

Contents

Preface	<i>Harry F. Ferguson</i>	v
What kinds of geologic maps for what purposes?	<i>Hugh B. Montgomery</i>	1
Abstract		1
Multidisciplinary trends		1
Professional aspirations of environmental geology		3
Problems with data and their use relative to comprehensive environmental analysis and planning		3
Some special problems presented by a comprehensive area-wide approach to environmental planning		
administration		5
Interfaces		5
Interdisciplinary reactions		6
Total professional practice or secondary status		7
References cited		8
Regional land use analysis and simulation models: a step forward in the planning process	<i>Charles R. Meyers, Jr.</i>	9
A land use model supposition		10
Model attributes meeting the needs of planners		10
Epistemological questions of land use models in the planning process		11
The future		11
Selected bibliography		12
Geonatural resources planning	<i>Samuel J. Meltz</i>	13
Abstract		13
Introduction		13
Geonatural resources elements, problems, and options		14
Geonatural resources elements		14
Geonatural resources problems		14
Geonatural resources option alternatives		14
Tools required		15
Concept implementation		15
Conclusions		16
Selected bibliography		16
Engineering geological maps for urban development	<i>Robert F. Legget</i>	19
References cited		21
Geologic environment: forgotten aspect in the land use planning process	<i>Christopher C. Mathewson and Robert G. Font</i>	23
Abstract		23
Introduction		23

Planning process	24
Constraints to geologic planning	25
Responsibility of geologic profession	26
Acknowledgments	28
References cited	28
Environmental analysis in local development planning	<i>Hugh B. Montgomery</i> 29
Importance of early analysis and planning	30
Aspects of environment important to planning	31
Air	32
Water	32
Streams	32
Underground flow	33
Land	34
Soil and topography	34
Rock	34
Minerals	34
Historical, aesthetic, and archaeological sites	35
Steps to incorporate environmental factors into local development planning	35
Tools available to implement local plans	38
Legislation	39
Scheduling	40
Budget and finance	40
Organization of compacts	40
Acknowledgments	40
References cited	40