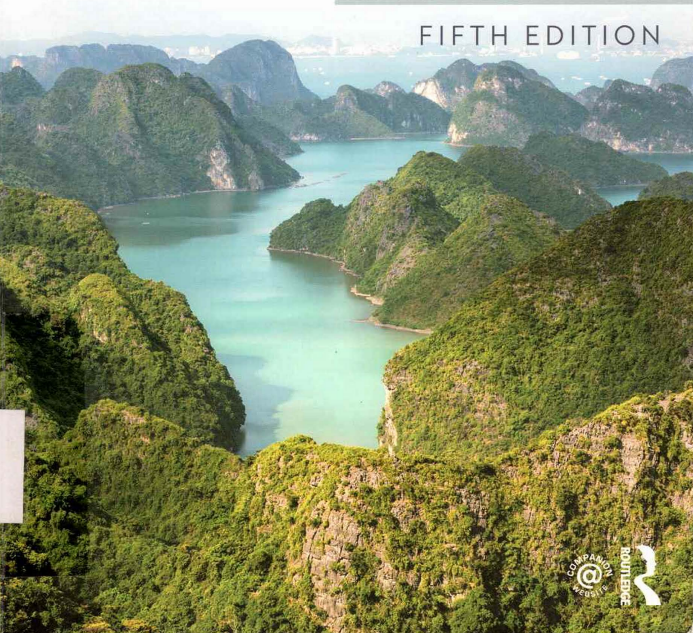
ENVIRONMENTAL ECONOMICS AND NATURAL RESOURCE MANAGEMENT

DAVID A. ANDERSON



Contents

Preface	xiii	Environmental Ethics: What Can We Do? What Must	
Acknowledge-		We Do? What Should We Do?	10
\sim		Summary	10
ments x	viii	Problems for Review	12
		Websurfer's Challenge	12
Part I		Internet Resources	13
Building a Foundation		Further Reading	13
Chapter 1		Chapter 2	
The Big Picture	3	Efficiency and Choice	15
Market Failure: Can We Trust the Free Market?	4	Scrutinizing Efficiency	16
	4	Cost-Benefit Analysis	18
Waste and Recycling: Where Can We Put It All?	5	Types of Efficiency	21
Sustainable Development: How Long Can This Last?	6	What Goods and Services Should Be Produced?	22
Biodiversity: What Is a		With What Resources Should Goods and Services Be Produced? 25	
Flamingo Worth?	6	Who Will Receive the Final Products	s? 26
Environmental Degradation: How Much Pollution Is Too Much?	7	Supply and Demand	26
Alternative Energy Sources:		Expected-Value Calculations	30
Why Aren't They Here?	8	Summary	32
Population and Economic Growth	9	Problems for Review	33
Are We Doomed to Starvation?		Websurfer's Challenge	34
Natural Resource Management:	? 9	Internet Resources	34
When Should I Harvest My Elms		Further Reading	35

Appendix		Historical Ideologies	76
Efficiency Criteria in		Modern Problems with Private Solutions	78
Greater Detail	36	Governmental Solutions to	
Allocative Efficiency	36	Market Failure	79
Productive Efficiency	40	Enforcement of Property Rights	79
Distributive Efficiency	41	Provision of Public Goods	82
	**	Taxes and Subsidies	82
Further Explanation of MRS, MRT, and RTS	42	Liability	85 87
Marginal Rate of Substitution	42	Regulations Education and Moral Leadership	
Marginal Rate of Transformation	43	Dispute Resolution	89
Marginal Rate of Technical Substitution	44	The EPA and Environmental Legislation	90
		Summary	94
Chapter 3		Problems for Review	95
Market Failure	47	Websurfer's Challenge	96
Why Markets Fail	48	Internet Resources	97
Imperfect Competition	48	Further Reading	98
Imperfect Information	51		
Externalities	55		
Public Goods	63	Chapter 5	
Summary	65	Trade-offs and	
Problems for Review	67	the Economy	101
Websurfer's Challenge	68	Trade-offs Between Present	101
Internet Resources	68	and Future	102
Further Reading	68	Why Discount Future Benefits?	102
		Why Discount Future Costs?	103
		Dynamic Efficiency	103
Chapter 4		Present-Value Calculations	104
		Discount Rates—Who's Got	106
The Role of Government	71	the Number? What's Your Number?	112
The Meaning and Purpose of			112
Government	72	Trade-offs Between Growth and the Environment	114
What Is Government?	72	Growth versus Welfare	114
Is Government Necessary?	74	"Green" Growth	118
The Role of Government: Bit		Treading Lightly	119
Part? Supporting Actor? Lead?	76	#61 1870 1750	

Summary	120	Nuclear Energy	163
Problems for Review	121	Alternative Fuels	164
Websurfer's Challenge	121	Energy Policy	168
		Efficient Source Selection	168
Internet Resources	122	Market Structure and Price Controls	171
Further Reading	122	Deregulation	175
		Politics Rears Its Ugly Head	
Part II		Again: Oil and Automobiles	178
		CAFE Standards and Emissions Caps	179
Issues and Approaches	8	Summary	182
Chapter 6		Problems for Review	183
The same of the sa	195	Websurfer's Challenge	184
Environmental Qualit	y 125	Internet Resources	184
What Is the Quality of the Environment?	126	Further Reading	185
Terms of the Trade	126	1 di mer redung	100
Air Quality	129		
Water Quality	136	Chapter 8	
Noise and Light Pollution	143	Sustainability	189
Where Do We Go From Here?		and the second second	A TOTAL CONTRACT
A Brief Look	146	Sustainability Criteria	190
Policy	147	Weak Sustainability Strong Sustainability	190 192
Education	148	The Downside of Mistaken	172
New Technology Market-Based Incentives	148 149	Judgment	194
		Other Types of Sustainability	195
Summary	150	Sustainability and Efficiency	196
Problems for Review	151	Walking the Walk	198
Websurfer's Challenge	152	Recycling	199
Internet Resources	152	Is It Efficient?	200
Further Reading	153	Recycling Policy	203
		Broader Policies Toward	20202
		Sustainability	206
Chapter 7		Natural Capital Depletion Tax	206
Energy	157	Precautionary Polluter Pays Principle	206
Energy Sources	158	Ecological Tariffs	207
Energy Terminology	158	Summary	207
Fossil Fuels	159	Summary	201

Problems for Review	209	Valuing Costs and Benefits	243
Websurfer's Challenge	210	Types of Value	24
Internet Resources	210	Measures of Value Making Use of the Numbers	245
Further Reading	211		252
r driner reading	211	Summary	254
		Problems for Review	258
Chapter 9		Websurfer's Challenge	256
Population, Poverty,		Internet Resources	257
and Economic Growth	215	Further Reading	257
Population Growth and	*	CI.	
Resource Scarcity	216	Chapter 11	
Thomas Malthus	216	International and	
The Economics of Population Growth	218	Global Issues	263
Population, Poverty, and Oth	er	Globalization and the Environment	264
Determinants of Waste	223	The Good, the Bad, and the Ugly	264
The Growing Problem of		Organizations	266
Municipal Solid Waste	223	Approaches to Specific Global	
Demographic Trends and the Determinants of Waste	226	Environmental Threats	270
Economic Growth and		Deforestation	270
the Environment	228	Threatened Species	272
Summary	230	Greenhouse Gases and the Ozone Layer	275
Problems for Review	230	Polluted Seas	277
Websurfer's Challenge	232	The Mixed Baggage of Tourism	278
Internet Resources	232	Summary	280
Further Reading	232	Problems for Review	282
		Websurfer's Challenge	283
Chapter 10		Internet Resources	283
		Further Reading	283
Biodiversity and			
Valuation	235		
Biodiversity Loss	236		
Models of Biodiversity Loss	239		
Cost-Benefit Applications	240		
The Noah's Ark Model	242		

Part III		The Choice of Effort Levels Policy Responses	316 317
Policy and Procedure		Policy under Uncertainty	319
		Forest Management	320
Chapter 12		Summary	325
Perspectives on		Problems for Review	326
Environmental Policy	287	Websurfer's Challenge	327
Command-and-Control Policies	289	Internet Resources	328
Market-Based Incentives	290	Further Reading	328
Market-Based Incentives Market Approaches to Automobile Externalities Around the World	290	Chapter 14	
Tradable Emissions Rights: A Two-Firm Pollution Model Tradable Emissions Rights	291	Natural Resource Management:	
in Practice	294	Depletable and	~~~
Mixed Approaches to Carbon Emissions in China and the United States	297	Replenishable Resources	332
Punishment and Deterrence Deterrence via the Legal System	298 298	Hotelling's Rule Transitions	333 334
Excessive Deterrence Activism and Vigilante Justice	299 301	Water Surface Water Allocation Water Rights	336 337 339
Summary	303	Domestic Water Use	340
Problems for Review	304	Summary	343
Websurfer's Challenge	306	Problems for Review	344
Internet Resources	306	Websurfer's Challenge	345
Further Reading	307	Internet Resources	346
Chapter 13		Further Reading	347
Natural Resource		Appendix	
Management: Renewable Resources	309	Intertemporal Allocation	0.40
Fishery Management A Biological Growth Function	310 310	and Hotelling's Rule Allocation Between Periods	3 49 3 4 9
Sustainable Yield Functions	314	Hotelling's Rule Explained	351

Chapter 15 **Environmental Dispute** Resolution Litigation

355 356 357 A Simple Bargaining Model Dispute Remedies 361 Brute Force 361 Decision Rules 363 Fair Division 364 371 Agreement Alternative Dispute Resolution 371 Decisional ADR Techniques 372 Facilitative ADR Techniques 372 Advisory ADR Techniques 373 373 Compatible Perspectives The American Rule 374 The English Rule 374 Federal Rule of Civil Procedure 68 374 Credible Take-It-or-375 Leave-It Offers The Sincerity Rule 376 Final Offer Auctions 377 377 Summary Problems for Review 379 Websurfer's Challenge 380

Internet Resources **Further Reading**

380

380

Chapter 16

Morals and Motivation	383
Normative Ethical Theories	385
Ethical Egoism	386
Utilitarianism	387
The Common Good	391
Virtue	392
Rights	392
Justice	394
Environmental Ethics	394
Deep Ecology	395
Social Ecology	395
Ecofeminism	396
Resolving Ethical Dilemmas	396
Summary	399
Problems for Review	400
Websurfer's Challenge	401
Internet Resources	401
Further Reading	402
Index	405