slower winds but heavy rains. The rest of the provinces affected were not directly hit by the storm, but indirectly, through rain and ensuing floods, which in some cases continued up to one week after the storm had passed. The subsequent flash floods submerged parts of Ratanak Kiri, Mondul Kiri, Kratie, Oddar Meanchey, Banteay Meanchey, Battambang, Kampong Cham, Kampong Chhnang, Preah Sihanouk, and Kampot Provinces.



Map 1: Geographic Areas of Cambodia Affected by Typhoon Ketsana

The initial Damage Assessment carried out by the Government indicated that up to 14 provinces with 73 districts and 336 communes had been affected by the storm and subsequent flash floods. The typhoon left 43 people dead, 67 people severely injured, and some 48,800 families were directly affected by the loss of their homes or livelihood (6,210 families were evacuated). Though loss of life was not as high as in other countries, as many as 180,000 people were affected (directly or indirectly), the equivalent of 1.4 percent of the country's population.

More than 210 houses were completely destroyed, more than 804 severely damaged, and more than 10,500 buildings damaged. There has also been widespread damage to property, livelihoods, and public infrastructure, which will have a long-term impact on the communities' livelihoods.

Most of the affected districts were among the poorest in the country. The weighted average of the poverty headcount based on the number of affected families is 49 percent, against a national average of 30 percent. The loss of livelihoods incurred by the typhoon will further maintain the affected communities in poverty, and nullify some of the progress made in recent years.

1.2 First Responses

The Government immediately responded to the news of the disaster by mobilizing the national and local administrations, armed forces, and volunteer groups to rescue stranded people and provide immediate relief, including temporary shelter, medicine, and food. The Office of the Prime Minister and the National Committee for Disaster Management (NCDM) oversaw the immediate response efforts. The Cambodian Red Cross (CRC) and the country's many partners in development efficiently supplemented the Government's efforts with quick relief actions.

Recognizing the vulnerability of the affected people, the Government gave high priority to restore livelihood opportunities, while starting rehabilitating the most urgent infrastructure. Senior officials from the Government met with bilateral and multilateral agencies to discuss the impact of the floods that resulted from Typhoon Ketsana and to mobilize emergency assistance. The National Committee for Disaster Management (NCDM) was mandated to coordinate all emergency operations including the distribution of relief items.

The Cambodian Red Cross also took immediate action, working in close coordination with the provincial and district disaster management offices and local authorities to deliver basic goods and services in the most effective way to the most affected people. All the country's

⁵ National Committee for Disaster Management, October 26, 2009.

⁶ World Bank Poverty Profile and Trends in Cambodia, 2007.

partners in development played an important role during the emergency response phase, working with the local authorities in the distribution of emergency aid. Non-governmental agencies like Oxfam, Care, Action Aid, Muslim Aid, and Church World Service responded with relief materials in their own project areas. The European Commission through its EC Humanitarian Aid department (ECHO) is contributing EUR 2,000,000 for Cambodia, Lao PDR, and Vietnam. UNICEF provided USD 143,000, WFP USD 875,000, and other organizations reported assistance to Ketsana-affected areas through their ongoing programs.

1.3 Social and Economic Background of the Affected Areas

The Kingdom of Cambodia is located in mainland Southeast Asia, between latitudes 10° and 15° North and longitudes 102° and 108° East. Its boundaries run along 2,572 kilometers with Thailand (west and northwest), Lao PDR (northeast), Vietnam (east and southeast), and the Gulf of Thailand (southwest) for a total surface area of 181,035 square kilometers.

The total population of Cambodia is 13.38 million people. Cambodia is a Least Developed Country (LDC), with a GDP per capita of USD 823 and an estimated 34.7 percent of the population below the national poverty line. Administratively, the country is divided into 23 provinces plus the Phnom Penh municipality with a total of 185 districts and 1,621 communes.

The country's economy is mainly agrarian, with about 80 percent of its population living in rural areas¹¹ and being engaged in two main economic activities: agriculture and inland fisheries. Agriculture and Livestock represent 18.8 percent of Cambodia's GDP and mainly consists in rain-fed, subsistence yearly rice crops facilitated by the seasonal flooding of the Tonle Sap. Inland fisheries, on the other hand, account for 9.3 percent of Cambodia's GDP, and fish represents about three quarters of the total animal protein intake of the local people. Rice and fish, therefore, form the staple diet of most rural Cambodians and are key factors for the sustainability of local livelihoods.

Typhoon Ketsana hit the poorest areas. The level of poverty in the 14 affected provinces was already 40–45 percent prior to the typhoon while the poverty rates for rural areas and Cambodia as a whole is 39 percent and 35 percent respectively. Households in this area rely primarily on rice farming, crop farming, and access to common property resources such as fish and non-timber forest products.

⁷ Royal Government of Cambodia Census, 2008.

⁸ International Monetary Fund Estimate, 2008.

⁹ National Strategic Development Plan 2006–2010, released 2005.

¹⁰ National Institute of Statistics, 2004.

¹¹ Royal Government of Cambodia Census, 2008.

Typhoon Ketsana also hit the poorest people. Of the households affected, the most badly hit were the poorest, as they usually have their housing located in the most vulnerable areas and using the cheapest materials and construction techniques.

The informal economy is critical for the survival of many people and has become more vulnerable after the disaster. Informal off-farm activities such as transplanting, harvesting, weeding, planting, clearing bush or forest, unskilled work in the construction, services, and manufacturing sectors in major cities, which secondarily support their living, were already affected by the 2008 food-price crisis and the 2009 economic downturn (caused by the global financial crunch). The slowdown of Cambodia's economy has led to a reduction in the demand for unskilled labor, something that already had reduced rural household incomes. The months of November and December are usually the period when rural households are busy with harvesting and selling labor for agricultural farming, and also the period when they can accumulate additional cash that they use as a safety net when there is a food shortage. Typhoon Ketsana brings heavy additional stress to rural livelihoods by markedly affecting these job opportunities.

The conditions are likely to be even more severe in 2010. According to the NCDM,¹² approximately 49,000 families were experiencing a food shortage prior to the disaster. The livelihoods of rural households still rely mainly on agricultural farming and access to common property and public goods and services, and rural families often have less access and lower savings to cope with unexpected shocks. Damages caused by a natural disaster such as Typhoon Ketsana can push non-poor households into poverty and further push poor households into the depths of the poverty cycle (see Table 3).

1.4 Vulnerability to Natural Disasters

The major natural disasters facing Cambodia are floods and droughts. The southwest monsoon begins around mid-May and lasts until the end of October, and is responsible for three quarters of the country's annual rainfall. As a result, floods along the Mekong River, the Tonle Sap Lake, and the tributaries are recurrent and often turn into major disasters. Mekong River floods affect the provinces of Kandal, Kampong Cham, Kratie, Prey Veng, Stung Treng, Svay Rieng, and Takeo. Flash floods in tributaries around the Tonle Sap Lake affect several other provinces as well. Delays or early ending of the monsoon rains and erratic rainfalls (volume and period) contribute to agricultural droughts.

A large segment of the population lives in the flood plains of the Mekong and Tonle Sap Watersheds. Natural disasters have had significant impacts on the country's people and economy. For example, floods accounted for 70 percent of rice production losses between 1998 and 2002, while drought accounted for 20 percent. Cambodia is one of the countries

¹² National Committee for Disaster Management, November 10, 2009.

at a relatively high economic risk from multiple natural hazards. About one tenth of the total area of the country is estimated to be at risk from two or more hazards. Moreover, 31.3 percent of the population and 34.5 percent of GDP are estimated to live in areas of risk from two or more hazards (Dilley et al. 2005).

Urban vulnerabilities are accumulating. As the population in the Mekong floodplain of Cambodia continues to increase mainly due to rural—urban migration, and as major cities such as Phnom Penh and Siem Reap urbanize rapidly—often without adequate land use planning—newer vulnerabilities continue to accumulate. The lack of building codes that respond to the country's needs and their weak enforcement, as well as the lack of proper drainage in urban centers also increase the vulnerabilities of urban dwellers.

Rural vulnerabilities also are increasing. On the rural front, where about four fifths of the population (and 90 percent of the poor) reside, livelihoods—agriculture, fisheries, and forestry—are the more and more subject to frequent floods and droughts. Deforestation and subsequent soil erosion, inadequate irrigation systems, and water conservation measures to protect against drought have all contributed to increase rural people's vulnerability to natural disasters.

Eighteen percent of the land area of Cambodia is categorized as protected areas. Forests are intensely exploited and deforestation contributes to loss of biodiversity, land degradation, and soil erosion, which increases vulnerability to flooding. Population growth, development, and increasing industrialization all contribute to additional pressures on the environment. Development upstream of the Mekong River and its tributaries also contributes to increased river pollution.

An estimated 72 percent of Cambodians are dependent upon fishing and agriculture for their livelihoods. With 30 percent of the population living below the poverty line and some 15 percent subsisting in extreme poverty, the population is highly vulnerable to the impact of disasters on food security.

Any major disaster in Cambodia may quickly overwhelm present coping mechanisms. An effective, multi-hazard national disaster preparedness and response system is essential to efficiently manage an emergency and avoid the rapid escalation of a relatively small-scale disaster into a major national crisis.

Table 3: Affected Assets by Typhoon Ketsana and Flash Floods (As of October 26, 2009)

							Social Sector								ultural			Infr		ure Sect	or
No.		Dist	Co	Food Short	Evacu	Affect	Destro	Dispe rse/	Casu		Rice Seedli ng	Trans plante	Subsi diary	Live	stock	Rural Road Damaged / Line (km)	Nati Roa	ads,	Irrigati on		
				age/ Famil y	Famil y	ed/ House	yed/ House	Hous e			(ha)	d Rice (ha)	Crop s (ha)	Cow	Pig (Head		Provi City Da (n	maged	Syste m (Site)		
									De ath	Inj ur ed				(Head))						
1	Preah Vihear	8	37	2,87 7	1,8 67	2,74 5	1	-	-	-	-	3,22 6	-	14	-	-	-	1,60 0	3		
2	Oddar Meanche v	5	17	1,50 6	-	-	3	-	-	-	-	1,13 3	25	-	-	7	8,0 50	-	4		
3	Ratanak Kiri	6	34	4,85 0	30 0	778	13	156	3	1	-	3,78 6	1,4 90	730	1,53 4	8	7,0 00	4,00 0	1		
4	Siem Riep	12	61	1,07 4	-	-	60	29	8	1 6	-	3,25 0	1,0 85	11	209	40	10, 000	78,8 62	14		
5	Kampon g. Cham	10	35	1,35 6	-	-	6	185	3	-	856	6,26 6	-	-	-	54 km	100	4,78 5	9		
6	Kratie	6	38	3,50 0	60 0	2,98 4	13	-	-	-	148	3,79 3	377	7	-	4	-	-	9		
7	Stung Treng	5	27	3,95 7	53 7		-	-	-	-	-	3,71 6	-	-	-	2	400	5,90 0	1		
8	Kampon g Thom	8	64	22,3 36	2,9 06	2,90 6	109	428	2	4 8	213	19,3 89	-	60	11	81	-	5,45 0	50		
9	Mondul Kiri	2	9	2,45 8	-	-	-	-	-	-	-	1,07 3	49	-	-	3	614	12,0 00	3		
10	Banchea y Meanche y	6	23	790	-	-	10	-	-	2	-	7,69 3	-	-	-	22	460	5,63 5	5		
11	Battamb ang	3	6	1,34 3	-	1,14 6	-	-	-	-	-	-	-	-	-	6	400	3,60 0	-		
12	Kampot	2	15	-	-		3	6	3	-	-	-	-	-	-	5	-	1,81 0	1		
13	Kampon g Chhnang	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	325	-		
14	Preah Sihanou k	-	-	-	-	-	-	-	4	-	-	-	-	-	-	-	-	1,08 0	-		
To	otal	73	336	48,7 87	6,2 10	10,5 59	218	80 4	4 3	6 7	1,21 7	53,3 25	3.0 26	822	1.75 4	313,17 km	166,7	73 km	102		

Note: These figures are the result of the preliminary assessment by NCDM and therefore are not always consistent with the final figures that were calculated during the PDNA.

Source: Preliminary Assessment by National Committee for Disaster Management (26 October 2009).

SECTION II: SUMMARY OF ASSESSMENT AND SECTORAL REPORTS

2.1 PDNA Methodology

2.1.1 Rationale

Section I describes the impact of Typhoon Ketsana and the immediate response by the Royal Government of Cambodia (RGC) and its partners in development. In addition to the emergency response, and in order to develop a recovery plan to ensure future disaster risk reduction (DRR), a more comprehensive in-depth assessment of the damage, loss, and needs of affected communities had to be undertaken.

A multi-agency Post Disaster Needs Assessment (PDNA) for Cambodia was carried out in November 2009 using available resources from the Global Fund for Disaster Risk Reduction (GFDRR). The PDNA exercise was led by the National Committee for Disaster Management (NCDM), with the support of the World Bank and other development partners.

The four main objectives of the PDNA exercise were:

- 1. Estimate the overall human and socio-economic impact of the disaster (damages, losses, macro-economic impact, and impact on livelihoods) in the country as a whole and in the affected areas;
- Outline the basic recovery and reconstruction needs for the affected areas (based on the needs for each economic sector) by preparing a PDNA and recovery framework report;
- 3. Incorporate Build Back Better (BBB) principles and disaster risk management (DRM) activities into the recovery and reconstruction efforts proposed; and
- 4. Enhance the capacity of the government and international agencies to carry out the Human Impact Assessment, Damage and Loss Assessment (DaLA), Needs Assessment, and Recovery Framework within the UN-ECLAC PDNA methodology.

The advantages of undertaking a PDNA are:

1. First, ensure credibility in the final Recovery and Reconstruction assistance that Cambodia will request from the international donor community;

- Second, institutionalize and spread the use of the PDNA methodology to derive standard, comparable results and to improve the future DRM strategic planning for the country;
- 3. Third, provide credible evidence in the requests for recovery grants or loans from development partners; and
- 4. Fourth, improve accuracy and completeness of the assessment. Past assessments—while likely to have over-estimated damages—have tended to under-estimate economic losses.

2.1.2 Methodology

The Post Disaster Needs Assessment (PDNA) provides a methodology to assess damages and post disaster recovery needs in a way that can provide a framework for the planning of coordinated recovery efforts across different sectors with a risk reduction focus.¹³

Plans

Figure 2: PDNA Connecting Emergency Response with Longer-Term Reconstruction and Development

Source: PDNA Team Elaboration (2009).

The approach for this assessment follows the Post Disaster Needs Assessment and Recovery Framework (PDNA/RF) methodology developed jointly by the World Bank, the United Nations Development Program (UNDP), and the European Commission (EC) to complement and enhance the Damage and Loss Assessment (DaLA) methodology, which is the backbone of most post disaster analyses. Originally designed by the UN Economic Commission for Latin America and the Caribbean (ECLAC) in the 1970s, the DaLA methodology has been used in post disaster analyses around the world and has been continuously strengthened and refined.

¹³ From UNDPs Post Disaster Recover Needs Assessment Methodology and Toolkit.

The methodology was used to determine the value of lost assets and the magnitude of losses on economic flows, and to define reconstruction requirements for each sector. See *The Handbook for Estimating the Socio-Economic and Environmental Impact of Disasters*¹⁴ by ECLAC for more information on this methodology, as well as specific sector assessment methodologies recently developed by specialized UN agencies.

The sectors assessed in this report are:

- Infrastructure: Energy, Transport, Water Management and Irrigation, and Water Supply and Sanitation;
- Social: Education, Health, and Housing and Shelter;
- Productive: Agriculture, Livestock, and Fisheries and Industry and Commerce; and
- Cross-Cutting: Environment and Public Administration.

This assessment will analyze three main aspects:

- (a) "Damage" (direct impact) refers to the impact on assets, stock (including final goods, goods in process, raw materials, materials, and spare parts), and property valued at agreed replacement (not reconstruction) unit prices. The assessment considers the level of damage (i.e., whether an asset can be rehabilitated or repaired, or has been completely destroyed).
- (b) "Loss" (indirect impact) refers to flows that will be affected (e.g., production decline, reduced incomes, and increased expenditures) over the time period until the economy and assets have recovered. These will be quantified at present value. The definition of the time period is critical. If the recovery takes longer than expected, losses might increase significantly.
- (c) "Economic and social effects" (sometimes called "secondary impacts") include macro-economic and fiscal impacts; livelihood, employment, and income impacts; and social impacts. The analysis aims to measure the impact of the disaster on variables such as economic growth, unemployment, and poverty at the national and sub-national levels.

The assessment of damage and loss provides a basis for determining recovery and reconstruction needs. The assessment of damage provides a basis for estimating reconstruction requirements, while the estimation of loss provides an indication of the reduction or decline in economic activity and in personal and household income arising from disasters. The two estimates are combined to establish overall needs to achieve full

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¹⁴ Economic Commission for Latin America and the Caribbean (ECLAC), 2003

recovery of economic activities at the macro-economic level and at the level of individual persons or households.

The conduct of the PDNA involved a number of stages, beginning with the collection of baseline information and data on damage, provided by different line ministries and offices; the use of other official statistical information; and information collected directly from local authorities and communities. The assessment teams reviewed and verified data through special field visits to and surveys in affected areas, and included triangulation and independent verification.

2.2 Summary of Damage and Loss

The total value of damage and loss amounts to USD 132 million, of which USD 58 million represent the destruction of physical assets in the affected areas, while USD 74 million represent estimated losses in production and economic flows.

Summary of Damage and Losses (DaLA) Disaster Effects, US\$ **Sector and Subsectors** Damage Losses Total 17.259.051 11.487.577 28.746.628 <u>Infrastructure</u> Transport 14.388.832 11.076.698 25.465.530 Water Supply and Sanitation 64.339 392.689 457.028 Water Management and Irrigation 2.779.000 13.000 2.792.000 Energy 26.880 5.190 32.070 3.333.813 42.882.376 **Social Sectors** 39.548.563 Housing and Shelter 15.281.952 3.294.398 18.576.350 Health 57.072 39.415 96.487 Education 24.209.539 24.209.539 59.008.162 60.059.286 **Productive Sectors** 1.051.124 Agriculture, Livestock and Fisheries 91.270 56.420.846 56.512.116 959.854 3.547.170 Industry & Commerce 2.587.316 Cross-Cutting Sector 205.358 102.767 308.125 Environment 31.073 98.367 129.440 **Public Administration** 174.285 4.400 178.685 TOTAL 58.064.096 73.932.319 131.996.415

Table 4: Summary of Damage and Loss (USD)

Source: PDNA Team Elaboration (2009).

Of the countries hit by Typhoon Ketsana, the damage and loss figures for Cambodia are lower than those for the Philippines and Vietnam but comparable to those of the Lao PDR.

These figures include overall damage and loss sustained by the entire society, including both public and private sector entities, and cut across all sectors of economic activities.¹⁵

Loss exceeds Damage...and will last longer. Damage represents only 44 percent of the total economic impact of Typhoon Ketsana, while the rest (almost two thirds) is loss. Economic loss represents indirect impact in terms of reduced income, increased operational costs, or extraordinary expenses that had to be faced after the disaster. While the destruction or damage to assets occurred at the time or in the aftermath of the storm, the indirect impact on daily activities unfortunately will last well beyond it until at least the assets are fully repaired and/or restored. This is one of the reasons why speed and efficiency of the post disaster recovery and reconstruction activities are critical.

Almost half of the total damage and loss across all sectors occurred in agriculture, livestock, and fisheries: 43% representing USD 56.5 million. This high damage and loss estimate is due to the substantial loss suffered as the storm and floods ruined or damaged vast extensions of rice paddies close to the harvest. Of all the possible agricultural losses, destruction of crops near to harvest is the most devastating, as it means a complete loss of the crop value once all costs (e.g., upfront investment, labor, and opportunity costs) have been incurred. Besides its economic value as such, rice is the backbone of the local economy and rural livelihoods as it is the major staple food and a typical exchange commodity in rural areas. Moreover, the agricultural sector was already under stress due to the recent food price crisis and the global financial crisis. The combined effect of previous stresses and the impact of the natural disaster has the potential of seriously jeopardizing food security in the most affected areas, among other things.

Transport, Education, and Housing were also severely affected by the Ketsana disaster. The road network was damaged in 18 provinces. The rural laterite roads, given their vulnerability, were particularly hard hit. Repairing the most critical road segments is crucial to restoring access to services in the most isolated areas. The total impact on the Transport sector is estimated at USD 25.5 million, almost 20 percent of the total damage and loss. In the Education sector, 138 schools were completely destroyed and about 1,200 seriously damaged (12 percent of the country's schools). The estimated damage and loss figures for education is almost as high as for Transport (USD 24 million). Finally, the Housing sector also incurred high damage and loss, estimated at USD 18.5 million (almost 15 percent of the total DaLA).

¹⁵ This is the first time that such a comprehensive analysis of the disaster effects has been carried out in Cambodia. For this PDNA exercise, an ambitious list of 15 sectors was originally designed. Due to problems mobilizing the sector teams, insufficient quality analysis or excessive delays in the delivery, Post and Telecom, Cultural Heritage, and Tourism assessments had to be dropped, while Bank and Finance and Gender and Child Protection will be limited to qualitative analysis that will integrate different sections of the report (but will not be included as a separate sector assessment).

These figures do not reflect all the human misery in terms of displaced people, homeless families, and whole villages that have to be relocated, people living presently in temporary improvised shelters. The restoration of people's livelihoods in the short term becomes thus even more critical.

Water Management and Irrigation, Water Supply and Sanitation, and Industry and Commerce have suffered less, but still in a sizeable way. Given the importance of water management for the economic and social development of the country, and its close relationship to flood protection and agricultural production, the damage and loss calculated for this sector is important (USD 2.8 million). Industry and Commerce should be taken into account as the major part of its USD 3.5 million damage and loss assessment occurs in agroindustry. Finally, the damage and loss in Water Supply and Sanitation roughly estimated at USD 0.5 million, is limited, but still significant.

The impact on Energy, Health, Environment, and Public Administration sectors is relatively small. The damage resulting from the typhoon and its economic impact on these sectors can be considered as almost negligible. However, the Ketsana disaster has exposed significant vulnerabilities in these sectors, and enabled to draw useful recommendations to further improve their disaster-resilience for possible future disasters.

2.3 Infrastructure Sector

2.3.1 Transport

Pre-Ketsana Situation

Cambodia's Transport sector comprises roads, railways, inland water transport, international sea traffic through the ports in Preah Sihanouk and Phnom Penh, and domestic and international air traffic centered on Cambodia's two international airports in Phnom Penh and Siem Reap. Much of the country's original transport infrastructure was destroyed or substantially degraded by decades of war.

The road network is composed of arterial roads that are managed by the Ministry of Public Works and Transport (MPWT) and rural roads managed by the Ministry of Rural Development (MRD). There are 2,117 kilometers of single digit and 3,146 kilometers of double-digit national roads, 6,441 kilometers of provincial roads, and 28,000 kilometers of rural roads.

A vibrant transport sector is essential to both economic growth and the poverty reduction. The government and our partners in development have made substantial efforts to improve road access. Much of this access has now been damaged or even destroyed by Typhoon Ketsana.

Table 5: Road Classification and Management Responsibilities

Road Classification	Length (Rate)		Number of Bridges (Length)	Management Authority
Single-Digit National Roads	2,117.0 km	5.3%	589 (17,643m)	
Double-Digit National Roads	3,145.6km	7.9%	698 (15,710m)	MPWT
Provincial Roads	6,441.0km	16.2%	904 (16,309m)	
Rural Roads	28,000km	70.5%	N/A	MRD
Total Longth	39,703.6km	100.0%	2,445 (58,340m)	
Total Length			1764 Culverts	

Source: MPTW and MRD (2009).

Disaster Impact on Transport

The transport sector in Cambodia suffered both direct and indirect damages, not only to the roads but also to drainage structures and other connecting infrastructure like bridges and culverts.

Table 6: Physical Damages to Transport Sector

Road Classification	Length (km)	Damage Length (km)	Percentage of Damage
Urban and National Roads	5,262.0	48.5	0.92%
Provincial Roads	6,441.0	38.2	0.59%
Rural Roads	28,000.0	543	1.94%

Source: Source: MPTW and MRD (2009).

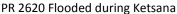


Rural Road Damaged by Ketsana



Temporary Toll Wooden Pass after Ketsana







PR 2620 Damage after Ketsana

As reported by the local population and authorities, the floods submerged and destroyed whole sections of the roads. Heavy transport and other vehicles, nevertheless, caused additional damage due to the poor quality of the foundations and sub-grades and their exposure to prolonged wet conditions. Water erosion damaged most embankments and slopes as they were inadequately compacted In addition and drainage systems often non-existent or inadequate, especially with respect to low-lying roads.

Proximity to tributaries—rivers, streams, and water basins—was also a factor. Secondary roads of all levels (i.e., national, provincial, and rural) and bridges suffered major damage. Minor damage to other roads occurred primarily because of flooding, fallen trees, inadequate construction materials (soil), and poor standards of road design.

The evaluation of damage is based on field visits, with preliminary assessments done by the MPTW and MRD. Damage in other provinces is based on the MPTW and MRD reported damage length for both fully and partially damaged sections. To calculate the cost of direct damage, the types of damage were separated and multiplied by the unit cost per kilometer of road, linear meter of bridge, or cell of pipe/box culvert and weighted against whether it had to be reconstructed, repaired, or maintained. Total direct damage to the transport sector is estimated at USD 14.39 million.

Loss mainly incurs in the form of higher vehicle operating costs (VOC) and longer freight and passenger travel times associated with the worsened road conditions on key urban, national, provincial, and rural roads. The use of temporary means (e.g., boats, koyun, and longer alternative road routes) and improvised repairs with low standards of construction and materials in order to accommodate temporary traffic further exacerbated the losses. The higher volume of traffic is expected to continue for an extended period of time during the recovery. The increase in VOC due to the damaged roads results in faster depreciation of vehicles and higher fuel consumption, thus creating greater demand for imports. If loss of roads is correlated to the volume of traffic, rural roads pale in comparison to urban,

national, and provincial ones. Most of rural road users, however, have no choice besides using the damaged rural roads with higher vehicle operating costs.

The calculation of the losses is complicated because of the lack of traffic data, the most important factor. Our assumptions were based on previous studies and also on a survey distributed to commune chiefs, villagers, and road users. Taking into account an annual traffic growth of 10 and 5 percent on each road, respectively, with and without the disaster, the total indirect damage (loss) to the transport sector can be estimated at USD 11 million, under the assumption that it would take six to eight months to restore the affected roads to their condition prior to the typhoon and flooding.

Damages and losses to the transport sector vary according to road classification and traffic volumes. Siem Reap Province was the most severely damaged, followed by Ratanak Kiri, Battambang, Banteay Meanchey, and Preah Vihear.

Table 7: Summary of Effects of Typhoon Ketsana on Transport Sector

No	Province Name	Damage Length (km)	Damages (USD)	Losses (USD)	Total (USD)
1	Kampong Thom	58.90	945,595.80	1,171,821.46	2,117,417.26
2	Battambang	34.70	1,392,491.29	1,085,385.27	2,477,876.56
3	Kampot	8.21	473,973.00	729,316.42	1,203,289.42
4	Кер	11.90	464,000.00	307,070.78	771,070.78
5	Kratie	11.60	326,000.00	234,790.20	560,790.20
6	Stung Treng	14.98	407,320.00	292,529.40	699,849.40
7	Ratanak Kiri	75.40	1,704,127.46	551,633.38	2,255,760.84
8	Oddar Meanchey	25.71	456,310.59	771,101.96	1,227,412.55
9	Banteay Meanchey	65.11	1,369,749.43	612,460.78	1,982,210.21
10	Kampong Cham	12.14	463,477.73	1,075,706.43	1,539,184.16
11	Pailin	27.00	405,200.00	203,616.58	608,816.58
12	Mondul Kiri	32.50	937,600.00	257,095.10	1,194,695.10
13	Siem Reap	183.74	3,448,567.60	2,955,944.17	6,404,511.77
14	Kampong Chhnang	36.25	367,458.75	65,403.07	432,861.82
15	Preah Vihear	30.60	1,204,337.23	525,493.86	1,729,831.09
16	Kandal	0.70	11,682.80	114,455.38	126,138.17
17	Koh Kong	0.25	4,960.00	70,688.87	75,648.87
18	Preah Sihanouk	0.08	5,980.24	35,344.44	41,324.68
	TOTAL	629.77	14,388,831.91	11,076,698.15	25,465,530.06

Source: PDNA Team Elaboration (2009).

Recovery Framework for Transport

Across all levels of government and types of transport that is, roads, railways, inland water transport, ports and main airports, significant progress needs to be made in the restoration and rehabilitation of the physical infrastructure in order to ensure a transportation network connecting all parts of the country, as well as with neighboring countries. High priority must thus be given to ensuring that the transportation network is properly maintained, and to encouraging and promoting the participation of the private sector in operations and maintenance. The specific standards of road construction and maintenance, which are even more important for flooded zones, also must be strengthened and properly implemented.

In order to provide emergency response, 7 urban, 7 national, 6 provincial, and 34 rural roads have to be repaired immediately. The roads were selected according to their priorities and the degree of economic return to the economy.

In addition, the medium-term recovery should address the extant roads while long-term activities should include synthetically upgrading the existing structure of low-level roads by raising them 0.5 meters, adding a crushed stone base course, and integrating drainage structures every 300 meters in the flooded areas.

The addition of a crushed stone base is a prerequisite for the long-term rehabilitation; it enables the follow-on application of Asphalt Concrete (AC) for urban, national, and provincial roads; and the Double Bitumen Surface Treatment (DBST) for rural roads, in alignment with the government policy for the next 5-10 years. Since the current standard slope of roads is 1:2 or less, which was a factor in the instability and rapid damage of the whole network, applying a 1:3 slope must become imperative.

Table 8: Recovery Needs for Transport Sector In the Short, Medium, and Long Term (USD)

Type of Road	Short Term (0-6 Months)	Medium Term (1-3 Years)	Long Term (3-5 Years)	Total per Road Type		
Urban	563,797.85	346,912.25	0.00	910,710.10		
National	621,679.61	163,943.46	15,496,500.00	16,282,123.07		
Provincial	135,728.69	1,071,290.06	13,366,750.00	14,573,768.74		
Rural	3,803,000.00	7,682,480.00	47,497,261.00	58,982,741.00		
TOTAL	5,124,206.15	9,264,625.76	76,360,511.00	90,749,342.91		

Source: PDNA Team Elaboration (2009).

2.3.2 Water Supply and Sanitation

Pre-Ketsana Situation

Rural Water Supply and Sanitation

The Cambodian Millennium Development Goals (CMDG) Progress Report indicates that 61 percent of the rural population has access to rural water supply, and 19 percent to rural sanitation. According to the 2004 Cambodia Socio-Economic Survey (CSES) and the 2004 Cambodia Inter-Census Population Survey (CIPS), a number of the provinces have been found to have "good if not very good" coverage for rural water supplies: Svay Rieng (93 percent) Prey Veng (92 percent), Takev (74 percent), and Kampong Cham (70 percent). A number of other provinces (Kandal (66 percent), Kampong Speu (68 percent), and Kampot (61 percent)) are "doing well". Provinces with lower levels of coverage (up to 2004) were Kampong Chhnang (56 percent), Kratie (56 percent), and in particular Stung Treng (33 percent). At the same time, Prey Veng (6.8 percent), Kampong Chhnang (7.7 percent), and Kampong Speu (8.5 percent) have the lowest levels of access to sanitation. Moving toward the CMDG targets is obviously a significant challenge.

Qualifying the progress of access to improved water and sanitation is heavily dependent on the definitions used and agreed upon by various institutions and organizations. ¹⁶ It is evident and has been highlighted by Levisay and Chea (2006)¹⁷, that different major surveys/studies in Cambodia have used different definitions (National Census (1998), Cambodia Inter-Census Population Survey (CIPS) 2004, and Cambodia Socio-Economic Survey 2004 (CSES)), resulting in a variance in the generated data. "It is worth noting that, while an internationally accepted definition (based on access to improved water supply which provides at least 20 liters per day per person, (which) is not further than 1,000 meters away) is being used elsewhere, this is not applied in Cambodia". ¹⁸ However, the Asian Development Bank has quoted the following definition of access to improved water supply in Cambodia, which seems to be based on the former Seila/MoP criteria (and still in use as an indicator in the commune database): "Improved water is defined by the government as reasonable access (within 150 meters throughout the year) to household connections, public standpipes, boreholes, protected dug wells, protected springs, or rainwater collection (system)."

¹⁷ Levisay and Chea. 2006. Cambodia Rural Water Supply Coverage Analysis Project Report, Water and Sanitation Program/MRD. http://www.wsp.org/UserFiles/file/212007120531_cambodia.pdf.

¹⁸ Levisay and Chea.

¹⁶ UNICEF/WHO Joint Monitoring Program definitions: http://www.wssinfo.org/en/122_definitions.html.

¹⁹ Asian Development Bank, July 2008. Kingdom of Cambodia: Preparing the Second Rural Water Supply and Sanitation Sector Project, Technical Assistance Report.

Urban Water Supply and Sanitation

Recent estimation show²⁰ that access to safe water in urban areas in 2008 was 71.6 percent, the reported actual implementation of provision of piped water to the urban population, however, was only 52 percent.²¹

There are currently 103 water utilities across Cambodia, including private and public utilities. Among those, two entities are autonomous, 14 entities are under direct supervision by the Ministry of Industry, Mines, and Energy (MIME), and 87 utilities are located in urban areas.

The Royal Government of Cambodia (RGC) set up a policy to encourage private-sector participation



in the urban water supply sector as the private sector could provide piped water to 21 percent of the total population of the country (13,381,740 inhabitants); yet, the part of the private sector in this is still very limited. The majority of urban water supply is still provided by public utilities, reaching an estimated 1,057,157 people. Among these, 83.3 percent (880,056 people) are under the service of the Phnom Penh Water Supply Authority.

Pop Unserved Pop Served

48%

Figure 3: Population Served by Clean Water in Urban Areas

Source: Department of Potable Water Supply (2009).

Total urban pop: 2,614,440

Pop served: 1.338.174

Among the affected provinces, the coverage of water supply prior to the typhoon was: Siem Reap 14 percent, Kampong Cham 28 percent, Kampong Thom 63 percent, Kratie 28 percent,

²⁰ Cambodia Millennium Development Goals Progress Report.

²¹ Department of Potable Water, Ministry of Industry, Mines, and Energy.

Stung Treng 42 percent, Ratanak Kiri 14 percent, and Preah Vihear 13 percent. The high cost of the distribution networks and facilities (e.g., treatment plants) and the 'pro-poor' tariff setting are factors that limit the expansion of water supply, which essentially still relies on loans and grants from our partners in development.

Disaster Impact on Water Supply and Sanitation

In late September, 14 provinces reported that their water supply and sanitation systems were, to varying degrees, affected by Typhoon Ketsana. The level of impact, however, varied throughout the affected provinces. It was reported that three provinces—namely, Kampong Thom, Stung Treng, and Kratie—were severely affected, while the level of impact varied from slight to moderate in the other provinces.

The water supply and sanitation sector was mainly affected by floodwaters brought by the typhoon. The magnitude of damage and loss to the sector was moderate. In the urban water supply system, the flood caused a short disruption of water supply, due mainly to pipe network or intake structure damage leading to temporary closure. The revenue



of most water utilities experienced a decline in the months following the disaster because of the short-term disruption of operations and the misreading of water meters that were submerged in floodwaters. A total number of 16 utilities (8 public and 8 private) were affected by Typhoon Ketsana. Many suffered minor damage and loss.

In rural areas, the typhoon caused little damage to the structures of the rural water supply

and sanitation systems flooding being the main effect of the typhoon on the water supply and sanitation facilities. The only damage that was seen to be caused by the typhoon was the soil subsidence of soil below the well platforms submerged in floodwaters. This led to cracks in the platforms, making the wells more vulnerable to pollution, caused by surface runoffs. This damage, however, cannot solely be attributed to Typhoon Ketsana.



Poor construction quality and design as well as poor maintenance of the system also played a large role.

Although the damages to the physical assets of rural water and sanitation system were not significant, floodwaters overwhelmingly inundated a large number of wells (800) and latrines (1,600) in the affected communities causing fecal contamination to the drinking water sources. The

contamination puts the health of the communities at risk of diarrhea and other waterrelated diseases, especially for communities that relied on wells and surface water as the main drinking water source.

More importantly, the restricted access to sanitation in the affected areas exacerbated water pollution during the flood. Feces that had been disposed indiscriminately in fields contributed significantly to the contamination of water sources. It was also observed that women and children were the most vulnerable as flooded toilets prompted women to go far from home to defecate, and mainly at night for the sake of privacy. Children played and swam in the floodwaters, exposing them to the risk of water-borne diseases that could jeopardize long-term growth and even survival.

The total damage to water supply and sanitation caused by Typhoon Ketsana can be estimated at USD 0.06 million (of which, USD 0.05 million for the urban water supply).

The urban water supply sector incurred most of the damage, with damage to rural sanitation being negligible. For water supply utilities, the estimation of damage was relatively simple to ascertain. It was based on the observations of and the reporting by the utilities on the level of damage. For rural water supply, however, various assumptions based on field observations were required (e.g., the cracked or damaged well platforms). In addition, the level of damage was weighted for different provinces according to the severity of the reported damages.

Damage to urban sanitation (waste water and solid waste) was not assessed in detail by the assessment team. However, it was reported that Siem Reap (148,000 citizens) was the only major urban area (more than 40,000 inhabitants) affected by Typhoon Ketsana. Several areas were completely flooded for up to one week, with roads blocked and municipal services disrupted. The brown water was mixed with the flood and was likely to have impacted people downstream who use the river water for all their domestic needs.

The substantial portion of the typhoon's impact on the water supply and sanitation sector was the indirect economic loss to water supply. It is estimated that the economic loss in the water supply and sanitation sector totaled USD 0.39 million, of which USD 0.06 million was a loss in revenue for the water supply utilities, and USD 0.33 million was the cost for cleaning and disinfecting contaminated wells.

To date, however, none of the contaminated wells have been cleaned and disinfected. People have continued to use the water in the wells for drinking purposes despite the poor quality. The estimation of economic loss in the water supply sector was mainly made based on the reported revenue by utilities (for piped water supply system), and the estimated cost for cleaning and disinfecting wells including other related costs (e.g., rural water supply).

As for rural sanitation, although the data on affected latrines in rural communities was also reported by the PDRD, there was no concrete evidence showing damage to the physical assets of rural sanitation facilities. The only observation that was made was that some latrines were flooded during the typhoon, which caused disruption to latrine operations. The assessment team therefore concluded that the physical damage and economic loss in rural sanitation due to Typhoon Ketsana was minimal or negligible.

The results of the assessment show that the overall impact of Typhoon Ketsana on WSS was relatively contained in strict economic terms.

From the rural water supply and sanitation (WSS) perspective, the provinces that were affected most severely are Kampong Thom, Siem Reap, and Kratie. The less-affected provinces were Battambang, Mondul Kiri, Pailin, and Kep. From the urban WSS perspective, the provinces affected most severely were Kampong Thom, Siem Reap, and Kampong Cham while Ratanak Kiri, Stung Treng, Kratie, and Preah Vihear were the least affected.

Disaster Effects Ownership Sub-Sector Component Damage Loss Total Public **Private Urban Water Supply** 0.05 0.06 0.11 0.10 0.01 Rural Water 0.01 0.33 0.34 0.34 **Rural Sanitation** Total 0.06 0.39 0.46 0.44 0.01

Table 9: Damage and Loss in Water and Sanitation Sector (USD million)

Source: PDNA Team Elaboration (2009).

Recovery Framework for Water Supply and Sanitation

The Recovery Strategy for Water Supply and Sanitation (WSS) in the affected areas is based on strategic considerations linked with the national development objectives for Cambodia, in particular, the National Strategy for Rural Water Supply and Sanitation. The construction

design standards of WSS facilities and other response mechanisms require urgent attention (e.g., disaster preparedness building; early warning and response mechanism) at all governmental levels.

The long-term recovery program and the reconstruction needs for urban water supply systems do not take into account future expansion of water supply. At this stage, consideration has been given to more robust



intake structures, taking into consideration, in particular, potential climate change effects.

Actions and their resulting outputs for the WSS recovery will focus on the following activities:

Medium Term (2 years)

- Damage to urban water supply must be repaired to ensure that customers continue to have access to safe water;
- All contaminated wells need to be cleaned up as soon as possible. Priority will be given to hand-dug wells as they are more likely to be contaminated than tube wells; and
- Severely affected areas will require priority interventions: Kampong Thom, Kratie, Siem Reap, and Kampong Cham.

Long Term (5 years)

- Quality reconstruction needs to be in place for all piped water systems to minimize future damage by disaster;
- Major structural damages to the rural water supply need to be repaired;
- Rural water supply system (mainly wells) needs to be improved to prevent, as much as possible, floodwater entering the water source;
- New construction of the water supply system needs to be of quality, including systems built by communities;
- Sanitation and hygiene promotion needs to be in place in the affected communities to make people understand possible fecal contamination of the water source due to flooded toilets or open defecation;
- A new latrine design should be available at low cost in the flood-prone areas to reduce the risk of fecal contamination in floodwaters; and
- Provincial authorities such as the PDRD should have the capacity to cope with disasters, and be equipped with necessary equipment to allow them to clean contaminated water in the immediate aftermath of a disaster.

Table 10: Recovery and Reconstruction Needs Assessment
In Water and Sanitation Sector (USDmillion)

Sub-Sector Medium Term

Sub-Sector	Medium Term	Long Term
Urban Water Supply System	0.15	1.25
Rural Water Supply	0.35	1.25
Rural Sanitation	-	1.50
Preparedness Program and Capacity Building	-	0.25
Total	0.5	4.25

Source: PDNA Team Elaboration (2009).

The long-term recovery outcomes of the project are directly related to the recommendations made in the Capacity and Recovery Consideration Sections.

Monitoring and Evaluation indicators/benchmarks are to be developed (e.g., improvement of water points, hygiene education sessions, health improvement indicators, and effectiveness of preparedness program) for all stages of implementation activities.

2.3.3 Water Management and Irrigation

Pre-Ketsana Situation

The importance of water in the economic development of Cambodia is clearly indicated by the contribution of agriculture to the national gross domestic product (GDP). In 2004, agriculture contributed 32.9 percent to the total GDP at current prices. The water sector is also important to the social development of the country, as about 82 percent of the Cambodian population (2005 figure) live in rural areas and most of them depend on agriculture. Consequently, the Royal Government of Cambodia (RGC) emphasizes efficient water resources management, especially irrigation and agricultural development, which are core strategies for reducing rural poverty and enhancing food security—the two development problems that rank highest in the national development agenda. Despite the impressive economic performance of the past five years, poverty levels in Cambodia are still high (about 34.7 percent of the population in 2004), particularly in rural areas, which account for 90 percent of the poor.

Management of the water sector is still at an early stage of development: Sector and subsector performance indicators have not yet been established for monitoring and evaluating, particularly in the irrigation. The National Strategic Development Plan 2006–2010 (NSDP) and the Asian Development Bank's Country Strategy and Program 2005–2009 have established broad performance indicators applicable to the water sector, including: (i) areas under irrigation, (ii) economic losses from floods and droughts, (iii) sustainability of irrigation schemes, (iv) progress in the development of policy and an institutional framework, and (v) progress in the development of an information management system.

Disaster Impact on Water Management and Irrigation

Water management and irrigation systems in 11 provinces were reported to be affected by Typhoon Ketsana in late September. The level of impact varies throughout the affected provinces. Reports from MoWRAM show that Kampong Thom and Kampong Cham were the most severely affected provinces, while the level of impact varied from slight to moderate in other provinces.

Most of the information required for estimating damage and loss in the water management and irrigation sector was provided by the Provincial Department of Water Resources and Meteorology (PDoWRAM).

Water Management

According to Kampong Cham PDoWRAM damage reports, two flood protection dikes were affected by Typhoon Ketsana. Prior to the typhoon, the Tomnup Thma Koul Dike protected the Kampong Cham Town area from high water levels of the Mekong River. Typhoon Ketsana affected this dike causing 170 meters of weakened slopes to slide into the Mekong River. The Tomnup Phdav Chum Dike protected the rural residents in six communes and 3,319 hectares of wet season rice fields in Kampong Cham Province from the Mekong's high waters. Site visits showed that the extent of damage varied widely, ranging from moderate to significant erosion of bank slopes and the presence of big holes in the middle of the dike.

Irrigation

According to PDoWRAMs damage report, up to 75 irrigation systems in four provinces were hit by Typhoon Ketsana. The extent of damage varied from moderate to heavy. Most of the structures were not damaged, often only the stone pitching for the protection of the canal bed downstream of the structure were swept away by the high-velocity water flow. In other cases, the stone masonry protecting canal bank slopes crumbled under the erosion of the downstream bank slope. Three irrigation systems in Kampong Thom Province were visited between November 15 and 19, 2009), namely: Tomnup 30 Kanha, Tomnup Roluos, and Doun Pov Canals. They were all repaired by Kampong Thom PDoWRAM.

Effects

The direct damage to water management and irrigation sector was estimated at USD 2.779 million. Indirect loss, which involves farm water use (only dry season rice) and selling fish from the reservoir, was estimated at USD 0.013 million. Total damage and loss thus reached USD 2.792 million. A detailed estimate for each province is shown in Tables 11-14.

Table 11: Summary of Damage and Loss in Water Management and Irrigation Sector (USD million)

Item	Total Damage	Direct Damage	Indirect Damage		
Total	2.792	2.779	0.013		
Water Management	1.100	1.100			
Irrigation	1.692	1.679	0.013		

Source: PDNA Team Elaboration (2009).

Recovery Framework for Water Management and Irrigation

Actions for the water management and irrigation recovery must focus on the following activities:

Short Term (0-6 months)

• Repair the most damaged water management and irrigation schemes to ensure that they can protect the urban and rural residents, and that the farmers can continue to get water for the rice fields, with priority to the most damaged areas (e.g., Kampong Thom and Kampong Cham Provinces).

Medium Term (2 years)

- Rehabilitate and upgrade all affected water management and irrigation schemes, and improve and strengthen the reservoir/storage area capacity; and
- Develop a water management strategy to reduce flooding and droughts.

Long Term (5 years)

- Quality reconstruction needs to be in place for all headwork, distribution systems, and drainage systems to minimize future damages by a disaster;
- New construction needs to ensure good standards; and
- Provincial Departments of Water Resources and Meteorology must reinforce their capacity to cope with disasters (in particular the newly established departments).

Table 12: Recovery and Reconstruction Needs Assessment For Water Management and Irrigation (USD million)

Sub-Sector	Short Term	Medium Term	Long Term
Water Management		1.100	1.500
Irrigation	1.690	1.692	1.500
Capacity Building			0.500
Total	1.690	2.792	3.500

Source: PDNA Team Elaboration (2009).

2.3.4 Energy

Pre-Ketsana Situation

Cambodia has one of the lowest electrification rates in Asia with 17.2 percent of its population of 13.4 million²² connected to a power supply. Most of the electrification is concentrated in Phnom Penh and a few cities, while outside the provincial towns, power supply is rare. Only about 6 percent of rural households have access to electricity, and another 3 percent own some type of individual power-generating unit. About 91 percent of rural households in Cambodia do not have access to electricity.

Table 13 shows the installed capacity and the energy supplied in 2008.

Description 2008 % **Energy Capacity (MW)** 384.60 22.33 Energy Generated (GWh) 1.484.1 80 Energy Imported from Thailand (GWh) 274.1 15 Energy Imported from Vietnam (GWh) 100.1 5 Total Energy Available (GWh) 100 1,858.4 10.44²³ Overall Loss (%) Energy Sold to Last Consumer (GWh) 1,664.4 487,426 **Number of Registered Consumers**

Table 13: Electricity Sector at a Glance

Note: *Overall losses of 10.4 percent are lower than expected for Cambodia due mainly to a short volume of HV and MV transmission, as most of the energy is generated and used in the Phnom Penh area. Technical losses in rural areas are estimated at 30 percent.

Source: Report on the Power Sector of Cambodia, EAC (2009).

Electricity power consumption per capita in 200824 was about 88 kWh per year, the lowest in the region. The four neighboring countries have a higher consumption rate: Thailand (1,984.3 kWh), Vietnam (597.7 kWh), Lao PDR (254 kWh), Myanmar (92 kWh). In contrast, electricity tariffs are among the highest in the world, ranging from US cents 9 to 23 per kWh in Phnom Penh to US cents 20–USD 1 per kWh in rural areas. There is no national grid, and towns are supplied by isolated systems.

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²² Provisional figures of 2008 census.

Overall losses of 10.4 percent are lower than expected due mainly to a short volume of HV and MV transmission, as most of the energy is generated and used in the Phnom Penh area. Technical losses in rural areas are estimated in a 30 percent.

²⁴ World Bank Data Finder. International Energy Agency, Energy Statistics and Balances of Non-OECD Countries and Energy Statistics of OECD Countries.

As this overview shows, electricity is a nascent sector in Cambodia. In particular, across the eight provinces affected by Typhoon Ketsana, namely Kampong Cham, Kampong Thom, Siem Reap, Kratie, Ratanak Kiri, Stung Treng, Oddar Meanchey, and Preah Vihear, the capacity installed and energy sold to consumers account only for 11 percent of the national total.

Table 14: Description of Electricity Sector in Affected Provinces

Province	Number of Consumers	Number of Licensees	Installed Capacity MW	Energy Imported GWh	Energy Generated GWh	Energy Sold to Consumers GWh
Kampong Cham	31,577	25	18.6	27.6	24.5	44.8
Kampong Thom	9,013	9	3.2	0.0	4.6	3.6
Kratie	6,418	5	2.1	1.9	4.4	5.0
Preah Vihear	2,699	4	1.7	0.0	1.4	1.1
Ratanak Kiri	2,667	2	2.0	0.0	5.8	5.0
Siem Reap	23,289	15	12.0	0.0	1.4	117.6
Stung Treng	2,423	2	1.7	0.0	3.5	3.1
Oddar Meanchey	3,387	3	0.7	10.5	0.5	10.5
Affected Provinces Subtotal	81,473	65	42.0	190.6	46.0	40.0
Affected Provinces v. Country	17%	27%	11%	11%	3%	11%
Country Total	487,426	236	384.6	1,664.4	1,484.1	374.3

Source: Report on the Power Sector of Cambodia, EAC (2009).

Following the baseline conditions shown in the table above, more than a quarter of the total number of licensees (27 percent) supply energy to only 17 percent of the registered customers who live in the affected provinces, representing only 11 percent of the total energy consumption. Table 14 also suggests that the size of the licensed grids operated in the affected provinces is smaller than in the rest of the country. In reality, the grids in rural and provincial areas are similar in size, while the grid for the greater metropolitan area of the capital accounts for half of the consumers in the country, and about 70 percent of the installed capacity and the energy consumed. The baseline status of the electrical infrastructure in the affected provinces is shown in detail in Annex 1.

Disaster Impact on Energy

The impact of the Ketsana disaster on the electricity sector was low: only 8.6 percent of the consumers were affected with some cut of supply, while the impact on electricity suppliers was estimated at just USD 32,070. Given the low rate of electrification, averaging 9.6 percent in these eight provinces, only a 0.8 percent of their population was affected by damages to their power supply. Table 15 summarizes the percentages of customers, consumption rates, and total population impacted across the affected areas.

Electrification Number of Capacity **Average Supply Population** Customers (kWh/Day) Affected (KVA) Rate Affected v. Baseline 8.6 8.2 2.1 9.6 8.0

Table 15: Impact of Disaster on Energy Sector in Affected Areas (%)

Source: Report on the Power Sector of Cambodia, EAC (2009).

The results show an almost negligible impact on energy infrastructure. The most affected facilities had very weak resilience and failed to follow building standards. Only 10 electricity suppliers reported some damage and/or loss with a total DaLA of about USD 32,000. Damage was calculated using actual reconstruction costs incurred by the Rural Electrification Enterprises (REEs). These costs were compared to the average market price in the country. The general opinion of the suppliers that were interviewed was that Typhoon Ketsana was not very different from other storms during the wet season. *Electricité du Cambodge* (EDC) did not report officially any damage or loss.

Losses were calculated using average monthly consumption before Typhoon Ketsana, and the tariff of each particular supplier (every licensee sets its own sales tariff). Another factor considered was the Incremental Operating Costs after the disaster. For instance, in the case of the damaged dam at the micro-hydro plant, the supplier had to rent a diesel generator to maintain supply, incurring very high operating costs. On the other hand, some suppliers reduced their costs, because the damaged supply meant an overall reduction in the diesel used and, therefore, in the usual operating costs.

In the case of the assessment demand was considered as a constant, since no variation was measured. The suppliers interviewed did not report any change on the client demand side. Damage and loss are detailed in Table 16.

Recovery Framework for Energy

The electrical infrastructure, after only two months, has been restored to pre-Ketsana levels. However, needs have been identified for better protecting the rural communities against a similar disaster, and they are detailed below for the short, medium, and long term.

Short Term (0-6 months)

Rapid restoration of power supply in the affected areas. At the moment, the supply
has been totally restored in the eight affected provinces, with the exception of the
reconstruction of a 60 kVA micro-hydro plant dam presently using a rented diesel
generator to supplying energy. The owner will assume all costs of reconstruction;

- Clarify responsibilities and accountabilities among line ministries—NCDM, MIME, and the corresponding provincial departments, Electricity Authority of Cambodia (EAC) and Électricité du Cambodge (EDC), a task to be given to the Disaster Risk Management section; and
- Design an Energy Sector Post Disaster Action Plan that would be followed by responsible agencies as well as public and private suppliers and that would include emergency procedures and post disaster recovery actions.

Medium Term (2 years)

- Train REEs in technical standards and increase their awareness of risks and vulnerabilities; and
- Institutional capacity building for MIME and EAC's officers, as well as for EDC staff in regard to the Energy Sector Post Disaster Action Plan, including workshops and disaster drills, both at the national and province levels, and always in coordination with NCDM.

Long Term (5 years)

Given an estimated growth in demand averaging 30 percent a year for the next five years, sector needs are not directly related to the recovery from Typhoon Ketsana. The MIME with support from international donors has developed a strategy to absorb the expected demand with a reliable energy supply at a reasonable price. New investments in transmission, generation, and distribution would help Cambodia to exit the status of the least electrified country in Asia.

Table 16: Damage and Loss in Energy Sector						
System Description						
Capacity (KVA)	3,479					
Number of Customers	7,036					
Damage to Assets						
Generator/Power Plants	1 Micro					
	Hydro Dam					
Length of Lines (M)	2,240					
Number of Poles (Wood)	49					
Number of Meters	53					
Number of Meter Boxes	20					
Number of Transformers	1					
Costs On Assets (USD)						
Generator/Power Plants	10,000					
Cost of Lines	2,500					
Cost of Poles	1,478					
Cost of Meters and Meter Boxes	3,103					
Cost of Transformers	9,800					
Total Cost of Damages (USD)	26,880					
Operation Losses						
Estimated Revenue Losses (USD)	5,430					
Total IOC (USD)	-240					
Total Losses (USD)	5,190					
Total Cost of Damages and Losses (USD)	32,070					

Source: Report on the Power Sector of Cambodia, EAC (2009).

For the purpose of this report, long-term needs will only include those in direct relation to disaster recovery, and not those pertaining to the general power sector development. It

must be remarked that although improved infrastructure is important, clear procedures and a sound institutional organization are also critical. The sector needs to set up a sustainable structure in the long run through strong sector management, transparent regulations, clear procedures, wide channels of communications, and good coordination among the line ministries: only then will resilience increase and the sector better withstand disasters. In particular, the following needs have been identified:

- New regulations that integrate specific mandates of sector agencies into one single National Protocol for Disaster Response;
- Awareness-raising campaigns at the village level to inform rural consumers of the vulnerabilities of their electrical installation, appropriate ways of using electricity, and instructions and actions to take in case of disaster; and
- Insurance system to protect private and public suppliers against natural disaster impacts. This insurance scheme would be partly financed by the government and donors through a special Post Disaster Recovery Fund. Technical assistance would be needed to administrate this fund.

Some of the above-mentioned needs like institutional capacity building, an insurance system, and new DRM regulations, could be developed by the core Disaster Risk Management section and so, implemented by the NCDM, with support from specific sector agencies.

Table 17: Cost of Estimated Needs in Energy Sector (USD thousand)

Needs	Cost
Short Term (0-6 Months)	
Rapid Restoration of The Supply in Affected Areas	50
Clarification of Responsibilities among Agencies	100
Design Energy Sector Post Disaster Action Plan	150
Subtotal	300
Medium Term (2 Years)	
Training of REEs	350
Institutional Capacity Building	500
Subtotal	850
Long Term (5 Years)	
Energy Section of National Protocol for Disaster Response	350
Communication Campaigns For Energy-Related Disaster Awareness	500
Power Supplier Insurance System against Natural Disasters	1,000
Subtotal	1,850

TOTAL	3,000
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Source: Report on the Power Sector of Cambodia, EAC (August 2009).

In summary, the power sector needs USD 3 million in a five-year timeframe in order to be better protected against natural disasters. Most of the investments relate to institutional low capacity, poor coordination, and lack of incentives, procedures, and regulations. About a third of the estimated cost would address the upgrading of "weak" infrastructure in order to increase resilience against similar disasters.

2.4 Social Sectors

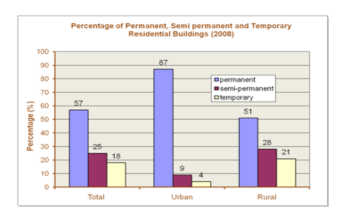
2.4.1 Housing

Pre-Ketsana Situation

Before Typhoon Ketsana, the situation in the housing sector was the following: (i) only 57 percent of the residential and partly residential buildings were permanent; (ii) about 25 percent were semi-permanent; and (iii) 18.5 percent were temporary. In rural areas, nearly half of the structures were either temporary or semi-permanent.²⁵

The tenure status of dwellings/ households indicates that the vast majority of houses are occupied (96.2 percent), while rented houses

Figure 4: Permanent, Semi-Permanent, and Temporary Residential Buildings, 2008 (%)



Source: General Population Census 2008

represent 0.4 percent, rent-free houses 0.34 percent, and others just 0.03 percent. In the affected areas, the percentages are similar.

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²⁵ General Population Census 2008.

Assets owned by Cambodian households in the affected versus unaffected areas provide an indication of the economic situation. A television is owned by about 58 percent of households, while in the Ketsana-affected areas the figure is 47 percent. A motorcycle is owned by about 37 percent of households, whereas in the affected areas it is 33 percent. Only 4.08 percent own cars/vans at the national level, and a mere 0.03 percent in the affected areas. A hand tractor is owned by about 3.11 percent of the population and only 0.04 percent by those affected by the typhoon. Finally, a personal computer is owned only by about 3 percent of the general population, but in the affected areas it is an insignificant 0.01 percent. The information of household-owned assets in the affected areas is shown in Table 18 below. ²⁶

Table 18: Household Assets in the Affected Areas

	No. of	No. of					Н	ousehold .	Assets				
Provinces	HHs	people	Radio	TV	Phone	Cell Phone	Computer	Bicycle	Motorcycle	Car / Van	Boat	Big Tract.	Hand Tract.
Banteay Meanchey	144,658	677,872	53,920	85,322	2,136	77,015	3,695	113,983	62,139	7,110	7,907	1,467	18,530
Battambang	209,702	1,025,174	89,678	124,828	3,202	110,707	6,519	151,745	100,929	10,406	10,774	2,785	19,365
Kampong Cham	368,114	1,679,992	147,812	222,162	4,355	149,592	6,352	360,703	175,405	13,557	20,400	1,703	10,112
Kampong Chhnang	100,801	472,341	43,872	52,912	1,103	32,127	1,562	92,126	35,481	2,575	23,647	231	3,204
Kampong Thom	133,878	631,409	55,159	60,602	1,367	42,896	2,309	131,545	50,325	3,619	15,878	658	2,798
Kampot	129,646	585,850	53,935	58,269	1,028	45,160	2,023	128,127	44,906	2,983	2,463	169	1,705
Kratie	65,323	319,217	26,983	29,509	779	25,783	1,195	44,283	27,617	2,399	6,500	219	903
Mondul Kiri	12,270	61,107	4,351	3,557	140	5,712	243	4,251	7,932	690	160	33	586
Preah Vihear	33,115	171,139	13,794	6,646	187	9,308	553	19,060	13,037	807	1,008	108	4,119
Ratanak Kiri	27,485	150,466	9,017	8,110	314	12,293	639	13,603	18,084	1,526	1,644	99	633
Siem Reap	179,754	896,443	71,017	112,831	2,722	105,247	7,550	174,077	101,015	11,391	11,403	448	4,465
Preah Sihanouk	44,656	221,396	13,794	6,646	187	9,308	553	19,060	13,037	807	1,008	108	4,119
Stung Treng	20,922	111,671	11,192	5,850	293	9,492	572	14,179	8,524	862	5,688	91	523
Oddar Meanchey	38,398	185,819	13,115	13,255	525	14,153	625	24,705	14,887	1,166	200	98	5,266

Source: Cambodia General Population Census 2008.

Disaster Impact on Housing

Dwellings were impacted in 14 different provinces and were first reported in early October 2009. The level of impact, however, varies according to the affected provinces. Four provinces, namely Kampong Thom, Preah Vihear, Ratanak Kiri, and Kratie, were severely affected, while the level varied from slight to moderate in the other provinces.

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²⁶ General Population Census 2008.

Table 19: Number of Houses Affected, by Province

Affected Provinces	Fully Destroyed	Partially Destroyed	Total Number Affected
Kampong Thom	109	2,906	3,015
Siem Reap	60	not reported	60
PreahVihear	1	2,745	2,745
OddarMeanchey	3	not reported	3
Ratanak Kiri	13	778	791
Kampong Cham	6	not reported	6
Kratie	13	2,984	2,997
BanteayMeanchey	10	not reported	10
Battambang	-	1,146	1,146
Kampot	3	not reported	3
Total	218	10,559	10,776

Source: Field Assessment and National Committee for Disaster Management reports, 2009.

A total of 10,776 affected houses, of which 218 were fully destroyed, were reported by the local authorities. Details of affected houses by province are shown in Table 19 above.

Strong winds, flashfloods, and aftermath effects caused damage to structures, buildings, and household assets, and disrupted economic activity in the affected areas. In general, the incomes of the affected households experienced a big cut in the months following the disaster, as dwellers were occupied by the construction of temporary shelter and the restoration of community livelihoods. The total household income loss is estimated at USD 3,294,398.

Damage to household assets was generally not counted or reported at either the national or local levels. The



One of the fully destroyed houses in Kampong Thom Province. Photo taken by Assessment Team on visit to the affected areas, November 15-20, 2009.

assessment of damage to household assets was calculated based on samples/interviews with household heads made in both the most severely affected areas (e.g., Sandan District in Kampong Thom Province) and the least affected areas (e.g., some districts in Siem Reap Province). It is not as straightforward as the structural damage assessment.

Table 20: Damage and Loss in Housing, by Province (USD)

Affected Provinces	Affected Provinces Damage		Loss	Total Effects	
	Damage to Structure	Damage to Assets/Stock	Amount	Amount	
Kampong Thom	3,913,434	483,140	921,734	5,318,308	
Siem Reap	340,200	42,000	18,343	400,543	
Preah Vihear	3,118,500	385,000	839,191	4,342,691	
Oddar Meanchey	17,010	2,100	917	20,027	
Ratanak Kiri	1,397,088	118,020	241,822	1,756,930	
Kampong Cham	34,020	4,200	1,834	40,054	
Kratie	3,457,566	426,860	916,231	4,800,657	
Banteay Meanchey	56,700	7,000	3,057	66,757	
Battambang	1,299,564	160,440	350,351	1,810,355	
Kampot	17,010	2,100	917	20,027	
Total	13,651,092	1,630,860	3,294,398	18,576,350	

Source: PDNA Team Elaboration (2009).

After the interviews and samples were conducted, the team established replacement costs for both structures and assets, and made some assumptions based on field observations. In addition, the level of damage was weighted for different provinces according to the severity of the reported damage. Total damage to household and structure assets and to the associated losses in each province is shown in Table 20 above. The total damage to the housing sector caused by Typhoon Ketsana is USD 15,281,952, of which USD 13,651,092 represents the damaged structures and USD 1,630,860 the assets.

Similarly to water supply and sanitation sector, women and children were the most affected by the impact on housing in the communities where the typhoon hit. Damage to houses and household assets (e.g., kitchens) prompted many women to construct temporary shelters, get clean water from secured sources that were generally distant from their places, and prepare food for their families. Many children who escaped the calamity appeared on casualty lists; most had no school to attend; and playing and swimming in the floodwaters



increased their risk of immediate and long-term water-borne diseases.

The total economic losses accounted in the housing sector are USD 3,294,398. This number represents the loss of income of the affected households in terms of the opportunity cost of spending time to rehabilitate and reconstruct rather than earn income through regular activities. Losses associated with income-earning

opportunities based on household assets were not estimated as the more formal incomeearning opportunities were estimated in the Industry and Commerce Assessment, and the necessary level of detailed information on damaged assets used for informal economic activities is not available.

To date, only a few fully destroyed houses have been reconstructed, but most of the less damaged houses have been repaired. To rehabilitate their houses, many owners had access to housing credits from the local commercial banks (which are traditionally risk-averse and charge high interest rates) or they took loans from friends and relatives.

Recovery Framework for Housing

The recovery strategy for the housing sector is based on the generic recovery considerations mostly linked with the development of national policy and sector strategies. The design of disaster-resilient standards for design and construction should receive urgent attention. Priority actions for recovery should focus on the following activities:

Short Term (0-6 months)

- Fix the damaged homes/structures and rebuild the core structures of fully destroyed homes/structures; and
- Provide temporary shelter and basic support.

Medium Term (2 years)

- Completely reconstruct fully destroyed houses;
- Conduct a design standards review/compliance; and
- Raise community awareness by conducting a "Disaster Resilience and Climate Change Adaptation" program.

Table 21: Recovery and Reconstruction Needs Assessment for Housing, by Province (USD)

	Needs for Reconstruction	Funding Required
Immed	ate	12,089,000
1.	Fixing the Damage Parts and Construction of Core Part of Structure	11,980,000
2.	Temporary Shelter and Basic Support	109,000
Mediur	1	2,087,800
1.	Reconstruct the Fully Destroyed Houses	1,237,800
2.	Design Standard Review/Compliance	350,000
3.	Community Awareness "Disaster Resilience and CC Adaptation"	500,000
TOTAL		14,176,800

Source: PDNA Team Elaboration (2009).

2.4.2 Health

Pre-Ketsana Situation

In the early 1990s, the Ministry of Health started a sector reform process and in 1996 approved a Health Coverage Plan. This plan divides the country into 73 operational districts within the 24 provinces. Each operational district covers a population between 100,000 and 200,000 and comprises 10–20 health centers and one referral hospital. Each health center, therefore, covers a population of about 10,000. Health centers are expected to deliver a "minimum package of activities" that includes basic curative, preventive, and promotional services provided both in the facility and through outreach. Community participation is obtained through village health support groups and health center management committees. Referral hospitals provide a "complementary package of activities" while national institutes, national hospitals, national programs, and training institutions provide third-level service. By the end of 2008, there were 8 national hospitals, 77 operational districts, 76 referral hospitals, 957 functional health centers, and 108 health posts. The Ministry of Health comprises three directorates at the national level: Health Services, Finance and Administration, and Inspection.

The development of the Cambodian health system is guided by the Health Strategic Plan 2008–2015 (HSP2), which addresses the policy direction of the health needs and health improvement of the population in the eight years to come. Quality health services greatly contribute to the long-term process of poverty reduction, enhancement of the economy, and social development. A natural disaster of significant magnitude could impede or divert the delivery of such strategic health services.

The Vision developed by the HSP2 is "to enhance sustainable development of the health sector for better health and well-being of all Cambodian, especially of the poor, women and children, thereby contributing to poverty alleviation and socio-economic development."

In the Health Sector, the Mission of the Ministry of Health is "to provide stewardship for the entire health sector and to ensure a supportive environment for increased demand and equitable access to quality health services in order that all the peoples of Cambodia are able to achieve the highest level of health and well-being."²⁷

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²⁷ Second Health Sector Strategic Plan 2008–2015.

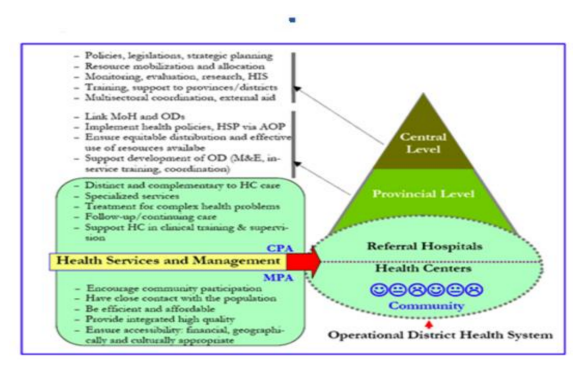
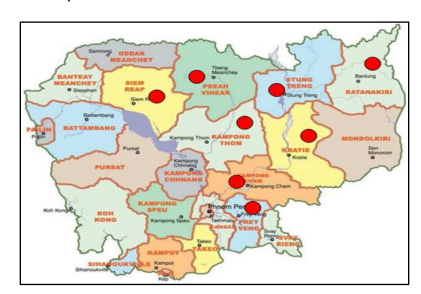


Figure 5: Health System Organization

Source: Ministry of Health, 2008



Map 2: Provinces with Pronounced Health Affects

Source: PDNA Team Elaboration (2009)

Disaster Impact on Health

The typhoon left 43 people dead, 67 people severely injured, and some 48,787 families directly affected (of which 6210 were evacuated). Though loss of life was not as high as in other countries, about 180,000 people were affected (directly or indirectly), which is equivalent to 1.4 percent of the population. Map 2 shows the provinces where the affects to the health sector were more pronounced.

Following Typhoon Ketsana, varying levels of damage to health sector facilities with related service disruption were reported in eight provinces: Ratanak Kiri, Kampong Thom, Stung Treng, Siem Reap, Preah Vihear, Kratie, Kampong Cham, and Prey Veng. In total, 234 health centers and 45 health posts, of which 27 health centers and 9 health posts (which represents respectively 11.5 and 20 percent of the total numbers in the affected provinces) were submerged up to half the building's height (2.50 m), resulting in loss of drugs and medical supplies as well as damage to medical and office equipment and patient records. A small number of health centers/posts were totally submerged, in particular Taveng health center and Tabok and Talao health posts in Ratanak Kiri Province. The MoH health officers from Kampong Kor health center in Kampong Thom Province and Taveng health center in Ratanak Kiri Province reported that these facilities were severely affected (50 percent replacement cost).

While the majority of health centers were in reasonably sound condition, the existing problems of poor access to health care by vulnerable populations were magnified by the flooding. According to the provincial health departments, an estimated 175,667 people required medical care and treatment during the typhoon and floods and in the immediate aftermath, and could not reach their related health facility.

Table 22: Damage and Loss in Health Sector (USD)

Provinces	Damage to Structure: Health Centers and Posts (USD)	Damage to Equipment: Furniture, Medical Equipment, and Medicine (USD)	Loss of Income (USD)
Ratanak Kiri	1,400	55,072	8,002
Kampong Thom	600	0	4,581
Stung Treng	0	0	1,354
Siem Reap	0	0	12,954
Preah Vihear	0	0	1,348
Kratie	0	0	2,388
Kampong Cham	0	0	6,141
Prey Veng	0	0	2,647
Sub-Total	2,000	55,072	39,415
Total (D and L)		57,072	39,415
TOTAL (D+L)		96,487	

Source: PDNA Team Elaboration (2009).

Table 23: Submerged Health Centers and Health Posts

Province	Existing Health Centers	Existing Health Posts	Submerged Health Centers	Submerged Health Posts
Ratanak Kiri	10	10	5	6
Kampong Thom	56	-	3	-
Stung Treng	10	3	3	-
Siem Reap	26	4	4	-
Preah Vihear	13	19	2	1
Kratie	25	9	2	2
Kampong Cham	45	-	2	-
Prey Veng	49	-	6	-

Source: PDNA Team Elaboration (2009).

The picture illustrates the impact on Taveng health center in Ratanak Kiri Province. The center was not able to provide health care services either during or immediately after the typhoon.

Of all the provinces, Kampong Thom and Ratanak Kiri were the most affected. The majority of the health centers in the affected provinces were constructed as single story buildings with five rooms: This was then a risk



factor underlying the disaster and creating a potential for future losses. The health officers in Ratanak Kiri reported that the Veun Sai health center, being located in an area with high risk of flooding, was totally inundated. In fact, the annual rainy season submerges the Veun Sai almost every year.

Recovery Framework for Health

Recovery Considerations

Health facilities and health services are a community's lifeline in normal times and are especially critical in times of disaster. Sometimes, however, they are severely damaged or left unable to function in the aftermath of a disaster. To enhance the potential long-term benefits of health protection, the sites for the construction of health facility must be appropriately selected and take into account an improved design and better construction standards. Resources for maintenance and repair of health facilities should be planned adequately in annual operational plans (AOPs).

In order to reduce the risk of future loss from disasters, all affected health centers should be retrofitted following the new design of health facility construction. Also, relocation of some health centers to safe areas will have to be considered.

Short Term (0-6 months)

- Health Outreach Services (this should be managed within funding approved for 2010 AOPs. Additional resources may be sought only if there is any large disease outbreak occurs)
 - Provide preventive and curative health care services to affected populations, including basic maternal and child health services
 - Conduct health Outreach Activities in Typhoon Ketsana affected villages, as part of routine health outreach activities from health centers and with support from VHSG, in order to provide preventive and curative care. This will include basic health education on hygiene; the use of abate to control mosquitoes (in dengue affected areas); vaccination of children and women; distribution of clean delivery kits and contraceptives; Vitamin-A and de-worming medicines for children and postpartum women; iron/foliate acid supplementation for pregnant and lactating women; insecticide impregnated bed nets to families in the most affected areas for the prevention of vector borne diseases; treatment of diarrheal diseases with Oral Rehydration Salts (ORS); monitoring of the nutritional status of children under five; active disease surveillance and response for all cases presenting symptoms ranging from Influenza-Like-Illness (ILI) to acute respiratory infection/pneumonia, diarrhea, dengue fever, measles (fever and rash).
 - Surveillance data must be analyzed frequently to detect outbreaks and to plan appropriate responses.
- Restoration of priority public health and care services (Total: USD 86,690). Supply of drugs, medical equipment and laboratory test kids can be done from the existing stock available at central medical stores and from the national programs.
 - Urgent repair of damaged infrastructure and equipment. Total: USD 86,690.
 - Supply replenishment (mostly antibiotics against acute respiratory infection; diarrheal diseases as well as insecticide treated bed nets, clean delivery kits, contraceptives, and vector control supplies are required to equip the mobile teams visiting affected villages and in preparation for possible outbreaks).

 For malaria and dengue fever, rapid diagnostic tests and anti-malarial drugs are needed for affected provinces. These interventions are essential for preventing the recurrence of numerous vector-borne diseases in flood-affected areas.

Medium Term (2 years)

- Capacity building (Total: USD 360,700. This should be taken into consideration during 2010 AOPs revision or 2011 AOPs planning)
 - Providing the HDMC with a data management system, training on health disaster management, strengthening communicable disease surveillance systems for the prevention and control of disease outbreaks, etc. Total: USD 180,000
 - Strengthening Rapid Response Teams at sub national level. Total: USD 40,000.
 - Conducting training workshop on PDNA among provincial disaster management committee. Total: USD 40,000
 - WHO Technical Assistance: Salary and Operating/communication costs for National Professional Officer (NPO). Total: USD 100,700
- Community education and awareness-raising programs (this should be integrated with minimum package of activities and through community network for health)
 - Education on prevention from drowning.
- Regulatory framework and policy development (Total: USD 200,000. This should be taken into consideration during 2010 AOPs revision or 2011 AOPs planning)
 - Develop and implement policies, protocols, standard guidelines, and hazardspecific manuals to respond to disasters. Total: USD 200,000.

Long Term (5 years)

- Replacement and upgrade (Total USD 2,480,000). These figures are initial estimates, and not based on detailed engineer design assessments.
 - Retrofitting and moderate upgrade of 30 health centers. Total: USD 2,000,000.
 - Upgrade of 48 health posts. Total: USD 480,000.

Table 24: Regulatory Framework and Policy Development for Health Sector

Priority		Medium Term	Long Term	Total
Adequate Provision of Temporary Outreach Services	0	0	0	0
Restoration of Priority Public Health and Care Services	86,690	0	0	86,690
Replacement and Upgrade of Facilities, Medical Equipment and Supplies	0	0	2,480,000	2,480,000
Capacity Building	0	360,700	0	360,700
Community Education and Awareness Raising Program	0	0	0	0
Regulatory Framework and Policy Development	0	200,000	0	200,000
Total	86,690	560,700	2,480,000	3,127,390

Source: PDNA Team Elaboration (2009).

2.4.3 Education

Pre-Ketsana Situation

Eighteen of the twenty-four provinces and municipalities of Cambodia reported some disruption of services to schools as a result of Typhoon Ketsana. Heavy rain caused flash floods in the more remote Northern provinces, with floodwaters rising at a rate of one meter per hour giving little chance to evacuate materials from the schools constructed in river valleys. High winds damaged the roof tiles of many schools as the tiles are not normally tied down and are held in place only by their own weight. In other cases, the floods were lasting longer with disruption of access resulting in schools being closed. Four students were killed by the storm. In total 1,169 schools were reported by provincial education offices to be affected as shown in the Table 25.

While the impact of the storm was felt throughout most of Cambodia, a comparison of the total number of schools with those affected by the storm shows that the northern and north-central provinces of Oddar Meanchey, Stung Treng, Siem Reap, Ratanak Kiri, Kratie, Kampong Thom, Preah Vihear, Kampong Cham, and Mondul Kiri were the worst hit.

Table 25: Number of Schools Affected by Floods and Wind

No.	Province	Preschool	Primary	Lower Secondary	Upper Secondary	Total	Other
1	Kampong Thom	26	86	14	6	132	2 students died
2	Kampong Cham	12	86	28		126	
3	Kratie	12	46	15		73	
4	Prey Veng					50	2 students drowned
5	Banteay Meanchey	2	29	4		35	
6	Ratanak Kiri	0	38	3		41	16,000 books, fences damaged
7	Siam Reap		358	3		361	
8	Oddar Meanchey					146	
9	Preah Vihear					39	
10	Mondul Kiri	3	5			8	
11	Phnom Penh		10	3		13	
12	Kampong Chhnang		3			3	
13	Stung Treng		109			109	
14	Koh Kong		2			2	
15	Pursat		9			9	
16	Kampot	8	5			13	
17	Kandal	8	1			9	
18	Battambang			s; 3 rooms in		mary scl	nool collapsed; School Aid Japan is

Source: PDNA Team Elaboration (2009).

Table 26: Schools Affected by Floods vs Total Number of Schools in Affected Provinces

Province Total Number Number Affected by Floods		Percentage Affected	
Oddar Meanchey	189	146	77
Stung Treng	157	109	69
Siem Reap	590	361	61
Ratanak Kiri	178	41	23
Kratie	318	73	23
Kampong Thom	599	132	22
Preah Vihear	215	39	18
Kampong Cham	1,060	126	12
Mondul Kiri	90	8	9
Prey Veng	727	50	7
Banteay Meanchey	589	35	6
Phnom Penh	232	13	6
Kampot	481	13	3
Pursat	362	9	2
Koh Kong	130	2	2
Kandal	702	9	1
Kampong Chhnang	366	3	1
Total	9,431	1169	12

Source: PDNA Team Elaboration (2009).

Disaster Impact on Education

Most affected schools experienced disruptions either because the school was flooded or because access to the school was impeded. The length of disruption to teaching varies considerably, but all schools are now believed to have resumed teaching and enrollment has returned to pre-storm levels.

Wind damage to schools came primarily from tiles being blown off the roof, but also from falling trees. In general, the modern concrete school construction withstood the winds while the traditional timber buildings of villages were much more vulnerable. Temporary school buildings of thatch and bamboo were damaged but easily repaired with the resources of the communities that constructed them. Old timber school buildings in bad states of repair became even more dangerous after the storm: The risk of falling tiles from insect ridden timber roofs was sufficient to force their closure.

Flood damage in Ratanak Kiri was extensive because the rapid increase in water levels allowed no time to evacuate materials from the schools. In other provinces, the damage was mostly due to poor quality, non-reinforced concrete floors whose sub-surface crumbled with the flooding. In many cases where there were no construction defects in the flooded buildings, the teachers and students cleaned up and teaching returned to normal with no permanent damage to the building.

Most of the damage observed during field visits to inspect flood-damaged schools was to buildings that were already in a very bad state of repair before the storm. In 90 percent of the surveyed schools, the damage to the inspected school buildings could be attributed to old structures or poor construction. The engineers reported on the current conditions of the buildings, and estimated costs of repair pertained to bringing the building up to an acceptable standard for teaching rather than strictly to repair flood or wind damage. Timber buildings with infested woodwork or termites are, in general, more economically replaced than repaired because of the difficulty in obtaining high-quality timber. The recommendation for thatch and bamboo buildings used as temporary classrooms is also to replace the building with a modern concrete structure that provides a better teaching environment and protection from wind and storms. The expected number of buildings that will need replacement for all of the 1,169 flood-affected schools is 248 buildings, with an additional 1,110 school buildings needing repair.

The estimated cost of replacement is USD 147 per square meter. A typical five-classroom building measures 360 square meters; the cost of replacement amounts to USD 52,920 per building to be replaced. The cost of repair work is estimated at an average USD 20 per square meter, which represents 14 percent of replacement costs. Furniture costs were estimated at 10 percent of civil works, equipment at 5 percent, and materials at 2 percent. As damage reports were compiled for the Northern provinces where the flashfloods caused

the most damage to furniture, materials, and equipment, these figures could be further refined.

Table 27: Projected Cost for Repair and Replacement of Flood-Affected School Buildings

Type of School/Facility	Number of Buildings	Repair and Replacement Cost (USD)	Furniture (USD)	Equipment (USD)	Education Materials (USD)
Full Destruction					
Preschool	5	264,600			
Primary	124	11,324,880			
Lower Secondary	24	1,270,080			
Upper Secondary	5	264,600			
Partial Damage					
Preschool	19	136,800	48,168	6,840	2,736
Primary	838	6,033,600	2,083,018	301,680	120,672
Lower Secondary	195	1,404,000	320,890	70,200	28,080
Upper Secondary	58	417,600	81,864	20,880	8,352
Totals	1,358	21,166,160	2,533,939	399,600	159,840
Grand Total	\$24,209,539				

Source: PDNA Team Elaboration (2009).

Recovery Framework for Education

Preliminary analysis shows that the full needs of the storm-affected areas would be beyond the scope of the resources immediately available to MoEYS. However, interest has been expressed by NGO's working in the storm-affected areas in assisting with the response. Funds may also be made available from the existing Asian Development Bank or World Bank-financed programs providing assistance to MoEYS, so a measured immediate response targeting the most in-need schools is feasible. The engineering reports from the Department of Construction provide the basis for prioritizing responses to the areas most in need.

To prevent the recurrence of disasters like Typhoon Ketsana, the MoEYS needs to have a program to maintain school construction and upgrade or replace buildings that are not safe in high winds, floods, or other natural disasters. The next typhoon to hit Cambodia may not take the same path, so these programs must cover all provinces, not just the currently affected areas.

Although possible improvements in building design to withstand high winds and floods were noted, in general the currently recommended designs of MoEYS proved suitable for the extreme winds and unusual flooding caused by Typhoon Ketsana. The buildings that were most affected were already in very poor condition and in need of repair or replacement.

The assessment of the cost of repairs and replacement reflects the poor initial condition of the facilities in the affected region, and highlights the lack of maintenance of education facilities in Cambodia. Table 27 shows that the total estimated cost of replacement and repair works for all flood-affected buildings is USD 24,209,539. Of this, however, only the short term needs, amounting to USD 1,900,000 will be part of the Ketsana recovery framework for education. The additional reconstruction effort should be part of any other stand alone program within the Ministry of Education school rehabilitation program, to ensure that DRM is properly streamlined into the national planning.

In the short term, a more-focused response is needed to target the education facilities still having difficulties repairing damage to buildings. The detailed engineering reports on the buildings surveyed in two provinces, covering 12 percent of the flood-affected schools, provide a means for doing this. These reports can be examined on a case-by-case basis, together with an inspection of the photographic evidence, school enrollment records, and total number of classrooms to determine which buildings require repairs or replacement should be a priority.

The Department of Construction estimates that between 5 and 10 percent of the buildings surveyed to date require immediate intervention for schools to resume normal teaching. This needs to be verified when the compilation of all the reports is complete and when they have been screened and prioritized. An estimated USD 1.9 million will be required in the short term to meet these immediate needs.

Short Term (0-6 months)

- Emergency replacement of buildings not suitable for repair. Total: USD 1,500,000;
- Emergency repair of buildings not suitable for teaching. Total: USD 200,000;
- Furniture, equipment, and education materials for new and repaired schools. Total: USD200,000; and
- Total investment. Total: USD 1,900,000.

Medium and Long Term (2-5 years, outside the direct recovery and reconstruction program)

- Replacement of buildings that would be uneconomical to repair, or are unsuitable for teaching purposes. Total: USD 13,124,160;
- Repair of storm-affected buildings to insure that they will be safe in the event of future storms, floods, or other natural disasters. Total: USD 7,992,000;
- Furniture, equipment, and education materials for new and repaired schools. Total: USD 3,093,380;
- Planned maintenance of all school buildings in Cambodia (RGC Annual Budget);

 Systematic upgrading of existing school buildings to make them safer in high winds and more resistant to floods and other natural disasters (RGC Annual Budget); and

Table 28: Recovery Framework and Additional Reconstruction Efforts for Education (USD)

Priority	Short Term*	Medium Term	Long Term	Totals
New Construction to Replace Buildings Too Badly Damaged to Repair	1,500,000	11,624,160	0	13,124,160.00
Repair of Buildings Unsuitable for Teaching	200,000	7,792,000	0	7,992,000.00
Furniture, Equipment, and Materials	200,000	2,893,380	0	3,093,380.00
MoEYS Maintenance Program for Schools	0	0	RCG Annual Budget	0
Total	1,900,000	22,309,540	0	24,209,540.00

^{*}Note: For Education, only short term recovery is considered in the Recovery Framework for Typhoon Ketsana. The additional reconstruction effort should be part of other stand alone programs.

Source: PDNA Team Elaboration (2009).

2.5 Productive Sector

2.5.1 Agriculture, Livestock, and Fisheries

Pre-Ketsana Situation

Agriculture provides more than 30 percent of Cambodia's gross domestic product (GDP). Of the 85 percent of the population living in the rural areas, more than 60 percent depend directly on agriculture, forestry, and fisheries for their livelihoods. Around 27 percent of the country's population are considered poor, and 90 percent of poor people live in rural areas. Agriculture is thus not only the biggest contributing sector to GDP but also the mainstay of the rural economy providing food security and a marketable surplus to a very large cross section of Cambodia's the population.²⁸

The agriculture resources primarily consist of about 2.8 million hectares of cultivated land, of which 91 percent is devoted to rice and the remaining 9 percent to other food or industrial crops (primarily rubber). There are also the fishery resources of the Mekong River

²⁸ Program Design Document for Institutional Capacity Building and Management Support Program, Ministry of Agriculture, Fishery, and Forestry and Ministry of Water Resources and Meteorology, Technical Working Group on Agriculture and Water, June 2009.

and Tonle Sap Great Lake. The bulk of the population has been, and remains, rice farmers who supplement their income from fishing, or fishers who supplement their income from rice farming. In addition, in some parts of the country, livestock provides a major component of household assets. Growth in agriculture has been volatile, but continues to be low at 5-5.5 percent of GDP for the period 2006–2008. Any growth in agriculture has been mainly due to increasing production of paddy rice. Hence, agriculture, livestock, and fisheries have been the main drivers of social and economic growth in rural Cambodia.²⁹

In terms of international price commodity, rice contributes significantly and enables the country to export surplus production.³⁰ Although food security at a national level has been achieved, at the household level it is still a concern. The poor are also net buyers of food and therefore rising prices often go beyond their purchasing power; this situation leads to transitory food insecurity. Last year when the price rise of food commodities was quite steep globally, the effects were evident in Cambodia. For example, the prices of rice in 2008 witnessed the highest level of increase of the last few years with wide variations throughout the cropping season, which caused considerable food insecurity among the poor at the household level. Food insecurity in Cambodia became more acute with a shortfall in local production as well as with rising food prices.

Disaster Impact on Agriculture, Livestock, and Fisheries

On September 29, 2009 Typhoon Ketsana lashed the northeast to northwest areas of the central provinces of Cambodia. In addition to previous floodings, it brought more rainwater, floods, and havoc to at least 10 provinces—impacting agriculture considerably. The Ministry of Agriculture, Forestry, and Fisheries (MAFF), in the revised estimates of November 27, 2009, reported that the typhoon, in those 10 affected provinces, destroyed the rice crop to the extent of 49,136 ha, while 67,355 hectares were partially destroyed. It is important to highlight that when the typhoon struck, rice was nearing the harvesting stage. At this stage, anticipated losses are expected to be at their peak. It is a critical stage of crop growth cycle, and losses cannot be recovered in the case of damage. Damage to livestock was reported as 70 cows/buffaloes dead along with 271 pigs and a large number of poultry resources.

Summary of Damage and Loss Assessment

The impact of Typhoon Ketsana on agricultural, especially the rice crop, livestock, and fisheries, has been addressed as part of the Post Disaster Needs Assessment (PDNA) by the agriculture sub-sector teams, in close coordination with other related sectors/sub-sectors' Damage and Loss Assessment (DaLA) to avoid double counting.³¹ The economic DaLA³² for

²⁹ Agriculture and Rural Sector in Cambodia, Asian Development Bank Evaluation Study, Reference Number: SAP: CAM: 2009-32, Sector Assistance Program Evaluation, September 2009.

³⁰ http://faostat.fao.org/site/567/default.aspx#ancor.

³¹ See UN-ECLAC DaLA Methodology and references in the Annexes.

³² See the Methodology Section of the Annexes for a detailed explanation on the calculation.

this PDNA is limited to the following two main impacts: (a) impact of the typhoon and flooding on the rice crop; and (b) effect on agriculture, livestock, and fisheries.

In order to assess the overall impact of the typhoon and flooding on agriculture, the DaLA of the rice crop followed four steps and the resulting extent of the effect was estimated at USD 49 million. Similarly, the DaLA for livestock was carried out following four steps. The overall effect on livestock was found to be USD 7.32 million. For fisheries, no secondary data were available; hence the primary data were used to assess only two provinces. Two other provinces covered under the field mission reported no damage to the fisheries sector. Field-level functionaries also reported no significant damage to the fisheries. The assessment also reveals that the effect to fisheries was confined to only USD 140,994. Table 29 summarizes the damage and losses to rice crop, livestock, and fisheries.

Table 29: Summary of DaLA for Agriculture Sector (USD million)

	Agriculture	Livestock	Fisheries	Total
Damage		0.0870	0.0042	0.0912
Loss	49.28	7.23	0.14	56.65
Total	49.28	7.317	0.1442	56.7412

Source: PDNA Team Elaboration (2009).

While pursuing the DaLA for agriculture, some critical gaps were found in baseline data (not updated, incomplete, and sometimes missing). Efforts are in place to improve agricultural statistics, but there is still a long a way to go. Rapid assessment reporting and response mechanisms are not objective, formal, or mandatory. The capacity of National Committee on Disaster Management (NCDM) has to be strengthened in order to make it a more effective coordinating agency even for the repository of baseline data.

Recovery Framework for Agriculture, Livestock, and Fisheries

In Cambodia, historically, the agriculture sector has been hard hit by the hydrometeorological disasters—particularly from floods and drought. Damage to the sector adds considerably to the damage and loss sustained nationally. It is this increasing loss to the sector, coupled with food security concerns, that has heightened the need for risk reduction in



the sector. The issue of food security has been on the forefront in Cambodia recently due to rising food prices globally. The risk in agriculture is on the rise, due to an increasing number of disasters as well as to the fluctuating price front. Further, existing vulnerabilities and risk become more pronounced by external factors: (i) volatile food prices—deterioration of

purchasing power; (ii) economic crises—unemployment and income losses; and, (iii) climate variability and change—increased risk of hydro-meteorological disasters.

Transitory food insecurity linked to these risks may result in chronic food insecurity and affect long-term human capital development. The following strategic frameworks will contribute to long-term risk reduction.

- 1. Short-term "emergency response" needs to be linked to sustainable rural economic development and development of effective social safety nets;
- 2. Risk transfer mechanisms (micro-credit, insurance, capacity building at the household level, alternate livelihood opportunities, etc.) are to be put in place insulating the poor and marginal farmers as well as less risk-bearing households from the emerging risks; and
- 3. Coordinated strategies and actions based on reliable and updated information are essential to address risk reduction issues.

Table 30: Summary of Needs for Agriculture, Livestock, and Fisheries (USD)

Priorities/Interventions	Budget (USD)
Short Term (0-6 months)	
Emergency Food Aid	5–10 million
Seasonal Supply of Seeds	
Supply of subsidized fertilizers, Input tools, livestock and fishery resources	
Cash for work, Food for work in large scale to generate local employment	
Prevention of epidemics	
Medium Term (2 years)	
• Continuing assistance – seeds, fertilizer, tools, capital and capacity building	10-20 million
including awareness	
Enhanced green trade buffer	
Micro-credit, Livelihood Relief Fund	
Agribusiness and rural entrepreneurship	
Gender sensitive employment generation	
Long Term (5 years)	
 Building institutional capacity of key agencies (NCDM, MAFF etc) and providing policy support for their coordinating roles with concerned line departments/ministries 	35–45 million
Bringing in financial risk transfer mechanisms to reduce risk in agriculture sector – institutionalization of micro-credit, crop insurance etc	
Creating resilient agricultural assets – fisheries and livestock	
Forward and Backward linkages of Agriculture, Industry and Commerce	

Source: PDNA Team Elaboration (2009).

For the Post Disaster Needs Assessment (PDNA), the interventions and programs were chosen based on the above strategic framework. The immediate interventions focused, however, on providing food, cash, and/or a combination of it or on other needed elements, revealed by the DaLA findings. The starting point for the interventions was to support the restoration of livelihoods of the affected households. Areas close to poor people's livelihoods include cash-for-work, food-for-work, subsidized inputs supply, access to productive assets, and access to non-exploitive credit, for example. The PDNA, as listed below, combines all this variety of needs within the particular context of Cambodia as well as in synergy and convergence with other ongoing efforts undertaken by multiple actors.

Financial Instruments for Agriculture, Livestock, and Fisheries

- Prioritization/re-appropriation of emergency lending and food aid programs of bilateral and multilateral donors;
- Focus on agriculture risk reduction initiatives of such establishments as development partners and International NGOs; and
- Budgetary support from the Royal Government of Cambodia.

2.5.2 Industry and Commerce

Pre-Ketsana Situation

Industry accounted for 27.5 percent of the country's GDP in 2008,³³ with 643 factories registered with the Ministry of Industry, Mining, and Energy (MIME) and representing a 14 percent growth if compared to 2007.³⁴Most of those factories were garment factories. The production of all factories was little more than USD 3,550 million.³⁵

In 2008, there were 32,619 micro- and small enterprises.³⁶ This figure shows a small increase of 0.55 percent compared to that in 2007.³⁷ The total value of production was estimated at about USD 658.5 million, representing a 3.24 percent increase from 2007. Approximately, 97,000 people are employed in micro- and small enterprises.

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³³ EIC data, compiled from NIS and MEF.

³⁴ Annual Report of the Ministry of Industry, Mining, and Energy 2008.

³⁵ Calculated from the figures in Annual Report of the Ministry of Industry, Mining, and Energy 2008.

³⁶ The typology of industry enterprises was taken from the definitions in the SME Development Framework 2005. Micro-enterprises are defined to employ less than or equal to 10 people, while small enterprises are assumed to have 11-50 employees. The medium size is supposed to have between 51 and 100 people working in that company. The large ones must have at least 100 employees.

³⁷ Calculated from the figures in Annual Report of the Ministry of Industry, Mining, and Energy 2008.

The micro- and small enterprises play a crucial role in the country's economic development since most Cambodians depend on micro- and small enterprises to sustain their livelihoods. The businesses range from making ice, soy, and fish sauce to pure drinking water production. There are 14,050 agro-industrial firms, most of which are involved in rice milling.³⁸ Table 31 shows the number of micro-industry, agro-enterprises, and commercial establishments in each affected province for 2008.

Table 31: Micro- and Agro-Industrial Enterprises in Affected Provinces

Provinces	Micro-Industry	Agro-Industry	Commercial Enterprises
Banteay Meanchey	501	326	9,780
Battambang	826	351	8,802
Kampot	3,950	2,876	6,156
Kampong Cham	2,719	2,429	21,513
Kampong Chhnang	909	823	6,850
Kampong Thom	5,784	5,040	10,333
Kratie	853	506	2,566
Mondul Kiri	85	44	887
Oddar Meanchey	89	51	1,628
Preah Vihear	66	3	3,469
Ratanak Kiri	166	51	2,391
Siem Reab	1,783	1,368	1,463
Preah Sihanouk	145	-	9,235
Stung Treng	182	182	1,080
Total	18,058	14,050	86,154

Source: Figures for micro- and agro-industrial enterprises are compiled from the figures in the Annual Report of the Ministry of Industry, Mining, and Energy (MIME) 2008 and SME List 2008 by MIME. Figures for commercial enterprises are taken from the Preliminary Results of Nationwide Establishment Listing of Cambodia 2009 by NIS and Listing of Business Establishments in Cambodia's Provincial Towns and Selected Urban Areas by IFC.

Disaster Impact on Industry and Commerce

Agro- and micro-industrial firms were the most affected. Small, medium, and large industrial enterprises were only slightly affected, with negligible or no impact. Most damages in industry occurred to machinery and equipments. In agro-industry, the damage to machinery and equipment is estimated at USD 932,104, and for micro-industry at USD 27,750. Losses due to the interruption of production amount to USD 2,418,955 in agro-industry and USD 168,361 in micro-industry.

Damages to inventories in the commercial sector were meager. According to the PCDM officials interviewed, commercial residents and street vendors were usually well prepared to resist normal flooding since the water level usually rises slowly, allowing enough time for

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³⁸ Calculated from the figures in Annual Report of the Ministry of Industry, Mining, and Energy 2008.

them to protect their inventories. Damage to commercial housing and other related assets were included in the housing sector. The commercial loss due to forced closure is only USD 2,655. Most commercial owners were able to restore their activities and restart their businesses soon after the disaster. The average number of forced closure was estimated to be only one day in the most affected areas, and in the end this is the reason for the relatively small losses in this sector.

Total damage at the national level is estimated to be around USD 959,850, and losses at approximately USD 2,589,970. As a result, total damage and loss amount to about USD 3,549,800. Table 32 shows damage and loss in the industrial sub-sectors.

Table 32: Impact on Industrial Sub-Sectors (USD)

Sector	Damage	Loss	Damage and Loss
Agro-Industry	932,104	2,418,955	3,351,059
Micro Industry	27,750	168,361	196,111
Commercial	-	2,655	2,655
Total	959,854	2,589,971	3,549,825

Source: PDNA Team Elaboration (2009).

From the information that the officials from the Ministry of Economy and Finance (MEF) collected during their field survey on banking and finance, no damage was reported to banks and financial institutions. As the demand for money to repair housing and household assets increased after the disaster, demand for loans from banks and financial institutions also rose. At the same time, delay in debt payment also occurred. Although most of the demand was met by banking and financial institutions, the increase in demand for money provided an opportunity for informal money lenders who could raise interest rates; as a consequence, living standards were negatively affected.

Recovery Framework for Industry and Commerce

In order to rehabilitate and reconstruct the industrial and commercial sector, the following four strategies are outlined:

Short Term (0-6 months):

 First of all, reparation and restoration of the functioning of the sectors needs to be carried out in the short run. A program for damaged and destroyed machinery and equipment should be established, mainly for agro-and microenterprises so that production capacity can be restored to levels prior to the disaster. The budget for this program is estimated at USD 960,000.

Medium Term (2 years)

- Upgrading machinery and equipment is the second priority, which can be carried
 out in the medium and long term. This will increase production capacity and
 reduce cost, improving the sector in general.
- Furthermore, better machinery and equipment will increase resilience to future disaster, which help reduce capital damages.
- Capital improvement program for agro-, micro-, and small enterprises will be created to provide loans to micro-finance institutions so that agro-, micro, and small enterprise owners can borrow at subsidized rates to upgrade their machinery and equipment.
- The budget for this program is estimated to be USD 2,000,000 for the medium term and USD 5,000,000 for the long run.

Medium to Long Term (2-5 years)

- Develop regulatory framework and capacity building. Industrial and commercial regulatory framework for disaster management and capacity building of provincial and local authorities are essential in the medium and long term.
 - The regulatory framework should focus on timely information and processes for immediate response. Training of officials from relevant ministries on post disaster data collection also would facilitate future assessments.
 - Capacity building activities can be conducted in the medium term at the province level, before moving to the local level in the long term.
 - The budget for the medium term is about USD 500,000 and it is expected to increase to USD 700,000 for the long term.
- Improve awareness of the local business communities. Raising the awareness and general knowledge on natural disasters among business owners and employees should be carried out in the medium and long term.
 - In the medium term, the proposed training should focus on the province level while in the long term; the seminars should go down to district level.
 - The budget for the medium term is expected to be USD 300,000 and another USD 500,000 is estimated for the long-term activities.

Table 33: DaLA Needs Recovery Framework for Industry and Commerce (USD)

No.	Priority	Short Term (0-6 months)	Medium Term (2 years)	Long Term (5 years)	Total
1	Urgent reparation and replacement of damaged machinery and equipment	960,000	-	-	960,000
2	Upgrading machinery and equipment to make it more resilient against future damages	-	2,000,000	5,000,000	7,000,000
3	Regulatory framework and institutional capacity building	-	500,000	700,000	1,200,000
4	Public Awareness of disaster prevention (entrepreneurs)	-	300,000	500,000	800,000
Total		960,000	2,800,000	6,200,000	9,960,000

Source: PDNA Team Elaboration (2009).

2.6 Cross-Cutting Issues

2.6.1 Environment

Pre-Ketsana Situation

Forests are one of the most important economic and environmental resources of the country, covering over 60 percent (111,020 square kilometers) of the total surface of Cambodia.³⁹ In 1993, the Royal Government of Cambodia (RGC) introduced private industrial forest concessions as a management instrument for commercial forestry operations, an important source of government revenue and of employment for the local people, but also a cause of land degradation and deforestation, as the system was unable to prevent illegal and unsustainable logging. The Government's Declaration on Suspension of Forest Concession Logging of 2001 led to an immediate halt in legal concession logging, and by mid-2003 no new concession management plans were approved. However, illegal logging continued in a number of concessions, and in 2003 the RGC decided to establish the Community Forest (CF) as a management mechanism with local, voluntary participation in forest resource management, in order to implement development and ensure a sustainable use of forest resources.

³⁹ Royal Government of Cambodia, Ministry of Environment, Status of the Environment, 2004.

Currently, there are 176 CFs consisting of 439 villages, 118 communes, and 61 districts in 16 different provinces (SOE 2004).⁴⁰ In total, 45,161 households are included in the different CFs, covering 107,381 hectares of land, most of which is degraded forest area.

There are 23 protected areas (PAs) in Cambodia, covering a total of 3,194,471 hectares (equivalent to 17.64 percent of the country). Similarly to Community Forests (CF), the Ministry of Environment (MoE) developed community protected areas (CPA) to involve local communities in PA sustainable management. Up to December 2008, there were 82 CPAs established, involving 167 villages for a total of 18,121 households on 89,527 hectares in 17 different PAs.

The protected areas are divided in four management zoning systems: (i) a core zone, where only park rangers and researchers are allowed; (ii) a conservation zone, where entry is managed by the park director and small-scale NTFPs is allowed under strict control to support local ethnic minorities' livelihood; (iii) a sustainable use zone, where development and investment activities may be allowed under special circumstances by the RGC; and (iv) a community protected area zone, where the community can be granted land ownership (i.e., residential lands, paddy fields, and field gardens).

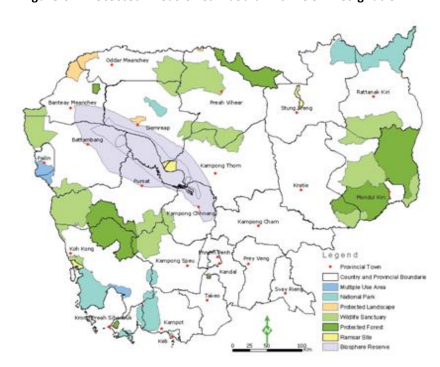


Figure 6: Protected Areas of Cambodia with IUCN Designation

Source: MoE, ADB, and UNEP (2003).

⁴⁰ Update (June 2009) still to be made official: 377 CFs covering 347,730 ha and additional 13 sites that have the potential to be CF (covering additional 20,203 hectare). This indicates a total CF potential in Cambodia of 390 CFs covering an area of 367,943 hectare.

Disaster Impact on the Environment

The path of the tropical storm touched only four of the affected provinces, all of them very rich in forest resources. From the Northeastern Lao PDR border toward the center of the county, the Ketsana front ran an estimated 150 kilometers through Stung Treng, the south of Preah Vihear, the north of Kampong Thom (which was by far the most badly hit), and the west of Siem Reap, before it was downgraded to a tropical depression, with slower winds and heavy rains. The rest of the provinces were indirectly affected by the rain and the subsequent floods, which in some cases continued up to one week after the storm had passed. The total forest area affected is an estimated 234,426 hectares, of which 12,893 hectares were completely destroyed.⁴¹

The storm and subsequent floods affected many environmental-related assets: water (quality and access), fish stocks and fisheries, agro-ecosystems and crops, forests and protected areas, for example. They also impacted the services that some of these ecosystems provide (e.g., as a storm buffer, erosion and landslide alleviator, a source of income, and a source of traditional medications). In particular, as the provinces struck were among the most rural and the poorest, the impact was more pronounced on those communities that rely heavily on the forest by-products, like the CPA and CF communities.

Human Development Impact

Most rural households practice a multi-livelihood strategy. Gathering non-timber forest products (NTFPs) remains a crucial component of household survival strategies in most rural areas, providing a source of both subsistence and cash income to offset seasonal food shortages. While average annual income from NTFPs may account for about 40 percent of total household income, it accounts for only 25 percent in the "richest" group (where offfarm activities and livestock provide the bulk of income), but for 90 percent of the total income for the "poorest."

This valuation methodology identified overall loss due to Typhoon Ketsana mainly as the loss of income for these affected CPAs and CFs. Even if the overall figures are small compared to other sectors (like infrastructure or production), their relative impact on the local economy and the livelihoods of these communities is very significant. It is estimated that the disaster disrupted the collection of NTFPs; it will take up to six months before communities will be able to restore the pre-disaster volume of collection by exploiting other areas. The impact on human development in terms of disruption of sources of cash income, therefore, has been considerable.

⁴¹ See the Methodology Section of the Annexes for a detailed explanation on the calculation.

⁴² Cf. UNDP, National Human Development Report Lao PDR, 2001.

In Kompong Thom and Stung Treng Provinces, in the CPAs living inside Bang Per's Wildlife Sanctuary (WS), like the Chi Auk-Boueng Prey community (see Annexes), the impact of Typhoon Ketsana was particularly dramatic. These communities are extremely poor and are mostly composed of *Kui*people, a cultural minority, and therefore are more vulnerable. The poorest people in the rural areas are those who depend most heavily on non-timber forest products (NTFPs), not only as their major source of cash income, but also as a major component of food security in the household economy. These communities have seen how the storm virtually destroyed 30 percent of the *chutil* trees, from which they extract a resin for insolating fishing boats, making candles, and selling to the local markets and exporters. Typhoon Ketsana destroyed both their crops and the *chutil* (their traditional safety net to

offset the food shortage), making their situation critical. A similarly critical situation stands for Tonle Sap's fishing communities.

The situation of other communities in potentially affected PAs (like Phnom Kulen National Park and Preah Vihear Protected Landscape) has yet to be fully assessed. Although the PA authorities did not identify or report any damage, it does not mean there was none. The Macro-Economic and Social Impacts section of this Report further analyzes the situation of such cultural minorities and other similar vulnerable groups.

Summary of Damage and Loss Assessment

Many of the major impacts of the storm were related to multiple sectors of the economy besides Environment, given its cross-cutting nature and its implications with many human activities. Typhoon Ketsana impacted agricultural

Box 1:Resin, A Non-Timber Forest Product

Since the 1980s, resin tapping has become the most important source of cash income for rural households. Estimates of annual production range from 11 to 18 thousand tons, of which 8–14 thousand tons were exported to Vietnam and Thailand. The remainder is sold locally to meet domestic demand of more than 250,000 Cambodian households to seal and waterproof their boats each year, and to varnish furniture and houses. The annual revenue of resin sourced from 5 of the 15 forested provinces is approximately USD 5–8 million.

Studies on resin harvest and processing in Mondul Kiri province indicate that the yield per tree is 30-40 liters/year (Evan et al. 2003). In 2004, dry season price ranged from Riel 21,000–23,000 per 30 liter-container and Riel 8,000–18,000 per 30 liters in the wet season. Average income per family was USD 340 per year based on data from four villages. Thus, total income for the four villages was estimated at USD 61,000 per year. Most of the proceeds were used to purchase rice for household consumption. Currently, resin products fetch Riel 60–70,000 per 30-liter container.

Source: Tola (2009) and IOM (2009)

ecosystems, crops, tree plantations, livestock, and fish stocks; the access to water and its potential contamination; the infrastructure affected by floods and/or mudslides; and many other environment-related impacts have been addressed in the sectoral reports; they are not included here to avoid double counting.⁴³ The Damage and Loss Assessment for the cross-sector Environment is limited to two main impacts: (a) impact of the storm and

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⁴³ See UN-ECLAC DaLA Methodology and References in the Annexes.

flooding in urban waste management; and (b) effect on forest ecosystems and protected areas.

Impacts on Urban Waste Management

Siem Reap (148,000 citizens) was the only major urban area (more than 40,000) affected by Typhoon Ketsana. Several areas of the city were completely flooded for up to one week, with roads blocked and municipal services disrupted. Solid waste is disposed at a site within the city's boundaries for posterior open burning. Solid waste management and garbage collection are a responsibility of the Department of Environment (DoE), and therefore are included here. The environmental degradation caused by inadequate disposal of waste can be expressed by the contamination of surface and ground water through leakage, soil contamination through direct waste contact or leakage, air pollution by burning of wastes, spreading of diseases by different vectors like wind, birds, insects, and rodents, or uncontrolled release of methane by anaerobic decomposition of waste. In the particular case of the Ketsana flooding in Siem Reap, the flood could have potentially caused sanitary and environmental havoc through contamination of surface water if landfills had been hit and damaged by floods, or if uncollected garbage had been spread by the floods to other city areas. However, the damages and losses were very contained, and no economic impact has been reported by the provincial authorities.

Concerning the garbage collection service, the provincial authorities intensified their efforts with additional personnel and more frequent collection for the flooded areas as soon as they became accessible. They were able to restore the normal status within the first week after the flooding (by mid-October) and did not report any increased costs, arguing that the officials and civil servants and workers voluntarily accepted the extra workload, the case being an emergency. Therefore, no economic losses have been accounted to the waste management.

Impacts on Forest Ecosystems and Protected Areas

The replacement cost of the damaged hectares only represents the minimum replacement cost if there is replantation.⁴⁴ In this case, the total damage can be estimated at USD31,073.

The losses have been calculated as the disruption of income from non-timber forest products (NTFPs) collection for the affected community protected areas (CPA) and community forests (CF).

⁴⁴ Estimation by the Office for Forest Management of the Forest Administration (FA), MAFF, 2002. See Methodology for more details on the calculation.

An estimated 1,995 hectares of CPAs and 3,770 of CFs were destroyed.⁴⁵ Using these assumptions, the losses were calculated at USD34,038 to CPAs and USD64,329 to CFs, for a total loss of USD98,367.

Table 34: Damage and Loss for Industry and Commerce (USD)				
Total Damages	31,073.14			
Losses (CPA)	34,037.57			
Losses (CF)	sses (CF) 64,329.13			
Total Losses 98,366.70				
Total DaLA	129,439.84			

Source: PDNA Team Elaboration (2009).

Recovery Framework for the Environment

Urban Waste Management

Following the national Waste Management guidelines and objectives, the Recovery Framework for Environment will propose the following priorities:

- Improvement of waste management regulatory framework and institutional capacity: legislation related to waste management must be updated and expanded, and the government capacity strengthened;
- Improvement of waste collection systems and upgrading of disposal sites do not necessarily have to be difficult or expensive. The existing clean development mechanisms (CDM) financing opportunities for solid waste management will be explored to facilitate the financial feasibility of these projects; and
- Public awareness and participation programs for waste management will be developed through environmental education and training programs that involve active CSO participation with the objective of increasing general public knowledge about SWM best practices.

Environment: Strategic Priorities for Environmental Management

Building on the strategic development objectives for the Environment of Cambodia,⁴⁷ and its latest formulations,⁴⁸ the Recovery Framework for Environment will focus on the following principles:

⁴⁵ See Methodology for more details on the calculation.

⁴⁶ Royal Government of Cambodia Sub-Decree on Solid Waste Management No 36, 1999.

⁴⁷The Rectangular Strategy of the Royal Government of Cambodia, Rectangle I (Enhancement of the Agricultural Sector), Side 4 (Forestry Reform) outlines the following principles: (i) sustainable forest management policy; (ii) protected area system; and (iii) community forestry.

⁴⁸ "Environmental Management in Cambodia: Lessons and Experiences", by H.E. Mok Mareth, Senior Minister, Minister of Environment, 2007.

- Support environmental valuation for Cambodia: A thorough and detailed environmental valuation for the country will broaden the environmental knowledge of all stakeholders will facilitate the prioritization and decisionmaking processes related to environmental management and will also facilitate future assessment exercise (for disasters or for CC scenarios valuation) and financing for environmental management;
- Enhance community-based forest and protected area management: Involving local communities in the real planning, decision-making process, and forest and PA management will secure but also regulate their rights of use, ensuring equity and benefit distribution but also preventing encroachment and illegal activities; will foster sustainable management of natural resources and support the environmental protection; and will improve food security, income generation, and ultimately livelihoods, linking with the broad poverty reduction strategies and community development objectives; and
- Integrate the disaster risk management and climate change adaptation agendas
 with that of environmental management: from the national to the province
 level, and involving not only provincial DoEs but also PA authorities, forest
 administrators, and communities. Disaster risk management (DRM) can be
 mainstreamed as a strategy for community-based resource management and
 area conservation management plan. Community-based DRM can complement
 current strategies, focusing on strengthening people's adaptive capacities to the
 impact of natural hazards, climate change, and environmental degradation.

Short Term (0-6 months)

- Urban Waste Management
 - No immediate economic impact was reported, so no action is proposed.
- Forest and Protected Area Management
 - Immediate recovery and potential food emergencies in Bang Per Wildlife Sanctuary and Tonle Sap Biosphere communities,⁴⁹ which have reported substantial impact on their livelihoods through disruption of NTFPs collection and destruction of crops.
 - Two supervision missions to identify community impact to and mid-term needs for Phnom Kulen National Park and Preah Vihear Protected Landscape,⁵⁰ which

⁴⁹ USD 50,000 for Bang Per and USD 75,000 for Tonle Sap are estimated as the financial needs to restore their livelihoods.

⁵⁰ USD 10,000 estimated to carry out a supervision mission and assess mid-term needs for these PAs.

host communities that may have been moderately impacted (even if the PA authorities did not report any damage).

- Disaster Risk Management capacity development program that will probably be designed for the National Committee for Disaster Management should involve the MoE and MAFF and include DRM for the environment.⁵¹
- Total investment: USD 181,000.

Medium Term (2 years)

- Urban Waste Management
 - Regulatory framework and institutional capacity building: Establish a waste management coordination and information center for Cambodia (USD 200,000).
 - System improvement in Siem Reap: Estimated USD 1 million (including financing through CDM opportunities).
 - Public awareness campaign in Siem Reap, estimated USD 50,000.
 - Total investment: USD 1,250,000.
- Forest and protected area management
 - Environmental valuation study at the national level: USD 150,000.
 - CPA and PA management in Bang Per, Phnom Kulen, P Vihear, and Kulen-Promtep (estimated USD 1.32 per hectare per year). Total: USD 752,400.
 - Disaster risk management and climate change adaptation capacity development program for provincial DoEs.⁵²Total: USD 80,000.
 - Total investment: USD 982,400.

⁵¹ The additional cost of including Protected Areas and Forest Administration Authorities in the proposed "Strengthen Sub-national capacity to implement Community-based Disaster Risk Management Interventions" is estimated in an additional USD 36,000.

⁵² Estimated at USD 20,000 per province (only for four affected provinces: Stung Treng, Preah Vihear, Siem Reap and Kampong Thom).

Long Term (5 years)

Urban Waste Management

- Regulatory framework and institutional capacity building: Capacity building for Siem Reap municipality: USD 60,000.
- System improvement in four main cities in the North (additional four): Estimated
 USD1 million (including CDM development, USD 250,000 each).
- Recycling program (Siem Reap): Estimated USD 250,000.
- Total investment: USD 1,310,000.

• Forest and Protected Area Management

- Environmental valuation study at the national level (annual update system, USD 15,000 per year): USD 45,000.
- Extend CPA and PA management to years 3–5 for the same PAs (estimated cost USD 1.32 per hectare per year): Total: USD 1,128,600.
- Disaster risk management and climate change adaptation response systems for provincial DoEs (USD 80,000 per province).⁵³Total: USD 320,000.
- Total investment: USD 866,600.

Table 35: Recovery Framework for the Environment (USD)

Area	Priority	Short Term	Medium Term	Long Term	Totals
	Regulatory Framework and Institutional Capacity Building	0	200,000	60,000	260,000
Urban Waste Management	Improving Waste Collection Systems and Upgrading of Disposal Sites	0	1,000,000	1,000,000	2,000,000
	Public Awareness and Participation	0	50,000	250,000	300,000
	Total	0	1,250,000	1,310,000	2,560,000
	Environmental Valuation	0	150,000	45,000	195,000
Forest and	CBA and PA Management	145,000	752,400	1,128,600	2,026,000
PA Management	DRM and CC Adaptation Programs for Environment	36,000	80,000	320,000	436,000
	TOTAL Forest and PA	181,000	982,400	1,493,600	2,657,000
	Total	181,000	2,232,400	2,803,600	5,217,000

Source: PDNA Team Elaboration (2009).

⁵³ Estimated at USD 80,000 per province, for the four most affected provinces: Stung Treng, Preah Vihear, Siem Reap and Kampong Thom.

Proposed Partnerships and Financial Mechanisms

Urban Waste Management

- Regulatory framework and institutional capacity building: the European Commission has been active in this sector in Cambodia (Integrated Environment Information System in Siem Reap, INTEGRITAS); capacity building and policy reinforcement in waste management; others: related UN agencies, like WHO and UNEP.
- System improvement: The private sector through the establishment of public-private partnerships (PPP) should take the lead. The World Bank and Asian Development Bank can provide expertise for the development of solid waste management-CDM that will strengthen the financial feasibility of system upgrades and foster investment opportunities.
- Public awareness: Implemented by local NGO/CSO, and funded by various donors.

Forest and Protected Area Management

- Environmental evaluation: The Asian Development Bank and the World Wildlife Fund (WWF), given their experience in Tonle Sap and assessing Cambodian biodiversity. The UN Environmental Program and the World Bank (WB) also have done some excellent work in environmental economics and can leverage on the expertise of the World Bank Institute and similar research institutions.
- CBA and PA management: It is expected that the next global agreement on climate change—even if not the boldest—will foster an exceptional increase in REDD/CDM for forestry funding schemes in the medium and long term. That is the reason why such an ambitious investment plan has been proposed. The projects will be sponsored primarily by donors and global funds, and implemented by agencies and CSOs such as WB, UN-REDD, WWF, etc.
- Disaster risk management and climate change (CC) adaptation: It is expected that the next global agreement on CC will also increase the adaptation funding exceptionally. The projects would therefore be financed by such new generation adaptation funds from such institutions as the Global Fund for Disaster Risk Reduction (GFDRR) and the Rockefeller Foundation, and would be implemented by the partners as the WB, ISDR, and ADPC.

2.6.2 Public Administration

Pre-Ketsana Situation

This section covers an estimation of the damages to the public administration sub-sector. Losses are considered minimal as the sector continued functioning throughout the storm, and so are not considered. The public administration sub-sector is defined here as commune, district, and provincial own offices and functions, as all other technical line ministries and offices are directly managed by respective national ministries. Hence, respective damage and loss have been presented in the sector papers (for instance, damages and loss to agriculture and its sector office/branch buildings and functions were assessed by the agriculture team and presented in the sector report above). In other words, in this chapter on the public administration sub-sector, only damages and loss to commune, district and provincial offices (Sala Khum, Sala Srok, and Sala Khet) and disruptions to their functions will be estimated.

Commune/Sangkat Offices. ⁵⁴ Commune offices in pre-Ketsana's conditions varied in terms of physical structures, facilities, (such as resource centers, filing, and record keeping) as well as their utilization. There are 1,621 communes in Cambodia. The Asian Development Bank supported Commune Council Development Projects (CCDPs) phase 1 and 2 allowed the Royal Government of Cambodia to construct a total of 697 new commune offices in 23 provinces outside the capital Phnom Penh. The remaining 924 communes are operating in their existing buildings with varying degrees of quality. Most are in poor condition and in need of renovations or require completely new construction. Presently, there is no pipeline project/plan to deal with these 924 commune offices.

District/*Khan*. ⁵⁵ Cambodia has 193 districts/*khans*, and municipalities. District/municipal offices are usually made of concrete, but the majority of the buildings were built before 1993. District authorities have so far not been given substantial functions (unlike the commune and provincial authorities) and have operated as an arm of the province. The new law on the administrative management of the capital, provinces, municipalities, districts, and *Khathe* district/municipality will soon require office space, facilities, equipment, staff, and its own budget to undertake the newly transferred functions.

Provinces. The 23 provinces and the Capital of Phnom Penh are presently considered as the most functional tier of sub-national administrations with better offices, facilities, equipment, and staffing. This tier also has the human resources and network capacity to deal with the aftermath of natural disasters (such as, conducting damage assessments, and reporting and providing immediate assistance). The National Committee for Disaster

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⁵⁴ Sangkat is the urban equivalence of commune.

⁵⁵ Khan is the urban equivalence of district.

Management (NCDM) and the Cambodian Red Cross (CRC) have branches in each of the provinces and are decentralizing some of their functions to the provinces to conduct damage assessments following natural disasters.

Disaster Impact on Public Administration

The damage to the public administration sector from Typhoon Ketsana was limited in scope, causing direct damages to a commune building and minor roof damage to the district military and police headquarters in Kampong Thom Province (see picture and estimation of direct damages below). In addition, the typhoon caused damage in Ratanak Kiri Province, with floods damaging buildings in Andong Meas and Taveng Districts. Administrative documents and civil registration records in these two remote districts were seriously damaged by the floods (see below pictures). The governor and police commissioner of Andong Meas District state that these two headquarters will need to be relocated to higher grounds and that they have no plans to move back to the two buildings.

Prior to the field assessment, the team gathered baseline information and reports from the NCDM, CRC, provincial governors' offices, a limited number of NGOs, ADB, and UNDP. However, information related to the damage and loss incurred by the above-defined "public administration sub-sector" is very limited. Only Kampong Thom and Ratanak Kiri Provinces reported physical damage to commune and district buildings and records. In this respect, the team decided to conduct a field assessment on damages to the public administration sub-sector in Ratanak Kiri, Kampong Thom, and Siem Reap Provinces (November 13-20, 2009). Assessments of damage in other provinces, districts, and communes were carried out through email and phone calls.

In total, direct damage and loss to the public administration sub-sector caused by Typhoon Ketsana is estimated at USD 178,685. This includes costs to repair damaged structures and facilities as well as relocation of two offices in low-lying areas.

Picture 1: Andong Meas, Ratanak Kiri







District Office under Ketsana's Water and After

Remaining records in newly rented office







Taken on 30 September 2009 and 14 November 2009

Picture 2: Sandan, Kampong Thom





A view from the back

and from the entrance

Losses for this sector are considered minimal and have not been calculated. While there are some losses due to building closures and relocation, these have not been factored into the overall calculations.

In terms of other considerations, Typhoon Ketsana has unavoidably deepened the burden on government expenditures and compounded the negative effect of the global economic crisis on overall revenues. It should be also noted that although the government was able to collect revenues in excess (if compared with its annual planned figures shown in the annual budget law) in 2007 and 2008, a similar trend is not foreseen for 2009. As explained in the draft 2010 budget law, which was submitted to the National Assembly recently, overall revenues in 2009 would be lower while overall expenditures in 2009 would be higher than the figures in the adopted law. As such, the government has already spent from its national reserves to stimulate the economy. In other words, there will be a higher deficit than expected in 2009.

Optimistically, however, the draft 2010 budget law forecasts 3 percent of GDP (USD 11,774 million) and a decreased budget deficit from 6.08 percent of GDP in 2009 to 5.3 percent of GDP in 2010. For the public administration sub-sector, the draft bill predicts a significant decrease of provincial revenues in 2010, hence requiring increased transfer (of about 71 percent) from the treasury if compared to the 2009 budget law.

The draft law does not show specific lines of expenditures for Typhoon Ketsana recovery. The bill actually focuses on the same prioritized sectors as in 2009 with a significant increase for security and defense. There is no provision made for the public administration subsector recovery due to the Ketsana disaster.

Recovery Strategy for Public Administration

The 2010 Commune Sangkat Fund (CSF) allocation was endorsed by the Royal Government of Cambodia on October 14, 2009. Compared to 2009, the CSF allocation is slightly increased for all communes according to the formula. There is no special increase for Ketsana-affected communes to cover the damage they incurred.

Short Term (0-6 months)

- Repair damaged buildings, room beams, fences, and cut and remove fallen trees for the district offices and police offices;
- Provide funds for rental of temporary premises while repair is undertaken;
- Replace/photocopy administrative and civil registration records damaged by the storm; and
- Repair furniture damaged by the storm.

Medium and Longer Term (2-5 years)

- Consider retrofitting of public administrative building in high-risk areas;
- Relocate offices in vulnerable areas when possible; and
- Ensure vulnerability to natural hazards is taken into account in the placement and construction of new public buildings.

Table 36: Recovery of Public Administration Buildings (USD)

Recovery	Short Term (0-6 Months)	Medium Term (2 Years)	Total
Building Repair and Relocation	5,885	160,000	165, 885
Equipment	9,200		9,200
Rental of New Office During Reconstruction		3,600	3,600
Records	800		
TOTAL	15,085	163,600	178,685

Source: PDNA Team Elaboration (2009).

SECTION III: MACRO-ECONOMIC AND SOCIAL IMPACTS

3.1 Macro-Economic Impact

3.1.1 The Pre-Ketsana Cambodian Economy

After a remarkable economic performance over the past 15 years and with a record double-digit growth for four straight years from 2004 to 2007, the Cambodian economy started to shrink in 2008 and is expected to fall significantly in 2009, in part due to the impact of the global downturn. The growth of GDP slowed to 6.7 percent in 2008 and is projected to decline to 2.1 percent in 2009. Most indicators pointed to a slowdown in the economy, and some others suggested a possible bottoming out in the first half of 2009. Only a recovery in the tradable sectors (including tourism) will drive growth to the levels Cambodia used to have, and any recovery is very much dependent on a rebound in the global economy (in particular in the United States, the European Union, and the Korean markets).

Economic Growth, 2004 - 2009 **GDP Composition by Main Sectors** 100% 13.3 14% 10.8 12% 10.3 10.2 38 10% 50% 8% 6.7 6% 4% 2% 0% 2005 2006 2007 2008 ■ Agriculture, Forestry & Fisheries 0% 2004 2005 2006 2007 2008e2009p Industry Services

Figure 7: Economic and Sector Performance, 2004-2009

Source: MEF (2009).

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Cambodia's agricultural sector represented 29 percent of GDP in 2008 and continued to show good prospect in 2009 even though garment exports and the tourism and construction sectors become more depressed. The annual paddy rice production in 2008 expanded by 6.7 percent over that of 2007; it has a continued positive outlook for 2009 despite sporadic droughts, floods. The sector employs some 60 percent of the country's

⁵⁶ The government projected 2.1 percent growth for 2009. Other institutions projected negative growth for 2009: International Monetary Fund (-2.7), World Bank (-2.2), and Asian Development Bank (-1.5).

labor force whose income is subject to large swings with commodity prices (including rice, cassava, and rubber) and weather dependence. Garment exports, the country's key foreign exchange industry, started slowing down at the end of 2008 and growth become negative by the first half of 2009, with exports falling by 26 percent. A similar trend is visible in the tourism and construction sectors. While tourist arrivals grew by 5.5 percent in 2008, indicators from the first half of 2009 pointed to a decline of -1.1 percent over that of 2008. The tourism sector is expected to slowly recover by the end of 2009 while the construction sector is expected to bottom out. Construction projects approved during the first six months of 2009 dropped by an annualized rate of 25 percent.

Construction is projected to bottom out with visible signs of rebound by 2010, reflecting gradually growing capital inflows to the sector. Lending from commercial banks to the construction sector grew 26 percent by mid-2009, regaining ground for recovery in 2010. But flows of credit to the real estate sector remain subdued with no clear signs of stabilization before the end of 2009. Over the first half of 2009, there was evidence of stress on the corporate sector, including a 40 percent plummeting of new firm registration for businesses and the closure of 16 percent of the garment factories (net of opening). The observed corporate vulnerability and the impact on employment, wages, and poverty are expected to lead to increased nonperformance loans by the end of 2009.

The external sector is stable but the accumulation of the foreign exchange reserve has slowed down. Gross foreign reserve growth slowed markedly and grew merely by a year-on-year rate of 6 percent in June 2009, reaching USD 2.18 billion. The growth was much lower than its average annual rate of 34 percent over the past three years. External accounts still show a large current account deficit, but have adequate financing. Several flows are "self-correcting" (e.g., lower garment exports partly offset by lower raw material imports). Although private capital inflows (i.e., FDI and to a lesser extent remittances) have slowed down, external assistance remains strong, and FDI showed some signs of bottoming out in 2009.

On public finance, revenue is expected to shrink. The impressive growth in domestic revenues since 2004 averaging 25 percent per annum may not materialize in 2009. Over the first half of 2009, all key revenues—mainly tax revenue, non-tax revenue, and capital revenue—pointed to an annualized decline of -12 percent, -22 percent, and -48 percent respectively. Weak tourism receipts and import duties (including shrinking construction materials-related imports) put the revenue collection target under increasing strain. At the same time, expenditures increased by 12 percent and are likely to continue to increase, especially with fiscal packages introduced earlier this year to boost the economy and tax holidays extended for key supporting industries. As a result, the fiscal deficit is projected to widen to -6.1 percent of GDP (up from -2.8 percent in 2008) and additional foreign and domestic financing is also expected to expand.

The USD 253 million (Riel 1,053 billion) fiscal deficit (before grants) is financed by external assistance (grants and loans). Hence, the deficit may not require any domestic financing; despite cash deposits have stayed steady at USD 694 million by June 2009. In addition, in December 2008, donors pledged disbursements for 2009 at around USD 1 billion, a level slightly higher than that of 2008.

The prime minister recognized the impact of the global crisis in February 2009 and launched the preparation of a three-pronged response: macroeconomic and financial sector policies; fiscal policies; and sector responses. The results have not yet responded to expectations, given the constraints the Government is still facing.

In the area of response under monetary policy, the Central Bank, after focusing on excess growth in credit during the first half of 2008 (with, appropriately, a doubling of reserve requirements effective July 2008 and a tripling of capital requirements over three years, decided in September 2008), focused on the issues of tight liquidity and banking sector risks. Two sub-decrees on banking governance and fit and proper tests were introduced in November 2008. An overdraft facility of USD 100 million was created in January 2009. The reserve requirements were brought down from 16 to 12 percent in February 2009. A 15 percent restriction ceiling on real estate lending introduced in July 2008 was also removed in February 2009. Banking sector supervision was intensified, with assistance from the Asian Development Bank and the International Monetary Fund. The law on Financial Lease was adopted in May 2009 to secure the rights and duties of all parties involved in financial lease operations. The Central Bank in June 2009 created an Executive Commission for Developing the Inter-Bank and Exchange Market to regulate the bonds and securities of the Central Bank.

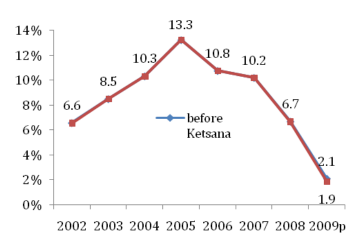
A higher fiscal deficit is expected as the government introduced a number of stimulating fiscal packages to support domestic demand. The 2009 budget law was amended and adopted by the parliament in May 2009 to provide additional financing for priority activities to save the economy, which included additional tax holidays for key investments (e.g., agriculture and garment industry), tariffs and VAT incentives for supporting industries, funds allocated to train laid-off workers, and a 20-percent wage increase of civil servants. The Public Financial Management reform program has been reinforced to improve efficiency of budget execution and its policy management. Marked progress was evident, including closing additional unused government accounts, 18 government ministries and institutions using ANZ Royal Bank services for salary payments, extending the use of commercial bank (ACLEDA) in handling state revenue and expenditure transactions, including the payment of government salaries in rural areas. Twenty-five ministries have set up the departments of internal audit and 13 are operational.

3.1.2 Impact of Typhoon Ketsana on the Economy

The impact of Typhoon Ketsana on the economy is mainly through the agriculture sector—damage to the rice crop. 49,000 hectares of rice were destroyed by the storms and floods and 67,000 hectares were affected, resulting in a total loss of 130,000 tons of paddy rice. The impact on livestock was minimal as 70 cows/buffaloes, 270 pigs, and 12,000 poultry were killed.

The impact on the other three drivers of the economic growth—garment export, construction, and tourism—were minimal. The typhoon affected a small number of family-based agroenterprises and micro-enterprises because the provinces are not industrial based. The typhoon and floods did not cause damage to major construction as big residential and commercial construction projects are concentrated in the capital city of Phnom Penh and in major urban areas.

Figure 8: Impact on Economic Growth, 2009



Source: MEF (2009) and PDNA (2009).

With a major impact on the rice crop

but a minimal impact on other sources of growth, it was estimated that the typhoon brought a loss of USD17 million (Riel 69 Billion) of value-added to GDP. This shock would lead to 0.2 percentage point reduction in economic growth for 2009, thus reducing the growth rate for 2009 from earlier estimates of 2.1 to 1.9 percent.⁵⁷

The impact on fiscal revenues is unlikely to be significant, but the impact on expenditures could be important. The financing for medium- and long-term needs will have a significant impact on the fiscal space. As explained in the draft 2010 budget law, which was submitted to the National Assembly in December, overall revenues in 2009 will be smaller due to the slower economic growth, while the overall necessary expenditures in 2009 will be higher. The financing needed to rebuild physical infrastructure and livelihoods after the typhoon will create an even higher deficit and therefore will require additional domestic and foreign financing.

⁵⁷ If projected growth figures from other institutions are used and applying 0.2 percentage point of reduction in growth, the 2009 figures are: International Monetary Fund (-2.9), World Bank (-2.4), and Asian Development Bank (-1.7).

The rice prices in the affected provinces and elsewhere remained stable thanks to the rice harvest season. Rice and other basic food item prices largely remained stable in November, according to the FGDs with villagers, commune councils, and provincial officials in Stung Treng and Kampong Thom. Rice prices data collected by the Ministry of Agricultural, Fisheries, and Forestry (MAFF) confirmed this conclusion. Rice prices in Battambang, Preah Sihanouk, and Banteay Meanchey were stable in October and November. The rice prices that were collected by the National Institute of Statistics to produce the monthly consumer price index also showed relative stability during the aftermath of the typhoon.

Table 37: Prices of Second-Grade Rice (NeangMenh) In Selected Provinces Post Ketsana (USD)

Battambang	October 7	October 14	October 28	November 11	November 18
(Rice Mill Battambang)	1,700	1,950	1850	1900	1750
Preah Sihanouk	October 9	October 12	November 13	November 16	November 20
(PsarLeu)	2500	2500	2000	2000	2000
Banteay Meachey	October 7	October 14	October 28	November 11	November 18
(Rice Mill O Ambil)	1,869	1,875	1725	1725	1725

Source: CPI, National Institute of Statistics (2008).

Table 38: Prices of Rice in Phnom Penh Post Ketsana (USD)

Type of Rice	July	August	September	October
Quality No.1, Phaka Kanhey	2,735	2,753	2,758	2,765
Quality No.2, Neang-Menh	2,230	2,245	2,245	2,250

Source: CPI, National Institute of Statistics (2008).

3.2 Social Impact

3.2.1 Impact on Livelihoods and Income

The typhoon hit 14 provinces where the poverty level was relatively high compared to other provinces. A calculation of the poverty score⁵⁸by the Ministry of Planning and the Ministry of Interior's National Committee for Decentralization and Deconcentration using five main indicators from the Commune/Sangkat database showed that except Kampong Chhnang, Kampot, Kampong Cham, and Preah Sihanouk, 2007's poverty score for other disaster-affected provinces in the Northeast, North, and Northwest (i.e., Mondul Kiri, Kratie, Ratanak Kiri, Stung Treng, Preah Vihear, Oddar Meanchey, Banteay Meanchey, Siem Reap, and

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⁵⁸ The calculation of a provincial score has four steps. First, five indicators—(i) percentage of households who have access to a water supply 150 meters from the dwelling; (ii) percentage of households with a thatched roof; (iii) percentage of primary school age children not attending school; (iv) percentage of adult literacy age 15-45; and (v) proportion of births attended by a skilled health personnel—are chosen to calculate a score for a commune. Then, the commune scores in a district are used to calculate an average score for the district. And finally, district scores are used to calculate an average score for the province.

Kampong Thom) are between 100 and 110. This means that these provinces are relatively poorer than those in the East, South, and Southwest.

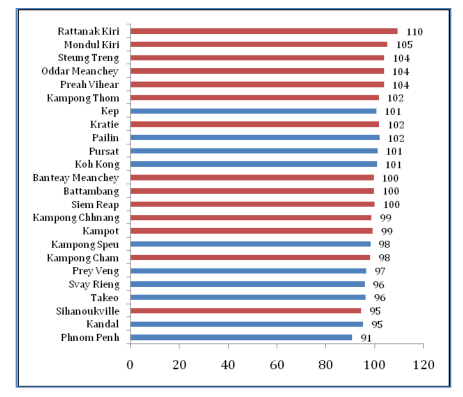


Figure 9: Poverty Score by Province, 2007 (>100=Poorer; <100=Richer)

Source: Commune Database Poverty Score (2007).

The level of poverty in these provinces was already 40–45 percent prior to the typhoon while the poverty rates for rural areas and Cambodia as a whole were 39 and 35 percent respectively. Poverty estimates using Cambodian's household survey in 2004 suggested that 45 percent of population in the upland region were living below the national poverty line. ⁵⁹If it is assumed that the poverty rate in the mountainous region was reduced by 4 percentage point from 2004 to 2007 (paralleling the reduction in rural poverty), the rate of poverty in the mountainous region would have been around 41 percent in 2007.

The general profiles of households in these provinces suggested that households rely primarily on rice and other crop farming, and access to common property resources such as fish and non-timber forest products. Agriculture, rice farming in particular, is the major source of food consumption and sources of income, which provide staple food for dietary

⁵⁹ Knowles (2006), A new set of poverty estimates for Cambodia, 1993/94 to 2004, Report to the EAS Country Units of the World Bank, Washington DC.

consumption and 60–80 percentage of total household income. ⁶⁰Results from General Population Census of Cambodia 2008 released in August 2009 show that as much as 72 percent of 7 million people in the Cambodian labor force, which also applicable to rural population in these 14 provinces, are dependent on agriculture.

The opportunity cost of Typhoon Ketsana and the global economic downturn has meant a loss of informal, off-farm activities (e.g., clearing land, planting, weeding, transplanting, and harvesting,) and urban unskilled labor (i.e., in the construction, manufacturing, and service sectors). For rural households, November and December represent an accelerated period of income generation, either harvesting their own crops or selling their labor to other farms: These jobs were decimated with Typhoon Ketsana. The slowdown of Cambodia's economy has led to a reduction in the urban/peri-urban unskilled labor demand in general and affected remittances to the rural economy.

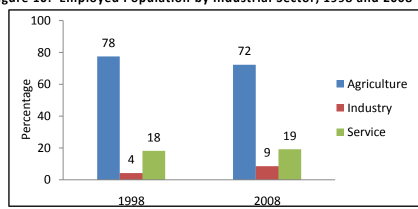


Figure 10: Employed Population by Industrial Sector, 1998 and 2008

Source: MoP, General Population Census of Cambodia, 1998 and 2008.

While rural Cambodians are highly vulnerable to risks and shocks (see Risk Profile, Section IV), the typhoon and its subsequent flash flood was another blow to the current livelihoods of Cambodian rural households in the provinces. The conditions are likely to be more severe in 2010 because approximately 49,000 families were already in a food shortage situation before the typhoon⁶¹ and the Ketsana has damaged additional hectares of rice crop that would have been harvested in November and December.

⁶⁰ Estimates on average income and sources of income of rural households in Cambodia, like in other developing countries, remain very challenging because rural households do not have regular monthly salaries or earnings. Their income from selling rice or other subsidiary crops depends heavily on favorable weather, thus providing unstable income over time. However, to the best of the knowledge and findings from the FGDs in two different villages each in Stung Treng and in Kampong Thom Provinces, the average Cambodian in a rural area earned approximately Riel 300,000–450,000 (USD 73-110). 2008 GDP per capita was around USD 740 per year or USD 62 per month.

⁶¹ NCDM, Presentation on November 10, 2009.

Box 2: Typical Livelihood Changes in Koh Khorndin, Stung Treng District

Income from rice cultivation: In this village, almost all of the families cultivate 1-2 ha of wet rice from May to July. There are about 214 ha in total under cultivation, and average yields range from 1.5 to 2 tons per ha. This gives an approximate total annual yield for the village of 374.5 tons, equivalent to 2.9 tons per household/family. Around 20 ha were reported to be destroyed by the disaster. Assuming the rice price now is Riel 1,000 per kg (an average of 35 tons lost) or Riel 35,000,000 (USD 8,537) were lost to Ketsana.

Income from other crops: The village is involved in dry season and riverbank cultivation crops like maize, cucumbers, vegetables, water melons, and soybean. Income from this varies, with fluctuations reflecting market demand. During the FDG, 9 ha of crops were reported to have been destroyed by the disaster.

Fishing: Half of the households—69 out of 130— rely on fishing to earn their living. The price for a typical catch before Ketsana, keeping in mind that it can double in provincial markets, ranged from Riel 2,700 to 5,500 per kg. On average, these households have a gross income of about Riel 6,162,200 per year. Labor, gasoline, and daily expenses are around Riel 1,546,238 per year. This yields an estimated net income per year of Riel 4,546,963 (USD 1,154). Based on these figures for the 69 households, we can estimate an annual gross income to the village from fishing alone of at least USD 79,625. The loss of fishing activities and income are estimated at one month in peak season, compounded by an escalation in the price of fish to as much as Riel 8,000 to 15,000 per kg. The increase of fish prices is attributed to lower catches and higher demand by an influx of lowland people to the provinces.

Source: FGDs Note, Stung Treng.

Although extreme cases of starvation in the affected villages have not happened, in part due to immediate relief efforts and traditional household and community coping mechanisms, the impact in 2010 and beyond should not be under-estimated as the level of food insecurity is at risk and coping mechanisms are under threat. After the tropical storm, immediate relief efforts were provided by the government, the Cambodian Red Cross, and international and national partners in development. Household- and community-level coping mechanisms, such as exploiting common-pooled resources and borrowing food or cash from relatives or friends, also provided short-term relief. In the past, rural households have dealt with natural disasters by migrating short-distances for agricultural work and seeking loans from informal moneylenders and Micro-Finance Institutions (MFIs). These solutions work over the medium term for certain members of the household (i.e., adults) and expose others (i.e., women and children) to vulnerabilities. Unlike past disasters, however, the effects of Typhoon Ketsana are likely to be more severe after the rice harvest season ends in January 2010 and to remain severe until the next harvest season. Also expected to come under pressure are common-pooled resources like forests and fisheries.

3.2.2 Other Social Impacts

Selling durable assets and pulling children out of school have not yet widely occurred, yet studies in the past suggest differences. A nationally representative survey with 2,200 households nationwide conducted by the Cambodia Development Resource Institute in May

2008⁶²showed that selling jewelry, watches, cows, buffaloes, pigs, and poultries were options that helped households cope with rapidly rising food prices in early 2008. Taking children out of school to help with domestic work and to find food were also common. As a last resort, agricultural and residential plots were sold to stem the further deterioration of living conditions.

The Ketsana shocks may bring even more serious social threats. Based on the conclusion from the FGDs in Stung Treng and Kampong Thom, villagers and local authorities said that they had not observed an increase in domestic violence, a deterioration of community solidarity, or an escalation of local crime. ⁶³ In some cases, by contrast, villagers and local authorities said that household-level solidarity had been strengthened as husbands and wives doubled their efforts to earn a living.

Table 39: Types of Shocks/Risks in Selected Provinces

	Shock/Risk	
Study Site	Idiosyncratic	Covariant
Banteay Meanchey and Battambang	 Illness Death of household head, loss of household head due to migration or abandonment Landlessness/loss of land For demobilized soldiers, arrears in government payments 	Crop loss or low yieldsBorder closings
Phnom Penh	 Illness Unemployment Death of household head, loss of household head due to migration or abandonment Loss of housing 	Economic/labor market shocks
Prey Veng	 Illness (including water-borne diseases) Death of household head, loss of household head due to migration or abandonment Landlessness/loss of land 	 Floods and drought Low rice yield Low demand for agricultural labor
Ratanak Kiri and Mondul Kiri	 Illness (i.e., HIV/AIDS, TB, diarrhea, cholera, and malaria) Malnutrition Landlessness Livestock death caused by disease 	 Crop loss due to drought, wild animals, and insect infestation Wildfires Flash floods

Note: The table summarizes shocks identified during interviews in case study sites. It is not a representative and exhaustive analysis and should be taken as illustrative.

Source: Muny et al. (2004) and IOM (2009).

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⁶² Impact of High Food Prices in Cambodia.

⁶³ Villagers admitted domestic violence and sexual abuse were existed in their communities before Ketsana. But they have not seen any signs of immediate rising during the aftermath of Ketsana.

While 30 percentage of the Cambodian population lives below the poverty line, in general a large proportion of Cambodians in both urban and rural areas are vulnerable to idiosyncratic risks (e.g., illness, death of household head, and loss of land) and covariant shocks such as natural disasters (e.g., flood, drought, insect infestation, fires, and wildfires) and economic-wide crisis. These shocks are particularly desperate if they occurred in rural and urban poor families. Livelihoods of rural households still rely mainly on agricultural farming and access to common property resources and fewer assets and lower savings to cope with such shocks. Table 39 provides typical risks/shocks Cambodians have been facing although the study did not cover all 14 provinces that were hit by Typhoon Ketsana. Shocks caused by natural disaster or health can push non-poor households into poverty and further-push poor households into the depth of the poverty cycle.

3.2.3 Vulnerable Groups

Within villages and communes, it was confirmed that the poorest groups⁶⁴ and households not only had their rice crops totally destroyed, but they had few assets or savings to cope with the aftermath—in brief, they were the most vulnerable. The poorest households are usually households headed by single women who have been widowed, divorced, or abandoned by their husbands, the elderly who have been abandoned by their children, disabled husbands, and HIV/AIDs spouses.⁶⁵

The indigenous groups who traditionally live in the mountainous regions of Ratanak Kiri, Mondul Kiri, Stung Treng, and Kampong Thom Provinces were among the most vulnerable groups. They number approximately 100,000–190,000 (NGOF 2006), with about half living in Ratanak Kiri and Mondul Kiri. 66

Within households, it appeared that women, children, and the elderly were the most vulnerable during the disaster and in the post-disaster

Box 3: Who Are the Most Vulnerable In Cambodia?

- People with disabilities
- Internally displaced persons and repatriated refugees
- Demobilized soldiers
- Children, especially orphans and street children
- Abandoned elderly
- Women who are head of household
- HIV/AIDs individuals
- Ethnic minorities in the mountainous regions
- Sexual abuse victim
- Human trafficking victims
- Land mine and UXOs victims

Source: Provincial Profiles, Stung Treng, Kratie, Siem Reap, OddarMeanchey, Preah Sihanouk, BanteayMeanchey, and Kampong Cham.

⁶⁴ The lists of the poorest and next poorest households are available in almost all villages of the 14 provinces. The lists can be obtained either through the *Identification of Poor Household Program* at the Ministry of Planning in Phnom Penh or the Department of Planning in each province. They are a very important source of information for targeted interventions.

⁶⁵ The Provincial Profiles are prepared annually by the Provincial Department of Planning using the Commune/Sangkat database and provide figures and types of vulnerable groups in their respective provinces.

⁶⁶ There are 20 ethnic minorities living in the upland regions: Kui, Punong, Stieng, Tumpuan, Jarai, Kreung, Brao, Kachak, Lun, Kavel, Khaonh, Kraol, Mil, Thmon, Kanchrok, Poar, Suoy, Khmer Daoem, Suoy, Soch, and R'ong.

SECTION III: MACRO-ECONOMIC AND SOCIAL IMPACTS

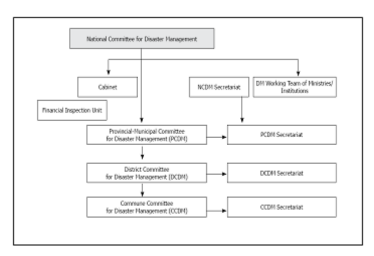
period. During the typhoon and floods, children and the elderly were reported to have fallen ill because they were evacuated to sites where the necessary facilities (e.g., toilet, clean water, and shelter) and their hygienic conditions were below standards. After the disaster, while the male adults spent time outside the village or in some cases traveled to cities for work, women often had to take on significantly increased responsibilities to do household chores and sustain families.

SECTION IV: DISASTER RISK MANAGEMENT IN CAMBODIA

4.1 Country Risk Profile

Cambodia is one of the most disaster-prone countries in Southeast Asia. The country's National Poverty Reduction Strategy (NPRS) explicitly identifies natural disasters, particularly flood and drought, as critical factors that increase the socio-economic vulnerabilities of the rural poor, including placing a disproportionate burden of coping with the effects of disasters. Over the past ten years, Cambodia has been affected by a series of exceptional floods and by widespread but highly localized agricultural droughts. While

agricultural production dependent on this annual flooding cycle, particularly severe floods in recent years (notably 2000, 2001, and 2002), together with prolonged periods of dry weather, caused considerable have economic damage, losses in rice production, and a number of fatalities. The country had not faced a typhoon or severe storm until Typhoon Ketsana hit on September 29, 2009.



4.2 Institutional and Legal Framework for Disaster Risk Management

4.2.1 National Level

The Royal Government of Cambodia established the National Committee for Disaster Management (NCDM) fifteen years ago, recognizing that the country's geographic context exposed it to natural disaster and perceiving that a country-wide coordinating body was needed to manage the respective risks. The NCDM is headed by the prime minister as president with membership comprising all ministers, as well as representatives of the Royal Cambodian Armed Forces, Cambodian Red Cross, and Civil Aviation Authority.

The NCDM is composed of five departments: (i) Emergency Response and Rehabilitation; (ii) Administration and Finance; (iii) Information and Relations; (iv) Preparedness and Training; and, (v) Search and Rescue. It also has a working group on Disaster Coordination, Response, and Recovery with five sub-working groups (Emergency Response; Food Security; Health;

Small-Scale Infrastructure, Hygiene, Water, and Sanitation; and, Preparedness and Mitigation).

4.2.2 Sub-National Level

The Committees for Disaster Management branch into the provinces, districts, and communes, and retain similar governing structures and officers across all levels. The Provincial Committees for Disaster Management (PCDM) are designed to mirror the NCDM, with the provincial governor as the head and membership drawn from the provincial departments of the ministries as well as representatives from the police, army, gendarmerie, and the Cambodian Red Cross. At the district level, district chiefs and relevant officers should be designated members of District Committees for Disaster Management (DCDM). In some provinces, Disaster Management Committees exist at the commune level.

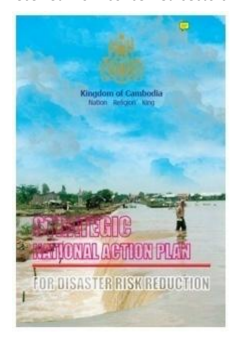
4.2.3 Roles and Responsibilities

The Disaster Management Committees at the sub-national level are intended as a coordination body and are responsible for providing overall guidance to all its members. They are responsible for coordination, facilitation, and guidance to all line ministries and also play a coordination role with other development partners for overall disaster management activities in the province, rather than the actual implementation of programs. Line ministries are the agencies tasked with implementation. Similarly, the PCDM/DCDM offices are responsible for synthesizing overall information about disaster management and/or damage and needs reports based on information received from concerned sectors

and then submitting a comprehensive report to the NCDM.

4.2.4 Administrative Procedures and Policies

The national efforts for laying out policy on disaster management have evolved since 2001, including a number of decrees, circulars, and orders for setting up as well as sub-national institutional mechanisms. The key national decrees issued by the Royal Cambodian Government are: Decree No. 0202/040 of 2002 on the Establishment of the NCDM; Sub-Decree No. 30 of 2002 on the Organization and Functioning of the NCDM; Sub-Decree No. 61 of 2006 on the Establishment of the CCDM; Circular No. 01 of 2002 on Disaster Preparedness and Response; Circular No. 02 of 2001 on Reduced Preparedness and Disaster Management; Provincial Dey Ka (Order) of 2007 on the



Establishment of Disaster Management Commissions; and, Provincial Order of 2007 on the

Establishment and Functioning of the PCDM. In addition, the Government through the NCDM issues an annual Circular on Disaster Preparedness and Response, which is shared with all stakeholders prior to the beginning of flood season.

A Disaster Management law has been drafted and is under review by the Ministry of Interior; it addresses mechanisms for national and local authorities, division of responsibilities, and the role of private companies and international organizations.

In early 2009, the Royal Cambodian Government with the cooperation of the National Committee for Disaster Management (NCDM) and the Ministry of Planning (MoP) launched the Strategic National Action Plan for Disaster Risk Reduction 2008–2013 (SNAP–DRR). The objective is to foster a multi-stakeholder partnership to reduce the social, economic, and environmental impact caused by natural and human-induced hazards by incorporating disaster risk reduction into the policies, strategies, and plans across all sectors at all levels. Some of the most relevant project stakeholders are UN-ISDR and ADPC, which have been providing technical support in the development of the SNAP in Cambodia with funding from the European Commission.

4.3 Disaster Risk Management in the Poverty Reduction Strategy and Country Development Plans

The National Strategic Development Plan (NSDP) for 2006–2010 synthesizes the goals and objectives of the Rectangular Strategy, National Poverty Reduction Strategy (NPRS), and Cambodia Millennium Development Goals (CMDG). It does not directly address disaster risk reduction (DRR) but incorporates it in the areas of social welfare, water resources management, agriculture, and rural development. Within these priority sectors, the DRR activities that have been identified include: protecting rural areas from the natural hazards of flood and drought; enabling communities for disaster preparedness and risk reduction; and, reducing the vulnerability of the poor to external shocks, including natural hazards. 67

In 2006, the government approved the National Adaptation Program of Action to Climate Change (NAPA). Both the SNAP–DRR and the NAPA seek to address Cambodia's vulnerability to hazards, although the latter focuses on responding to extreme weather events and slow-onset changes in climate and the former focuses on wider issues. Both complementary to and supportive of the NAPA, the SNAP–DRR has designated activities to synergize implementation and monitoring of both plans.

At the national level, some key ministries included disaster risk management in their core programs. The Ministry of Education, Youth, and Sports (MoEYS), for instance, is implementing a mainstreaming disaster risk reduction into educational sector by including

⁶⁷ National Strategy for Disaster Preparedness, Chapter IV: Key Strategies and Actions (2009).

DRR practical measures and concepts into the national school curricula of grade 8 in two main subject matters, geography and earth science. The Ministry of Health (MoH) is implementing "Safer Hospitals" campaigns and DRR integration into the health sector with the support of World Health Organization (WHO), as a part of the support to World DRR Campaigns promoted through the International Strategy for Disaster Reduction (ISDR) for Cambodia. Both initiatives are supported by the European Commission. The Ministry of Water Resources and Meteorology (MoWRAM) is playing an active role in providing flood and weather forecasting and early warning information to national and sub-national government agencies, local authorities, and the public through television, national radio, and local newspapers. In the aftermath of a natural disaster, the Ministry of Agriculture, Forests, and Fisheries supports the immediate recovery of the agricultural sector by providing rice seed and fuel.

Similarly, at the sub-national level where development partners are implementing disaster risk management (DRM) projects, disaster risk reduction measures have been integrated into the local development plans. This is particularly true in four provinces seriously affected by Typhoon Ketsana. In Kratie Province, for example, ongoing projects relating to DRR are being carried out by the ADPC, Action Aid, Oxfam GB, Oxfam Australia, and other local partners. These provinces and its districts and communes recently have included disaster risk reduction measures in their three-year investment programs. In stark contrast, little progress has been made in the three provinces lacking DRR projects: Kampong Thom, Ratanak Kiri, and Siem Reap.

Despite a number of key government policies and pronouncements recognizing the importance of disaster risk reduction, the actual practice of government institutions and local governments remain focused primarily on responding after the occurrence of a disaster event. While some government ministries are already implementing DRR activities and projects, their efforts need more coordination to create synergies with other ministries, local governments, international organizations, non-governmental organizations, and civil society are not fully realized. The SNAP–DRR facilitates the identification of disaster risk reduction activities of the various government ministries and agencies, and consolidates them into a single comprehensive program of action.

4.4 Assessment of Disaster Preparedness and Response Interventions

One of the challenges identified by the Government for effective disaster risk management is the limited capacity of the National Committees for Disaster Management (NCDM). The NCDM tends to convene primarily in response to natural disasters and while interested in risk reduction activities, still lacks both the technical skills and the budget to do so. To make the shift from disaster response toward a disaster risk reduction approach, the NCDM needs to increase its human resources and technological capacity. A second challenge is the lack of Disaster Risk Management (DRM) legislation. Although the institutional and legal

framework mandates that the NCDM and its Secretariat have the primary responsibility for disaster management, the exact legal authority of the Committee to exercise its responsibilities has to be clarified and the budget raised. Passage of the draft DRM law will provide the legal basis for a DRM budget and further define the respective responsibilities

Similar challenges have been identified at the sub-national level. The existing decrees and sub-decrees establish province-, district-, and commune-level committees for disaster management, but implementation of responsibility is limited by capacity and funding. Non-governmental organizations or external support in targeted provinces have lead to the development of plans for disaster response based on the roles and responsibilities assigned at the national level, but there is still little capacity to implement them due to lack of resources, awareness, and training. There is an urgent need for plans to be put in place to cover multi-hazard, large-scale emergencies. In the event of a prolonged impact of flooding and another province-wide emergency, the challenges of responding to two simultaneous disasters could become overwhelming. The section below provides detailed information on the assessment of preparedness and response capacity for different DRM interventions.

4.4.1 National and Sub-National Risk Assessment

There is no overall national risk assessment, and important tools like hazard, vulnerability, and risk maps are not in place. However, some progress has been made at the sub-national level. For example, the Flood Probability Maps of 14 communes in Leuk Dek District of Kandal Province and Peam Ro District of Prey Veng Province are being prepared by the Mekong River Commission Secretariat under its Flood Management and Mitigation Program. Similarly, in 2007, the World Food Program (WFP) supported the Department of Geography to produce a drought map at the commune level in selected provinces like Banteay Meanchey, Siem Reap, Kampong Thom, Kampong Cham, Kampong Speu, Prey Veng, and Svay Rieng. There are thus already some useful examples of risk maps, but they cover only small areas where projects have occurred and are not always comprehensive enough.

Statistical information on local risks, hazards, and vulnerabilities has been generated under various externally aided projects but there is no system yet at the national and sub-national levels to update such information on a periodic basis or to collect and synthesize all information and analyze where key gaps in risk mapping occur. In practice, hazard data and vulnerability information are collected, updated, and disseminated by individual national authorities and development agencies to serve their project purpose.

4.4.2 Early Warning Systems at the National and Sub-National Levels

The Ministry of Water Resources and Meteorology (MoWRAM) is mandated to produce and disseminate forecasts to the entire country. At the same time, the Regional Flood Management and Mitigation Center of the Mekong River Commission is responsible for producing and disseminating flood forecasts and early warning information for its member states in the Lower Mekong Basin, including Cambodia. At the local level, the Cambodian Red Cross plays an important role in disseminating flood forecasts to the communities. The forecast and early warning information is disseminated regularly during flood season (June to November) through television, mass media, FM and AM radio channels, and local newspapers.

However, the capacity of MoWRAM across all levels is limited due to insufficient funding, dated communication systems, and lack of equipment. The monitoring of floodwaters, droughts, and other disasters is reasonably effective; the forecast and early warning information from the national level usually reaches existing networks at the provincial but not the commune level. During Typhoon Ketsana, it was noted that the affected provinces (e.g., Kampong Thom, Ratanak Kiri, and Siem Reap) could not communicate in a timely manner with the authorities and residents of their communes, resulting in higher damage.

4.4.3 Public Awareness

There is a high degree of awareness among local people and authorities about annual flooding and drought; however this has not yet translated into a better preparedness strategy at the province and district levels. Specific awareness-raising components have been incorporated in projects being implemented by development organisations, and the disaster management committees have been participating in educating local people on disaster risks and impacts. For example, in Kratie Province, where Action Aid, ADPC, Oxfam GB, and the Cambodian Red Cross have ongoing projects, public awareness campaigns are being carried out and IEC materials are disseminated to the local people. However, in provinces like Kampong Thom, Ratanak Kiri, and Siem Reap, which were part of the PDNA, there are no activities related to public awareness. Moreover, several commune-level officials said that when they communicated information about the typhoon to villages, there was general disbelief and some families living very close to the swollen rivers decided against evacuation. As in other disciplines, where externally funded projects are being implemented, the provincial information and culture department is involved in designing and disseminating disaster-specific awareness material. There is no sustained mechanism to educate local people on a regular basis.

4.4.4 Capacity Building

As mentioned in earlier sections, the existing capacities of all the disaster management committees from national to commune as well as in the line ministries to deal with disasters are still largely insufficient. There is a need for a strategy for upgrading the skills of national and sub-national officials resulting in inconsistent understanding of disaster management, lack of adherence to regional or international protocols, and inconsistent decision-making at the local-level intervention. No accreditation, evaluation, or feedback system exists either for the current training programs or for skill improvement activities carried out by the Cambodian Red Cross and other developmental partners. The NCDM has a separate training unit but so far has not developed a strategy for conducting regular training for its members from line ministries. There is also an urgent need for more resources, especially once the strategy is adopted in order to upgrade its own skills in coordinating with other technical agencies, research institutes, and universities to develop capacity building programs. Sporadic training and capacity building activities are being conducted by external partners for disaster management officials at the province, district, and commune levels, but the scope and coverage are limited to the project areas.

4.4.5 Disaster Response

In the aftermath of Typhoon Ketsana and the subsequent flooding, the National Emergency Coordination Center with the National Committee for Disaster Management (NCDM) assumed a more strategic coordination role than in past disasters. During the response phase, the NCDM streamlined information regarding relief distribution and the need for emergency relief, including food, clothing, medical supplies, and other emergency kits. The emergency response and relief activities were undertaken by humanitarian organizations, including national and international non-governmental organizations (NGOs) and the Cambodian Red Cross.

The Damage and Loss Assessment (DaLA), however, suffered for lack of systemic protocols, making it difficult to carry out and resulting in imprecise data. The communes reported their damages to the provinces mainly in hard copy handwritten forms. These forms were later sent as a hard copy or by fax first to the national-level line ministries and later from the national line ministries to the NCDM. In the end, the damage figures varied substantially between the line ministries and the NCDM.

Tracking relief distribution, either within the government or among NGOs, proved difficult in the absence of a coherent tracking system. The NCDM is presently not in a position to give a total figure on relief distributed by the government as each line ministry delivers its own assistance through its department. All information must be shared with the NCDM. The NCDM needs a database or a system for tracking assistance distributed by NGOs or other development partners. While the NGOs have all been willing to share their figures

individually, the Government needs a central repository for data, that enables it to track a collective figure of external emergency relief assistance.

Search and rescue activities were undertaken in the provinces by the Royal Cambodian Armed Force (RCAF), with the help of local authorities and the provincial armed forces like the police, army, and military police. However, there is no effective system of command and control that allows personnel from a variety of departments to work in a coordinated response mechanism and provide logistical and administrative support to operational staff by avoiding duplication of efforts. In addition, equipment for emergency response at the sub-national level is extremely limited to inexistent. For example, local police officials in Kratie reported having to borrow boats from private citizens to undertake search and rescue operations. Similarly, the provincial capacity for immediate response and coordination with humanitarian agencies is very weak due to a paucity of skilled human resources and lack of a systematic inventory of available resources that can be mobilized during major emergencies.

4.4.6 Mainstreaming and Financing Disaster Risk Reduction

Typhoon Ketsana highlighted the need to improve Cambodia's disaster risk financing system. Following the experience from major flooding in 2000, the Government reports that it allocates budget for disaster response annually. However, none of the provinces visited on the Provincial Damage and Needs Assessment (PDNA) could cite the exact amount allocated. Officials from NCDM noted that funds for emergency relief are allocated to the line ministries from the Office of the Council of Ministers and the line ministries following the line ministries' request. The line ministries then allocate the budget to provincial line departments annually. It became evident during this assessment that the streams of funding to the provinces for emergency relief could be neither traced nor ascertained.

At the sub-national level of government, the annual budget for disaster risk reduction activities is virtually inexistent. Disaster Management Committees in the provinces, districts, and communes depend on foreign-funded projects for disaster preparedness and disaster responses.

4.5 Priorities for Disaster Risk Reduction in Cambodia

4.5.1 Reducing Risk in the Recovery Process

Rather than simply reconstruct facilities and basic services, the recovery process provides a physical opportunity as well as a basis for the collective motivation to introduce or expand structural (physical) or non-structural risk reduction elements. Recovery must absolutely include disaster risk reduction plans to avoid that the country runs the risk of re-creating the very same conditions of vulnerability for returning villagers or the next generation.

Table 40: Illustrative Examples for Integrating Risk Reduction Into Cambodia's Recovery Process

Infrastructure Sector	Productive Sector
 Introducing DRR assessments for the construction of new roads, bridges, and other major infrastructure. 	 Promoting diversified income opportunities and supplementary income generation in high-risk areas.
 Integration hazard awareness into land-use planning. Ensuring building codes integrate DRR and ensure compliance and enforcement of building codes. Promote the increased use of hazard-resilient designs (e.g. flood proofing and seismic safety) in housing programs in hazard-prone areas. 	 Promote effective programs of crop diversification, including the use of hazard-resistant crops. Integration of emergency, food security, poverty alleviation, and rural development program.
Social Sector	Cross-Cutting
 Promoting hazard-resilient construction for new schools and hospitals. Incorporating DRR into the school curriculum. Implementing disaster preparedness plans in schools and hospitals. 	 Strengthening capacities to protect ecosystems that can help reduce disaster risk. Combating environmental degradation that enhances disaster risk (i.e., deforestation). Reducing the vulnerability of female-headed
 Public awareness campaigns that can change individual behavior and encourage reducing household risk. 	households to disaster.

Source: PDNA Team Elaboration (2009).

However, planning to integrate disaster risk reduction (DRR) into the recovery process is essential but not sufficient by itself. Equal attention and resources need to be invested in the long-term policy commitment and disaster risk management (DRM) systems in order to affect real change.

Typhoon Ketsana highlights some of the fundamental problems that the Government faces in its emergency responses and DRR systems and that it intends to address in a timely manner. The key lesson learned from the recent floods clearly shows that a robust DRM system is required: One connects the institutional and legal provisions to the communities, draws on best practices learned from sub-national disaster risk management projects, and

institutionalizes these practices into Cambodia's DRM system. The following are key priorities areas where focus will be given in the national program of risk reduction.

4.5.2 Priority Medium- and Long-Term Needs

Disaster Risk Reduction (DRR) implementation should be a national and local priority with a strong institutional commitment and adequate budgeting, including: finalizing and receiving endorsement of the existing national disaster management policy and legislation; strengthening the national and sub-national disaster response and DRM coordination mechanism—particularly in provinces affected by Typhoon Ketsana; conducting institutional assessments of national and sub-national disaster management committees, their effectiveness, resource allocation, and training needs; and, institutional capacity building of the Committees for Disaster Management at the province, district, and commune levels.

Strengthen the national and sub-national capacity to implement disaster risk management interventions, including: integrating DRM/DRR into national development policies and planning in specific sector-ministries at the national and sub-national levels; developing and implementing disaster-resilient sector adaptation plans based on the SNAP—particularly for agriculture, water resources, health, and education.

Identify, assess, and monitor hazard risks and enhance early warning systems, including: assessing the technical capacity of the Department of Hydrology and Meteorology at the province level and thus generate information critical to improving the early warning systems; establishing a disaster management information system at the national and subnational levels to compile data of hazard, vulnerability, and risk information based on existing data; setting up and equipping database systems for maintaining, updating, and sharing information; and, developing multi-hazard early warning systems at the national, sub-national, and commune levels.

Use knowledge, innovation, and education to build a culture of safety and resilience, including: establishing mechanisms to exchange information between national and subnational levels; promoting DRR education and training at the national, sub-national, and commune levels; promoting gender and cultural sensitivity training as integral components of DRR; and, instilling public awareness of DRR across all geographic regions.

Mainstream DRR into policies and programs of relevant government ministries, including: incorporating DRR in the National Poverty Reduction Strategy and National Development Plans based on the priority activities of the SNAP; integrating DRR into climate change adaptation programs; promoting food security to enhance community resilience; promoting appropriate structural and non-structural mitigation measures; incorporating DRR into landuse planning and other technical measures; and, developing a funding mechanism to address disaster risks at the national and sub-national levels.

Strengthen disaster preparedness for effective response at all levels, including: strengthening national and sub-national mechanisms and capacities for preparedness and response, such as enhancement of coordination and communication systems; preparing and periodically updating disaster preparedness and contingency planning; establishing emergency funds; and, strengthening data management and collection in the emergency response phase.

Table 41: Priorities for Disaster Risk Reduction in Cambodia

		Time Frame ⁶⁸				Total Needs
	Disaster Risk Reduction Components		2009- 2011	2009-2012	2009- 2013	(USD)
1	Prioritized DRR Implementation with a Strong Institutional Commitment at	the National and	Sub-nation	al Levels		
1.1	Finalize and receive endorsement of the existing national disaster management policy and legislation.					
1.2	Strengthen the national and sub-national disaster response and DRM coordination mechanism, especially in provinces affected by Typhoon Ketsana.					262,000
1.3	Conduct institutional assessments of national and sub-national disaster management committees, their effectiveness, resource allocation, and training needs.					262,000
1.4	Build the institutional capacity of the Committees for Disaster Management at the provincial, district, and commune levels.					
2	Strengthen National and Sub-national Capacity to Implement Disaster Risk	Management Int	erventions			
2.1	Integrate DRM/DRR into national development policies and planning in specific sector-ministries at the national and sub-national levels.					
2.2	Develop, based on the SNAP, national sector adaptation plans, covering such key sectors as agriculture, education, health, transport, and water resources.					690,000
2.3	Implement sector adaptation plans at the local level by each sector.					
3	Identify, Assess, and Monitor Hazard Risks and Enhance Early Warning					
3.1	Establish a disaster management information system at the national and sub-national levels to compile data on hazard, vulnerability, and risk and to					6,022,000 ⁶⁹

 $^{^{68}}$ The time frame for the DRM priorities has been fixed based on the SNAP-DRR (2008–2013) implementation period.

⁶⁹ For activity 3.3, the estimated cost is USD 5 million. However, exact cost would be calculated based on the assessment of existing hydro-met stations and services as per 3.2.

	strengthen the system for maintaining, updating, and sharing information.		
3.2	Assess the technical capacity of the Department of Hydrology and Meteorological at the provincial level and thus generate information critical to improving the early warning systems.		
3.3	Develop a comprehensive, multi-hazard early warning system at the national, sub-national, and commune levels.		
4	Use Knowledge, Innovation and Education to Build a Culture of Safety and	Resilience	
4.1	Establish mechanisms for information exchange between the national and sub-national levels.		
4.2	Promote DRR education and training at the national, sub-national, and community levels.		478,000
4.3	Promote gender and cultural sensitivity training as integral components of DRR.		478,000
4.4	Promote public awareness of DRR at the national, sub-national, and community levels.		
5	Mainstreaming Disaster Risk Reduction into Policies and Programs of Relev	ant Government Ministries	
5.1	Incorporate DRR into the National Poverty Reduction Strategy and National Development Plans based on the priority activities of the SNAP.		
5.2	Integrate DRR into climate change adaptation programs.		
5.3	Promote food security to enhance community resilience.		763,000
5.4	Promote appropriate structural and non-structural mitigation measures.		703,000
5.5	Incorporate DRR into land-use planning and other technical measures.		
5.6	Develop a funding mechanism to address disaster risks at the national and sub-national levels.		
6	Strengthen Disaster Preparedness for Effective Response at All Levels		
	Strengthen national and sub-national mechanisms and capacities for		

SECTION IV: DISASTER RISK MANAGEMENT IN CAMBODIA

6.2	Prepare and periodically update disaster preparedness and contingency			
	plans.			
6.3	Strengthen systemic protocols of the national recovery process, including a			
0.5	data system to keep track of emergency relief and recovery assistance.			
6.4	Strengthen data management and collection of damage figures.			
	TOTAL			8,937,000

SECTION V: RECOVERY AND RECONSTRUCTION REQUIREMENTS

5.1 Guiding Principles for Recovery

In recent years, disasters have come to be studied as socio-environmental by nature and linked with socially created risk. In this view of risk, a disaster event occurs from the confluence of both a hazardous phenomenon, such as the Ketsana storms, and the vulnerable conditions of the affected communities. Vulnerability is intimately related to social processes in hazard-prone areas and is also usually related to the social fragility, environmental susceptibility, or lack of economic resilience of the population.

But natural disasters also provide an opportunity to increase the awareness of the public and policy-makers about a country's exposure to disaster risks and explore strategies to reduce this risk. A reconstruction and recovery program that fails to take into account a country's initial exposure to risk is sowing the seeds for future disasters. The fundamental objective is that risks must be reduced in the recovery process to avoid repeating the disaster.

Table 42: Key Elements of Disaster Risk Management

Disaster Risk	k Reduction and Tro	ınsfer	Disaster /	['] Emergency Manag	ement
Risk	Risk	Risk	Preparedness	Emergency	Rehabilitation
Identification	Reduction	Transfer		Response	and Recovery
Hazard	Physical /	Insurance /	Early warning	Humanitarian	Rehabilitation /
Assessment	Structural	reinsurance of	and	assistance	Reconstruction of
(Frequency,	Mitigation	public	communications		damaged
magnitude and	Works	infrastructure	systems		infrastructure
location)		& private assets			
Vulnerability	Land use	Financial	Contingency	Clean up,	Macroeconomic
Assessment	planning and	market	planning	temporary	stabilization and
(population &	building codes	instruments		service	budget
assets)		(CAT bonds,		restoration,	management
		weather index			
		hedge funds)	_	_	
Risk Assessment	Economic	Privatization of	Emergency	Damage	Revitalization of
(a function of	incentives for	utilities	responder	Assessment	affected sectors
hazard &	pro-mitigation		networks		
vulnerability)	behavior	C 1 4 C 1	Cl. le C. :lee:	M 1 '1' C	T C
Hazard	Education,	Calamity funds	Shelter facilities	Mobilization of	Incorporation of
monitoring and	training and awareness of	(regional / national or	& evacuation	recovery resources	disaster risk reduction in
forecasting (GIS,	risks and	local reserve	plans	(public,	reconstruction
mapping & scenario building)	prevention	mechanisms)		multinational.	activities
scenario bunungj	prevention	mechanisms		insurance)	activities
				ilisui alice j	

Source: Samoa: Post Disaster Needs Assessment, draft (November 2009).

Table 42 outlines the key elements of comprehensive disaster risk management. Activities fall broadly into two areas: long-term planning actions that aim to reduce communities' overall risk of disaster losses, and event-centric activities that seek to prepare for specific scenarios, and respond, manage, and recover from emergencies as they arise. The Cambodia Recovery Framework aims to respond to the rehabilitation and recovery needs of the affected communities, but in tandem, lay down foundations for longer-term planning to reduce overall losses and better address disaster risk management.

The following set of guiding principles should govern the implementation of Cambodia's recovery and reconstruction program to ensure that the same conditions that put the population and assets at risk are not recreated. The purpose of these principles is to enhance the effectiveness of recovery and reconstruction efforts, increase transparency and accountability, and ensure that resources are translated into results on the ground. The principles seek to guide a reconstruction program that will build back stronger and more resilient communities and draw on lessons learned from recovery and reconstruction programs in other countries.

- A Transparent, Accountable, and Results-Based Recovery and Reconstruction Program
 - The recovery program should have a straightforward system for monitoring activities, tracking funds, and evaluating projects and programs that will be implemented by all stakeholders, including the provision of regular and transparent reporting against all funding sources.
 - All agencies involved in the recovery, reconstruction, and rehabilitation program should undertake appropriate audits of their activities and funds and make the results publicly available at regular intervals.
- Community-Based, People-Centered, and Equitable Approaches
 - Community-based, participatory approaches that engage local communities in decision-making, implementation, and monitoring of activities should be adopted to increase the quality and speed of reconstruction, align projects with real needs, and lower the risk of misuse of funds.
 - Projects should maximize the use of local initiatives, resources, and capacities.
 Planning and execution should be based on local knowledge, skills, materials, and methods, taking into account the need for affordable solutions.
 - Although disasters increase the vulnerability of all, groups who are already disadvantaged may need special assistance and protection. Particular priority should be given to the poor, female-headed households, orphans, and people with disabilities.

 The capacity of local communities should be built at every stage of the relief and recovery effort, with a focus on reducing vulnerability to future disasters.

Mitigating Future Risks

Risks need to be systematically incorporated into all aspects of Cambodia's recovery program and all stakeholders must place a priority on future safety in the planning and implementation of the recovery process. Moreover, developing and strengthening institutions, mechanisms, and capacities to build resilience to hazards should be an inherent characteristic throughout all sectors involved in the recovery process.

5.2 Overview of Sector Requirements

The sector Damage, Loss, and Needs Assessment is presented in Table 43. The sector needs are the result of the independent sector assessments that were summarized in Section III. They are not constrained by resource availability and, therefore, reflect a comprehensive plan for recovery in the sector as well as measures to ensure heighted resilience to future natural disasters.

Table 43: Summary of Damage, Loss, and Needs Assessment (DLNA)

	Summary of Damage, Losses and Needs (DLNA)							
Sector and Subsectors	Dis	aster Effects,	US\$		Recovery I	Needs, US\$		
Sector and Subsectors	Damage	Losses	Total	Short Term	Medium Term	Long Term	Total	
Infrastructure	17.259.051	11.487.577	28.746.628	7.114.206	13.406.626	85.960.511	106.481.343	
Transport	14.388.832	11.076.698	25.465.530	5.124.206	9.264.626	76.360.511	90.749.343	
Water Supply and Sanitation	64.339	392.689	457.028	-	500.000	4.250.000	4.750.000	
Water Management and Irrigation	2.779.000	13.000	2.792.000	1.690.000	2.792.000	3.500.000	7.982.000	
Energy	26.880	5.190	32.070	300.000	850.000	1.850.000	3.000.000	
Social Sectors	39.548.563	3.333.813	42.882.376	14.075.690	2.648.500	2.480.000	19.204.190	
Housing and Shelter	15.281.952	3.294.398	18.576.350	12.089.000	2.087.800	-	14.176.800	
Health	57.072	39.415	96.487	86.690	560.700	2.480.000	3.127.390	
Education	24.209.539	-	24.209.539	1.900.000	-	-	1.900.000	
Productive Sectors	1.051.124	59.008.162	60.059.286	5.960.000	12.800.000	41.200.000	59.960.000	
Agriculture, Livestock and Fisheries	91.270	56.420.846	56.512.116	5.000.000	10.000.000	35.000.000	50.000.000	
Industry & Commerce	959.854	2.587.316	3.547.170	960.000	2.800.000	6.200.000	9.960.000	
Cross-Cutting Sector	205.358	102.767	308.125	196.085	2.396.000	2.803.600	5.395.685	
Environment	31.073	98.367	129.440	181.000	2.232.400	2.803.600	5.217.000	
Public Administration	174.285	4.400	178.685	15.085	163.600	-	178.685	
TOTAL	58.064.096	73.932.319	131.996.415	27.345.981	31.251.126	132.444.111	191.041.218	
Disaster Management	-	-	-				8.937.000	

Source: PDNA Team Elaboration (2009).

5.3 Strategic Priorities

This Post Disaster Needs Assessment (PDNA) proposes Transport (roads), Agriculture, Water Management and Irrigation, Industry and Commerce, Education, and Housing as priority areas of focus in the recovery process.

The priority requirements listed below are the output of the sector teams' participation in the PDNA and while government and development partners played a key part in this mission, the recommendations do not represent priorities formed in formalized, in-depth consultations with donors and the government, nor do they take into account available funding. Rather, they represent areas that merit particular attention and areas where the short-, medium-, and longer-term interventions are deemed most critical.

5.3.1 Transport (USD 91 million)

A total of USD 90.7 million is needed for the recovery and rehabilitation of the damaged physical infrastructure of the national, provincial, and rural road networks. Creation of specific standards for road construction and maintenance in flood-prone zones should be developed and implemented as a part of the recovery process.

Short Term (0-6 months): Road sections damaged by Typhoon Ketsana (7 urban, 7 national, 6 provincial, and 34 rural roads) require repair. The candidate roads were selected based on the priorities of the ministries and represent roads essential for normal economic activity.

Medium Term (2 years): The remaining flood-damaged roads should be synthetically upgraded by elevating the roads 0.5meters to a crushed stone base course and adding additional drainage structures every 300meters in flood-prone areas.

Long Term (5 years):To reduce the potential for future damage, laying down a crushed stone base will allow posterior application of Asphalt Concrete (for urban, national, and provincial roads) and Double Bitumen Surface Treatment (for rural roads), in alignment with the government policy for the next 5–10 years. Longer-term planning should also consider applying a slope of 1:3 rather than the current standard slope of 1:2 to increase stability and resilience to damage.

Potential Financial Instruments: Designate USD 20 million of the government budget for annual road maintenance (which will increase to USD 40 million per year in the long term); USD 15 million was allocated by the People's Republic of China; USD 3.5 million by ADB from existing projects to support the recovery of the national road N. 56 and urban roads in Siem Reap Province; and other donors such as the World Bank Recovery Project. The cost of the overall transport sector recovery in the short, medium, and long term is summarized below.

Type of Road	Short Term	Medium Term	Long Term	Total per Road Type
Urban	563,797.85	346,912.25	0	910,710.10
National	621,679.61	163,943.46	15,496,500	16,282,123.07
Provincial	135,728.69	1,071,290.06	13,366,750	14,573,768.74
Rural	3,803,000.00	7,682,480.00	47,497,261	58,982,741.00
Total	5,124,206.15	9,264,625.76	76,360,511	90,749,342.91

Table 44: Transport Sector Recovery in the Short, Medium, and Long Term (USD)

Source: PDNA Team Elaboration (2009).

5.3.2 Agriculture, Livestock, and Fisheries (USD50-70 million)

A total of USD 50-70 million is needed for the recovery and rehabilitation of the Agriculture, Livestock, and Fisheries Sector, including increasing the food security in the affected areas. The following activities have been deemed priority recovery needs in this sector:

Short Term (0-6 months): Increase the volume of emergency food aid sent to the most critically affected provinces to avoid transitory food insecurity and arrest food price rises; enhance the seed supply for the subsequent dry season (e. g., rice, maize, cassava, sweet potato, vegetables, mung bean, groundnut, soybean, and sesame); supply fertilizers, tools, livestock, and fishery resources to the most affected farmers and fishermen; and establish large-scale cash-for-work, food-for-work, and local employment generation schemes.

Medium Term (2 years): Continue short-term assistance schemes (e.g., seed, fertilizer, tools, capital, and capacity building) to strengthen the recovery process; develop policy options to increase the Green Trade buffer of 7,000 tons of rice-equivalent reserves and replenish the emergency stock; enhance agriculture and livestock production and small agri-business/rural entrepreneurships through the provision of seed, tools, micro-credit, livelihood relief funds, extensions, and other means; focus on gender-sensitive alternative employment generation to compensate loss of livelihoods in the immediate post disaster period.

Long Term (5 years): Strengthen the national capacity for emergency response to food crises (focusing on the institutional capacity of agencies such as NCDM, MAFF, and MoWRAM); build capacity at the household level (e.g., focusing on small holders and creating storage facilities, seed banks, and grain banks); integrate emergency, food security, poverty alleviation, and rural development programs; promote crop insurance as a risk-transfer mechanism; strengthen the link between agriculture and industry and commerce to reduce risks and to increase incomes and production; support the commercialization of agriculture, livestock, and fishery products; and create resilient agricultural fisheries and livestock assets ensuring community participation.

Potential Financial Instruments: Prioritization/re-appropriation of emergency lending and food aid programs of bilateral and multilateral donors; retroactive financing of government

emergency agricultural relief; agriculture risk reduction initiatives of traditional development partners, international NGOs, etc.; and budgetary support from the Royal Government of Cambodia.

Table 45: Agriculture, Livestock & Fisheries Recovery Cost in Short, Medium, and Long Term (USD)

	Short Term	Medium Term	Long Term	Total
All Priorities	5–10 million	10–20 million	35–45 Million	50– 75 million

Source: PDNA Team Elaboration (2009).

5.3.3 Water Management and Irrigation (USD 8 million)

Actions for Water Management and Irrigation recovery will focus on the following activities:

Short Term (0-6 months): Repair the most severely damaged irrigation schemes to protect the urban and rural residents, and ensure that farmers can continue to access water for agricultural cultivation.

Medium Term (2 years): Rehabilitate and upgrade affected irrigation schemes and strengthen the reservoir/storage area capacity. The development of a water management strategy that reduces flood and drought risks should also be considered a medium-term priority.

Long Term (5 years): Retrofit all existing networks, distribution systems, and drainage systems to a minimum standard in order to reduce future damages by a disaster; and design all of the new irrigation systems with disaster-resilient standards. Moreover, the staff of Provincial Departments of Water Resources and Meteorology should be trained to increase their capacity to respond to and prepare for natural disasters—in particular the newly established.

Potential Financial Instruments: Funds from MoWRAM Strategic Development Plan 2010–2012 and support from the ADB project for rehabilitation of the existing irrigation infrastructure.

Table 46: Water Management & Irrigation Recovery Cost in Short, Medium, and Long Term (USD)

Sector	Short Term	Medium Term	Long Term	Total
Water Management	ı	1,100,000	1,500,000	2,600,000
Irrigation	1,690,000	1,692,000	1,500,000	4,882,000
Capacity Building	-	-	500,000	500,000
Total	1,690,000	2,792,000	3,500,000	7,982,000

Source: PDNA Team Elaboration (2009).

5.3.4 Industry and Commerce (USD 10 million)

In order to rehabilitate and reconstruct the industrial and commercial sectors damaged in Typhoon Ketsana, the following priorities are outlined:

Short Term (0-6 months): Repair the most damaged and replace the destroyed machinery and equipment, primarily for agro- and micro-enterprises, so that the production can be restored to the level prior to the disaster.

Medium Term (2 years): Upgrade inefficient machinery and equipment to increase production, reduce costs, strengthen resilience to future disasters, and reduce future capital damage. A capital improvement program for agro-, micro-, and small enterprises should also be created through the provision of loans to micro-finance institutions so that agro, micro, and small enterprise owners can borrow at subsidized rates to upgrade their machinery and equipment.

Long Term (5 years): Improve the industrial and commercial regulatory framework to integrate DRM into the national planning of Industry and Commerce; train officials from relevant ministries on post disaster data collection for Industry and Commerce; raise the awareness and general knowledge of local business owners and employees (focusing first on the province level, and progressively down to district level) about natural disasters.

Potential Financial Instruments: Government budget, the private sector, and international development partners like the World Bank or the Asian Development Bank.

Table 47: Industry and Commerce Recovery Cost in the Short, Medium, and Long Term (USD)

	Priority	Short	Medium	Long	Total
		Term	Term	Term	
1	Urgent Reparation and Replacement of Damaged Machinery and Equipment	960,000	-	-	960,000
2	Upgrade Machinery and Equipment to Make It More Resilient against Future Damages	-	2,000,000	5,000,000	7,000,000
3	Regulatory Framework and Capacity Building	-	500,000	700,000	1,200,000
4	Raise Awareness of Entrepreneurs	i	300,000	500,000	800,000
	Total	960,000	2,800,000	6,200,000	9,960,000

Source: PDNA Team Elaboration (2009).

5.3.5 Education (USD 2 million)

The recovery program for Education will be concentrated on the short term and targeted to the education facilities that are still having difficulties repairing damage to buildings. The Department of Construction detailed engineering reports can provide the basis for prioritization by examining, on a case-by-case basis, together with the photographic evidence, school enrollment records and total number of classrooms to determine short-, medium-, and long-term priorities. It should be noted however that on a more mid and long term basis there is the need to rebuild and repair the schools that are vulnerable at a national level, and is recommended that the Ministry of Education include this priority in its school rehabilitation program.

Potential Financial Instruments: RGC annual budget (the full needs would be beyond MoEYS resources), reallocation of existing Asian Development Bank- or World Bank-financed programs, and international NGOs.

Table 48: Overall Education Recovery Cost in the Short Term (USD)

Priority	Short Term
New Constructions to Replace Buildings Too Badly Damaged to Repair	1,500,000
Repair Buildings Unsuitable For Teaching	200,000
Furniture, Equipment, and Materials	200,000
MoEYS Maintenance Program for Schools	0
Total	1,900,000

Source: PDNA Team Elaboration (2009).

5.3.6 Housing (USD 14 million)

The following strategic considerations have to be taken into account to achieve a sustainable recovery plan:

Short Term (0-6 months): Repair damaged houses and provide temporary shelter to families that are still homeless.

Medium Term (2 years): Rebuild the core structures of fully destroyed private houses and structures; review design standards for private houses; and increase community awareness on disaster-resilient building standards.

Potential Financial Instruments: Government budget, international development partners such as the World Bank and the Asian Development Bank.

Table 49: Housing and Shelter Recovery Cost in the Short, Medium, and Long Term (USD)

Priority	Short Term	Medium Term	Total
Repair Damaged Houses	11,980,000	-	11,980,000
Temporary Shelter and Basic Support	109,000	-	109,000
Reconstruction of Completely Destroyed Houses	-	1,237,800	1,237,800
Design Standard Review/Compliance	-	350,000	350,000
Community Awareness on Disaster Resilient Housing	-	500,000	500,000
Total	12,089,000	2,087,000	14,176,800

Source: PDNA Team Elaboration (2009).

5.4 Additional Sector Recovery Needs

The following needs are not ranked by priority but are grouped by sector: These sectors are equally important and disaster resilience should be considered in any recovery or sector improvement plans. More details about sector needs are presented in Section II of this Report.

5.4.1 Infrastructure Sector

Water Supply and Sanitation (WSS), USD 4,750,000: In the short term, restore access to the most critical WSS facilities (cleaning contaminated wells). In the medium and long term, rehabilitate rural and urban WSS structures damaged in the storm; and design new latrines in flood-prone areas to reduce the risk of fecal contamination in floodwater.

Energy, USD 3,000,000: In the short term, design an energy sector Post Disaster Action Plan that includes emergency procedures and post disaster recovery actions. In the medium and long term, upgrade "weak" grids following national standards (i.e., stronger poles, lines of larger section, appropriate earthing, and insulation); develop Rural Energy Enterprises (REEs) technical standards and provide DRM training; build institutional capacity of the Ministry of Industry, Mines, and Energy (MIME), Electricity Authority of Cambodia (EAC), and Electricité du Cambodge (EDC) as part of the energy sector Post Disaster Action Plan through workshops, disaster drills—both at the national and province levels—in coordination with the NCDM; introduce new regulations that integrate specific mandates of sector agencies into one single National Protocol for Disaster Response; develop communication campaigns at the village level to inform residents of the vulnerabilities of their electrical facilities appropriate ways of using electricity, and instructions and actions to take in case of a disaster.

5.4.2 Social Sectors

Health, \$3,127,390: in the short term, improve provision of health care services; investigate reported disease outbreak and provide appropriate treatment; provision of medical equipment and supplies; and restore priority public health and care services to the pre-disaster situation. In the midterm, replace and upgrade health facilities to improve quality of health service delivery beyond the pre-disaster situation; develop a data management system for the Health Disaster Management Committee (HDMC) and comprehensive standard reporting format; further strengthen communicable disease surveillance systems for the prevention and control of disease outbreaks; develop community education and awareness raising programs; and establish guidelines and funding mechanism for rapid response following disasters. Long term priorities include: replace and/or upgrade health centers and posts in flood prone areas; establish an early warning and alert system of impending disasters; develop a regulatory framework and adequate policies to streamline DRM into Public Health Management and health infrastructure development. Proposed Partnerships and Financial Mechanisms include

technical assistance from the WHO, government resources and resources from other development partners.

5.4.3 Cross-Cutting Sectors

Environment, USD 5,217,000: In the short term, address the immediate recovery and potential food emergencies in Bang Per Wildlife Sanctuary and Tonle Sap Biosphere communities and undergo an economic valuation of the environment. In the medium and long term, increase forest and protected areas management, introduce DRM and a Climate Change (CC) Adaptation capacity development program for provincial Departments of Environment (DoE); establish waste management competence and an information center to ensure resilience against future disasters; improve the regulatory framework on DRM and CC Adaptation; introduce emergency response systems for provincial DoEs. Proposed Financial Mechanisms for Urban Waste Management include: the European Commission (EC), which is active in Siem Reap through the INTEGRITAS project; relevant UN agencies such as the WHO and UNEP; the private sector, through the establishment of public-private partnerships; and the WB/ADB for the development of a Solid Waste Management-Clean Development Mechanism (CDM) that will strengthen the financial feasibility of upgrading the systems and foster investment opportunities. Proposed Financial Mechanisms for Forest and Protected Area Management include: the ADB, WWF, UNEP, and WB/WBI for environmental valuation; REDD/CDM for forestry funding schemes; agencies and CSOs (e.g., the WB, UN-REDD, and WWF) for CBA and protected area management implementation; and new generation Adaptation funds, GFDRR funds, and the Rockefeller Foundation for funding DRM and CC Adaptation capacity building programs, with the WB, ISDR, and ADPC as implementing partners.

Public Administration, USD178,685: In the short term, repair damaged buildings, room beams, fences; cut and remove fallen trees for the district offices and police offices; provide funds to rent temporary premises while repairs are undertaken; replace and photocopy administrative and civil registration records that were damaged; and repair or replace damaged furniture. In the medium and long term, retrofit public administrative buildings in high-risk areas, relocate vulnerable offices whenever possible; and ensure vulnerability to natural hazards is taken into account in the placement and construction of new public buildings.

5.5 Tentative Donor Commitment by Sector

Table 50: Summary of Recovery Framework and Tentative Donor Commitment

Summary of Recovery Framework					
Priority Sector and Subsectors	Planned Development	Recovery Needs, US\$			
	Partner Commitment	Short Term	Medium Term	Long Term	Total
<u>Infrastructure</u>					
Transport	RGC, P.R. China, ADB, WB	5,124,206	9,264,626	76,360,511	90,749,343
Urban Roads		563,798	346,912	-	910,710
National Roads		621,680	163,943	15,496,500	16,282,123
Provincial Roads		135,729	1,071,290	13,366,750	14,573,769
Rural Roads	WB	3,803,000	7,682,480	47,497,261	58,982,741
Water Management and Irrigation	MOWRAM, ADB, WB	1,690,000	2,792,000	3,500,000	7,982,000
Water Management		-	1,100,000	1,500,000	2,600,000
Irrigation	ADB	1,690,000	1,692,000	1,500,000	4,882,000
Capacity Building		-	-	500,000	500,000
Social Sectors					
Housing and Shelter	RGC, ADB, WB	12,089,000	2,087,800	-	14,176,800
Repair damaged houses	WB	11,980,000	-	-	11,980,000
Temporary shelter and basic support		109,000	-	-	109,000
Reconstruction of completely destroyed houses	WB	-	1,237,800	-	1,237,800
Design standard review/compliance		-	350,000	-	350,000
Education	RGC, ADB, WB, INGOs	1,900,000		-	1,900,000
Replace buildings that are too badly damaged to repair	WB	1,500,000	-	-	1,500,000
Repair of buildings which are unsuitable for teaching		200,000	-	-	200,000
Furniture, Equipment and Education materials		200,000	-	-	200,000
MoEYS Maintenance program for Schools		TBD	TBD	TBD	-
Productive Sectors					
Agriculture, Livestock and Fisheries	RGC, DPs, INGOs	5-10 million	10-20 million	35-45 million	50-75 million
Priority 1: Food, fertilizer, seeds		TBD	TBD	TBD	TBD
Priority 2: Cash for work, seeds, replenish emergency stock		TBD	TBD	TBD	TBD
Priority 3: Capacity building and policy support		TBD	TBD	TBD	TBD
Industry & Commerce	RGC, Private Sector, WB	960,000	2,800,000	6,200,000	9,960,000
Reparation and replacement of damaged machinery and equipment	WB	960,000	-	-	960,000
Upgrade machinery and equipment to make it disaster-resilient		-	2,000,000	5,000,000	7,000,000
Regulatory framework		-	500,000	700,000	1,200,000
Small industru and agirbusiness recovery	WB				
Raise awareness of entrepreneurs		-	300,000	500,000	800,000
<u>Disaster Management</u>					8,937,000

Source: PDNA Team Elaboration (2009)