

ROUTLEDGE



**ENVIRONMENTAL ECONOMICS  
AND NATURAL RESOURCE MANAGEMENT**

**3<sup>RD</sup> EDITION**

**DAVID A. ANDERSON**

# Preface

xiii

## Part I

### Building a Foundation

#### Chapter 1

##### The Big Picture 3

Market Failure: Can We Trust  
the Free Market? 4

Waste and Recycling: Where  
Can We Put It All? 5

Sustainable Development: How  
Long Can This Last? 6

Biological Diversity: What Is a  
Flamingo Worth? 6

Environmental Degradation: How  
Much Pollution is Too Much? 7

Alternative Energy Sources:  
Why Aren't They Here? 8

Population and Economic Growth:  
Are We Doomed to Starvation? 9

Natural Resource Management:  
When Should I Harvest  
My Elms? 9

Environmental Ethics: Is the  
Question What Can We Do, What

Must We Do, or What Should  
We Do? 10

Conclusions 10

Problems for Review 12

Websurfer's Challenge 12

Internet Resources 13

Further Reading 13

#### Chapter 2

##### Efficiency and Choice 15

Scrutinizing Efficiency 16

Cost-Benefit Analysis 18

Types of Efficiency 21

*What Goods and Services  
Should Be Produced?* 22

*With What Resources  
Should Goods and Services  
Be Produced?* 25

*Who Will Receive the  
Final Products?* 26

Supply and Demand 26

Expected-Value Calculations 29

Summary 32

Problems for Review 33

Websurfer's Challenge 34

Internet Resources	34
Further Reading	35

## Appendix

Efficiency Criteria in Greater Detail	36
Allocative Efficiency	36
Production Efficiency	40
Distributive Efficiency	41
Further Explanation of MRS, MRT, and RTS	42
<i>Marginal Rate of Substitution</i>	42
<i>Marginal Rate of Transformation</i>	43
<i>Marginal Rate of Technical Substitution</i>	44

## Chapter 3

Market Failure	47
<i>Imperfect Competition</i>	48
<i>Imperfect Information</i>	51
<i>Externalities</i>	55
<i>Public Goods</i>	63
Summary	64
Problems for Review	65
Websurfer's Challenge	66
Internet Resources	67
Further Reading	67

## Chapter 4

The Role of Government	69
The Meaning and Purpose of Government	70
<i>What Is Government?</i>	70
<i>Is Government Necessary?</i>	72

The Role of Government: Bit Part? Supporting Actor? Lead?	74
<i>Historical Ideologies</i>	74
<i>Modern Problems with Private Solutions</i>	74

Governmental Solutions to Market Failure	77
<i>Enforcement of Property Rights</i>	77
<i>Provision of Public Goods</i>	80
<i>Taxes and Subsidies</i>	80
<i>Liability</i>	83
<i>Regulations</i>	85
<i>Education and Moral Leadership</i>	86
<i>Dispute Resolution</i>	87

The EPA and Environmental Legislation	88
---------------------------------------	----

Summary	92
---------	----

Problems for Review	93
---------------------	----

Websurfer's Challenge	94
-----------------------	----

Internet Resources Relating to the Role of Government	95
---	----

Further Reading	96
-----------------	----

## Chapter 5

Trade-offs and the Economy	99
----------------------------	----

Trade-offs Between Present and Future	100
---------------------------------------	-----

<i>Why Discount Future Benefits?</i>	100
--------------------------------------	-----

<i>Why Discount Future Costs?</i>	101
-----------------------------------	-----

<i>Dynamic Efficiency</i>	101
---------------------------	-----

<i>Present-Value Calculations</i>	102
-----------------------------------	-----

<i>Discount Rates—Who's Got the Number?</i>	104
---	-----

<i>What's Your Number?</i>	108
----------------------------	-----

Trade-offs between Growth and the Environment	111
<i>Growth versus Welfare</i>	111
<i>Is "Green" Growth an Oxymoron?</i>	114
<i>Treading Lightly</i>	116
Summary	117
Problems for Review	118
Websurfer's Challenge	119
Internet Resources	119
Further Reading	120

## Part II

### Issues and Approaches

## Chapter 6

### Environmental Quality 123

What Is the Quality of the Environment?	124
<i>Terms of the Trade</i>	124
<i>Air Quality</i>	127
<i>Water Quality</i>	134
<i>Noise and Light Pollution</i>	139

### Where Do We Go From Here?

A Brief Look	143
<i>Policy</i>	144
<i>Education</i>	145
<i>New Technology</i>	146
<i>Market-Based Incentives</i>	147

Summary	148
Problems for Review	149
Websurfer's Challenge	150
Internet Resources	150
Further Reading	151

## Chapter 7

### Energy 155

Energy Sources	156
<i>Energy Terminology</i>	156
<i>Fossil Fuels</i>	158
<i>Nuclear Energy</i>	161
<i>Alternative Fuels</i>	162
Energy Policy	167
<i>Efficient Source Selection</i>	167
<i>Market Structure and Price Controls</i>	170
<i>Deregulation</i>	175
<i>Politics Rears Its Ugly Head Again: Oil and Automobiles</i>	177
<i>CAFE Standards and Emissions Caps</i>	177

Summary	181
Problems for Review	182
Websurfer's Challenge	183
Internet Resources	183
Further Reading	184

## Chapter 8

### Sustainability 187

Sustainability Criteria	188
<i>Weak Sustainability</i>	189
<i>Strong Sustainability</i>	190
<i>The Downside of Mistaken Judgment</i>	192
<i>Other Types of Sustainability</i>	193

### Sustainability and Efficiency 194

Walking the Walk	196
<i>Recycling</i>	197
<i>Current Trends</i>	198
<i>Is It Efficient?</i>	199
<i>Recycling Policy</i>	202

Broader Policies Toward Sustainability	204
<i>Natural Capital Depletion Tax</i>	204
<i>Precautionary Polluter Pays Principle</i>	205
<i>Ecological Tariffs</i>	205
Summary	206
Problems for Review	207
Websurfer's Challenge	208
Internet Resources	208
Further Reading	209

## Chapter 9

### Population, Poverty, and Economic Growth 213

Population Growth and Resource Scarcity	214
<i>Thomas Malthus</i>	214
<i>The Economics of Population Growth</i>	216
Population, Poverty, and Other Determinants of Waste	221
<i>The Growing Problem of Municipal Solid Waste</i>	221
<i>Demographic Trends and the Determinants of Waste</i>	224
<i>Economic Growth and the Environment</i>	226
Summary	228
Problems for Review	229
Websurfer's Challenge	230
Internet Resources	231
Further Reading	231

## Chapter 10

### Biodiversity and Valuation 235

Biodiversity Loss	236
Models of Biodiversity Loss	239
<i>Cost-Benefit Applications</i>	240
<i>The Noah's Ark Model</i>	242
<i>Valuing Costs and Benefits</i>	243
<i>Types of Values</i>	244
<i>Measures of Value</i>	245
Summary	257
Problems for Review	258
Websurfer's Challenge	259
Internet Resources	259
Further Reading	260

## Chapter 11

### International and Global Issues 265

Globalization and the Environment	266
<i>The Good, the Bad, and the Ugly</i>	266
<i>Organizations</i>	268
Approaches to Specific Global Environmental Threats	272
<i>Acid Deposition</i>	272
<i>Deforestation</i>	273
<i>Threatened Species</i>	275
<i>Greenhouse Gases and the Ozone Layer</i>	278
<i>Polluted Seas</i>	280
Summary	284
Problems for Review	285
Websurfer's Challenge	286
Internet Resources	286
Further Reading	286

## Part III

### Policy and Procedure

## Chapter 12

### Perspectives on Environmental Policy 289

Command-and-Control Regulations 290

Incentive-Based Solutions 292

*Market Approaches to  
Automobile Externalities  
Around the World* 292

*Tradable Emissions Rights:  
A Two-Firm Pollution Model* 293

*Tradable Emissions Rights  
in Practice* 296

Mixed Approaches to Carbon  
Emissions in China and the  
United States 299

Punishment and Deterrence 300  
*Deterrence via the Legal System* 300  
*Activism and Vigilante Justice* 301

Summary 304

Problems for Review 306

Websurfer's Challenge 307

Internet Resources 308

Further Reading 309

## Chapter 13

### Natural Resource

#### Management:

Renewable Resources 311

Fishery Management 312

*A Biological Growth Function* 312

*Sustainable Yield Functions* 316

*The Choice of Effort Levels* 317

*Policy Responses* 319

*Policy under Uncertainty* 321

Forest Management 322

Summary 326

Problems for Review 328

Websurfer's Challenge 329

Internet Resources 330

Further Reading 331

## Chapter 14

### Natural Resource

#### Management:

#### Depletable and

Replenishable Resources 333

Oil 334

*Hotelling's Rule* 335

*Transitions* 336

Water 338

*Surface Water Allocation* 339

*Water Rights* 341

*Domestic Water Use* 342

Summary 346

Problems for Review 347

Websurfer's Challenge 348

Internet Resources 349

Further Reading 350

## Appendix

Intertemporal Allocation  
and Hotelling's Rule 352

Allocation Between Periods 352

Hotelling's Rule Explained 354

<b>Chapter 15</b>	
Environmental Dispute Resolution	357
Litigation	358
A Simple Bargaining Model	359
Dispute Remedies	363
<i>Brute Force</i>	363
<i>Decision Rules</i>	365
<i>Fair Division</i>	366
<i>Agreement</i>	373
Alternative Dispute Resolution	374
<i>Decisional ADR Techniques</i>	374
<i>Facilitative ADR Techniques</i>	374
<i>Advisory ADR Techniques</i>	375
Compatible Perspectives	376
<i>The American Rule</i>	376
<i>The English Rule</i>	376
<i>Federal Rule of Civil Procedure 68</i>	377
Credible Take-It-or-Leave-It Offers	378
<i>The Sincerity Rule</i>	379
<i>Final Offer Auctions</i>	380
Summary	380
Problems for Review	382
Websurfer's Challenge	383
Internet Resources	383
Further Reading	383

<b>Chapter 16</b>	
Morals and Motivation	387
Normative Ethical Theories	389
<i>Ethical Egoism</i>	390
<i>Utilitarianism</i>	391
<i>The Common Good</i>	396
<i>Virtue</i>	397
<i>Rights</i>	397
<i>Justice</i>	398
Environmental Ethics	399
<i>Deep Ecology</i>	399
<i>Social Ecology</i>	399
<i>Ecofeminism</i>	400
Resolving Ethical Dilemmas	401
Summary	404
Problems for Review	404
Websurfer's Challenge	406
Internet Resources	406
Further Reading	406

<b>Index</b>	409
--------------	-----