Contents

1 Synthesis, Summary and Policy Options 1

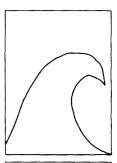
The OTA Assessment 3
The Problem of Climate Change 7
Choosing Adaptation Strategies 15
Overarching Policy Themes 19
Near-Term Congressional Action 35
Summaries and First Steps for Each
Resource Chapter 39
Chapter 1 References 57

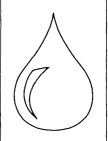
2 A Primer on Climate Change and Natural Resources 65

How Do We Know Climate Is Changing? 66
What Causes Climate Change? 71
What Changes in Climate Are Predicted? 71
How Will Climate Change Affect Natural
Resources? 79
Which Natural Resources Are Most Vulnerable
to Climate Change? 99
Chapter 2 References 101

3 Global Change Research in the Federal Government 109

The U.S. Global Change Research Program 112
Priorities and Balance in USGCRP 119
Adaptation Research in the Federal
Government 132
Evaluation Mechanisms 139
Policy Options: Augmenting the Federal
Research Effort on Global Change 144
Chapter 3 References 151







4 Coasts 153

Overview 154
Vulnerability of coastal Areas 154
The Challenge for Policy 166
Obstacles to Better Management 176
Encouraging Less-Damaging
Coastal-Development Patterns 170
Policy Options for the Federal Government 194
First Steps 202
Chapter 4 References 204

5 Water 209

Overview 210
Background 211
Possible Effects of a Warmer Climate
on Water Resource Systems 212
Current and Potential Stresses on Water
Resource Systems 213
Effects of Climate Stress on Nonconsumptive
Uses of Water 227
Adapting Water Resource Systems to
Climate and Other Changes 232
First Steps 262
Chapter 5 References 266
Appendix 5. 1—Water Resource Concerns:
Region by Region and State by State 269

6 Agriculture 275

Overview 276
U.S. Agriculture Today 277
The Problem of Climate Change 266
Technologies for Adaptation to
Climate Change 297
The Institutional Setting 310
Policy Options 316
First steps 326
Chapter 6 References 329

APPENDIXES

A: List of Tables and Figures 333 B: Acknowledgments 339

INDEX 345