## **IUCN Forest Conservation Programme**

## Kenya's Indigenous Forests Status, Management and Conservation

Editor Peter Wass

## **CONTENTS**

INTRODUCTION AND SUMMARY A BRIEF GUIDE TO THE BOOK'S CONTENTS SUMMARY OF CONCLUSIONS	1 1 •••• 2
1. GEOGRAPHICAL BACKGROUND	. 7
1.1 Landform	7
1.2 Climate	7
1.3 Climax Vegetation Cover	7
1.4 Present Vegetation Cover and Land Use	8
2. FOREST TYPES AND AREA ESTIMATES	11
2.1 Forest Regions	11
2.2 Gazetted Forests and Other Forest Areas	11
2.3 Estimates of Forest Cover	13
2.4 Size and Distribution of Forest Estate	14
3. CHANGES IN DESIGNATED FOREST AREA	15
3.1 The Gazetted National Forest Estate	15
3.2 Degazettement of Forest Land	15
3.3 Limitations of the Degazettement Process 3.4 Other Forest Losses	17 17
7.1 Cine Forest Bessel	-,
4. FOREST BIODIVERSITY	19
4.1 The Importance of Forest Ecosystems	19
4.2 Minimum Viable Populations	20
4.3 Biogeography of Forest Biodiversity	21
4.4 Biological Currencies	21
4.5 Identifying Biodiversity Conservation Priorities	23 24
<ul><li>4.6 Threatened and Forest-dependent Species</li><li>4.7 Endemism of Threatened Forest Species</li></ul>	27
4.8 Effects of Forest Exploitation on Biodiversity	28
4.9 Forests Identified for Priority Biodiversity Conservation	30
4.10 Conclusion	33
5. ENVIRONMENTAL SERVICES	35
5.1 Climate and Micro-climate	35
5.2 Catchment Protection	35
6. VOLUME AND YIELD OF WOOD PRODUCTS	41
6.1 Background and Rationale	41
6.2 Basis for National Volume and Yield Estimates	43
6.3 Estimated Standing, Timber and Polewood Volumes	45
6.4 Sustainable Yields of Timber, Poles and Fuelwood	48
7. POPULATION PRESSURE ON FORESTS	51
7. Population Growth	51
7.2 Rural Population Pressure	51
7.3 Urban Population Pressure	52
7.4 Forest Shape and Population Pressure	52

8. THE UTILISATION OF NATURAL FORESTS	57
8.1 Local Households	57
8.2 Use of Indigenous Forest by Local Households	58
8.3 Commercial Use of Indigenous Forests	63
8.4 Forests as Leisure and Educational Destinations	6 <u>3</u> 64
8.5 Trends in Forest Utilisation	04
9. THE ECONOMIC VALUE OF INDIGENOUS FORESTS	65
9.1 Benefits from Indigenous Forests	65
9.2 The Costs of Indigenous Forests	. 69
9.3 The Costs and Benefits of Indigenous Forest Conservation	71
9.4 Financing Conservation	73
10. POLICY LEGISLATION	75
10.1 Policy Framework	75
10.2 Legislative Framework	79
10.3 The Legal Status of Forests	81
11. FOREST CONSERVATION AND MANAGEMENT INSTITUTIONS	83
11.1 Forestry Department	83
11.2 Kenya Wildlife Service	84
11.3 Other Relevant Bodies	84
11.4 Research	86
11.5 Training	86
11.6 Education and Awareness Promotion	87
11.7 Future Institutional Development	87
12. MANAGEMENT OF INDIGENOUS FORESTS	91
12.1 Management Status of Forests	91
12.2 Silvicultural Systems	92
12.3 Current Management Practices	93
12.4 Management Planning	96
12.5 The Issue of Logging	101
13. MANAGEMENT GUIDELINES FOR NATURAL FORESTS	103
13.1 Integrated Natural Forest Management	103
13.2 Management Procedures	107
13.3 Related Forestry Sectors	109
13.4 Community Participation	111
13.5 Changes to Land Tenure of Forests	111
13.6 Institutional Framework	112
13.7 Forest Dwellers and Squatters	113
13.8 Economics and Financing of Natural Forest Management	113
13.9 Legislation, Licensing and Law Enforcement	114
13.10 Projects, Piloting and Prioritisation 13.11 Environmental Impact Assessment, Research and Monitoring	115 116
13.12 Education and Awareness	117
14 DRIODITICINO EODECTO EOD MANIA OEMENET INTERNETATIONIO	440
14. PRIORITISING FORESTS FOR MANAGEMENT INTERVENTIONS	119
14.1 Assessment Criteria: Forest Values and Services 14.2 Assessment Criteria: Threats	119
14.2 Assessment Chiena: Threats  14.3 Forests Grouped for Management Planning	119 120
14.4 Assessment Results	120

REFERENCES	129
APPENDICES	137
1. HISTORY OF KENYA'S FORESTS AND WILDLIFE	
2. KENYAN FORESTS: STATUS, SIZE, LATITUDE AND LONGITUDE	
3. RARE INDIGENOUS TREES AND SHRUBS	- <b>4</b> ),
4. FOREST BIRD SPECIES	
5. THREATENED FOREST BIRD SPECIES	
6. THREATENED FOREST DEPENDENT AND FOREST/SAVANNA MAMMA	LS
7. FOREST RESERVES AND AREAS COVERED IN THE KIFCON FOREST	
INVENTORY PROGRAMME	
8. COMMERCIAL INDIGENOUS TREES SPECIES OF KENYA	
9. TIMBER, FUELWOOD AND POLEWOOD VOLUMES IN CLOSED CANOP	Y
INDIGENOUS FOREST	
10. FORESTS COVERED BY THE FD/KWS MOU, AND STATUS OF PROGRE	SS
IN IMPLEMENTATION	
11. FORESTED NATIONAL PARKS, NATIONAL RESERVES, SANCTUARIES A	ND

- MARINE RESERVES
  12. INCIDENCE OF FIRE IN NATURAL FORESTS
- 13. MANGROVE FORESTS
- 14. KIFCON REPORTS AND PUBLICATIONS