

CLIMATE CHANGE, DISASTER RISK, AND THE URBAN POOR

**Cities Building Resilience for a
Changing World**

Judy L. Baker, Editor



THE WORLD BANK
Washington, D.C.

Contents

<i>Foreword</i>	<i>xiii</i>
<i>Acknowledgments</i>	<i>xv</i>
<i>Abbreviations</i>	<i>xvii</i>
Overview	1
Recommended Actions to Build Resilience of the Urban Poor	2
Chapter 1. Vulnerable Cities: Assessing Climate Change and Disaster Risk in Urban Centers of the Developing World	7
Introduction and Objective of the Study	7
Background, Analytical Framework, and Approach	9
Climate Change, Disaster Risk, and Urban Areas:	
Assessing Hazard Risk	12
Efforts to Estimate Exposure in Cities	22
Notes	23
References	23
Chapter 2. Vulnerability of the Urban Poor	27
Exposure: Location and Settlement Patterns of the Urban Poor	28
Climate Change, Disaster Risk, and the Delivery of Basic Services for the Urban Poor	38
Other Key Issues Affecting the Vulnerability of the Urban Poor	51

Notes	58
References	59
Chapter 3. Building Resilience for the Urban Poor	63
Assessing Risk at the City and Community Levels to Inform Decision Making and Action Planning	64
Integrating Climate Change and Disaster Risk Reduction Policies for the Poor into Urban Planning and Management	70
Balancing Policy Tradeoffs among Risk Reduction, Urban Development, and Poverty Reduction in Decision Making	76
Strengthening Institutional Capacity to Deliver Basic Services and Reduce Vulnerability to Climate and Disaster Risk	86
Bridging Communities and Local Governments to Work Together on Local Solutions	89
Notes	94
References	94
Chapter 4. Opening New Finance Opportunities for Cities to Address Pro-poor Adaptation and Risk Reduction	99
Costing Adaptation and Risk Reduction	100
Sources of Financing for Adaptation and Risk Reduction	103
Bringing It All Together	121
Notes	122
References	122
Annex 1: Literature Review	125
Linking Climate Change and DRR	128
Climate Change, DRR, and Urban Poverty	128
Service Delivery and the Urban Poor	129
Housing	131
Climate Change: Adaptation and Mitigation	132
Finance	134
Gaps in Existing Literature	134
References	135

Annex 2:	Efforts to Estimate Exposure in Cities	141
	OECD Study on Ranking Port Cities with High Exposure and Vulnerability to Climate Extremes	141
	Munich Re's Study on Megacities—Megacities Megarisks	143
	GFDRR—Economics of Disaster Risk Reduction	144
	Mega-Stress for Mega-Cities: A Climate Vulnerability Ranking of Major Coastal Cities in Asia	144
	Earthquake Disaster Risk Index	145
	Multi-Hazard City Risk Index (MHCRI)	145
	Note	146
	References	146
Annex 3:	Learning from Project and Program Experiences: Individuals, Community, and Local Government Partnering to Manage Risk	149
	Introduction	149
	Educate—Good Practices in Knowledge Sharing and Training	151
	Identify—Good Practices in Risk Identification	155
	Prepare—Good Practices in Risk Reduction through Early-Warning Systems	158
	Mitigate—Good Practices in Risk Reduction through Mitigation	160
	Flood Management and Urban Planning	160
	Water Supply and Sanitation	163
	Wastewater Management and Energy	164
	Water Supply and Energy Efficiency	165
	Neighborhood Upgrading	166
	Job Creation	167
	Transfer—Recent Practices in Risk Deflection	168
	Recover—Good Practices in Building-Back-Better	170
	Lessons Learned and Recommendations	173
	Notes	177
	References	177
Annex 4:	Dar es Salaam Case Study	181
	Overview and Key Findings	181
	Case Study Summary	186
	Reference	197

Annex 5: Jakarta Case Study	199
Overview and Key Findings	199
Case Study Summary	204
Notes	215
Reference	215
Annex 6: Mexico City Case Study	217
Overview and Key Findings	217
Case Study Summary	220
Notes	233
Reference	233
Annex 7: São Paulo Case Study	235
Overview and Key Findings	235
Case Study Summary	239
Notes	267
Reference	267
Color Section	269
Index	277
Boxes	
1.1	Increase in the Number of Heat Waves in the Mexico City Metropolitan Area (MCMA) 21
2.1	Locating Vulnerable Households in the Mexico City Metropolitan Area (MCMA) 31
2.2	Jardim Ana Maria: A Slum Pocket in São Paulo 33
2.3	São Paulo's Geotechnical Hazard Areas and Declivity Hazard Areas 35
2.4	Pattern between Flood-Prone Areas and Where the Poor Live in Jakarta 36
2.5	Exposure in Slums of South Asia and Latin America 37
2.6	Water Supply in Dar es Salaam 43
2.7	Water Scarcity in Mexico City 45
2.8	Incidents of Dengue in Jakarta 50
2.9	Settlements and Environmentally Sensitive Lands 52
3.1	Urban Risk Assessment 66
3.2	Lessons Learned from Carrying out City-level Risk Assessments under the Mayor's Task Force 67