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Climate Change and Health

Preventive Medicine Department

Ministry of Health















Climate Change and Health in Cambodia

A Vulnerability and Adaptation Assessment



2-4 October, 2011 Inter-Continental Hotel Phnom Penh, Cambodia



Outline



- Overview of Vulnerability & Adaptation (V&A)
 Assessment from Climate Change (CC)
 - Goal
 - Objectives
 - Approach
 - Technical Scope
 - Major Findings
- Major Challenges and Quality Assessment
- Public Health Adaptation Response
- Adaptation Strategies for Specific Health Outcomes
- Future Challenges
- Ways Forward

Brief Overview of Assessment



Goal

To build capacity and strengthen health systems in country and at the regional levels to protect human health from current and projected risks due to climate change.

Objectives

- Increase awareness of health consequences from climate change;
- Strengthen the capacity of health systems to provide protection from climate-related risks and substantially reduce the health system's due to greenhouse gas emissions;
- Ensure that health concerns are addressed in decision making to reduce risks from climate change and in other key sectors.

Brief Overview of Assessment



Approach

 The process has been led by the Department of Preventative Medicine, Ministry of Health, and facilitated by external WHO public health consultants.

Technical Scope

- Cambodians are highly Vulnerable to the Health Impacts from Climate Change.
- Most regions in Cambodia have limited adaptive capacity to respond positively to the impacts from climate change given high levels of poverty, low educational levels, technological and infrastructure limitations and issues of governance.

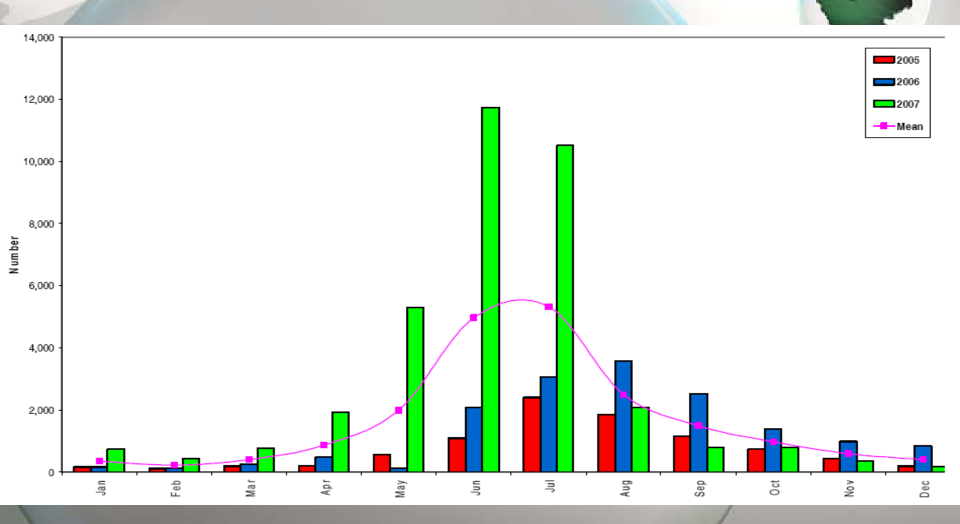
Brief overview of Assessment



Major Findings:

- Cambodia is highly vulnerable to the environmental impacts from climate change.
- Current burden of climate-sensitive diseases is high.
- Climate change is likely to alter burden of climatesensitive diseases.
- Particular population will be at increased risk.
- The main impacts of climate change on health in Cambodia have been identified to be greatest in climate sensitive areas:
 - 1- Vector-Borne Diseases (e.g. malaria, dengue fever);
 - 2- Food Security;
 - 3- Water Stress: Water and Food Borne diseases; and
 - 4- Health Consequences of Extreme Weather Events.

Monthly Distribution of Dengue Cases, 2005 – 2007



(Source: National Centre for Malaria)

Cambodian Millennium	Development Goal	
Indicators and Targets		

Indicators and Targe			
PARAMETER	BASELINE	2005	2010

(YEAR)

(2000)

(2000)

(2002)

11.4

(2000)

0.4

24

60

HEALTH

DURING

NATIONAL

CASES

IMPREGNATED

MALARIA CASE FATALITY RATE

POPULATION AT HIGH RISK WHO

PUBLIC HEALTH FACILITIES ABLE

TO CONFIRM MALARIA DIAGNOSIS

GUIDELINES WITH 95% ACCURACY

TREATED IN THE PUBLIC HEALTH

SECTOR PER 1000 POPULATION

TO

NETS

MALARIA

REPORTED BY PUBLIC

UNDER

OF

PREVIOUS NIGHT (%)

BED

SECTOR (%)

SLEPT

TREATED

ACCORDING

(%)

NUMBER

Cambodian Milleni	nium D	evelopi	ment Goa
Indicators and Targ			
PARAMETER	BASELINE	2005	2010

ndicators and Targe	ndicators and Targets					
				1		
PARAMETER	BASELINE	2005	2010	2015		

TARGET

0.3

80

70

9

ACTUAL

0.36

49

N/A

7.3

STATUS1

 \mathbf{C}

 \mathbf{C}

Α

TARGET

0.25

95

80

7

TARGET

0.1

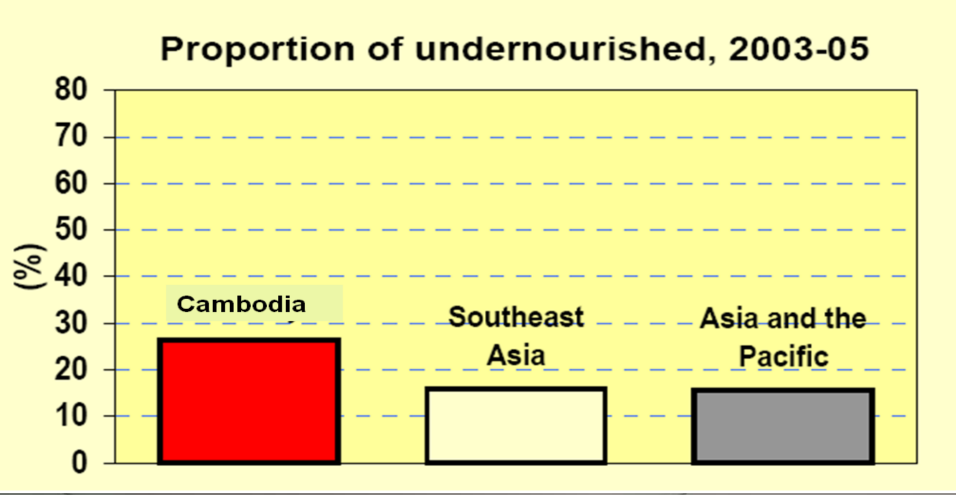
98

95

4

Comparison of Undernourished Population Compared with Asia and the Pacific





(Source: Food and Agriculture Organization)

15

14

(2000)

YRS) %

YRS) %

WASTING (CHILDREN < 5

HOUSEHOLDS USING

IODISED SALT (%)

Cambodian Millennium Development Goal Eradicating Extreme Poverty and Hunger							
PARAMETER	BASELINE	2005		2010	2015	STATUS	
	(YEAR OF	TARGET	ACTUAL	TARGET	TARGET		
	ESTIMATE)						
POPULATION BELOW FOOD	20	16	19.7	13	10	С	
POVERTY LINE (%)	(1993)						
UNDERWEIGHT CHILDREN	45.2	36	28	24	19	B [#]	
(<5YRS) %	(2000)						
STUNTING (CHILDREN < 5	44.6	35	44	35	25	$C^{\#}$	

13

80

8

73

81

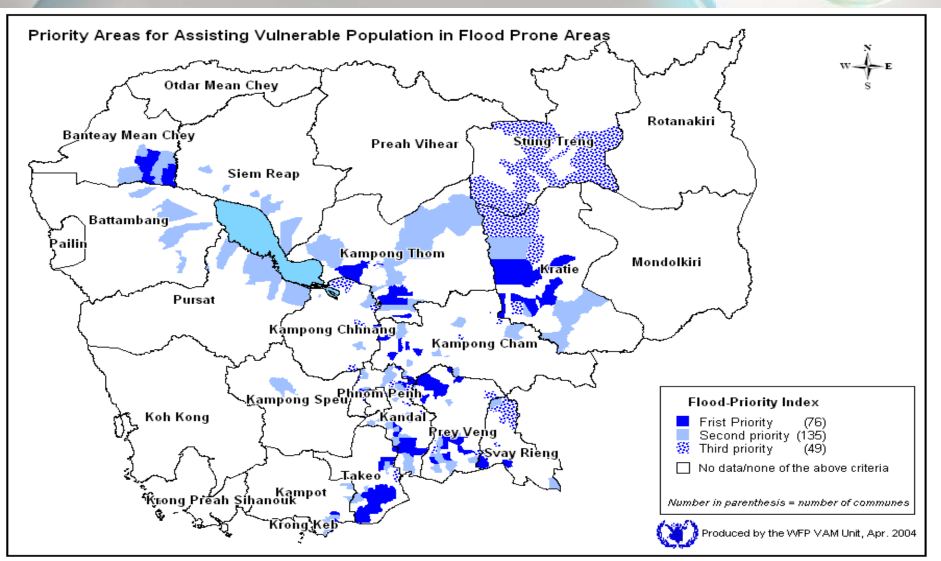
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6

90

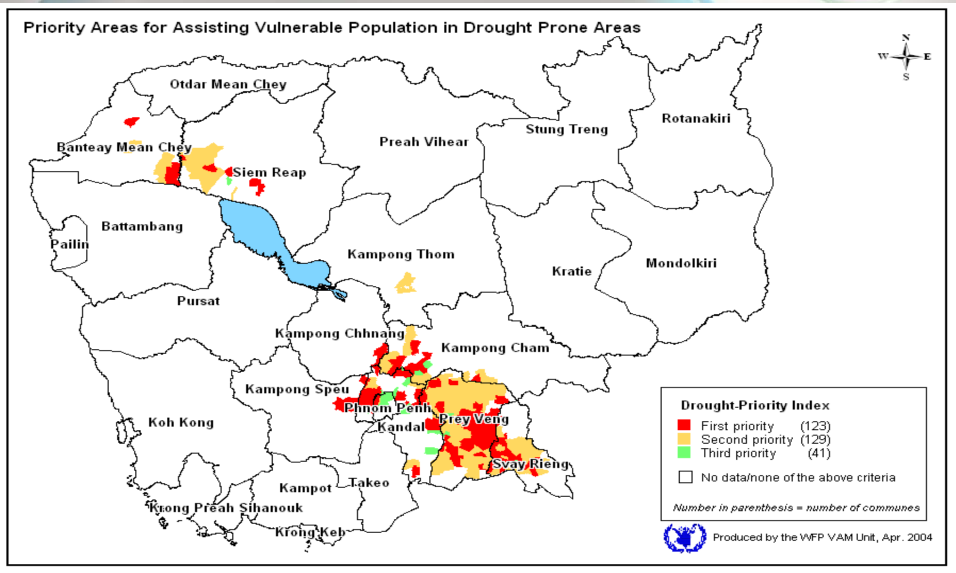
Flood Prone Areas in Cambodia Based on Vulnerability to Flood





Drought Prone Areas in Cambodia Based on Vulnerability to Drought





Assessment Method



The method undertaken for this V&A assessment was adapted from recent WHO guidelines for conducting primarily qualitative assessment in resource poor settings.

The steps undertaken in this assessment were:

Identification of relevant stakeholders;

Description of current burden of climate-sensitive health outcomes, including the population and regions that are most vulnerable;

Description of how current burden of climate-sensitive health outcomes are likely to change over coming decades irrespective of climate change;

Description of the effectiveness of current programs and activities; Estimation of the possible additional burden of adverse health

outcomes due to climate change;

Identification and prioritization of public health and health care interventions to reduce likely future health burdens; and

Identification of strategies to implement, monitor and evaluate the burden of climate-sensitive health outcomes and interventions to address these burdens, ensuring continued effectiveness in a changing climate.

Major Challenges & Quality of Assessment

- Insufficient capacity for assessment, research and communication on climate-sensitive health risks;
- Inadequate specific steps of literature;
- A focus on lowering background rates of disease and illness will ultimately ensure absolute future health impacts of climate change will also be constrained.

Major Challenges & Quality of Assessment

- Programs to reduce current burden of climate-sensitive disease are prioritised by Government and non-governmental organisations, but there are limitations and programmatic gaps;
- There are limited data and research capacity to facilitate study of the impact of climate change on health;
- There is a need for increased training within the health sector of the potential impacts of climate change on health;
- To date, the health sector's role and involvement in strategic planning to mitigate and adapt to climate change are limited.

Major Challenges & Quality of Assessment

- This V&A assessment marks an important first step for the health sector in Cambodia in meeting many challenges posed by climate change;
- The NAPA identified 39 adaptation projects, but contributing to this has been a perception that climate change related issues are primarily an environmental concern rather than a development or health issue;
- Further work on prioritisation of these projects and cost-benefit analyses will need to be undertaken prior to submission for funding.

Hierarchy of Public Health Adaptation Responses

Hierarchy of Public Health Adaptation Responses				
ADAPTATION	DEFINITION	EXAMPLE	Enabling	
RESPONSE			AGENCIES / TOOLS	
ZERO-ORDER ¹	Mitigation of greenhouse gas emissions	 Mandating improved fuel efficiency of new cars Reduce reliance on fossil fuel derived energy 	 International agreements Government Policy Private industry 	
PRIMARY	Reducing exposure of populations to climate change and its environmental impacts	 Redesign/modification of cities to lessen the urban heat island effect Improving barriers against floods Improving irrigation 	 Government policy Regional governments Development partners 	
SECONDARY	Reducing the health impact of climate change exposures	 Strengthening surveillance and eradication programs for vector borne infections Early warning and response systems for floods and storms 	 Government ministries Development partners Academia 	

	and its environmental impacts	 Improving barriers against floods Improving irrigation 	 Development partners
SECONDARY	Reducing the health impact of climate change exposures	 Strengthening surveillance and eradication programs for vector borne infections Early warning and response systems for floods and storms Improving education of villagers for prevention and management of common diseases Improved services to urban poor 	 Government ministries Development partners Academia Community level health and education centres

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TERTIARY	Managing the adverse health outcomes of climate change	 Effective management and treatment programs for disease (ie malaria) Rapid emergency response capability for natural disaster or disease outbreak 	 Government ministries Community level health facilities Development partners

Adaptation Strategies for Specific Health Outcomes

Vector-borne disease

- International cooperation (Secondary)
- Surveillance and Research (Secondary)
- Vector control (Secondary)
- Epidemic Preparedness (Secondary)
- Early Diagnosis and treatment (Secondary)

Food security

International cooperation (Primary)

Agricultural diversification and improved land use (Primary)

Research and Modelling (Secondary)

Access to markets (Secondary)

Education (Secondary)

Poverty Reduction (Secondary)

Response to Malnutrition or Famine (Tertiary)

Adaptation Strategies for Specific Health Outcomes

Extreme Weather

- Improvements to Buildings and infrastructure (Primary)
- Coastal and River Defence (Primary)
- Modelling (Primary/ Secondary)
- Early warning Systems (Secondary)
 Disaster Preparedness (Secondary)
- Disaster Response (Tertiary)

Water- and food-borne infection

- Improving water supply and access (Primary)
 Improving Sanitation (Primary)
- Improving SanitatioEducation (Secondary)
- Treatment (Tertiary)

Future Challenges



- Population health will be affected both by direct and indirect effects of climate change via extreme weather events, exacerbation of food and water insecurity, poverty and disruptions to civil and health infrastructures and programs;
- Health outcomes are considered in the future planning across all sectors;
- The responsibility for reducing the health impacts of climate change should therefore be shared by all government agencies;
- Health should be seen as a cross-cutting issue of sustainable development that is 'mainstreamed' into all public policy decision-making processes.

Ways Forward



- Establish an institutional framework to coordinate response;
- Health as a cross-cutting theme in policy decisions across all sectors;
- Establish a research agenda;
- Increase the role of and capacity within the ministry of health to meet challenges of climate change and health;
- Commence work on prioritisation and implementation of adaptation options.













