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 Wetlands 153

Overview 154
U.S. Wetlands Today 160
Survival of Wetlands Under Climate Change 172
Policy Context 185
Policy options 195
First Steps 211
Chapter 4 References 213

5 Preserves: Federally Protected Natural Areas 219

Overview 220
Federally Protected Natural Areas Today 224
The Problem of Climate Change: A Shifting
Climate Over a Static Map 254
Policy Options 279
First Steps 289
Chapter 5 References 291

6 Forests 299

Overview 300
The Forest Resource 301
Forests and Climate Change 320
Responding to climate Change 330
Policy options 336
First Steps 349
Chapter 6 References 351

APPENDIXES

A: List of Tables and Figures 357 B: Acknowledgments 363

INDEX 369