## West Bengal State Action Plan on Climate Change

















Government of West Bengal Government of India

## **Table of Contents**

$\overline{}$		_		
$\mathbf{\nu}$	rΔi	ra	C	Δ
		ıa	U	

Executive Summary12
Chapter 1 – Intoduction38
Chapter 2 - Process of Preparation40
Chapter 3- West Bengal State Profile
Chapter 4 - Observed Climate and Climate Projections
Chapter 5 – Water Resources
Chapter 6 - Agriculture
Chapter 7 – Forests and Biodiversity110 Introduction Status of Biodiversity and Forests in West Bengal Forest Cover and Forest Type Distribution Current Policies and Programmes of the Government to Protect Biodiversity and Forests and the Institutions Involved

Chapter 8- Human Health	119
Introduction Status of Disease Profile Related to Climate in West Bengal Service Delivery Institutions in the Health Sector Policies and Programmes to Manage Morbidity and Mortality in West Bengal Concerns Related to Climate Change and Human Health in West Bengal Strategies to Address the Climate Change Concerns	
Chapter 9 - Energy Efficiency and renewable Energy	130
Chapter 10: Towards Sustainable Habitats	140
Chapter 11 - Institute for Climate Change Studies	158
Special Regions	165
Chapter 12- Darjeeling Himalayas  Darjeeling Profile  Current concerns of Darjeeling district  Observed trends in Climate and Projected Changes in Climate  Implications of climate change projections  Adaptation Strategies	166
Chapter 13- SundarbansSundarban Profile Current Concerns of the Indian Sundarbans Region	206

## Key Climate Change Concerns for Sundarbans Adaptation Strategies

Annexures	227
Annexure 1- Adaptation strategies, Actions, timelines and budgets	
Annexure 2: Notifications of Steering committee and Drafting Committee	
Annexure 3- Notification of the Sectoral Committee	
Annexure 4 - Notification of the Sectoral Committee for EnergyEfficiency	
Annexure 4 - Proposed Members of Scientific Advisory Council	

## **List of Tables**

- Table 3.1: Key features of the state
- Table 3.2: Estimates of Net State Domestic Product in Crores by Industry of Origin at Constant 1999-00 Prices
- Table 5.1: Water resources in different districts of West Bengal
- Table 6.1: Trends of area under different crops and their productivity
- Table 6.2: Region specific key concerns due to changing climate in West Bengal
- Table 6. 3: Vulnerability of fisheries in various districts of West Bengal
- Table 6.4: List of Canals in South 24 Parganas
- Table 6.5. Soil and climatic requirements of horticulture crops
- Table 7.1: Areas under forest in different districts of West Bengal
- Table 7.2: Scheme wise afforestation activities in 2006-2007
- Table 7.3: Forest Fires in 2006-2007 in West Bengal
- Table 8.1: Total cases and death due to diarrhoea and enteric fever reported in 2008-2010
- Total incidences and death due to vector borne diseases reported from 2008-2010
- Table 8.2: Total number of cases tested, confirmed and the positive rate reported from the
- National Institute of Cholera and Enteric Diseases (2008-2010)
- Table 8.3: Total case and death reported from 2008-2010 for vector borne diseases
- Table 8.4: Total Malaria cases and percentage of Pf\* in West Bengal from 2008-2010
- Table 8.5: Sharp rise in dengue the case of two non-endemic district in West Bengal in 2008-2010
- Table 8.6: Positivity Rate\* of JE/AES from 2008-2010
- Table 8.7: Sun Stroke cases reported in 2009 & 2010 (Cases & Deaths)
- Table 9.1: Key Players in Electricity Generation, Distribution & Use, West Bengal
- Table 9.2: Renewable Power Potential and Achievement in West Bengal
- Table 9.3: Energy Saving Potential in West Bengal
- Table 9.4: Climate Change and possible impacts on the Electricity Sector
- Table 10.1 Economic activity, Urban Growth, Drivers and growth influwnce districst/Area
- Table 10.2: Sectoral demand for water in BCM
- Table 10.3: Service levels reported by ULBs in waste management
- Table 10.4: Housing and amenities in West Bengal
- Table 10.5: Energy consumption within ey segments of Habitats
- Table 10.6: Sub sectors contributing to GHG emissios and mitigative potentials
- Table 10.7: Climate change an dpossible impacts on Habitats
- Table 11.1: Partner Institutions
- Table 11.2: Suggested Pay Scale of the Scientific Personnel
- Table 11.3: Suggested Pay Scale of the Administrative Personnel
- Table 12.1: Monthly mean maximum, minimum temperatures and rain fall for the period
- 1901-2000 for the district of Darjeeling
- Table 12.2: Ground water characteristics in the Terai region (Siliguri)
- Table 12.3: Population features of Darjeeling in 2001 and 2011
- Table 11.4: Climate, Physiographic and geographic drivers for the typical flavor of Darjeeling
- Table 11.5: Status of urban water supply in Darjeeling district as of 31.3.2010
- Table 12.6: Existing Heath Infrastructure in Darjeeling District