
Contents

Addresses of Authors	viii
Foreword by J.T. de Carvalho Simoes	ix
Preface by B. Munslow <i>et al.</i>	xi
1. INTRODUCTION AND METHODOLOGY	1
Remote Sensing	3
Regional Biomass Assessment	4
<i>Role of regional biomass assessment</i>	
<i>in the SADCC Fuelwood Project</i>	4
<i>Identification and mapping of biomass classes</i>	5
<i>Data base for biomass estimation</i>	11
2. OVERVIEW OF THE SADCC REGION	20
Biomass Classes	20
Biomass Class Distribution	21
Woody-Biomass Resource Supply Potential	26
<i>Low woody biomass supply areas</i>	28
3. ANGOLA	30
General Description and Biomass Classes	30
Descriptions of Individual Biomass Classes	32
Biomass Supply	49

4. BOTSWANA	55
General Description and Biomass Classes	55
Descriptions of Individual Biomass Classes	58
Biomass Supply	66
5. LESOTHO	72
General Description and Biomass Classes	72
Descriptions of Individual Biomass Classes	74
Biomass Supply	80
6. MALAWI	84
General Description and Biomass Classes	84
Descriptions of Individual Biomass Classes	85
Biomass Supply	100
7. MOZAMBIQUE	106
General Description and Biomass Classes	106
Descriptions of Individual Biomass Classes	108
Biomass Supply	118
8. SWAZILAND	122
General Description and Biomass Classes	122
Descriptions of Individual Biomass Classes	124
Biomass Supply	134
9. TANZANIA	139
General Description and Biomass Classes	139
Descriptions of Individual Biomass Classes	140
Biomass Supply	153

10.	ZAMBIA	157
	General Description and Biomass Classes	157
	Descriptions of Individual Biomass Classes	159
	Biomass Supply	170
11.	ZIMBABWE	174
	General Description and Biomass Classes	174
	Descriptions of Individual Biomass Classes	178
	Biomass Supply	191
	Bibliography	198
	Woody Biomass Supply Statistics	206
	Index	266