

Environmental Policy and Politics 705

MICHAEL E. KRAFT

Contents

Preface

CHAPTER 1

Environmental Problems and Politics

Environmental Policy and Politics

Perspectives on Environmental Problems

Scientific Knowledge and Its Use

Economics and Incentives

Environmental Values and Ethics

The Role of Government and Politics

Democracy, Politics, and Environmental Policy

Defining Environmental Policy

Policy Typologies

The Breadth of Environmental Policy

Environmental Problems and Public Policy

Defining the Problems: The Nature of Environmental Risks

Coping with Environmental Risks

Public Policy Responses

Conclusions

Discussion Questions

Suggested Readings

Endnotes

CHAPTER 2 Judging the State of the Environment

Air Quality

Gains in Air Quality and Remaining Problems

Indoor Air Quality

Acid Precipitation

CFCs and the Stratospheric Ozone Layer

Water Quality

Pollution of Surface Waters

Drinking Water Quality

Toxic Chemicals and Hazardous Wastes

Toxic Chemicals and Health Effects

Hazardous Wastes

Contaminated Federal Facilities

Radioactive Wastes

Solid Waste and Consumer Waste

Energy Use and Climate Change

The Nature of Energy Problems

Fossil Fuels and the Threat of Climate Change

Biological Diversity and Habitat Loss

Biodiversity Loss and Implications

Policy Actions and Effects

Population Growth

Population and Sustainable Development

Growth Rates and Projected Population Increases

Conclusions

Discussion Questions

Suggested Readings

Endnotes

CHAPTER 3 Making Environmental Policy

Understanding Environmental Politics

The Policy Process Model

Agenda Setting

Policy Formulation

Policy Legitimation

Policy Implementation

Policy and Program Evaluation

Policy Change

Patterns in Environmental Policymaking

Characteristics of U.S. Government and Politics

Constitutional and Political Features

Institutional Fragmentation and Policy Stalemate

The Benefits of Dispersed Power

Conclusions

Discussion Questions

Suggested Readings

Endnotes

CHAPTER 4
The Evolution of Environmental Policy and Politics

Natural Resources and Environmental Policies in Historical Perspective

The Settlement and "Conquest" of Nature

The Conservation Movement and Advances in Public Health

From the New Deal to the Environmental Movement

The Modern Environmental Movement and Policy Achievements

Environmental Interest Groups

Public Opinion and the Environment

Environmental Issues in Election Campaigns

Political Reaction to Environmentalism

Environmental Policy in the Reagan and Bush Administrations

Clinton and Gore Reform Environmental Policy and Battle Congress

George W. Bush and the Environment

Conclusions

Discussion Questions

Suggested Readings

Endnotes

CHAPTER 5

Environmental Protection Policy: Controlling Pollution

The Contours of Environmental Protection Policy

The Clean Air Act

The Clean Water Act

The Safe Drinking Water Act

The Resource Conservation and Recovery Act

The Toxic Substances Control Act

The Federal Insecticide, Fungicide, and Rodenticide Act

The Comprehensive Environmental Response, Compensation, and Liability Act

The Institutional Context of Policy Implementation

The EPA's Organization, Budget, and Staff

Working with the States

Political Support and Opposition

Setting Environmental Standards

Environmental Goals and Objectives

Environmental Quality Criteria

Setting Quality Standards

Emissions Standards

Balancing Statutory Goals and Costs

Adopting and Enforcing Regulations

Administrative Rule Making

Enforcement and Compliance

White House Oversight

Conclusions

Discussion Questions

Suggested Readings

Endnotes

CHAPTER 6 Energy and Natural Resource Policies

Energy Policy: Goals and Means

Indirect Policy Impacts

Shifting Energy Priorities

The Energy Policy Cycle: 1973-1989

Carter's National Energy Plan and Conservation Gains

Reagan's Nonpolicy on Energy

Energy Policy for the Twenty-First Century

The Bush Administration's National Energy Strategy

The Clinton Administration Tries Its Hand

Energy Policy Under George W. Bush and Barack Obama

State and Local Energy Initiatives

Natural Resources and Policy Change

Environmental Stewardship or Economic Development?

The Environmentalist Challenge to Resource Development

Natural Resource Policies and Agencies

Managing the Nation's Forests

Battles over Wilderness

Governing the Range

BLM Lands and the Sagebrush Rebellion

Other Protected Lands and Agencies

Environmental Impacts and Natural Resources Decision Making

The Endangered Species Act

The National Environmental Policy Act

Conclusions

Discussion Questions

Suggested Readings

Endnotes

CHAPTER 7 Evaluating Environmental Policy

Critiques of Environmental Policy

Environmental Policy Evaluation

Program Outcomes

Examining Decision Making and Institutions

Signs of Progress

Environmental Protection Policies

Natural Resource Policies

Data Assessment and Public Dialogue

Costs, Benefits, and Risks

Comparing Risks and Setting Priorities

Controversies over Cost-Benefit Analysis and Risk Assessment

Environmentalists' Use of Economic Analysis

Jobs, the Economy, and the Environment

Employment, Business Costs, and Environmental Policy

Seeking Common Ground: Toward Environmental Sustainability

Environmental Justice

Reforming Environmental Regulation

The Case for Policy Alternatives

Assessing New Policy Approaches

New Directions in Energy and Natural Resources Policy

The Appeal of User Fees

Privatization of Public Land

Social Cost Accounting

Government Purchasing Power

Ecosystem Management

Conclusions

Discussion Questions

Suggested Readings

Endnotes

CHAPTER 8
Environmental Policy and Politics for the Twenty-First Century

Environmental Goals and Policy Choices: Domestic and Global

Three Generations of Environmental Policy and Politics

Toward Sustainable Development?

The President's Council on Sustainable Development

Sustainable Development at State and Local Levels

Business and the Environment

Citizens and the Environment

International Environmental Policy and Politics

Environmental Institutions and Policies

Institutional Capacity for Global Sustainable Development

Political Conflict and Global Environmental Policy

Climate Change

Protection of Biological Diversity

Population Growth and Economic Development

Conclusions

Discussion Questions

Suggested Readings

Endnotes

References