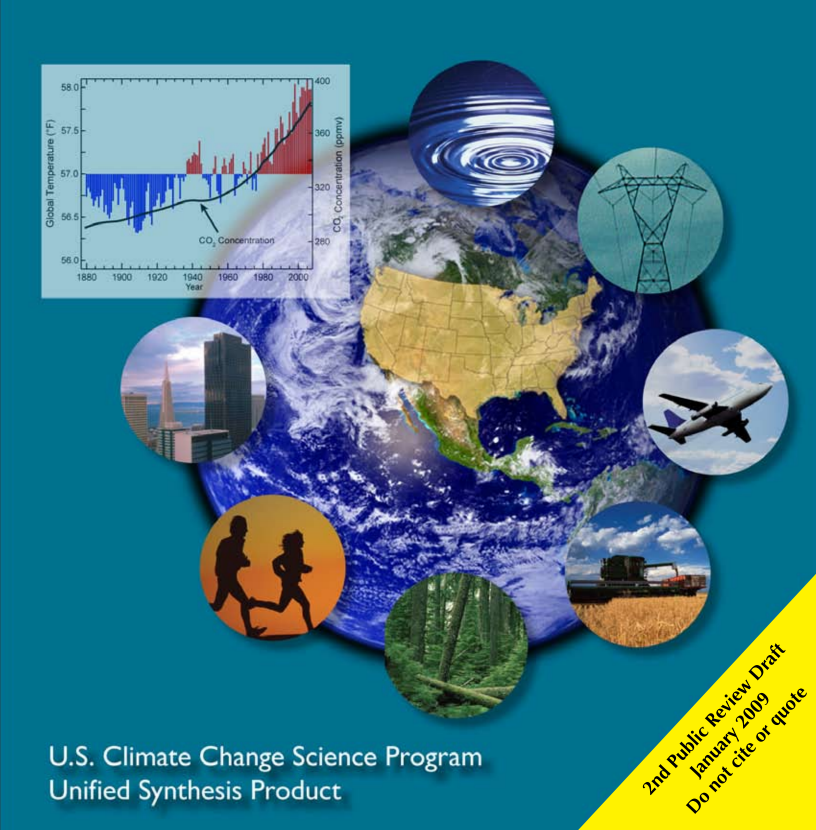
Global Climate Change Impacts in the United States



Global Climate Change Impacts in the United States



Unified Synthesis Product Report by the U.S. Climate Change Science Program and the Subcommittee on Global Change Research









Unified Synthesis Product Federal Advisory Committee Author Team

Co-Chairs and Editors-in-Chief

Thomas R. Karl, NOAA National Climatic Data Center Jerry M. Melillo, Marine Biological Laboratory Thomas C. Peterson, NOAA National Climatic Data Center

David M. Anderson,

NOAA World Data Center for Paleoclimatology

Donald F. Boesch,

University of Maryland

Virginia Burkett,

U.S. Geological Survey

Lynne M. Carter,

Adaptation Network

Stewart J. Cohen,

Environment Canada and University of British Columbia

Nancy B. Grimm,

Arizona State University

Jerry L. Hatfield,

U.S. Department of Agriculture

Katharine Hayhoe,

Texas Tech University

Anthony Janetos,

Pacific Northwest National Laboratory

Author Team

Jack A. Kaye,

National Aeronautics and Space

Administration

Jay Lawrimore,

NOAA National Climatic Data Center

Jim McCarthy,

Harvard University

Dave McGuire,

U.S. Geological Survey/University of

Alaska Fairbanks

Ed Miles,

University of Washington

Evan Mills.

Lawrence Berkeley National Laboratory

Jonathan T. Overpeck,

University of Arizona

Jonathan Patz,

University of Wisconsin at Madison

Roger Pulwarty,

NOAA Climate Program Office

Ben Santer,

Lawrence Livermore National Laboratory

Michael J. Savonis,

U.S. Department of Transportation

H.G. "Gerry" Schwartz, Jr.,

Consultant/Transportation

Eileen Shea,

NOAA/National Climatic Data Center/ Integrated Data and Environmental

Applications Center

John Stone,

Carleton University

Bradley H. Udall,

NOAA Earth System Research Laboratory

John Walsh.

University of Alaska Fairbanks

Michael F. Wehner,

Lawrence Berkeley National Laboratory

Thomas J. Wilbanks,

Oak Ridge National Laboratory

Don Wuebbles,

University of Illinois

Senior Science Writer and Lead Graphic Designer

Senior Science Writer

Susan J. Hassol, Climate Communication, LLC

Lead Graphic Designer

Sara W. Veasey,

NOAA National Climatic Data Center

Key Support Personnel

Jessica Blunden, Editorial Assistant, STG, Inc.

Marta Darby, Copy Editor, STG, Inc.

David Dokken, CCSP Technical Advisor, USGCRP

Glenn M. Hyatt, Graphics Support, NOAA National Climatic Data Center

Jolene McGill, Logistical Support Assistant, NOAA National Climatic Data Center Deborah J. Misch, Graphics Support, STG, Inc.

William Murray, Technical Support, STG, Inc.

Tim Owen, Logistical Support, NOAA National Climatic Data Center

Susan Osborne, Copy Editor, STG, Inc.

Deborah Riddle, Graphics Support, NOAA National Climatic Data Center

Susanne Skok, Copy Editor, STG, Inc.

Mara Sprain, Editorial Assistant, STG, Inc.

Anne Waple, Communications Editor, USGCRP

Christian Zamarra, Graphics Support, STG, Inc.

Reviewers

Blue Ribbon Reviewers

William L. Chameides,
Nicholas School of the Environment and
Earth Sciences, Duke University

Robert Corell, Global Change Program, H. John Heinz III Center for Science, Economics and the

Environment

Robert A. Duce,
Department of Atmospheric Sciences,

Kristi Ebi, ESS, LLC

Chris Field, Carnegie Institution

Texas A&M University

Peter Gleick,
Pacific Institute for Studies in
Development, Environment, and Security

John Holdren.

John F. Kennedy School of Government, Harvard University, Woods Hole Research Center

William H. Hooke, Atmospheric Policy Program, American Meteorological Society

Jane Lubchenco
Department of Zoology, Oregon State
University

Michael MacCracken, Climate Institute

Anthony McMichael, National Centre for Epidemiology and Population Health, The Australian National University

Linda Mearns, Environmental and Societal Impacts Group, National Center for Atmospheric Gerald Meehl,

Climate and Global Dynamics Division, National Center for Atmospheric Research

Peter Raven, Missouri Botanical Garden

John Reilly, Sloan School of Management, Massachusetts Institute of Technology

Susan Solomon, NOAA, Earth System Research Laboratory

Konrad Steffen, Cooperative Institute for Research in Environmental Sciences, University of Colorado at Boulder

Steve Wofsy, Harvard University

Communication Reviewers

Robert Henson, University Corporation for Atmospheric Research Jack Williams,
American Meteorological Society

Federal Executive Team

Acting Director, Climate Change Science Program:	William J. Brennan
Director, Climate Change Science Program Office:	Peter A. Schultz
Lead Agency Principal Representative to CCSP; Deputy Under Secretary of Commerce for Oceans and Atmosphere, National Oceanic and Atmospheric Administration:	Mary M. Glackin
Product Lead, Director, National Climatic Data Center, National Oceanic and Atmospheric Administration:	Thomas R. Karl
Synthesis and Assessment Product Advisory Group Chair; Associate Director, EPA National Center for Environmental Assessment:	Michael W. Slimak
Synthesis and Assessment Product Coordinator, Climate Change Science Program Office:	Fabien J.G. Laurier
Special Advisor, National Oceanic and Atmospheric Administration:	
Federal Advisory Committee Designated Federal Official, National Oceanic and Atmospheric Administration:	

This Synthesis and Assessment Product described in the U.S. Climate Change Science Program (CCSP) Strategic Plan, was prepared in accordance with Section 515 of the Treasury and General Government Appropriations Act for Fiscal Year 2001 (Public Law 106-554) and the information quality act guidelines issued by the Department of Commerce and NOAA pursuant to Section 515 http://www.noaanews.noaa.gov/stories/iq.htm. The CCSP Interagency Committee relies on Department of Commerce and NOAA certifications regarding compliance with Section 515 and Department guidelines as the basis for determining that this product conforms with Section 515. For purposes of compliance with Section 515, this CCSP Synthesis and Assessment Product is an "interpreted product" as that term is used in NOAA guidelines and is classified as "highly influential". This document does not express any regulatory policies of the United States or any of its agencies, or provide recommendations for regulatory action.

Abo	out this Report7
Exe	cutive Summary9
Glob	oal Climate Change13
Nati	onal Climate Change27
	Climate Change Impacts by Sector
	Water Resources41
	Energy Supply and Use53
×	Transportation61
	Agriculture71
	Ecosystems
*	Human Health91
	Society



Regional Climate Change Impacts

8			
	Northeast	109	
	Southeast	113	
T.	Midwest	119	
	Great Plains	125	
	Southwest	131	
	Northwest	137	
A	Alaska	141	
	Islands	147	
	Coasts	151	
Reco	mmendations for Future Work	155	



Recommendations for Future Work	155
Concluding Thoughts	159
Biographies	161
References	165
Figure Sources and Photo Credits	198

