

Table of Contents

Climate Change and the American People.....	xiii
About this Report	xv
1 Overview and Report Findings	1
2 Our Changing Climate.....	17
Introduction to the Sectors	103
3 Water Resources	105
4 Energy Supply and Use	177
5 Transportation.....	205
6 Agriculture.....	237
7 Forests	275
8 Ecosystems, Biodiversity, and Ecosystem Services	305
9 Human Health.....	343
10 Energy, Water, and Land Use.....	397
11 Urban Systems, Infrastructure, and Vulnerability	433
12 Indigenous Peoples, Lands, and Resources	455
13 Land Use and Land Cover Change	489
14 Rural Communities.....	513
15 Biogeochemical Cycles	537
Introduction to the Regions	565
16 Northeast.....	571
17 Southeast and the Caribbean.....	607
18 Midwest	643
19 Great Plains	681
20 Southwest	717
21 Northwest	753
22 Alaska	795
23 Hawai‘i and U.S. Affiliated Pacific Islands.....	835
24 Oceans and Marine Resources.....	869
25 Coastal Zone Development and Ecosystems	901
Introduction to Response Strategies	955
26 Decision Support: Connecting Science, Risk Perception, and Decisions	957
27 Mitigation	1001
28 Adaptation	1031
29 Research Needs for Climate and Global Change Assessments	1089
30 Sustained Assessment: A New Vision for Future U.S. Assessments.....	1105
Appendices	
A1 Report Development Process.....	1113
A2 Information Quality Assurance Process.....	1123
A3 Climate Science	1125
A4 Climate Science: Frequently Asked Questions.....	1209
A5 Scenarios and Models	1271
A6 Topics for Consideration in Future Assessments	1277
Abbreviations and Acronyms	1281