

---

**CLIMATE CHANGE 2001:**  
**IMPACTS, ADAPTATION, AND VULNERABILITY—ANNEXES**

Prepared by IPCC Working Group II

---



# A

---

## Authors and Expert Reviewers

---

<b>American Samoa</b> Lelei Peau	NOAA	<b>Austria</b> Paul Freeman Helmut Hojesky Nebojsa Nakicenovic Klaus Radunsky	International Institute for Applied Systems Analysis Federal Ministry for Environment International Institute for Applied Systems Analysis Federal Environment Agency
<b>Antigua</b> Brian Challenger	APUA		
<b>Argentina</b> Osvaldo F. Canziani Rodolfo Carcavallo Jorge O. Codignotto	Co-Chair, WGII Department of Entomology Laboratorio Geología y Dinámica Costera	<b>Bangladesh</b> Q.K. Ahmad Saleemul Huq M. Monirul Qader Mirza	Bangladesh Unnayan Parishad Imperial College London The Institute for Environmental Studies, University of Toronto
Rosa Hilda Compagnucci Sandra Myrna Diaz	Dpto de Ciencia de la Atmosfera Instituto Multidisciplinario de Biología Vegetal Universidad Nacional de la Plata Instituto Nacional de Tecnología Agropecuaria		
Jorge Frangi Graciela Magrin	Fundación Instituto Latinoamericano de Políticas Sociales Ciudad Universitaria Instituto de Hidrología de Llanuras University of Buenos Aires PROCISUR/INTO/CONICET	<b>Barbados</b> Leonard Nurse	Coastal Zone Management Unit
Gabriel Soler			
Silvina Solman Eduardo Usunoff Walter Vargas Ernesto F. Viglizzo		<b>Belgium</b> Alain Dassargues Mark Rounsevell Jean-Pascal van Ypersele	University of Liege Université Catholique de Louvain Institut d'Astronomie et de Geophysique G. Lemaitre
<b>Australia</b> Kay Abel Bryson Bates Ian Carruthers	Australian Greenhouse Office CSIRO Department of the Environment, Sport and Territories	<b>Benin</b> Epiphane Dotou Ahlonsou	Service Météorologique National
Steven Crimp	Queensland Centre for Climate Applications Environmental Research Institute Center for Environmental and Urban Studies	<b>Botswana</b> Michel Boko Pauline O. Dube	Université de Bourgogne University of Botswana
Max Finlayson Alistair Gilmour	Australian National University Australian Nuclear Science and Technology Office	<b>Brazil</b> Heraldo C.N.S. Campos Ulisses Confalonieri Philip M. Fearnside	University of Vale do Rio dos Sinos National School of Public Health Instituto Nacional de Pesquisas da Amazonia
Habiba Gitay Ann Henderson-Sellers	James Cook University of North Queensland Bureau of Rural Sciences, Agriculture, Fisheries, and Forestry	Emilio Lebre La Rovere J.A. Marengo Orsini Y.D.P. Medeiros Carlos A. Nobre	Federal University of Rio de Janeiro CPTEC/INPE Universidade Federal da Bahia CPTEC/INPE
David Hopley	Electricity Supply Association of Australia		
Mark Howden	CSIRO Atmospheric Research BHP Research-Newcastle Laboratories	<b>Bulgaria</b> Vesselin Alexandrov	National Institute of Meteorology and Hydrology
Richard Hoy	Australian Institute of Marine Science		
Roger Jones Lawrence Leung	Australian Antarctic Division University of New South Wales Australian National University CSIRO Climate Impact Group Ministry for the Environment University of Adelaide CSIRO Division of Wildlife and Ecology	<b>Canada</b> Michael Apps David Barber Richard J. Beamish James P. Bruce Ian Burton Ian Campbell Wenjun Chen Josef Cihlar	Northern Forest Centre Environment Canada Pacific Biological Station Canadian Climate Program Board University of Toronto Canadian Forest Service Canada Centre for Remote Sensing Canada Centre for Remote Sensing
Janice Lough			
Harvey J. Marchant Roger McLean Ian Noble Barrie Pittock Andy Reisinger David Shearman Brian H. Walker			

<b>Stewart J. Cohen</b>	Environmental Adaptation Research Group, University of British Columbia	<b>Su Jilan</b>	Second Institute of Oceanography
<b>Jean Cooper</b>	Meteorological Service of Canada	<b>Hui Ju</b>	Chinese Academy of Agricultural Science
<b>Alexandre Desbarats</b>	Environment Canada	<b>Wen Kegang</b>	China Meteorological Administration
<b>Kirsty Duncan</b>	University of Windsor	<b>Bai Keyu</b>	Chinese Academy of Agricultural Sciences
<b>Patti Edwards</b>	Meteorological Service of Canada	<b>Yue Li</b>	Agrometeorology Institute
<b>David Etkin</b>	Environment Canada	<b>Dahe Qin</b>	Chinese Academy of Sciences
<b>Donald Forbes</b>	Bedford Institute of Oceanography	<b>Guoyu Ren</b>	China Meteorological Administration
<b>Edward G. Gregorich</b>	Agriculture Canada	<b>Chengguo Shen</b>	Chinese Academy of Agricultural Sciences
<b>Marc Hinton</b>	Environment Canada	<b>Fulu Tao</b>	Chinese Academy of Sciences
<b>Robert L. Jefferies</b>	University of Toronto	<b>Changrong Yan</b>	Agrometeorology Institute
<b>Mark Johnston</b>	Saskatchewan Environment and Resource Management	<b>Xiu Yang</b>	Agrometeorology Institute
<b>Paul Kay</b>	University of Waterloo	<b>Ding Yihui</b>	China Meteorological Administration
<b>Roy M. Koerner</b>	Geological Survey of Canada	<b>Aiwen Ying</b>	Ministry of Water Resources
<b>Paul Kovacs</b>	Institute for Catastrophic Loss Reduction	<b>Lv Yingyun</b>	Institute of Global Climate Change
<b>Joan Masterton</b>	Environment Canada	<b>Xinshi Zhang</b>	Chinese Academy of Science
<b>Barrie Maxwell</b>	Environment Canada	<b>Jian-yun Zhang</b>	Ministry of Water Resources
<b>Linda Mortsch</b>	Environment Canada	<b>Guangsheng Zhou</b>	Chinese Academy of Sciences
<b>Terry Prowse</b>	National Water Research Institute		
<b>Alfonso Rivera</b>	Environment Canada	<b><b>Costa Rica</b></b>	National Meteorological Institute
<b>David W. Schindler</b>	University of Alberta	<b>Max Campos</b>	Universidad de Costa Rica
<b>John Shaw</b>	Bedford Institute of Oceanography	<b>Jorge Cortes</b>	
<b>Barry Smit</b>	University of Guelph		
<b>Sharon Smith</b>	Environment Canada	<b><b>Cuba</b></b>	Institute of Ecology and Systematics
<b>David L. Spittlehouse</b>	B.C. Ministry of Forests	<b>Avelino G. Suarez</b>	
<b>John M.R. Stone</b>	Policy, Program, and International Affairs Directorate		
<b>J.A. Trofymow</b>	Environment Canada	<b><b>Denmark</b></b>	Danish Meteorological Institute
<b>Elaine Wheaton</b>	Saskatchewan Research Council	<b>Jens H. Christensen</b>	
<b>J.M. White</b>	Environment Canada		
<b>G. Daniel Williams</b>	Environment Canada (retired)	<b><b>El Salvador</b></b>	Independent Consultant
<b>Louise Wilson</b>	B.C. Ministry of Employment and Investment	<b>J. Roberto Jovel</b>	
<b>Raymond Wong</b>	Alberta Environment		
<b><b>Chile</b></b>		<b><b>Finland</b></b>	
<b>Eduardo Basso</b>	Independent Consultant	<b>Timothy Carter</b>	Finnish Environment Institute
<b><b>China</b></b>		<b>Paula Kankaala</b>	University of Helsinki
<b>Liping Bai</b>	Agrometeorology Institute	<b>Seppo Kellomaki</b>	University of Joensuu
<b>Youmin Chen</b>	Agrometeorology Institute	<b>Pirkko Kortelainen</b>	Finnish Environment Institute
<b>Jiaqi Chen</b>	Institute of Water Resources and Hydropower Research	<b>Jukka Laine</b>	University of Helsinki
<b>Liu Chunzhen</b>	Hydrological Forecasting and Water Control Center	<b>Seppo Neuvonen</b>	University of Turku
<b>Li Congxian</b>	Tongji University		
<b>Gao Deming</b>	Chinese Academy of Agricultural Sciences	<b><b>France</b></b>	
<b>Bilan Du</b>	China Institute for Marine Development Strategy	<b>Marc Gillet</b>	Mission Interministerielle de l'Effet de Serre
<b>Lin Erda</b>	Agrometeorology Institute	<b>Arnaud Hequette</b>	Universite du Littoral
		<b>Benoit Lesaffre</b>	Ministere de l'Amenagement du Territoire et de l'Environnement
		<b>Martin Pecheux</b>	Nice University
		<b>Michel Petit</b>	Vice-Chair, WGII
		<b>Francois Rodhain</b>	Institut Pasteur
		<b>Jean-Francois Soussana</b>	INRA, Unite d'Agronomie

**Gambia**

Bubu Pateh Jallow

Department of Water Resources

S.S. Prihar

Independent Consultant

School of Environmental  
SciencesIndian Agricultural Research  
Institute**Germany**

Alfred Becker

Potsdam Institute for Climate  
Impact Research

S.K. Sinha

Rosemarie Benndorf  
Cornelia BernsFederal Environmental Agency  
Federal Ministry for Food,  
Agriculture, and ForestryGerhard Berz  
Markus BreuerMunich Reinsurance Company  
German Agency for Technical  
Cooperation

Harald Bugmann

Swiss Federal Institute of  
Technology

Wolfgang P. Cramer

Potsdam Institute for Climate  
Impact ResearchThomas Frisch  
Birgit Georgi  
Anke Herold  
Venugopalan IttekkotFederal Environmental Agency  
Federal Environmental Agency  
Oko-Institut  
Centre for Tropical Marine  
Ecology

Richard J.T. Klein

Potsdam Institute for Climate  
Impact Research

Harald Kohl

Federal Ministry of the  
Environment, Nature  
Conservation, and Nuclear Safety

Marcus Linder

Potsdam Institute for Climate  
Impact ResearchPetra Mahrenholz  
I. Colin PrenticeFederal Environmental Agency  
Max-Planck Institute for  
BiogeochemistryRolf Sartorius  
Bernd Schanzenbacher  
H.-J. SchellnhuberFederal Environmental Agency  
Credit SuisseErnst-Detlef Schulze  
Ferenc TothPotsdam Institute for Climate  
Impact ResearchThomas Voigt  
Horst WingrichUniversity of Bayreuth  
Potsdam Institute for Climate  
Impact Research

Federal Environmental Agency

Dresden University of Technology

**Guatemala**Joao S. de Queiroz  
Roberto MoralesUSAID/G-CAP  
USAID/G-CAP**Guinea**C. Ibrahima Sory  
Joseph SyllaUniversity of Conakry  
Direction Nationale de  
l'Environnement**India**Rais Akhtar  
Sujata Gupta  
Shreekant Gupta  
Murari Lal  
Kirit ParikhUniversity of Kashmir  
Tata Energy Research Institute  
University of Delhi  
Indian Institute of Technology  
Indira Gandhi Institute of  
Development Research  
Indian Institute of Technology

Anand Patwardhan

S.P. Ramakrishnan

Independent Consultant

School of Environmental  
SciencesIndian Agricultural Research  
Institute**Indonesia**Daniel Murdiyarso  
Hari SuharyonoState Ministry for Environment  
BPPT**Israel**Z. Alperson  
Tartakovsky Leonid  
Uriel N. SafrielIsrael Meteorological Service  
Israel Institute of Technology  
The Blaustein Institute for Desert  
Research  
Israel Institute of Technology**Italy**

Gaetano Borrelli

National Agency for New  
Technologies, Energy, and the  
Environment

Instituto di Biochimica ed

Ecofisiologia Vegetali

National Environmental

Protection Agency

Abdus Salam International

Centre for Theoretical Physics

Food and Agriculture

Organization

WHO-European Centre for  
Environment and HealthInstitute of Atmospheric and  
Oceanic Sciences of the National  
Research CouncilNational Environmental  
Protection Agency

Mauro Centritto

Domenico Gaudioso

Filippo Giorgi

Wulf Killmann

Bettina Menne

Teresa Nanni

Astrid Raudner

**Jamaica**

A. Anthony Chen

University of the West Indies

**Japan**

Mitsuru Ando

National Institute for

Environmental Studies

Risshou University

University of Tokyo

Social and Environmental

Systems Division

Kyoto University

Yamanashi Institute of

Environmental Sciences

Rissho University

Japanese Forestry and Forest

Products Research Institute

Ibaraki University

Tohoku Gakuin University

Tohoku University

Environment Agency

Lake Biwa Research Institute

Yoshitaka Fukuoka

Keisuke Hanaki

Hideo Harasawa

Takeshi Horie

Masami Iriki

Hiroshi Kadomura

Kanehiro Kitayama

Nobuo Mimura

Toyouhiko Miyagi

Hisayoshi Morisugi

Shinichi Nagata

Masahisa Nakamura

<b>Shuzo Nishioka</b>	Keio University	<b>Mexico</b>	National Autonomous University of Mexico
Eiji Ohno	Meijo University	A. de la Vega Navarro	College of Forest Resources
Kenji Omasa	The University of Tokyo	M. de Lourdes Villers-Ruiz	National University
Akihiko Sasaki	National Institute of Public Health	Ernesto Jauregui	Centro de Ciencias de la Atmosfera
Tsuguyoshi Suzuki	Japan Science and Technology Cooperation	Victor Magana	North American Center for Environmental Information and Communication
Nobuyuki Tanaka	Regeneration Process Laboratory Forestry and Forest Products Research Institute	Ana Rosa Moreno	Ciudad Universitaria
Satoshi Tanaka	Embassy of Japan	Jose Sarukhan	
Masatomo Umitsu	Nagoya University		
Masatoshi Yoshino	Tsukuba University		
<b>Kazakhstan</b>		<b>Morocco</b>	
Olga Pilifosova	UNFCCC Secretariat	Abdelkader Allali	Ministry of Agriculture, Rural Development, and Fishing
<b>Kenya</b>			
Andrew Githeko	Kenya Medical Research Institute	<b>Nepal</b>	Water and Energy Commission Secretariat
Mukiri Githendu	Ministry of Research and Technology	Sharad P. Adhikary	
Wilson Kimani	Kenya Meteorological Department		
Gabriel M. Mailu	Ministry of Research and Technology	<b>New Zealand</b>	Macmillan Brown Centre for Pacific Studies, University of Canterbury
F.M. Mutua	University of Nairobi	Jon Barnett	National Institute of Water and Atmospheric Research
John Nganga	University of Nairobi	Reid Basher	University of Waikato
Joseph Njihia	Kenya Meteorological Department	John R. Campbell	University of Otago
William Nyakwada	Kenya Meteorological Department	B. Blair Fitzharris	The University of Waikato
Laban Ogallo	University of Nairobi	John Hay	National Institute of Water and Atmospheric Research
R.E. Okoola	University of Nairobi	Richard Ibbitt	The University of Auckland
Christopher Oludhe	University of Nairobi	Neil Mitchell	National Institute of Water and Atmospheric Research
Joyce Onyango	National Environment Secretariat	Talbot Murray	Ministry of Research, Science, and Technology
Helida Oyieke	Kenya Museum	Gerald Rys	University of Waikato
Mwakio P. Tole	Moi University	Richard Warrick	Wellington School of Medicine
Joshua Wairoto	Kenya Meteorological Department	Alastair Woodward	National Institute of Water and Atmospheric Research
<b>Kiribati</b>		David Wratt	
Nakibae Teuatabo	Ministry of Environment and Social Development		
<b>Malawi</b>			
Paul Desanker	University of Virginia	<b>Niger</b>	Universite de Niamey
			Office of the Prime Minister
<b>Malaysia</b>			
Chan Ah Kee	Malaysian Meteorological Service	<b>Nigeria</b>	Obafemi Awolowo University
Mohammad Ilyas	Universiti Sains Malaysia		University of Maiduguri
			University of Nigeria
<b>Maldives</b>			
Simad Saeed	Ministry of Home Affairs, Housing, and Environment	<b>Norway</b>	Norwegian Pollution Control Authority
			Statistics Norway
<b>Malta</b>			Ministry of Environment
Lino Briguglio	Foundation for International Studies		University of Oslo
			Terrestrial Ecology Research Institute
<b>Mauritius</b>			
Sachooda Ragoonaden	Mauritius Meteorological Services		Norwegian Polar Institute

Else Lobersli	Directorate for Nature Management	Irena Borzenkova	State Hydrological Institute
Harald Loeng	Institute of Marine Research	Zurab Kopaliani	State Hydrological Institute
Sophia Mylona	Norwegian Pollution Control Authority	Serguei Semenov	Institute of Global Climate and Ecology
Petter Nilsen	Norwegian Forest Research Institute	Alla Tsyban	Institute of Global Climate and Ecology
Karen O'Brien	Center for International Climate and Environmental Research	Igor Shiklomanov	State Hydrological Institute
Marit Viktoria Pettersen	Norwegian Pollution Control Authority	Oleg Sirotenko	All Russian Research Institute of Agricultural Meteorology
Kare Venn	Norwegian Forest Research Institute		
<b>Peru</b>		<b>Samoa</b>	
Humberto Guerra	Universidad Peruana Cayetano Heredia	Graham Sem	UNFCCC Secretariat
<b>Philippines</b>		<b>Saudi Arabia</b>	
Maximo W. Baradas	Philippine Rice Research Institute	Mohammad Al Sabban	Government of Saudi Arabia
Rex Victor Cruz	University of the Phillipines at Los Banos		
Felino Lansigan	University of the Philippines at Los Banos		
<b>Poland</b>		<b>Scotland</b>	
Jan Dobrowolski	Department of Environmental Management and Protection	Peter S. Maitland	RAMSAR Convention
Zdzislaw Kaczmarek	Polish Academy of Sciences		
Zbigniew Kundzewicz	Polish Academy of Sciences		
Wojciech Suchorzewski	Warsaw University of Technology		
<b>Portugal</b>		<b>Senegal</b>	
Julia de Seixas	Universidade Nova de Lisboa	Isabelle Niang-Diop	University of Dakar
Maria Rosa Paiva	Universidade Nova de Lisboa		
Luis Veiga da Cunha	Universidade Nova de Lisboa		
<b>Romania</b>		<b>Seychelles</b>	
Constanta Boroneant	National Institute of Meteorology and Hydrology	Rolph Payet	Ministry of Industries and International Business
Aristita Busuioc	National Institute of Meteorology and Hydrology		
Ciprian Stelian Corbus	National Institute of Meteorology and Hydrology		
Vasile Cuculeanu	National Institute of Meteorology and Hydrology		
Anton Geicu	National Institute of Meteorology and Hydrology		
Adriana Marica	National Institute of Meteorology and Hydrology		
Marinela Simota	National Institute of Meteorology and Hydrology		
Viorel A. Stanescu	National Institute of Meteorology and Hydrology		
<b>Russian Federation</b>		<b>Singapore</b>	
Oleg Anisimov	State Hydrological Institute	Poh Poh Wong	National University of Singapore
Yuriy Anokhin	Institute of Global Climate and Ecology		
		<b>Slovakia</b>	
		Jan Szolgyay	Slovak Technical University
		<b>South Africa</b>	
		Gerrie Coetzee	Department of Environmental Affairs and Tourism
		Robert J. Scholes	CSIR
		Clive R. Turner	Eskom Resources and Strategy Group
		<b>Spain</b>	
		Sergio Alonso	University of the Balearic Islands
		Francisco Ayala-Carcedo	Geomining Technological Institute of Spain
		Ferran Ballester	Institut Valencia d'Estudis en Salut Publica
		Lucila Candela	Tecnical University of Catalonia
		E. Crespo de Nogueira	Organismo Autonomo Parques Nacionales
		Francisco Diaz-Fierros	University of Santiago
		Francesc Gallart	Institute of Earth Sciences Jaume Almera
		M.-C. Llasat Botija	University of Barcelona
		Pilar Llorens	Institute of Earth Sciences Jaume Almera
		Josep Penuelas	Center for Ecological Research and Forestry Applications
		Javier Zapata	Organismo Autonomo Parques Nacionales

<b>Sri Lanka</b>			
Y.A.D.S. Wanasinghe	University of Sri Jayew Ardenepura	Richard S.J. Tol S.C. van de Geijn	Vrije Universiteit Landbouw Universiteit Wageningen
<b>Sweden</b>		A. van Hoorn G. van Tol A. Veldkamp Pier Vellinga	Ministerie van Landbouw Expertisecentrum LNV Wageningen University Institute for Environmental Studies
Christian Azar	Chalmers University of Technology	J. Verbeek	Ministry of Transport, Public Works, and Water Management
Sten Bergström	Swedish Meteorological and Hydrological Institute Lund University	Jan A. Verhagen	Plant Research International
Torben R. Christensen	University of Gothenburg		
Ulf Molau	Swedish University of Agricultural Sciences	<b>Togo</b>	Atmospheric Chemistry Laboratory
Mats Olsson	Department of Water and Environmental Studies	Ayite-Lo Ajavon	
Mats Oquist			
<b>Switzerland</b>		<b>Uganda</b>	
Aiko Bode	UNEP Insurance Industry Initiative	Charles Basalirwa	Makerere University
Michael J. Coughlan	World Meteorological Organization		
Andreas Fischlin	Terrestrial Systems Ecology	<b>United Kingdom</b>	University of East Anglia
Frank Oldfield	IGBP Past Global Changes Office	Neil Adger	University of Southampton
Jose Romero	Office Federal de l'Environnement des Forêts et du Paysage	Nigel Arnell	Overseas Development Institute
		Charlotte Benson	Environmental Resources Management
		Barnaby Briggs	University of New Castle upon Tyne
<b>Thailand</b>		Barbara Brown	British Trust for Ornithology
Somsri Arumin	Land Development Department	Humphrey Crick	Independent Consultant
Asdaporn Krairapanond	Office of Environmental Policy and Planning	Andrew F. Dlugolecki	Environmental Change Institute, University of Oxford
Bundit Limmeechokchai	Sirindhorn International Institute of Technology	Thomas E. Downing	European Bank of Reconstruction and Development
Ed Sarobol	Kasetsart University	Samuel Fankhauser	IPIECA
Duangkae Vilainerun	Ministry of Public Health	Jonathan Grant	London Medical School
<b>The Netherlands</b>		Andrew Haines	University of Cambridge
Luitzen Bijlsma	National Institute for Coastal and Marine Management	Christopher Hope	University of East Anglia
P.S. Bindraban	Plant Research International	Mike Hulme	University of East Anglia
Laurens Bouwer	Institute for Environmental Studies	P.M. Kelly	London School of Hygiene and Tropical Medicine
A.J. Dietz	University of Amsterdam	Sari Kovats	IPIECA
H. Dolman	Wageningen University and Research Centre	David Mansell-Moullin	Climate Change Research Initiative
W.L. Hare	Greenpeace International	Greg Masters	University of Oxford
Jean-Paul Hettelingh	RIVM	M. McKenzie Hedger	London School of Hygiene and Tropical Medicine
Michiel A. Keyzer	Vrije Universiteit	Anthony J. McMichael	Middlesex University
Rik Leemans	National Institute of Public Health and Environmental Protection	Robert J. Nicholls	University of East Anglia
Marcel Marchand	WIL Delft Hydraulics	Jean P. Palutikof	Jackson Environment Institute
Pim Martens	Maastricht University	Martin Parry	University of Wales Swansea
Hans Nieuwenhuis	Ministry of Housing, Spatial Planning and the Environment	Allen Perry	University of Oxford
Maresa Oosterman	Ministerie van Buitenlandse Zaken	Sarah Randolph	International Institute for Environment and Development
J.H.J. Spiertz	Wageningen University and Research Centre	David Satterthwaite	University of Sussex
H.F.M. Ten Berge	Plant Research International	Jim F. Skea	British Antarctic Survey
		David Vaughan	Department of the Environment, Transport, and the Regions
		Richard Vincent	Department of the Environment
		David A. Warrilow	

**Uruguay**

Walter Baethgen

**United States**Shardul Agrawala  
L.H. Allen, Jr.  
Richard B. Alley  
Jeffrey S. Amthor  
Mark AndersonJohn Antle  
Phillip L. Antweiler  
Assaf Anyamba

Phillip A. Arkin

Joan L. Aron  
Kevin R. Arrigo  
Mitchell Baer  
Sam Baldwin

Rosina Bierbaum

Terence Jack Blasing  
Suzanne Bolton  
Mark Bove  
Jeff BrokawDavid H. Bromwich  
Sandra Brown  
Ronald Brunner  
Earle N. BuckleyJames L. Buizer  
Virginia Burkett  
Antonio J. BusalacchiDavid Campbell  
Terry Chapin III  
William C. Clark  
Louis A. Codispoti  
Roy Darwin  
Margaret Davidson  
Jonathan Davis

Benjamin DeAngelo

Stephen Decanio

Dennis Devlin

David J. Dokken

James J. Dooley

Robert B. Dunbar  
William Easterling**IFDC**International Research Institute  
U.S Department of Agriculture  
Pennsylvania State University  
Oak Ridge National Laboratory  
Office of Science and  
Technology PolicyMontana State University  
U.S. Department of State  
National Aeronautics and Space  
Administration  
International Research Institute  
for Climate Prediction  
Science Communication Studies  
Stanford University  
Department of Energy  
Office of Science and  
Technology PolicyOffice of Science and  
Technology Policy  
Oak Ridge National Laboratory  
National Marine Fisheries Service  
Florida State University  
U.S. Agency for International  
Development  
Ohio State University  
Winrock International  
University of Colorado  
National Oceanic and  
Atmospheric Administration  
Office of Global Programs  
U.S. Geological Survey  
NASA Goddard Space Flight  
CenterMichigan State University  
University of Alaska  
Harvard University  
Horn Point Laboratory  
U.S. Department of Agriculture  
NOAA Coastal Services Center  
The National Academies,  
Institute of Medicine  
U.S. Environmental Protection  
AgencyUniversity of California at Santa  
Barbara  
Exxon Mobil Biomedical  
Sciences, Inc.  
University Corporation for  
Atmospheric Research  
Pacific Northwest National  
Laboratory  
Stanford University  
The Pennsylvania State  
University

Richard S. Eckaus

Sylvia Edgerton

Paul N Edwards

Gary S. Eilerts

Hugh Ellis

Kerry Emanuel

Paul R. Epstein

John Everett

James Fahn

Lisa Farrow

Howard Feldman

Lauren Flejzor

Joshua Foster

Franco Furger

John Furlow

Janet Line Gamble

Mary Gant

Luis E. Garcia

Laurie Geller

Lee C. Gerhard

Suzanne Giannini-Spohn

Michael H. Glantz

Peter Gleick

Per Gloersen

Patrick Gonzalez

William Gore

Vivien Gornitz

Anne Grambsch

Kenneth Green

Peter M. Groffman

Duane J. Gubler

Stephen Guptill

Peter M. Haas

Kimberly Hall

Michael P. Hamnett

P.J. Hanson

Arthur Hawkins

Wanda Haxton

A.S. Heagle

Geoffrey Heal

Daniel Hellerstein

Rachelle D. Hollander

Massachusetts Institute of  
TechnologyPacific Northwest National  
LaboratoryUniversity of Michigan  
Famine Early Warning System  
ProjectThe Johns Hopkins University  
Massachusetts Institute of  
TechnologyHarvard Medical School  
National Marine Fisheries Service  
NOAA, Office of Global ProgramsNOAA, Office of Global Programs  
American Petroleum Institute  
U.S. Department of State  
NOAA, Office of Global Programs  
George Mason University  
U.S. Environmental Protection  
AgencyU.S. Environmental Protection  
AgencyU.S. Environmental Protection  
AgencyInter-American Development  
BankNational Research Council  
Kansas Geological Survey,  
University of KansasU.S. Environmental Protection  
AgencyNational Center for Atmospheric  
ResearchPacific Institute  
NASA Goddard Space Flight  
CenterU.S. Geological Survey  
Boehringer Ingelheim  
Pharmaceuticals, Inc.1Columbia University  
U.S. Environmental Protection  
AgencyReason Public Policy Institute  
Institute of Ecosystem Studies  
Centers for Disease Control and  
PreventionU.S. Geological Survey  
University of Massachusetts  
The University of MichiganSocial Science Research Institute  
Oak Ridge National Laboratory  
RAMSAR ConventionU.S. Environmental Protection  
AgencyU.S. Department of Agriculture  
Columbia Business School  
U.S. Department of Agriculture  
National Science Foundation

Paul Houser	National Aeronautics and Space Administration	Robert McFadden	GHG Associates
Schuyler Houser	Sinte Gleska University	Michael A. McGeehin	National Center for Environmental Health
Richard B. Howarth	Dartmouth College	Diane McKnight	INSTAAR
Charles Howe	University of Colorado	S.B. McLaughlin	Oak Ridge National Laboratory
Joseph Huang	U.S. Country Studies Program	Linda Mearns	National Center for Atmospheric Research
M.A. Huston	Oak Ridge National Laboratory	Robert Mendelsohn	Yale University
Charles F. Hutchinson	Arizona Remote Sensing Center	William Meyer	Clark University and Harvard University
Mare Imhoff	National Aeronautics and Space Administration	Elizabeth Middleton	NASA/Goddard Space Flight Center
Kevin Ingram	U.S. Department of Agriculture	Richard B. Mieremet	National Oceanic and Atmospheric Administration
Dale Jamieson	Carleton College	Edward L. Miles	College of Ocean and Fisheries Sciences, University of Washington
Sheila Jasanoff	Harvard University	Kathleen Miller	National Center for Atmospheric Research
Julie D. Jastrow	Argonne National Laboratory	Ansje Miller	Redefining Progress
Carol Jones	U.S. Department of Agriculture	N.L. Miller	Lawrence Berkeley National Laboratory
Susan Herrod Julius	NCEA, ORD, EPA	R.M. Miller	Argonne National Laboratory
Daniel Kammen	University of California, Berkeley	Evan Mills	Lawrence Berkeley National Laboratory
Sally Kane	National Oceanic and Atmospheric Administration	Jeff Miotke	U.S. Department of State
Bob Kates	Independent Consultant	James W. Mjelde	Texas A&M University
Richard W. Katz	National Center for Atmospheric Research	Jack A. Morgan	U.S. Department of Agriculture
Glen Kelly	Global Climate Coalition	James Morison	University of Washington
Victor Kennedy	University of Maryland	Susanne C. Moser	Union of Concerned Scientists
Mojdeh Keykhah	J.F. Kennedy School of Government	Richard H. Moss	Battelle Pacific Northwest National Laboratory
Bruce Kimball	U.S. Department of Agriculture	Thomas Muir	Office of Science and Technology Policy
Jane Kinsel	National Institutes of Health	Daniel Mullarkey	U.S. Department of Agriculture
Lee Ann Kozak	Southern Company Services	Frederick E. Nelson	University of Delaware
Alan Krupnick	Resources for the Future	Claudia Nierenberg	NOAA, Office of Global Programs
Kristin Kuntz-Duriseti	Stanford University	Richard Norgaard	University of California, Berkeley
Rattan Lal	Ohio State University	Jim O'Brien	Center for Ocean-Atmospheric Prediction
Chris Landsea	NOAA Hurricane Research Division	Walter Oechel	San Diego State University
William K.M. Lau	NASA/Goddard Space Flight Center	Martin Offutt	Office of Science and Technology Policy
Jim Lazorchak	U.S. Environmental Protection Agency	Camille Parmesan	University of Texas
Neil Leary	University Corporation for Atmospheric Research	Edward Parson	J.F. Kennedy School of Government
Michael Ledbetter	National Science Foundation	Kim Partington	National Aeronautics and Space Administration
Robert Lempert	Rand Corporation	Anthony Patt	Harvard University
Clement D. Lewsey	National Oceanic and Atmospheric Administration	Jonathan Patz	Johns Hopkins School of Public Health
Frances C. Li	National Science Foundation	Andrew Pears	Independent Consultant
Sven B. Lundstedt	The Ohio State University	Roger A. Pielke	Colorado State University
Michael C. MacCracken	National Assessment Coordination Office	Mark Pineda	National Institutes of Health
John J. Magnuson	University of Wisconsin	Stephen R. Piotrowicz	NOAA, Office of Oceanic and Atmospheric Research
David C. Major	Columbia University	Warren T. Piver	National Institute of Environmental Health Sciences
Elizabeth Malone	Pacific Northwest National Laboratory	Wayne Polley	Agricultural Research Service
Karen Marsh	Federal Emergency Management Agency		
Paul Mayewski	Institute for Quaternary Co-Chair, WGII		
James J. McCarthy	U.S. Environmental Protection Agency		
John McCarty			

Robert S. Pomeroy	World Resources Institute	A.B. Sullivan	Oak Ridge National Laboratory
Jeff Price	American Bird Conservancy	Tonna-Marie Surgeon	NOAA, Office of Global Programs
Roger Pulwarty	NOAA, Office of Global Programs	George Tselioudisand	National Aeronautics and Space Administration
Jonathan Pundsack	National Aeronautics and Space Administration	James Titus	U.S. Environmental Protection Agency
Robert L. Randall	The RainForest ReGeneration Institute	Michael Toman	Resources for the Future
John M. Reilly	Massachusetts Institute of Technology	Kevin Trenberth	National Center for Atmospheric Research
Charles Revelle	Johns Hopkins University	Juli M. Trtanj	NOAA, Office of Global Programs
Jim Reynolds	Duke University	George Tselioudisand	Goddard Institute for Space Studies
Charles W. Rice	Kansas State University	Jan C. Vermeiren	Organization of American States
Richard Richels	Electric Power Research Institute	John E. Walsh	University of Illinois
Alan Robock	Rutgers University	Larry Weber	Office of Science and Technology Policy
Michael Rodemeyer	U.S. House of Representatives	J. Jason West	Massachusetts Institute of Technology
Catriona Rogers	Global Change Research Program	T.O. West	Oak Ridge National Laboratory
Terry Root	University of Michigan	John P. Weyant	Energy Modeling Forum, Stanford University
C.P. Ropelewski	International Research Institute for Climate Prediction	Kasey S. White	University Corporation for Atmospheric Research
Cynthia Rosenzweig	Goddard Institute for Space Studies	Tom Wilbanks	Oak Ridge National Laboratory
Dale Rothman	Columbia University	Stan Wilson	NOAA, Office of Chief Scientist
R. Bradley Sack	Johns Hopkins University	Elizabeth Wilson	U.S. Environmental Protection Agency
Ted Scambos	University of Colorado	Darrell Winner	U.S. Environmental Protection Agency
Tom Schelling	University of Maryland	Robert C. Worrest	Consortium for International Earth Science Information Network
David Schimel	National Center for Atmospheric Research	Christina Wright	U.S. Environmental Protection Agency
David Schimmelpfennig	U.S. Department of Agriculture	Stan Wullschleger	Oak Ridge National Laboratory
Stephen Schneider	Stanford University	Gary Yohe	Wesleyan University
Russ Schnell	National Oceanic and Atmospheric Administration	Richard Zepp	U.S. Environmental Protection Agency
Michael J. Scott	Battelle Pacific Northwest National Laboratory	Dorothy Zukor	NASA/Goddard Space Flight Center
Mark C. Serreze	University of Colorado	<b>Uzbekistan</b>	
Steven R. Shafer	U.S. Department of Agriculture	Tatyana Ososkova	KazNIIMOSK
Caitlin Simpson	NOAA, Office of Global Programs	<b>Venezuela</b>	
Joel B. Smith	Stratus Consulting Inc.	Luis Jose Mata	Nord-Sued Zentrum für Entwicklungsforschung
Raymond C. Smith	University of California, Santa Barbara	Alicia Villamizar	Universidad Simon Bolivar
Amy Snover	JISAO/SMAClimate Impacts Group	<b>Zimbabwe</b>	
Brent Sohngen	Ohio State University	Chris H.D. Magadza	University of Zimbabwe
Allen M. Solomon	Office of Science and Technology Policy		
Lisa Sorenson	Boston University		
Eugene Z. Stakhiv	U.S. Army Institute for Water Resources		
Macol Stewart	NOAA, Office of Global Programs		
Peter Stone	Goddard Institute for Space Studies		