CITIES AND CLIMATE CHANGE GLOBAL REPORT ON HUMAN SETTLEMENTS 2011

United Nations Human Settlements Programme

UIWHABITAT c



London • Washington, DC

CONTENTS

To Let	
Introduction	' vi
Acknowledgements	ix
List of Figures, Boxes and Tables	xv
List of Acronyms and Abbreviations	xviii
Urbanization and the Challenge of Climate Change	1
Urbanization and Climate Change	2
Evidence of Climate Change: Implications for Urban Centres	4
How the climate system functions and what is changing	4
The types of greenhouse gases	6
The causes of climate change	9
Framework for Exploring the Linkages between Urban Areas and Climate Change	10
Drivers of urban contributions to GHG emissions	10
Urban vulnerability and 'resilience'	. 12
Concluding Remarks and Structure of the Global Report	14
Notes .	16
Cities and the International Climate Change Framework	17
The United Nations Framework Convention on Climate Change	17
The Kyoto Protocol	20
Other Climate Change Arrangements	21
International level	21
National level	24
State/provincial level .	25
Local/city level	25
The Potential of the International Climate Change Framework for Local Action	28
Concluding Remarks	30
Notes	31
The Contribution of Urban Areas to Climate Change	33
Measuring Greenhouse Gas Emissions	33
International protocols for measuring greenhouse gas emissions	34
Protocols for measuring corporate greenhouse gas emissions	34
Protocols for measuring local government greenhouse gas emissions	35
New baseline inventories for urban emissions	36
Boundary issues " -	36
The Sources of Greenhouse Gas Emissions	36
Energy supply for electricity generation	38
Transport	40
Commercial and residential buildings	42
Industry	43
Waste	44
Agriculture, land-use change and forestry	44

	e of Urban Emissions bal patterns of emissions
	oan emissions in developed countries
	oan emissions in developing countries
	imating the global-level urban emissions
	offluencing Emissions
	ographic situation
	nographic situation
	oan form and density
	e urban economy
	e politics of measuring emissions -
	ng Remarks and Lessons for Policy
Notes	ig realitates and Dessons for Foney
The Imp	pacts of Climate Change upon Urban Areas
Climate (Change Risks Facing Urban Areas
Sea	-level rise
Tro	pical cyclones
Hea	avy precipitation events
Ext	reme heat events
Dro	pught
Impacts u	pon Physical Infrastructure
Res	sidential and commercial structures
Tra	nsportation systems
Ene	ergy systems
	ter and sanitation systems
Economic	
	toral economic impacts
	osystem services •
	elihood impacts
	ealth Impacts
Social Im	•
	verty
	nder
Age	
_	nic and other minorities (including indigenous groups)
	nent and Forced Migration
-	ng Cities Vulnerable to Climate Change
-	panization
	onomic development
	/sical exposure
-	oan governance and planning
	saster preparedness
	ng Remarks and Lessons for Policy
Notes	i

Municipal policy approaches

Urban development and design

Built environment

Urban infrastructure

Transport

Carbon sequestration

Assessing the impact of urban climate change mitigation initiatives

Urban Governance for Climate Change Mitigation

Modes of governing climate change mitigation

Municipal governance

Modes of public-private collaboration in urban climate governance	1 12
Opportunities and Constraints	115
Institutional factors shaping urban governance capacity	115
Technical, material and financial factors shaping urban governance capacity	117
Political factors shaping urban governance capacity	120
Comparative Analysis	123
Concluding Remarks and Lessons for Policy	125
Notes r.	126
Climate Change Adaptation Responses in Urban Areas	129
Understanding Adaptation (.	129
Household and Community Responses to the Impacts of Climate Change	131
Household responses	131
Community responses	133
Local Government Responses to the Impacts of Climate Change	137
National frameworks that support adaptation in urban areas	137
Local government responses in developing countries	138
Local government responses in developed countries	142
The links between adaptation and disaster preparedness .	144
Towards Effective City-Based Climate Change Adaptation Strategies	145
Generic lessons for city governments	146
Adaptation responses to potential impacts in different economic sectors	148
Building resilience	149
Adaptation planning and local governance	150
UN-Habitat's Cities and Climate Change Initiative	152
Financing Adaptation	153
The costs of adaptation	154
The infrastructure deficit	156
The cost of addressing the infrastructure deficit	157
Challenges to Adaptation	157
Concluding Remarks and Lessons for Policy	159
Notes	160
Conclusion and Policy Directions	162
Conclusion and Policy Directions	163
Key Findings and Their Implications	164
Main issues of concern •	164
Cities and the multifaceted nature of climate responses	166
Sources and drivers of cities' GHG emissions	168
The multiple urban faces of climate impacts and vulnerabilities	169
Mitigation responses Adaptation responses •	170
Addressing Urban GHG Emissions and Vulnerabilities: Challenges, Constraints and Opportunities	172 173
Adaptation and Mitigation: Relationships with Urban Development and Policy	176
Climate change mitigation and urban development	176
Climate change adaptation and urban development _	177
Mitigation and adaptation: Seeking synergies rather than conflicts	178
Future Policy Directions	179
Principles for policy development	179
International policies	180
National policies	180
City policies	181
Policies of other partners in a global policy response	182
Concluding Remarks "	183
Notes	183



STATISTICAL ANNEX

	nical Note		187 187
	Explanation of Symbols Country Groupings and Statistical Aggregates		
	World major groupings		
		tries in the Human Development Index aggregates	187 187
		ž – – – – – – – – – – – – – – – – – – –	188
	Countries in the income aggregates Sub-regional aggregates		
		ure and Order of Presentation	188 189
	Definition		189
	Sources of		191
	Notes	Data	192
	Tables		193
	Regional A	ogregates	193
	A. 1	Total Population Size, Rate of Change and Population Density	193
	A.2	Urban and Rural Population Size and Rate of Change	194
	A.3	Urbanization	195
	A.4	Urban Agglomerations	196
	Country-Lo	••	199
	B. 1	Total Population Size, Rate of Change and Population Density	199
	B.2	Urban and Rural Population Size and Rate of Change	203
	B.3	Urbanization and Urban Slum Dwellers	207
	B.4	Access to Drinking Water and Sanitation	211
	B.5	Poverty and Inequality	215
	B.6	Transport Infrastructure	219
	B.7	Greenhouse Gas Emissions and Rate of Change	223
	B.8	Greenhouse Gas Emissions per Capita and as a Proportion of World Total	227
	City-Level Data		231
	C. 1	Urban Agglomerations with 750,000 Inhabitants or More: Population Size and Rate of Change	231
	C. 1	Population of Capital Cities (2009)	239
	C. 1	Access to Services in Selected Cities	243
Refe	ences		249
Index			271