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ASPEN CASEBOOK SERIES

Environmental Law A Conceptual and Pragmatic Approach Second Edition

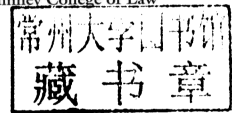
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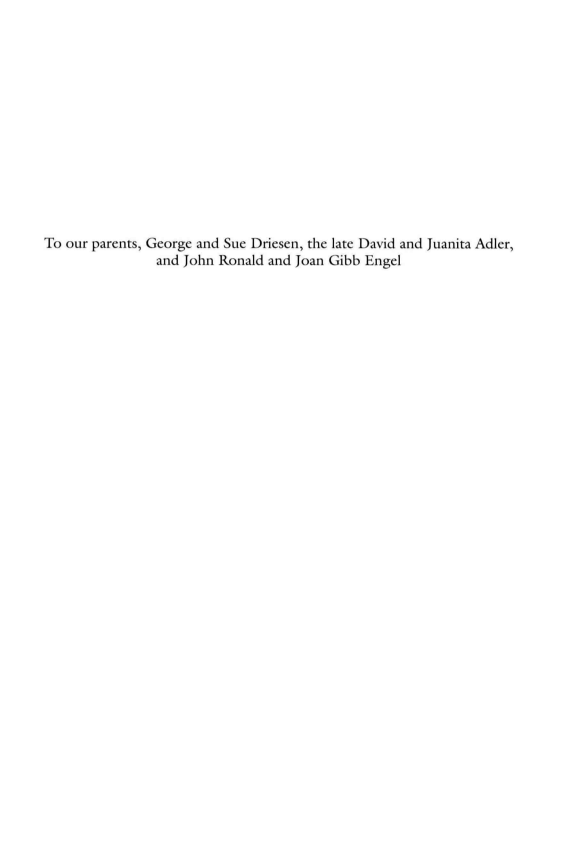
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This second edition teaches the principal concepts that underlie environmental law. The book's structure reflects this emphasis, as it offers chapters on key concepts, such as technology-based standard setting, economic incentives, and citizen enforcement. This approach takes advantage of some of the commonalities that bind environmental law together in order to provide a coherent introduction to environmental law.

While we weave detailed information about particular environmental statutes into the text, we single out for special emphasis details that help illustrate key concepts. This approach recognizes that it is not possible to teach all of environmental law, or even all of one of the more comprehensive statutes, in a single introductory environmental law course. This means that textbooks must reflect some selection principle or risk presenting environmental law as an incoherent mass of meaningless detail. We have employed a principle of choosing the materials that best illustrate the concepts most central to environmental policy and practice.

We also employ problems to give students practice in applying the law illustrating key concepts to concrete facts. Most of the problems focus on climate disruption — perhaps the defining environmental issue of our time — and its many environmental ramifications and potential legal and policy responses. By using this example in many different chapters, we help students see how many statutes and concepts can often address a single problem. Also, by using a common problem throughout the book, we hope to increase the depth of students' understanding and free them to devote most of their energy to learning the law.

No environmental law course can hope to teach practitioners all of the law they might need to know. But such a course can orient students, so that they know important aspects of the law and are well prepared to deeply understand new material, even material that is not part of the law today. We hope this book provides a coherent introduction to this complex field.

December 2010

David M. Driesen Robert W. Adler Kirsten H. Engel

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Environmental Law

Summary of Contents

Contents		xi
Preface		xxiii
Acknowledge	ments	xxv
Introductio	n	.1
PART I	THE NATURE AND EVOLUTION OF	_
	ENVIRONMENTAL LAW	5
Chapter 1	The Nature of Environmental Problems	7
Chapter 2	Common Law Solutions	31
Chapter 3	From Common Law to Administrative Law	69
Chapter 4	The Goals and Objectives of Environmental Statutes	107
PART II	GOALS FOR PARTICULAR REGULATIONS	125
Chapter 5	Effects-Based Standards	127
Chapter 6	Technology-Based Standard Setting	185
Chapter 7	Cost-Benefit Approaches	225
PART III	THE MEANS OF ENVIRONMENTAL	
	PROTECTION	265
Chapter 8	Traditional Regulation	267
Chapter 9	Economic Incentives	297
Chapter 10	Information-Based Approaches	323

	Moving Upstream: Pollution Prevention and Recycling Environmental Restoration	375 403
PART IV	ALLOCATION OF RESPONSIBILITY	443
	Private Cleanup Responsibility	445
Chapter 14	Allocation of Government Responsibility	489
Chapter 15	Decision Making for International Environmental Problems	553
PART V	ENFORCEMENT	597
	ENFORCEMENT Detecting Violations: Permitting, Monitoring, Record	597
		597 605
Chapter 16	Detecting Violations: Permitting, Monitoring, Record	605
Chapter 16 Chapter 17	Detecting Violations: Permitting, Monitoring, Record Keeping and Reporting	2200 27 18
Chapter 16 Chapter 17	Detecting Violations: Permitting, Monitoring, Record Keeping and Reporting Government Enforcement Citizen Enforcement	605 623

Contents

	Preface Acknowledgments		
Int	roduction	1	
	PART I The Nature and Evolution of Environmental Law		
	The Nature of Environmental Problems	7	
A.	Pollution	8	
	1. Air Pollution	8	
	2. Water Pollution	11	
	3. Solid and Hazardous Wastes	13	
	4. Toxic Chemicals	15	
В.	Overuse of Natural Resources	16	
C.	Ecosystem Degradation	18	
D.	Implications for Environmental Law	21	
	Richard J. Lazarus, Restoring What's Environmental	22	
	about Environmental Law in the Supreme Court	22 25	
	Notes and Questions about Lazarus Article A Continuing Case Study—Climate Disruption	25	
	A Continuing Case Study—Chinate Distuption	23	

xii Contents

	Common Law Solutions	31
A.	Common Law Approaches—From Strict Rights to Balance	32
	1. Trespass	32
	2. Nuisance	34
	Trespass and Nuisance Review Problem	36
В.	The Promise and Limits of Common Law Solutions	36
	1. The Common Law Tradition	36
	Madison et al. v. Ducktown Sulphur, Copper & Iron Co., Ltd.	37
	Notes and Questions on Madison v. Ducktown	40
	Missouri v. Illinois	44
	Notes and Questions on Missouri v. Illinois	45
	2. Common Law Goals and Coase	46
	R.H. Coase, The Problem of Social Cost	47
	Notes and Questions on Coase 3. More Recent Applications of Common Law	48
	The state of the s	49
	Boomer et al. v. Atlantic Cement Co., Inc.	49
	Notes and Questions on Boomer Anderson v. W.R. Grace & Co.	53
	Notes and Questions on Anderson v. W.R. Grace	53 61
	Climate Disruption Common Law Review Problem	62
	4. The Adequacy of the Common Law and a Response to Coase	65
	Garret Hardin, The Tragedy of the Commons	65
	Notes and Questions on Hardin	67
	Trotte and Queedone on Thirdin	07
	From Common Law to Administrative Law	69
A.	The Idea of Statutory Schemes	70
	1. Boomer v. Atlantic Cement: A Reprise	70
	2. Statutory Responses: The Clean Air Act as an Example	72
	a. Setting Standards for Clean Air	72
	b. Setting Standards for Particular Source Controls	73
	c. Planning for Overall Air Quality	73
В.	The Role of Administrative Agencies and Judicial Review	73
	1. The Scope of Administrative Agency Authority (Delegation and	
	Nondelegation)	74
	2. Agency Decision Procedures and the Role of Outside Parties	75
	Notes and Questions on Agency Procedures	77
	3. The Role of the Courts	78
	a. The Availability of Judicial Review	79
	b. Forcing Agency Action	80
	c. Challenges on the Merits—Standards of Judicial Review	82
	Citizens to Preserve Overton Park v. Volpe	83
	Notes and Questions on Overton Park	88

Conte	nts	xiii
	Chevron, U.S.A. v. Natural Resources Defense Council	90
	Notes and Questions on Chevron	93
C. F	Climate Disruption Administrative Law Problem Recapitulation: The Residual Role of the Common Law in a	94
	tatutory World	96
	Illinois v. City of Milwaukee	97
	Notes and Questions on Illinois v. City of Milwaukee	98
	City of Milwaukee v. Illinois	98
	Notes and Questions on Milwaukee II	104
	Common Law Preemption Problem	105
4	The Goals and Objectives of Environmental	107
	Statutes	207
A. V	What Should the Goals of Environmental Law Be?	108
1	. Ecology, Rights, and Ethics	108
2	2. Human Health and Prevention	110
3	B. Economic Efficiency	111
	Equity and Environmental Justice	112
5	5. Sustainable Development	113
	Notes and Questions on Goals	110
	The Goals of Some of the Major Federal Environmental Statutes	114
]	The Clean Water Act	114
,	Notes and Questions on Clean Water Act Goals	115 11 <i>7</i>
2	2. The Clean Air Act Cools	117
,	Notes and Questions on Clean Air Act Goals The Toxic Substances Control Act	118
	3. The Toxic Substances Control Act Notes and Questions on Toxic Substances Control Act	119
4	From the Resource Conservation and Recovery Act Notes and Questions Resource Conservation and	119
	Recovery Act	120
	5. The National Environmental Policy Act	121
•	Notes and Questions on the National Environmental	
	Policy Act	122
	PART II	
	Goals for Particular Regulations	
5	Effects-Based Standards	127
A. 3	Defining "Effects"—Concepts of Risk and Precaution	128
ocean d	Ethyl Corporation v. Environmental Protection Agency	128
	Notes and Questions on Ethyl Corporation	133

•	
X1V	Contents

В.	Ambient Effects-Based Standards	134
	1. National Ambient Air Quality Standards	135
	Lead Industries Association, Inc. v. Environmental	
	Protection Agency	135
	Notes and Questions on Lead Industries	140
	2. Critiques of National Ambient Air Quality Standards	142
	James E. Krier, The Irrational National Air Quality	
	Standards: Macro- and Micro-Mistakes	142
	Notes and Questions on Krier Critique	143
	3. Water Quality Standards	144
	PUD No. 1 of Jefferson County v. Washington Dept. of	
	Ecology	145
	Notes and Questions on Jefferson County	149
C.	Effects-Based Output Standards (Release Limits)	152
	Natural Resources Defense Council v. EPA (1987)	152
	Natural Resources Defense Council v. EPA (2008)	158
	Notes and Questions on the Section 112 Cases	160
D.	Issues in Risk Assessment and Decision Making	162
	Climate Disruption, Toxics, and Risk	163
	An Atrazine Risk Assessment Problem	164
E.	Postscript: A Segue from Effects-Based to Technology-Based	101
	Regulation	168
	Industrial Union Department, AFL-CIO v. American	200
	Petroleum Institute	168
	Notes and Questions on Benzene	182
	Trotes and Questions on Benzene	102
	Technology-Based Standard Setting	185
_		
A.	Feasibility	185
	American Textile Manufacturers Institute, Inc. v. Donovan	
	[Cotton Dust Case]	186
	Notes and Questions on the Cotton Dust Case	189
	1. Technical Feasibility	190
	a. Demonstrated Technology	190
	National Lime Association v. Environmental Protection	
	Agency	190
	Notes and Questions on National Lime	197
	A Note on the Follow-the-Leader Principle, the Problem	
	of Categorization, and Variances	198
	A Note on the Value of Uniformity	201
	b. Technology-Forcing	201
	Natural Resources Defense Council, Inc. v. U.S.	
	Environmental Protection Agency	202
	Notes and Questions on NRDC v. EPA and Technology	
	Forcing	206