

CONTENTS

Introduction	13
I. Terms of Reference	13
II. Challenge	14
III. Conference of the Parties (COP) and Convention on Biological Diversity (CBD)	14
IV. Procedures and Objectives	15
V. The Financial Impact on the Individual Types of Public Budgets and on the Business	16
Summary	17
A) STRATEGIC THEMES	17
B) BIODIVERSITY IN SECTORAL POLICIES	18
A STRATEGIC THEMES	21
I. In situ Biodiversity Conservation	21
I. Introduction	21
II. Current Conditions	22
III. Problem Issues	23
IV. Objectives	25
II. Invasive Alien Species	27
I. Introduction	27
II. Current Conditions	28
a) Current Conditions in Plant Invasions	28
b) Non-native Animal Species	28
c) Activities to date to reduce the negative impacts of biological invasions	29
III. Problem Issues	31
IV. Objectives	31
III. Ex situ Biodiversity Conservation	33
a) Zoological Gardens	
I. Introduction	33
II. Current Conditions	33
III. Problem Issues	34
IV. Objectives	34
b) Species Survival / Recovery Programmes	
I. Introduction	34
II. Current Conditions	35
III. Problem Issues	35
IV. Objectives	36
c) Botanical Gardens and Arboreta	
I. Introduction	36
II. Current Conditions	36
III. Problem Issues	37
IV. Objectives	37
IV. Gene Banks	39
I. Introduction	39
II. Current Conditions	39

a) Farm Animals Genetic Resources (FAnGR).....	40
b) Plant Genetic Resources (PGR).....	41
c) Genetic Resources of Economically Significant Microorganisms and Tiny Animals (GRM)	41
d) Other Genetic Resources	41
III. Problem Issues.....	42
IV. Objectives.....	43
V. Sustainable Use	45
I. Introduction.....	45
II. Current Conditions	45
III. Problem Issues.....	46
IV. Objectives.....	46
VI. Access and Benefit Sharing	48
I. Introduction.....	48
II. Current Conditions	49
III. Problem Issues	49
IV. Objectives.....	50
VII. Ecosystem Approach as the Key Principle in Management of Ecosystems	51
I. Introduction.....	51
II. Current Conditions	51
III. Problem Issues	52
IV. Objectives.....	52
VII.1 CR Case Study – “Unreclaimed Areas”	53
I. Introduction.....	53
II. Current Conditions	53
III. Problem Issues	54
IV. Objectives.....	54
VIII. Identification and Monitoring of Biodiversity	56
I. Introduction.....	56
II. Current Conditions	57
III. Problem Issues	58
IV. Objectives.....	58
IX. Research Biodiversity Strategy	60
I. Introduction.....	60
II. Current Conditions	60
III. Problem Issues	61
IV. Objectives.....	62
X. Exchange of Information	64
I. Introduction.....	64
II. Current Conditions	64
III. Problem Issues	66
IV. Objectives.....	66
XI. Communication, Education and Public Awareness	68
I. Introduction.....	68
II. Current Conditions	68
III. Problem Issues	69
IV. Objectives.....	70

XII. Biodiversity and the Economy

I. Introduction.....	.72
II. Current Conditions73
III. Problem Issues74
IV. Objectives.....	.74

B BIODIVERSITY IN SECTORAL AND AREA POLICIES

I. Agriculturally Managed Ecosystems

I. Introduction.....	.77
II. Current Conditions77
III. Problem Issue78
IV. Objectives.....	.79

II. Forest Ecosystems

I. Introduction.....	.81
II. Current Conditions81
III. Problem Issues82
IV. Objectives.....	.83

III. Grassland Ecosystems

I. Introduction.....	.85
II. Current Conditions85
III. Problem Issues86
IV. Objectives.....	.87

IV. Inland Water and Wetland Ecosystems

I. Introduction.....	.89
II. Current Conditions89
III. Problem Issues91
IV. Objectives.....	.92

V. Mountain Areas

I. Introduction.....	.95
II. Current Conditions95
III. Problem Issues96
IV. Objectives.....	.96

VI. Regional Policies and Land Use Planning

I. Introduction.....	.99
II. Current Conditions99
III. Problem Issues101
IV. Objectives.....	.101

VII. Transport

I. Introduction.....	.102
II. Current Conditions102
III. Problem Issues103
IV. Objectives.....	.104

VIII. Energy Production

I. Introduction.....	.105
II. Current Conditions105

III. Problem Issues	106
IV. Objectives	107
IX. Tourism	109
I. Introduction.....	109
II. Current Conditions	110
III. Problem Issues	111
IV. Objectives.....	111
X. Climate Change and Biodiversity	113
I. Introduction.....	113
II. Current Conditions	113
III. Problem Issues	115
IV. Objectives.....	115
XI. International Cooperation	117
I. Introduction.....	117
II. Current Conditions	117
III. Problem Issues	118
IV. Objectives.....	119
Dictionary of Key Terms	121
List of Abbreviations	133