Table of Contents

	Acknowledgment List of Abbreviations	xvii xix
01		intering and
C	hapter One: Introduction	1
	Situation and Settings	1 4
	Likely Impacts of Climate Change in Bangladesh	4
	Challenges to Sustainable Development and Climate Change Non–Economic Losses from Climate Change	8
	Climate Change Policyscape in Bangladesh	10
	Strategic Environmental Assessment of Adaptation Policy	13
	Scope of the Book	16
	Methodology and Study Design	17
	Approach and Design	17
	Geographic Coverage	17
	Collection of Data	17
	Analysis of Data	21
	Validation and Reliability	22
Chapter Two: Culture, Climate Change and Adaptation		27
	History of Adaptation Studies	27
	Anthropology, Cultural Ecology and Adaptation	29
	Ecosystem Anthropology and Human Adaptability	32
	Anthropology and Adaptation to Climate Change	34
	Human Dimensions of Adaptation and Climate Change	38
Cł	napter Three: Profiling the Study Areas	45
	Geo–Physical Location of Bangladesh	45
	Quaternary Bangladesh and Paleoclimate	45
	The Ganges-Brahmaputra-Meghna (GBM) River Systems	47
	Features of Coastal Zone of Bangladesh	48
	Locating the Study Areas	48
	Selected Study Areas	48
	Locations and Demography	49
	Ecology and Climate	51
	Livelihood Conditions and Economic Profile	53
	Land Use Patterns	55
	Profiling the Respondents	57
	Religious Beliefs	57

Occupational Distribution	58
Occupation of the Household Heads	59
Sources of Drinking Water	60
Economic Conditions	61
Household Income and Expenditure	61
Experience of Climatic Events	62
Chapter Four: The Days After Tomorrow:	
Trends, Projections and Risks	69
Changes in Global Climate System	69
Bangladesh Scenario: Trends and Projections	73
Increase of Surface Temperature	73
Changes in Water Cycle	78
Sea Level	84
Cryosphere and Melting of Himalayan Glaciers	92
	99
Chapter Five: Assessing Climate Risks in Study Areas Background and Current State of Climate	99
Assessing Climate Risks in Assasuni Upazila	100
Climatic Hazards in Assasuni	100
Social and Hazard Map of Assasuni	105
Vulnerability of Livelihood Groups	117
Assessing Climate Risks in Chakaria Upazila	120
Climatic Hazards in Chakaria	120
Social and Hazard Map of Chakaria	124
Vulnerability of Livelihood Groups	135
Assessing Climate Risks in Tarash Upazila	140
Climatic Hazards in Tarash	140
Social and Hazard Map of Tarash	144
Vulnerability of Livelihood Groups	153
Assessing Climate Risks in Porsha Upazila	155
Climatic Hazards in Porsha	155
Social and Hazard Map of Porsha	159
Vulnerabilities of Livelihood Groups	166
Chapter Six: Policies, Institutions and Finance	175
Prelude to Climate Policy	175
National Climate Change Policy and Legal Framework	177
Climate Policy and National Development Planning	179
Window of Climate Change Policy-Making	181
Situation and Context of BCCSAP	181

Actor-Network in the Making of BCCSAP	183
Assessing Climate Change Institutional Arrangements	187
The Institutional Structure of MoEF	187
Climate Change and Institutional Mandate of MoEF	188
Evolving Landscape of Institutional Framework	190
Human Capacity Needs to Implement BCCSAP	193
Financial Projection Capacity and Budget Allocation of MoEF	194
Capacity Needs for Fiduciary Standards and Financial Integrity	197
Linkages and Coordination Capacity Needs	199
Capacity Needs to Address Climate Change	201
Scoping the Frontline Public Services Related to Climate Change	203
Landscape of Climate Finance in Bangladesh	205
Climate Public Finance	205
Climate Fiscal Framework	210
Anthropological Perspectives and Policy Implications	210
Chapter Seven: Indigenous Coping and Adaptation Practices	217
Coping and Adaptation Practices in Chakaria Upazila	217
Coping and Adaptation to Climatic Hazards	217
Adaptive Response of Livelihood Groups	228
Coping and Adaptation Practices in Assasuni Upazila	232
Coping and Adaptation to Climatic Hazards	232
Adaptive Response of Livelihood Groups	234
Coping and Adaptation Practices in Tarash Upazila	245
Coping and Adaptation to Climatic Hazards	245
Adaptive Response of Livelihood Groups	247
Coping and Adaptation Practices in Porsha Upazila	254
Coping and Adaptation to Climatic Hazards	254
Adaptive Response of Livelihood Groups	264
Chapter Eight: Assessment of Adaptation Options	269
Setting the Assessment Criteria	269
Adaptation to Cyclone and Storm Surge	271
Proposed Adaptation Interventions	271
Coastal Afforestation	271
Coastal Embankment	273
Cyclone Shelter	273
Cyclone Resilient Housing	275
Land Use Zoning	275
Multicriteria Assessment of Adaptation Options	276
Perspective of Local Stakeholders	279

	Adaptation to Flood and Riverbank Erosion	280
	Proposed Adaptation Interventions	280
	Adaptive Agricultural Practices	281
	Flood Proofing	282
	Water Course Management	282
	River Bank Stabilization	283
	Land Use Zoning	283
	Multicriteria Assessment of Adaptation Options	283
	Perspective of Local Stakeholders	286
	Adaptation to Salinity	287
	Proposed Adaptation Interventions	287
	Adaptive Agricultural Practices	288
	Water Course and Siltation Management	289
	Water Collection, Treatment and Desalination	290
	Aquaculture and Commercial Farming	292
	Land Use Zoning	293
	Multicriteria Assessment of Adaptation Options	293
	Perspective of Local Stakeholders	296
	Adaptation to Drought and Aridity	297
	Proposed Adaptation Interventions	297
	Adaptive Agricultural Practices	298
	Water Storage and Irrigation	298
	Water Course Management	299
	Horticultural Practices	300
	Land Use Zoning	300
	Multicriteria Assessment of Adaptation Options	301
	Perspective of Local Stakeholders	304
C	Chapter Nine: A Climate Resilient Future	309
L	Overview of Findings	309
	General Recommendations	311
	Enabling and Conducive Conditions for Adaptation	311
	Functioning of Institutions	311
	Inclusion of at-Risk People	312
	Inclusion of Socially Excluded and Most Vulnerable Groups	312
	Management of Natural Resources	313
	Integrated Approach to Adaptation and Development	313
	Policy Recommendations	313
	Policy Coordination and Cross–Referencing	313
	Technical Coordination and Institutional Mechanism	314

Adaptation Finance Architecture and Performance Coordination	314
Climate Proofing of Development Interventions	315
Recommendations on Program Entry Points	315
Scalable Adaptation Options	315
Promoting Research and Knowledge Management	316
Promoting the Application of SEA	316
GO–NGO Coordination in Adaptation Programs	317
Capacity Building of Local Level Institutions	317
Development Plan of Union and Upazila Parishad	317
Media Activism, Social Media and Adaptation	318
Promotion of Climate Risk Insurance	318

Appendices	525
References	326
Subject Index	352
Name Index	358