

The Environmental Source

Table of Contents

Introduction	
A Vision for Environmental Policy	3
Environmental Trends	7
Agricultural Biotechnology	
Overview	13
Regulation	15
Chemical Risk	
Overview	21
The True Causes of Cancer	25
Endocrine Disrupters	31
Clean Air Act	
Overview	37
The Clean Air Act and Higher Gasoline Prices	39
The Clean Air Act's MTBE Mistake	41
Ozone and Particulate Matter Standards	43
Clean Water Act	
Overview	45
Total Maximum Daily Load Rule	49
Wetlands	53
Environmental Education	
Overview	59
Federal Environmental Education	63
Global Warming	
Overview	67
The Kyoto Protocol	69
Global Warming Science	73
Automobile Fuel Economy Standards	81
Home Appliance Efficiency Standards	85
International Policy	
Overview	87
Ozone Depletion and the Montreal Protocol	91
Population	93
POPs Convention	95

Table of Contents

Lands and Wildlife

- Overview 99
- Endangered Species Act 103
- Forest Health 107
- Grazing 111
- Roadless Areas 115

Pesticide Regulation

- Overview 117
- Food Quality Protection Act Implementation 121
- Pesticides and Agriculture 125
- Pesticides and Public Health 129

Regulatory Reform

- Overview 135
- Congressional Responsibility Act 137
- Environmental Audits 141
- Regulatory Right to Know 143

Safe Drinking Water Act

- Overview 147
- Arsenic 151
- Disinfection By-Products 155
- Radon 157
- Rural Drinking Water 161

Solid and Hazardous Waste

- Overview 163
- Superfund 165
- Brownfields 171
- Interstate Waste Commerce 175
- Toxics Release Inventory 179
- Waste Management 183

Urban Sprawl

- Overview 187
- Air Quality and Automobiles 189
- Affordable Housing 191
- Open Space and Farmland 195
- Transportation 197

- About the Authors 201