Sustainable Forest Management and Global Climate Change

Selected Case Studies from the Americas

Edited by Mohammed H.I. Dore

Professor of Economics, Brock University, Canada

Ruben Guevara

Director-General and CEO, CATIE, Costa Rica

Contents

	face /	vii
	out the editors '	ix
List	of contributors	хi
Intr	oduction	1
Moi	hammed Dore and Ruben Guevara	
PAl	RT I BIOPHYSICAL ASPECTS OF FORESTRY AND CARBON MANAGEMENT	
1	Simplified guidelines for planning sustainable and diversified forest management: a case study of the Villa Mills	
	Demonstrative Experimental Area	19
	Grace Saenz and Robin aus der Beek	
2	Integrating socioeconomic and biophysical data with a GIS to	
	plan sustainable resource management efforts in Central	40
	America	40
2	Steven Shultz	
3	Carbon storage in soils and vegetation among forested ecosystem types in northern Ontario	63
	Mark Johnston and Peter Uhlig	03
	mark Johnston and Leter Onlig	
PAI	RT II THE ECONOMIC VALUATION OF FORESTS: BOREAL AND TROPICAL CASE STUDIES	
4	The carbon cycle and the value of forests as a carbon sink: a	
	boreal case study	79
	Mohammed Dore and Mark Johnston	
5	The carbon cycle and the value of forests as a carbon sink: a	
	tropical case study	107
	Octavio A. Ramirez	
6	Agriculture versus forestry in northern Saskatchewan	148
	Mohammed Dore, Surendra N. Kulshreshtha and Mark Johnston	

vi Contents

1	Economic valuation of mangrove ecosystems and sub-tropical forests in Central America Tania Ammour, Nestor Windevoxhel and Gustavo Sencion	166
PAI	RT III FOREST POLICY: CASE STUDIES FROM NORTH, CENTRAL AND SOUTH AMERICA	
8	The Canadian Model Forest Program: a case study of the	
	Saskatchewan model forest	201
	Surendra N. Kulshreshtha	
9	Forest policy in Costa Rica	225
	Olman Segura-Bonilla	
10	Forest management in a semi-arid region in Brazil: a case study of the state of Rio Grande do Norte Sebastido Kengen, Frans Pareyn, Newton D.E. Barcellos and Francisco C.B. Campello	261
Nan	Name index	
	Subject index	
	,	