
Contents

Preface	ix
1 The Nature of Planning	1
Common Themes and Common Problems	1
The Concept of Planning	4
The Process of Planning	5
Problem Definition and Expressing Needs	6
Adopting a Systems View of Planning	15
Planning as Decision-Making	18
Propelling Issues in Planning	19
Summary	21
Focusing Questions	22
2 Defining the Environmental Approach	23
The Nature of Environmental Planning	23
Philosophical Antecedents	25
Ecology's Niche	27
Guiding Ecological Principles	29
The Environmental Planning Process	32
Integrative Environmental Planning	36
Building Toward Sustainability	39
Summary	43
Focusing Questions	43
3 Making Plans	44
A Conceptual View	44
Plan Formulation	50
The Role of the Community	53
Developing Environmental Plans	57
Plan Implementation	62
Plan Evaluation	65
Summary	66
Focusing Questions	66
4 Natural Factors in Environmental Planning	68
The Relevance of Environmental Information	68
The Role of Natural Factors in Planning	69

Assessing the Physical Environment	71
Geologic Controls	72
Geomorphic Controls	74
Topographic Controls	76
Soil Considerations in Planning	78
Climatic and Hydrologic Considerations	81
Biotic and Ecological Considerations	84
Natural Hazard Considerations	89
Physical Systems and Design	90
Summary	91
Focusing Questions	92
5 Landscape Inventory and Analysis	93
Regional Landscape Inventory and Monitoring	93
Land Evaluation and Analysis	98
Methods of Landscape Assessment	100
Land Capability Analysis	101
Developmental Suitability Analysis	104
Extensions Based on Artificial Intelligence	111
Carrying-Capacity Analysis	112
Summary	114
Focusing Questions	114
6 Natural Hazard Assessment	115
Defining Hazards and Risk	115
A Typology of Hazard	118
Hazard, Risk, and Uncertainty	131
Hazard Analysis and Assessment	135
Planning with Hazards and Risk	136
Summary	139
Focusing Questions	139
7 Environmental Modeling and Simulation	140
Models and Modeling	140
The Simulation Process	143
Prediction and Scenario Projection	145
Computer Modeling Methods	148
Summary	159
Focusing Questions	159
8 The Decision Support Perspective	160
The Role of Information Technology	160
From Data to Information	161
Planning and Decision Support	162
"Decisioning" and Geographic Information Systems	162
GIS Design for Environmental Decision Support	167
GIS-guided Planning Support	172
The Question of Error	177
Managing GIS Projects	178
Beyond Conventional GIS	181

Summary	182
Focusing Questions	183
9 Ethics, Conflict, and Environmental Planning	184
Ethics and Choices	184
Toward an Environmental Planning Ethic	187
Contemporary Environmental Thought	191
Linking Thought to Planning Practice	195
Summary	197
Focusing Questions	197
10 The Impact of Change	198
Environmental Impact Assessment	198
The Method of EIA	201
EIA and NEPA	203
Impact Identification and Screening Techniques	204
Impact Forecasting	206
Growth-inducing Impacts	207
Cumulative Impact Assessment	208
Time and the Long Term	210
The Environmental Performance Assessment	210
The Continuing Challenge	212
Summary	213
Focusing Questions	214
References	215
Index	222