2 0 0 9 STATE OF THE WORLD

Into a Warming World

A Worldwatch Institute Report on Progress Toward a Sustainable Society

Robert Engelman, Michael Renner, and Janet Sawin, *Project Directors*Ambika Chawla, *Project Coordinator*

Jessica Ayers
David Dodman
Christopher Flavin
Gary Gardner
W. L. Hare
Saleemul Huq

Lisa Mastny Alice McKeown William L. Moomaw Sara J. Scherr Sajal Sthapit

Linda Starke, Editor

m HOCHSCHULE i8 LIECHTENSTEIN

Bibliothek

WW-NORTON & COMPANY
NEWYORK LONDON

Contents

Acknowledgments	vii
Foreword R. K. Pacha-uri, Chairman, Intergovernmental Panel on Climate Change	. xvi
State of the World: A Year in Review	xix
About This Book	3
1 The Perfect Storm	5
2 A Safe Landing for the Climate	. 13
3 Farming and Land Use to Cool the Planet	.30
Climate Connections (See next page for List)	51
4 An Enduring Energy Future	.130
5 Building Resilience David Dodman, Jessica Ayers, and Saleemul Huq	151
6 Sealing the Deal to Save the Climate Robert Engelman	. 169
Climate Change Reference Guide and Glossary	. 189
Notes	205
Index	249

Climate Connections

The Risks of Other Greenhouse Gases
Reducing Black Carbon
Women and Climate Change: Vulnerabilities and Adaptive Capacities
The Security Dimensions of Climate Change
Climate Change's Pressures on Biodiversity
Small Island Developing States at the Forefront of Global Climate Change 71 Edward Cameron
The Role of Cities in Climate Change
Climate Change and Health Vulnerabilities
India Starts to Take on Climate Change
A Chinese Perspective on Climate and Energy
Trade, Climate Change, and Sustainability
Adaptation in Locally Managed Marine Areas in Fiji 90 Alifereti Tawake and Juan Hoffmaister
Building Resilience to Drought and Climate Change in Sudan
Geoengineering to Shade Earth 96 Ken Caldeira
Carbon Capture and Storage
Peter Viebahn, Manfred Fischedick, and Daniel Vallentin

Contents

	g the Market to Address Climate Change
	Anology Transfer for Climate Change
	tric Vehicles and Renewable Energy Potential
_	Aichael Renner, Sean Sweeney, and Jill Kubit
	nate Justice Movements Gather Strength
	ting Values in Response to Climate Change
	Too Late to Act
Box	xes
2 A	Safe Landing for the Climate
2-1 2-2	Preventing Dangerous Climate Change
3 Fa	arming and Land Use to Cool the Planet
3-1 3-2	Greenhouse Gas Emissions from Land Use. 32 Paying Farmers for Climate Benefits. 47
4 A	n Enduring Energy Future
4—1 4-2	Building a Smarter Grid. 134 Replacing Old Power Plants. 146
5 B	uilding Resilience
5-1	Protecting Watersheds to Build Urban Resilience
6 S	ealing the Deal to Save the Climate
6-1	Equity and the Response to a Changing Climate
6-2	Government Proposals for Climate Change Mitigation, Adaptation, and Technology Transfer