# Contents

Chapt	ter 1	
The c	limate of the Eastern Mediterranean and Greece: past, present	
	and future	
1.1	Introduction	1
1.2	Paleoclimatic changes	3
1.3	Climate change in the Holocene	7
1.4	Past rates of increase in atmospheric temperature and the role of carbon dioxide	9
1.5	Paleoclimatic changes in the Eastern Mediterranean during the Holocene	12
1.6	The last millennium	21
1.7	A comparison of current climate change to earlier changes in the Earth's history	24
1.8	Greece's present-day climate	27
	1.8.1 Climate type and sub-types	27
	1.8.2 Seasonal climate characteristics	28
1.9	Greece's climatic parameters	30
	1.9.1 Solar radiation	30
	1.9.2 Cloud cover and sunshine	31
	1.9.3 Air temperature	31
	1.9.4 Air humidity	32
	1.9.5 Precipitation	33
	1.9.6 Winds	35
	1.9.7 Evaporation, dew, frost, fog, snow and hail	36
1.1	0 The climatic characteristics of Greece's marine regions	37
1.1	1 Urban climate and bioclimatic indexes	38
1.1	2 Sources and emissions of air pollutants in Greece over the period 1990-2008	41
1.1	3 Climate change trends in Greece	46
1.1	4 Climatic trends in the Athens region	50
1.1	5 Estimating future climate variation for Greece's 13 climate zones until the end of	
	the 21st century	58

ΧV

L

1.15.1 Determining Greece's different climate zones	58
1.15.2 Projecting climate variation for Greece's 13 climate zones, on the basis of four	
different greenhouse gas emissions scenarios	58
1.16 Assessment of extreme weather events and their regional impact in Greece	77
1.17 Changes in the intensity and distribution of landslides and floods in Greece	91
1.18 Change in mean sea level and its impact on Greece's shorelines	95
1.18.1 Global sea level changes in the geological past	95
1.18.2 Current and future mean sea levels	97
1.18.3 A comparison of sea level projections with paleoclimatic data	98
1.18.4 Coastline classification into geomorphologic-geodynamic categories and map	
representation	98
1.18.5 Estimates of shoreline retreat due to the rise in mean sea level	100
Bibliography	102

## Chapter 2

# The risks and impacts of climate change by sector

2.1	Climatic changes and impacts on Greece's water systems		
	2.1.1	Introduction	127
	2.1.2	State of play of Greece's water reserves	128
	2.1.3	Conflict and mismatch between water requirements and water resources	130
	2.1.4	General observations on freshwater availability in Greece	131
	2.1.5	Physical impacts of climate change on Greece's water sector	133
		2.1.5.1 Observations and assumptions for estimating water availability	
		variations in Greece as a result of climate change	135
		2.1.5.2 Correlation between rainfall, infiltration and surface runoff	142
	2.1.6	Economic impacts of climate change on Greece's water reserves	143
		2.1.6.1 A typology of the economic impacts of water use	144
		2.1.6.2 General framework for estimating the cost of climate change	145
		2.1.6.3 Water reserves, climate change and the economic cost of non-action	
		in Greece	146
	2.1.7	Potential for adaptation and for addressing the impacts of climate change	148
	2.1.8	Conclusions	151
2.2	Climat	te change risks and impacts from sea level rise	152
	2.2.1	Introduction	152
	2.2.2	State of play of Greece's coastal zone	153

	2.2.3	Changes in sea level and geomorphology/geodynamics	155
	2.2.4	Storm surges – wave storms	160
	2.2.5	Social perceptions of climate change, SLR and storm surges	160
	2.2.6	Economic impacts of mean sea level rise in Greece	162
		2.2.6.1 Designing and assumptions of the present study	162
		2.2.6.2 Results	164
		2.2.6.3 Adaptation policies	167
	2.2.7	Conclusions	170
	2.2.8	Recommendations	172
2.3	Fisher	ies and aquaculture	174
	2.3.1	Introduction	174
	2.3.2	The current productive capacity of Greece's water bodies	174
		2.3.2.1 Fisheries production	174
		2.3.2.2 Aquaculture production	178
	2.3.3	Physical impacts of climate change on Greece's fisheries production	179
	2.3.4	Physical impacts of climate change on aquaculture in Greece	179
	2.3.5	Analysis of fish catch variations in Greece and future estimates	180
	2.3.6	Measures and strategies for mitigating climate change impacts	182
	2.3.7	Economic impacts	183
	2.3.8	Conclusions	185
2.4	Impac	ts of climate change on agriculture	186
	2.4.1	Introduction	186
	2.4.2	Impacts of climate change on agricultural production	187
	2.4.3	Economic impacts	191
	2.4.4	Adaptive management	195
	2.4.5	Impact mitigation	195
	2.4.6	Future challenges	196
2.5	Impac	ts of climate change on forest ecosystems in the 21st century	196
	2.5.1	Introduction	196
	2.5.2	Impacts of climate change on forest ecosystems	197
	2.5.3	Estimating the economic impacts of climate change	199
	2.5.4	Adaptive management for impact mitigation	203
	2.5.5	Conclusions	205
2.6	Biodiv	versity and ecosystems	206
2.7	Econo	mic and physical impacts of climate change on tourism	213
	2.7.1	Introduction	214
	2.7.2	Methodology and data	217

KVİİ

	2.7.3	State of play of Greece's tourism infrastructure at the national and regional level	218
	2.7.4	Economic data	219
	2.7.5	The economic impacts of climate change on tourism in Greece	221
	2.7.6	Conclusions and limitations of the study	237
2.8	Risks	and impacts of climate change on the built environment	239
	2.8.1	Introduction and review	239
	2.8.2	The building sector of Greece	242
	2.8.3	State of play	243
	2.8.4	Physical impacts of climate change on the built environment	244
	2.8.5	Economic impact on the built environment and potential for addressing and	
		adapting to climate change impacts	254
	2.8.6	Conclusions	257
	2.8.7	Proposals and adaptation policies for the building sector	259
2.9	Risks	and impacts of climate change on the transport sector	260
	2.9.1	Introduction	260
	2.9.2	Methodology and main phases of the study	261
	2.9.3	Main results by study phase	262
		2.9.3.1 Main results of Phase 1: Mapping of the Greek transport infrastructure	
		network and 'vulnerability' assessment	262
		2.9.3.2 Main results of Phase 2: Estimating transport demand	264
		2.9.3.3 Main results of Phase 3: Valuating the cost of climate change impacts	
		on Greece's transport sector	265
	2.9.4	Proposed management policies and measures	267
2.10	) Clima	te change and health	268
	2.10.1	Introduction	268
	2.10.2	2 Health impacts of climate change	268
	2.10.3	Climate change and health in Europe	270
	2.10.4	Economic impacts	273
	2.10.5	Natural disasters and mortality in Greece	274
	2.10.6	Climate change and mortality in the Athens area	275
	2.10.7	Changes in air pollutant levels and impacts on mortality in the Athens area	278
	2.10.8	3 Adaptation policies in the health sector	279
2.11	1 Clima	te change impacts on the mining industry	280
	2.11.1	Introduction	280
	2.11.2	The Greek mining industry	281
	2.11.3	Climate change and the Greek mining industry	283
		2.11.3.1 Methodological approach	283

2.11.3.2 Estimated impacts	283
2.11.3.3 Impact valuation	289
2.11.4 Adaptation and impact mitigation	294
Bibliography of Chapter 2, per sub-chapter	295

#### Chapter 3

The co	ost of	climate change for Greece				
3.1	Some	economics of climate change	317			
	3.1.1	Why markets fail to protect the environment	317			
	3.1.2	How the economics of climate change differ	318			
	3.1.3	Counting costs and benefits	319			
	3.1.4	The new debate: the case for action	321			
	3.1.5	Weighing costs and benefits across time	322			
	3.1.6	Taking nature into account	324			
	3.1.7	Equity across space	325			
	3.1.8	Damage functions, irreversibility and tipping points	326			
	3.1.9	Uncertainty and economics of extreme climate change	327			
	3.1.10	The case for action is strong	330			
3.2	Climate-economy modelling					
	3.2.1	Key features of integrated assessment models	332			
	3.2.2	Computable General Equilibrium models	334			
	3.2.3	Partial equilibrium models and the bottom-up approach	335			
	3.2.4	Using sectoral analysis data as inputs into computable general equilibrium models	336			
3.3	Assessment of the total economic cost of climate change using a general					
	equilit	prium model	337			
	3.3.1	Introduction	337			
	3.3.2	The general equilibrium model GEM-E3	339			
	3.3.3	Methodology for using the general economic equilibrium model	340			
	3.3.4	Overview of the climate change scenarios used in the study	342			
	3.3.5	Overview of the impacts of climate change on various sectors of the Greek economy	342			
	3.3.6	Further processing of the sectoral analysis estimates and linking of these estimates				
		to the parameters of the GEM-E3 model	344			
	3.3.7	The total cost of climate change per climate scenario	357			
	3.3.8	The total cost of climate change per impacted sector	361			
	3.3.9	The total cost of the Inaction Scenario	364			

xix

3.4	Policie	367	
	3.4.1	Introduction	367
	3.4.2	Adaptation categories and measures	369
	3.4.3	Assessment of the costs of adaptation using the GEM-E3 general	
		equilibrium model	373
	3.4.4	Assessment of the total costs of adaptation	379
Bibliography			384

## Chapter 4

#### Towards a low emissions economy

4.1	Emissions reduction targets at the global, European and national level		
	4.1.1	The international and the European framework on climate change	389
	4.1.2	Global hydrocarbon market trends	390
	4.1.3	The future course of the Greek economy	391
	4.1.4	The European framework for energy	394
		<i>Box:</i> The EU "Climate and Energy" package	395
	4.1.5	Evaluation of the current situation in Greece	395
	4.1.6	The challenges for Greek energy policy	396
4.2	Policy	for emissions reduction per sector	396
		Box: EU policy for reducing transport sector emissions	398
4.3	Road	map for a transition to a low-emissions economy	400
	4.3.1	The future course of Greece's energy system: assumptions and constraints	401
		<i>Box:</i> Scenarios developed using the PRIMES model for the period 2010-2050	404
	4.3.2	Scenarios concerning the evolution of the Greek energy system in response to	
		the mitigation targets	404
4.4	The co	ost of the Mitigation Scenario	432
Bibliography on the PRIMES energy model 44			441

#### Chapter 5

## Findings and strategy for addressing climate change in Greece

5.1	Findings of Chapter 1	443
<b>5.2</b>	Findings of Chapter 2	445
5.3	Cost-benefit analysis of climate policy for Greece	453

5.3.1	Cost of the Inaction Scenario	454	
5.3.2	Cost of the Mitigation Scenario	454	
5.3.3	Cost of the Adaptation Scenario	456	
5.3.4	Scenario cost comparison	457	
Social	impacts	462	
Afterword and avenues for future work			
	5.3.2 5.3.3 5.3.4 Social	<ul> <li>5.3.2 Cost of the Mitigation Scenario</li> <li>5.3.3 Cost of the Adaptation Scenario</li> <li>5.3.4 Scenario cost comparison</li> </ul>	

L