

Contents

1 Synthesis, Summary and Policy Options 1

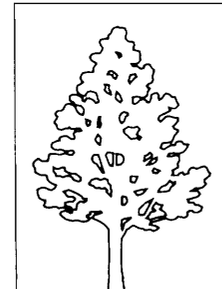
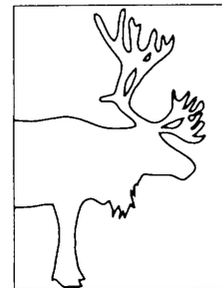
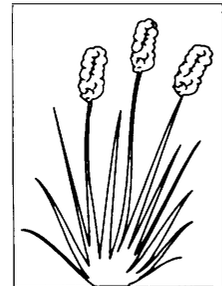
- The OTA Assessment 3
- The Problem of Climate Change 7
- Choosing Adaptation Strategies 15
- Overarching Policy Themes 19
- Near-Term Congressional Action 35
- Summaries and First Steps for Each
 - Resource Chapter 39
- Chapter 1 References 57

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