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

Prepared by IPCC Working Group II

A

Authors and Expert Reviewers

| American Samoa | 770.1.1 | Austria | |
|---|--|--|---|
| Lelei Peau | NOAA | Paul Freeman | International Institute for Applied |
| A 4 | | II.1 AII | Systems Analysis |
| Antigua | ADITA | Helmut Hojesky | Federal Ministry for Environment |
| Brian Challenger | APUA | Nebojsa Nakicenovic | International Institute for Applied |
| A | | When Deal and | Systems Analysis |
| Argentina | Co Chair WCII | Klaus Radunsky | Federal Environment Agency |
| Osvaldo F. Canziani Rodolfo Carcavallo | Co-Chair, WGII | Donalo doah | |
| | Department of Entomology | Bangladesh | Danaladash Hanassan Danishad |
| Jorge O. Codignotto | Laboratorio Geologia y Dinamica Costera | Q.K. Ahmad | Bangladesh Unnayan Parishad |
| Dogo Hildo Componyaci | | Saleemul Huq M. Monirul Qader Mirza | Imperial College London The Institute for Environmental |
| Rosa Hilda Compagnucci Sandra Myrna Diaz | Dpto de Ciencia de la Atmosfera Instituto Multidisciplinario de | M. Monnui Qadei Miiza | Studies, University of Toronto |
| Salidia Myffia Diaz | Biologia Vegetal | | Studies, University of Toronto |
| Jorge Frangi | Universidad Nacional de la Plata | Barbados | |
| Graciela Magrin | Instituto Nacional de Tecnologia | Leonard Nurse | Coastal Zone Management Unit |
| Gracicia iviagriii | Agropecuaria | Leonard Nuise | Coastai Zone Management Onit |
| Gabriel Soler | Fundación Instituto | Belgium | |
| Gabrier Boler | Latinoamericano de Políticas | Alain Dassargues | University of Liege |
| | Sociales | Mark Rounsevell | University of Liege Universite Catholique de Louvain |
| Silvina Solman | Ciudad Universitaria | Jean-Pascal van Ypersele | Institut d'Astronomie et de |
| Eduardo Usunoff | Instituto de Hidrologie de Llanuras | Jean Lascar van Tpersere | Geophysique G. Lemaitre |
| Walter Vargas | University of Buenos Aires | | Geophysique G. Lemanie |
| Ernesto F. Viglizzo | PROCISUR/INTO/CONICET | Benin | |
| Emeste IV vignese | 1110 010 010 11 (1 0) 0 01 (102 1 | | Service Météorologique National |
| Australia | | Zprprimit z otow r mionsow | Service Microsoft Grape 1 (mizella) |
| Kay Abel | Australian Greenhouse Office | Botswana | |
| Bryson Bates | CSIRO | Michel Boko | Universite de Bourgogne |
| Ian Carruthers | Department of the Environment, | Pauline O. Dube | University of Botswana |
| | Sport and Territories | | |
| Steven Crimp | Queensland Centre for Climate | Brazil | |
| • | Applications | Heraldo C.N.S. Campos | University of Vale do Rio dos |
| Max Finlayson | Environmental Research Institute | Ī | Sinos |
| Alistair Gilmour | Center for Environmental and | Ulisses Confalonieri | National School of Public Health |
| | Urban Studies | Philip M. Fearnside | Instituto Nacional de Pesquisas |
| Habiba Gitay | Australian National University | - | da Amazonia |
| Ann Henderson-Sellers | Australian Nuclear Science and | Emilio Lebre La Rovere | Federal University of Rio de |
| | Technology Office | | Janeiro |
| David Hopley | James Cook University of North | J.A. Marengo Orsini | CPTEC/INPE |
| | Queensland | Y.D.P. Medeiros | Universidade Federal da Bahia |
| Mark Howden | Bureau of Rural Sciences, | Carlos A. Nobre | CPTEC/INPE |
| | Agriculture, Fisheries, and | | |
| | Forestry | Bulgaria | |
| Richard Hoy | Electricity Supply Association of | Vesselin Alexandrov | National Institute of Meteorology |
| | Australia | | and Hydrology |
| Roger Jones | CSIRO Atmospheric Research | | |
| Lawrence Leung | BHP Research-Newcastle | Canada | |
| | Laboratories | Michael Apps | Northern Forest Centre |
| Janice Lough | Australian Institute of Marine | David Barber | Environment Canada |
| | Science | Richard J. Beamish | Pacific Biological Station |
| Harvey J. Marchant | Australian Antarctic Division | James P. Bruce | Canadian Climate Program |
| Roger McLean | University of New South Wales | | Board |
| Ian Noble | Australian National University | Ian Burton | University of Toronto |
| Barrie Pittock | CSIRO Climate Impact Group | Ian Campbell | Canadian Forest Service |
| Andy Reisinger | Ministry for the Environment | Wenjun Chen | Canada Centre for Remote |
| David Shearman | University of Adelaide | I (C'11 1 | Sensing Contact Contact Con Property |
| Brian H. Walker | CSIRO Division of Wildlife and | Josef Cihlar | Canada Centre for Remote |
| | Ecology | | Sensing |

| • | , , , | | • |
|----------------------------------|---|---------------------------------|--|
| Stewart J. Cohen | Environmental Adaptation | Su Jilan | Second Institute of |
| | Research Group, University of | | Oceanography |
| | British Columbia | Hui Ju | Chinese Academy of Agricultural |
| Jean Cooper | Meteorological Service of | | Science |
| | Canada | Wen Kegang | China Meteorological |
| Alexandre Desbarats | Environment Canada | | Administration |
| Kirsty Duncan | University of Windsor | Bai Keyu | Chinese Academy of Agricultural |
| Patti Edwards | Meteorological Service of | | Sciences |
| | Canada | Yue Li | Agrometeorology Instutite |
| David Etkin | Environment Canada | Dahe Qin | Chinese Academy of Sciences |
| Donald Forbes | Bedford Institute of | Guoyu Ren | China Meteorological |
| | Oceanography | | Administration |
| Edward G. Gregorich | Agriculture Canada | Chengguo Shen | Chinese Academy of Agricultural |
| Marc Hinton | Environment Canada | T | Sciences |
| Robert L. Jefferies | University of Toronto | Fulu Tao | Chinese Academy of Sciences |
| Mark Johnston | Saskatchewan Environment and | Changrong Yan | Agrometeorology Instutite |
| D 117 | Resource Management | Xiu Yang | Agrometeorology Instutite |
| Paul Kay | University of Waterloo | Ding Yihui | China Meteorological Administration |
| Roy M. Koerner | Geological Survey of Canada | A : Vi | |
| Paul Kovacs | Institute for Catastrophic Loss | Aiwen Ying | Ministry of Water Resources |
| Ioon Mastartan | Reduction Environment Canada | Lv Yingyun | Institute of Global Climate |
| Joan Masterton Barrie Maxwell | Environment Canada Environment Canada | Vinshi Zhona | Change Chinasa Agadamy of Saignes |
| Linda Mortsch | Environment Canada Environment Canada | Xinshi Zhang Jian-yun Zhang | Chinese Academy of Science Ministry of Water Resources |
| Terry Prowse | National Water Research Institute | Guangsheng Zhou | Chinese Academy of Sciences |
| Alfonso Rivera | Environment Canada | Guangsheng Zhou | Chinese Academy of Sciences |
| David W. Schindler | University of Alberta | Costa Rica | |
| John Shaw | Bedford Institute of | Max Campos | National Meteorological Institute |
| John Shaw | Oceanography | Jorge Cortes | Universidad de Costa Rica |
| Barry Smit | University of Guelph | torge contes | em reigiaad de eesta reida |
| Sharon Smith | Environment Canada | Cuba | |
| David L. Spittlehouse | B.C. Ministry of Forests | Avelino G. Suarez | Institute of Ecology and |
| John M.R. Stone | Policy, Program, and | | Systematics |
| | International Affairs Directorate | | , |
| J.A. Trofymow | Environment Canada | Denmark | |
| Elaine Wheaton | Saskatchewan Research Council | Jens H. Christensen | Danish Meteorological Institute |
| J.M. White | Environment Canada | | |
| G. Daniel Williams | Environment Canada (retired) | El Salvador | |
| Louise Wilson | B.C. Ministry of Employment | J. Roberto Jovel | Independent Consultant |
| | and Investment | | |
| Raymond Wong | Alberta Environment | Finland | |
| | | Timothy Carter | Finnish Environment Institute |
| Chile | | Paula Kankaala | University of Helsinki |
| Eduardo Basso | Independent Consultant | Seppo Kellomaki | University of Joensuu |
| C7.4 | | Pirkko Kortelainen | Finnish Environment Institute |
| China | | Jukka Laine | University of Helsinki |
| Liping Bai | Agrometeorology Institute | Seppo Neuvonen | University of Turku |
| Youmin Chen | Agrometeorology Institute | T | |
| Jiaqi Chen | Institute of Water Resources and | France | MC1 Tokamatatak dalih da |
| Liu Chunghan | Hydropower Research | Marc Gillet | Mission Interministerielle de |
| Liu Chunzhen | Hydrological Forecasting and | Amoud Hogyatta | l'Effet de Serre |
| Li Congrien | Water Control Center | Arnaud Hequette Benoit Lesaffre | Universite du Littoral |
| Li Congxian Gao Deming | Tongji University Chinese Academy of Agricultural | Denon Lesaine | Ministere de l'Amenagement du Territoire et de l'Environnement |
| Gao Denning | Sciences | Martin Pecheux | Nice University |
| Bilan Du | China Institute for Marine | Michel Petit | Vice-Chair, WGII |
| Dimin Du | Development Strategy | François Rodhain | Institut Pasteur |
| Lin Erda | Agrometeorology Institute | Jean-Francois Soussana | INRA, Unite d'Agronomie |
| | oromotororogy montune | Tune of bousbuild | |

| Gambia | | S.S. Prihar | Independent Consultant |
|-----------------------------------|---------------------------------------|--|--|
| Bubu Pateh Jallow | Department of Water Resources | P.S. Ramakrishnan | School of Environmental Sciences |
| Germany | | S.K. Sinha | Indian Agricultural Research |
| Alfred Becker | Potsdam Institute for Climate | | Institute |
| | Impact Research | | |
| Rosemarie Benndorf | Federal Environmental Agency | Indonesia | |
| Cornelia Berns | Federal Ministry for Food, | Daniel Murdiyarso | State Ministry for Environment |
| | Agriculture, and Forestry | Hari Suharyono | BPPT |
| Gerhard Berz | Munich Reinsurance Company | | |
| Markus Breuer | German Agency for Technical | Israel | |
| | Cooperation | Z. Alperson | Israel Meteorological Service |
| Harald Bugmann | Swiss Federal Institute of | Tartakovsky Leonid | Israel Institute of Technology |
| | Technology | Uriel N. Safriel | The Blaustein Institute for Desert |
| Wolfgang P. Cramer | Potsdam Institute for Climate | | Research |
| | Impact Research | Leonid Tartakovsky | Israel Institute of Technology |
| Thomas Frisch | Federal Environmental Agency | T. 1 | |
| Birgit Georgi | Federal Environmental Agency | Italy | N. C. N. |
| Anke Herold | Oko-Institut | Gaetano Borrelli | National Agency for New |
| Venugopalan Ittekkot | Centre for Tropical Marine | | Technologies, Energy, and the Environment |
| Richard J.T. Klein | Ecology Potsdam Institute for Climate | Mauro Centritto | Instituto di Biochimica ed |
| Kicharu J. I. Kieni | Impact Research | Mauro Centritto | Ecofisiologia Vegetali |
| Harald Kohl | Federal Ministry of the | Domenico Gaudioso | National Environmental |
| Haraiu Kolli | Environment, Nature | Domenico Gaudioso | Protection Agency |
| | Conservation, and Nuclear Safety | Filippo Giorgi | Abdus Salam International |
| Marcus Linder | Potsdam Institute for Climate | Tilippo Glorgi | Centre for Theoretical Physics |
| Wareus Emaci | Impact Research | Wulf Killmann | Food and Agriculture |
| Petra Mahrenholz | Federal Environmental Agency | THE TENTH OF THE T | Organization |
| I. Colin Prentice | Max-Planck Institute for | Bettina Menne | WHO-European Centre for |
| | Biogeochemistry | | Environment and Health |
| Rolf Sartorius | Federal Environmental Agency | Teresa Nanni | Institute of Atmospheric and |
| Bernd Schanzenbacher | Credit Suisse | | Oceanic Sciences of the National |
| HJ. Schellnhuber | Potsdam Institute for Climate | | Research Council |
| | Impact Research | Astrid Raudner | National Environmental |
| Ernst-Detlef Schulze | University of Bayreuth | | Protection Agency |
| Ferenc Toth | Potsdam Institute for Climate | | |
| | Impact Research | Jamaica | |
| Thomas Voigt | Federal Environmental Agency | A. Anthony Chen | University of the West Indies |
| Horst Wingrich | Dresden University of Technology | _ | |
| ~ . | | Japan | |
| Guatemala | HGAID/G GAD | Mitsuru Ando | National Institute for |
| Joao S. de Queiroz | USAID/G-CAP | V. 1.5.1 . D. 1 1 . | Environmental Studies |
| Roberto Morales | USAID/G-CAP | Yoshitaka Fukuoka | Risshou University |
| Cuinos | | Keisuke Hanaki Hideo Harasawa | University of Tokyo Social and Environmental |
| Guinea C. Ibrahima Sory | University of Conakry | niueo narasawa | Systems Division |
| Joseph Sylla | Direction Nationale de | Takeshi Horie | Kyoto University |
| Joseph Syna | l'Environnement | Masami Iriki | Yamanashi Institute of |
| | 1 Environmentent | Widsaini ii iki | Environmental Sciences |
| India | | Hiroshi Kadomura | Rissho University |
| Rais Akhtar | University of Kashmir | Kanehiro Kitayama | Japanese Forestry and Forest |
| Sujata Gupta | Tata Energy Research Institute | , | Products Research Institute |
| Shreekant Gupta | University of Delhi | Nobuo Mimura | Ibaraki University |
| Murari Lal | Indian Institute of Technology | Toyohiko Miyagi | Tohoku Gakuin University |
| Kirit Parikh | Indira Gandhi Institute of | Hisayoshi Morisugi | Tohoku University |
| | Development Research | Shinichi Nagata | Environment Agency |
| Anand Patwardhan | Indian Institute of Technology | Masahisa Nakamura | Lake Biwa Research Institute |
| | | | |

| Shuzo Nishioka | Keio University | Mexico | |
|--------------------------------|-------------------------------------|-------------------------------------|------------------------------------|
| Eiji Ohno | Meijo University | A. de la Vega Navarro | National Autonomous University |
| Kenji Omasa | The University of Tokyo | | of Mexico |
| Akihiko Sasaki | National Institute of Public Health | M. de Lourdes Villers-Ruiz | College of Forest Resources |
| Tsuguyoshi Suzuki | Japan Science and Technology | Ernesto Jauregui | National University |
| | Cooperation | Victor Magana | Centro de Ciencias de la Atmosfera |
| Nobuyuki Tanaka | Regeneration Process Laboratory | Ana Rosa Moreno | North American Center for |
| | Forestry and Forest Products | | Environmental Information and |
| | Research Institute | | Communication |
| Satoshi Tanaka | Embassy of Japan | Jose Sarukhan | Ciudad Universitaria |
| Masatomo Umitsu | Nagoya University | | |
| Masatoshi Yoshino | Tsukuba University | Morocco | |
| | | Abdelkader Allali | Ministry of Agriculture, Rural |
| | | | Development, and Fishing |
| Kazakhstan | | | |
| Olga Pilifosova | UNFCCC Secretariat | Nepal | |
| | | Sharad P. Adhikary | Water and Energy Commission |
| Kenya | | | Secretariat |
| Andrew Githeko | Kenya Medical Research | | |
| | Institute | New Zealand | |
| Mukiri Githendu | Ministry of Research and | Jon Barnett | Macmillan Brown Centre for |
| | Technology | | Pacific Studies, University of |
| Wilson Kimani | Kenya Meteorological Department | | Canterbury |
| Gabriel M. Mailu | Ministry of Research and | Reid Basher | National Institute of Water and |
| | Technology | | Atmospheric Research |
| F.M. Mutua | University of Nairobi | John R. Campbell | University of Waikato |
| John Nganga | University of Nairobi | B. Blair Fitzharris | University of Otago |
| Joseph Njihia | Kenya Meteorological Department | John Hay | The University of Waikato |
| William Nyakwada | Kenya Meteorological Department | Richard Ibbitt | National Institute of Water and |
| Laban Ogallo | University of Nairobi | | Atmospheric Research |
| R.E. Okoola | University of Nairobi | Neil Mitchell | The University of Auckland |
| Christopher Oludhe | University of Nairobi | Talbot Murray | National Institute of Water and |
| Joyce Onyango | National Environment Secretariat | G 115 | Atmospheric Research |
| Helida Oyieke | Kenya Museum | Gerald Rys | Ministry of Research, Science, |
| Mwakio P. Tole | Moi University | D: 1 1777 : 1 | and Technology |
| Joshua Wairoto | Kenya Meteorological Department | Richard Warrick | University of Waikato |
| T7' '1 4' | | Alastair Woodward | Wellington School of Medicine |
| Kiribati | Maria CE : 1 | David Wratt | National Institute of Water and |
| Nakibae Teuatabo | Ministry of Environment and | | Atmospheric Research |
| | Social Development | NT | |
| M-1 | | Niger | TIO'' A. NI' |
| Malawi | Hairranita of Vincinia | Abdelkrim Ben Mohamed | Universite de Niamey |
| Paul Desanker | University of Virginia | Garba Goudou Dieudonne | Office of the Prime Minister |
| Molovojo | | Niconio | |
| Malaysia Chan Ah Kee | Malaysian Meteorological Service | Nigeria James O. Adejuwon | Obafemi Awolowo University |
| Mohammad Ilyas | Universiti Sains Malaysia | Daniel M. Gwary | University of Maiduguri |
| Monaninau fryas | Olliveisiti Sallis Malaysia | James C. Nwafor | University of Nigeria |
| Maldives | | James C. Nwaror | University of Nigeria |
| Simad Saeed | Ministry of Home Affairs, | Norway | |
| Sillad Saccd | Housing, and Environment | Torgrim Asphjell | Norwegian Pollution Control |
| | Housing, and Environment | Torgrim Aspirjen | Authority |
| Malta | | Torstein Bye | Statistics Norway |
| Lino Briguglio | Foundation for International | Oyvind Christophersen | Ministry of Environment |
| 2 211646110 | Studies | Jon Ove Hagen | University of Oslo |
| | | Jarle Inge Holten | Terrestrial Ecology Research |
| Mauritius | | | Institute |
| Sachooda Ragoonaden | Mauritius Meteorological Services | Bjorn Fossli Johansen | Norwegian Polar Institute |
| | | J | |

| 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 Oleg Sirotenko | State Hydrological Institute All Russian Research Institute of |
| Marit Viktoria Pettersen | Norwegian Pollution Control Authority | Oleg Siloteliko | Agricultural Meteorology |
| Kare Venn | Norwegian Forest Research Institute | Samoa Graham Sem | UNFCCC Secretariat |
| | Institute | Granam Sem | ON CCC Secretariat |
| Peru | | Saudi Arabia | |
| Humberto Guerra | Universidad Peruana Cayetano Heredia | Mohammad Al Sabban | Government of Saudi Arabia |
| | | Scotland | |
| Philippines | | Peter S. Maitland | RAMSAR Convention |
| Maximo W. Baradas | Philippine Rice Research Institute | | |
| Rex Victor Cruz | University of the Phillipines at | Senegal | |
| | Los Banos | Isabelle Niang-Diop | University of Dakar |
| Felino Lansigan | University of the Philippines at | 5 1 | • |
| Č | Los Banos | Seychelles | |
| | | Rolph Payet | Ministry of Industries and |
| Poland | | 1 | International Business |
| Jan Dobrowolski | Department of Environmental | | |
| | Management and Protection | Singapore | |
| Zdzislaw Kaczmarek | Polish Academy of Sciences | Poh Poh Wong | National University of Singapore |
| Zbigniew Kundzewicz | Polish Academy of Sciences | Č | , , , |
| Wojciech Suchorzewski | Warsaw University of Technology | Slovakia | |
| • | | Jan Szolgay | Slovak Technical University |
| | | Jan Szorgay | Slovak reclinical University |
| Portugal | | Jan Szorgay | Slovak Technical Oniversity |
| Portugal Julia de Seixas | Universidade Nova de Lisboa | South Africa | Slovak Technical University |
| | Universidade Nova de Lisboa Universidade Nova de Lisboa | | Department of Environmental |
| Julia de Seixas Maria Rosa Paiva | | South Africa | · |
| Julia de Seixas | Universidade Nova de Lisboa | South Africa | Department of Environmental |
| Julia de Seixas Maria Rosa Paiva | Universidade Nova de Lisboa | South Africa Gerrie Coetzee | Department of Environmental Affairs and Tourism |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha | Universidade Nova de Lisboa | South Africa Gerrie Coetzee Robert J. Scholes | Department of Environmental Affairs and Tourism CSIR |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania | Universidade Nova de Lisboa Universidade Nova de Lisboa | South Africa Gerrie Coetzee Robert J. Scholes | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology | South Africa Gerrie Coetzee Robert J. Scholes | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology National Institute of Meteorology and Hydrology National Institute of Meteorology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology National Institute of Meteorology and Hydrology National Institute of Meteorology and Hydrology National Institute of Meteorology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology National Institute of Meteorology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology National Institute of Meteorology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu Adriana Marica | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira Francisco Diaz-Fierros | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales University of Santiago |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu Adriana Marica Marinela Simota | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira Francisco Diaz-Fierros Francesc Gallart | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales University of Santiago Institute of Earth Sciences Jaume Almera |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu Adriana Marica | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology National Institute of Meteorology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira Francisco Diaz-Fierros Francesc Gallart MC. Llasat Botija | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales University of Santiago Institute of Earth Sciences Jaume Almera University of Barcelona |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu Adriana Marica Marinela Simota | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira Francisco Diaz-Fierros Francesc Gallart | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales University of Santiago Institute of Earth Sciences Jaume Almera University of Barcelona Institute of Earth Sciences Jaume |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu Adriana Marica Marinela Simota Viorel A. Stanescu | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology National Institute of Meteorology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira Francisco Diaz-Fierros Francesc Gallart MC. Llasat Botija Pilar Llorens | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales University of Santiago Institute of Earth Sciences Jaume Almera University of Barcelona Institute of Earth Sciences Jaume Almera |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu Adriana Marica Marinela Simota Viorel A. Stanescu Russian Federation | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira Francisco Diaz-Fierros Francesc Gallart MC. Llasat Botija | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales University of Santiago Institute of Earth Sciences Jaume Almera University of Barcelona Institute of Earth Sciences Jaume Almera Center for Ecological Research |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu Adriana Marica Marinela Simota Viorel A. Stanescu Russian Federation Oleg Anisimov | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology State Hydrological Institute | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira Francisco Diaz-Fierros Francesc Gallart MC. Llasat Botija Pilar Llorens Josep Penuelas | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales University of Santiago Institute of Earth Sciences Jaume Almera University of Barcelona Institute of Earth Sciences Jaume Almera Center for Ecological Research and Forestry Applications |
| Julia de Seixas Maria Rosa Paiva Luis Veiga da Cunha Romania Constanta Boroneant Aristita Busuioc Ciprian Stelian Corbus Vasile Cuculeanu Anton Geicu Adriana Marica Marinela Simota Viorel A. Stanescu Russian Federation | Universidade Nova de Lisboa Universidade Nova de Lisboa National Institute of Meteorology and Hydrology | South Africa Gerrie Coetzee Robert J. Scholes Clive R. Turner Spain Sergio Alonso Francisco Ayala-Carcedo Ferran Ballester Lucila Candela E. Crespo de Nogueira Francisco Diaz-Fierros Francesc Gallart MC. Llasat Botija Pilar Llorens | Department of Environmental Affairs and Tourism CSIR Eskom Resources and Strategy Group University of the Balearic Islands Geomining Technological Institute of Spain Institut Valencia d'Estudis en Salut Publica Tecnical University of Catalonia Organismo Autonomo Parques Nacionales University of Santiago Institute of Earth Sciences Jaume Almera University of Barcelona Institute of Earth Sciences Jaume Almera Center for Ecological Research |

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

| Uruguay | | Richard S. Eckaus | Massachusetts Institute of |
|--|---|--|--|
| Walter Baethgen | IFDC | | Technology |
| United States | | Sylvia Edgerton | Pacific Northwest National Laboratory |
| Shardul Agrawala | International Research Institute | Paul N Edwards | University of Michigan |
| L.H. Allen, Jr. | U.S Department of Agriculture | Gary S. Eilerts | Famine Early Warning System |
| Richard B. Alley | Pennsylvania State University | Gary S. Enerts | Project |
| Jeffrey S. Amthor | Oak Ridge National Laboratory | Hugh Ellis | The Johns Hopkins University |
| Mark Anderson | Office of Science and | Kerry Emanuel | Massachusetts Institute of |
| Wark Anderson | Technology Policy | Kerry Emanuer | Technology |
| John Antle | Montana State University | Paul R. Epstein | Harvard Medical School |
| Phillip L. Antweiler | U.S. Department of State | John Everett | National Marine Fisheries Service |
| Assaf Anyamba | National Aeronautics and Space | James Fahn | NOAA, Office of Global Programs |
| 1 18841 7 111 y arriou | Administration | Lisa Farrow | NOAA, Office of Global Programs |
| Phillip A. Arkin | International Research Institute | Howard Feldman | American Petroleum Institute |
| | for Climate Prediction | Lauren Flejzor | U.S. Department of State |
| Joan L. Aron | Science Communication Studies | Joshua Foster | NOAA, Office of Global Programs |
| Kevin R. Arrigo | Stanford University | Franco Furger | George Mason University |
| Mitchell Baer | Department of Energy | John Furlow | U.S. Environmental Protection |
| Sam Baldwin | Office of Science and | | Agency |
| | Technology Policy | Janet Line Gamble | U.S. Environmental Protection |
| Rosina Bierbaum | Office of Science and | | Agency |
| | Technology Policy | Mary Gant | U.S. Environmental Protection |
| Terence Jack Blasing | Oak Ridge National Laboratory | • | Agency |
| Suzanne Bolton | National Marine Fisheries Service | Luis E. Garcia | Inter-American Development |
| Mark Bove | Florida State University | | Bank |
| Jeff Brokaw | U.S. Agency for International | Laurie Geller | National Research Council |
| | Development | Lee C. Gerhard | Kansas Geological Survey, |
| David H. Bromwich | Ohio State University | | University of Kansas |
| Sandra Brown | Winrock International | Suzanne Giannini-Spohn | U.S. Environmental Protection |
| Ronald Brunner | University of Colorado | | Agency |
| | NT . 10 1 1 | Michael H. Glantz | Notional Contam for Atmoorphania |
| Earle N. Buckley | National Oceanic and | Michael H. Glantz | National Center for Atmospheric |
| • | Atmospheric Administration | | Research |
| James L. Buizer | Atmospheric Administration Office of Global Programs | Peter Gleick | Research Pacific Institute |
| James L. Buizer Virginia Burkett | Atmospheric Administration Office of Global Programs U.S. Geological Survey | | Research Pacific Institute NASAGoddard Space Flight |
| James L. Buizer | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight | Peter Gleick Per Gloersen | Research Pacific Institute NASAGoddard Space Flight Center |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center | Peter Gleick Per Gloersen Patrick Gonzalez | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University | Peter Gleick Per Gloersen | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska | Peter Gleick Per Gloersen Patrick Gonzalez William Gore | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University | Peter Gleick Per Gloersen Patrick Gonzalez William Gore Vivien Gornitz | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory | Peter Gleick Per Gloersen Patrick Gonzalez William Gore | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture | Peter Gleick Per Gloersen Patrick Gonzalez William Gore Vivien Gornitz Anne Grambsch | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center | Peter Gleick Per Gloersen Patrick Gonzalez William Gore Vivien Gornitz Anne Grambsch Kenneth Green | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, | Peter Gleick Per Gloersen Patrick Gonzalez William Gore Vivien Gornitz Anne Grambsch Kenneth Green Peter M. Groffman | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson Jonathan Davis | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine | Peter Gleick Per Gloersen Patrick Gonzalez William Gore Vivien Gornitz Anne Grambsch Kenneth Green | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection | Peter Gleick Per Gloersen Patrick Gonzalez William Gore Vivien Gornitz Anne Grambsch Kenneth Green Peter M. Groffman Duane J. Gubler | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson Jonathan Davis Benjamin DeAngelo | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency | Peter Gleick Per Gloersen Patrick Gonzalez William Gore Vivien Gornitz Anne Grambsch Kenneth Green Peter M. Groffman Duane J. Gubler Stephen Guptill | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson Jonathan Davis | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson Jonathan Davis Benjamin DeAngelo Stephen Decanio | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson Jonathan Davis Benjamin DeAngelo | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara Exxon Mobil Biomedical | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan Social Science Research Institute |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson Jonathan Davis Benjamin DeAngelo Stephen Decanio Dennis Devlin | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara Exxon Mobil Biomedical Sciences, Inc. | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan Social Science Research Institute Oak Ridge National Laboratory |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson Jonathan Davis Benjamin DeAngelo Stephen Decanio | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara Exxon Mobil Biomedical Sciences, Inc. University Corporation for | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan Social Science Research Institute Oak Ridge National Laboratory RAMSAR Convention |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David 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 | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara Exxon Mobil Biomedical Sciences, Inc. University Corporation for Atmospheric Research | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan Social Science Research Institute Oak Ridge National Laboratory RAMSAR Convention U.S. Environmental Protection |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David Campbell Terry Chapin III William C. Clark Louis A. Codispoti Roy Darwin Margaret Davidson Jonathan Davis Benjamin DeAngelo Stephen Decanio Dennis Devlin | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara Exxon Mobil Biomedical Sciences, Inc. University Corporation for Atmospheric Research Pacific Northwest National | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan Social Science Research Institute Oak Ridge National Laboratory RAMSAR Convention U.S. Environmental Protection Agency |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David 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 | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara Exxon Mobil Biomedical Sciences, Inc. University Corporation for Atmospheric Research Pacific Northwest National Laboratory | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan Social Science Research Institute Oak Ridge National Laboratory RAMSAR Convention U.S. Environmental Protection Agency U.S. Department of Agriculture |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David 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 | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara Exxon Mobil Biomedical Sciences, Inc. University Corporation for Atmospheric Research Pacific Northwest National Laboratory Stanford University | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan Social Science Research Institute Oak Ridge National Laboratory RAMSAR Convention U.S. Environmental Protection Agency U.S. Department of Agriculture Columbia Business School |
| James L. Buizer Virginia Burkett Antonio J. Busalacchi David 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 | Atmospheric Administration Office of Global Programs U.S. Geological Survey NASAGoddard Space Flight Center Michigan State University University of Alaska Harvard University Horn Point Laboratory U.S. Department of Agriculture NOAACoastal Services Center The National Academies, Institute of Medicine U.S. Environmental Protection Agency University of California at Santa Barbara Exxon Mobil Biomedical Sciences, Inc. University Corporation for Atmospheric Research Pacific Northwest National Laboratory | 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 | Research Pacific Institute NASAGoddard Space Flight Center U.S. Geological Survey Boehringer Ingelheim Pharmaceuticals. Inc.1 Columbia University U.S. Environmental Protection Agency Reason Public Policy Institute Institute of Ecosystem Studies Centers for Disease Control and Prevention U.S. Geological Survey University of Massachusetts The University of Michigan Social Science Research Institute Oak Ridge National Laboratory RAMSAR Convention U.S. Environmental Protection Agency U.S. Department of Agriculture |

| D 144 | | D 1 - 14 E 11 | GYZG A |
|--------------------------------------|--|----------------------------|---|
| Paul Houser | National Aeronautics and Space | Robert McFadden | GHG Associates |
| 0.1 1 11 | Administration | Michael A. McGeehin | National Center for |
| Schuyler Houser | Sinte Gleska University | D' M.W. '1. | 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 |
| M.A. Huston | Oak Ridge National Laboratory | Dalam Mandalada | Research |
| Charles F. Hutchinson | Arizona Remote Sensing Center | Robert Mendelsohn | Yale University |
| Mare Imhoff | National Aeronautics and Space | William Meyer | Clark University and Harvard |
| IZ . 'a I | Administration | The short MC 111 according | University |
| Kevin Ingram | U.S. Department of Agriculture | Elizabeth Middleton | NASAGoddard Space Flight |
| Dale Jamieson | Carleton College | Dishard D. Missasset | Center |
| Sheila Jasanoff | Harvard University | Richard B. Mieremet | National Oceanic and |
| Julie D. Jastrow | Argonne National Laboratory | Edward I. Miles | Atmospheric Administration |
| Carol Jones | U.S. Department of Agriculture | Edward L. Miles | College of Ocean and Fisheries |
| Susan Herrod Julius Daniel Kammen | NCEA, ORD, EPA | Vadalaan Millan | Sciences, University of Washington |
| | University of California, Berkeley National Oceanic and | Kathleen Miller | National Center for Atmospheric Research |
| Sally Kane | | A: - N #:11 | |
| Dah Watan | Atmospheric Administration | Ansje Miller | Redefining Progress |
| Bob Kates Richard W. Katz | Independent Consultant | N.L. Miller | Lawrence Berkeley National |
| Richard W. Katz | National Center for Atmospheric | D.M. Miller | Laboratory |
| Class Waller | Research | R.M. Miller | Argonne National Laboratory |
| Glen Kelly | Global Climate Coalition | Evan Mills | Lawrence Berkeley National |
| Victor Kennedy | University of Maryland | T. CC MC - 41 . | Laboratory |
| Mojdeh Keykhah | J.F. Kennedy School of | Jeff Miotke | U.S. Department of State |
| D IZ' 1 11 | Government | James W. Mjelde | Texas A&M University |
| Bruce Kimball | U.S. Department of Agriculture | Jack A. Morgan | U.S Department of Agriculture |
| Jane Kinsel | National Institutes of Health | James Morison | University of Washington |
| Lee Ann Kozak | Southern Company Services | Susanne C. Moser | Union of Concerned Scientists |
| Alan Krupnick | Resources for the Future | Richard H. Moss | Battelle Pacific Northwest |
| Kristin Kuntz-Duriseti | Stanford University | m | National Laboratory |
| Rattan Lal | Ohio State University | Thomas Muir | Office of Science and |
| Chris Landsea | NOAA Hurricane Research | D : 136 H 1 | Technology Policy |
| 117'11' 17 h | Division | Daniel Mullarkey | U.S. Department of Agriculture |
| William K.M. Lau | NASAGoddard Space Flight | Frederick E. Nelson | University of Delaware |
| T' T 1 1 | Center | Claudia Nierenberg | NOAA, Office of Global Programs |
| Jim Lazorchak | U.S. Environmental Protection | Richard Norgaard | University of California, Berkeley |
| NI 11 I | Agency | Jim O'Brien | Center for Ocean-Atmospheric |
| Neil Leary | University Corporation for | W.L. O. 1.1 | Prediction |
| NC 1 17 11 | Atmospheric Research | Walter Oechel | San Diego State University |
| Michael Ledbetter | National Science Foundation | Martin Offutt | Office of Science and |
| Robert Lempert | Rand Corporation | C II D | Technology Policy |
| Clement D. Lewsey | National Oceanic and | Camille Parmesan | University of Texas |
| E | Atmospheric Administration | Edward Parson | J.F. Kennedy School of |
| Frances C. Li | National Science Foundation | W. B. | Government |
| Sven B. Lundstedt | The Ohio State University | Kim Partington | National Aeronautics and Space |
| Michael C. MacCracken | National Assessment | A d B v | Administration |
| | Coordination Office | Anthony Patt | Harvard University |
| John J. Magnuson | University of Wisconsin | Jonathan Patz | Johns Hopkins School of Public |
| David C. Major | Columbia University | | Health |
| Elizabeth Malone | Pacific Northwest National | Andrew Peara | Independent Consultant |
| ** | Laboratory | Roger A. Pielke | Colorado State University |
| Karen Marsh | Federal Emergency Management | Mark Pineda | National Institutes of Health |
| D 114 | Agency | Stephen R. Piotrowicz | NOAA, Office of Oceanic and |
| Paul Mayewski | Institute for Quaternary | W | Atmospheric Research |
| James J. McCarthy | Co-Chair, WGII | Warren T. Piver | National Institute of |
| John McCarty | U.S. Environmental Protection | *** | Environmental Health Sciences |
| | Agency | Wayne Polley | Agricultural Research Service |
| | | | |

| 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 Teslioudisand | National Aeronautics and Space |
| Jonathan Pundsack | National Aeronautics and Space | Storge resmoundisand | Administration |
| | Administration | James Titus | U.S. Environmental Protection |
| Robert L. Randall | The RainForest ReGeneration | | Agency |
| | Institute | Michael Toman | Resources for the Future |
| John M. Reilly | Massachusetts Institute of | Kevin Trenberth | National Center for Atmospheric |
| • | Technology | | Research |
| Charles Revelle | Johns Hopkins University | Juli M. Trtanj | NOAA, Office of Global Programs |
| Jim Reynolds | Duke University | George Tselioudisand | Goddard Institute for Space |
| Charles W. Rice | Kansas State University | | Studies |
| Richard Richels | Electric Power Research Institute | Jan C. Vermeiren | Organization of American States |
| Alan Robock | Rutgers University | John E. Walsh | University of Illinois |
| Michael Rodemeyer | U.S. House of Representatives | Larry Weber | Office of Science and |
| Catriona Rogers | Global Change Research | | Technology Policy |
| | Program | J. Jason West | Massachusetts Institute of |
| Terry Root | University of Michigan | | Technology |
| C.P. Ropelewski | International Research Institute | T.O. West | Oak Ridge National Laboratory |
| | for Climate Prediction | John P. Weyant | Energy Modeling Forum, |
| Cynthia Rosenzweig | Goddard Institute for Space | | Stanford University |
| | Studies | Kasey S. White | University Corporation for |
| Dale Rothman | Columbia University | | Atmospheric Research |
| R. Bradley Sack | Johns Hopkins University | Tom Wilbanks | Oak Ridge National Laboratory |
| Ted Scambos | University of Colorado | Stan Wilson | NOAA, Office of Chief Scientist |
| Tom Schelling | University of Maryland | Elizabeth Wilson | U.S. Environmental Protection |
| David Schimel | National Center for Atmospheric | | Agency |
| | Research | Darrell Winner | U.S. Environmental Protection |
| David Schimmelpfennig | U.S. Department of Agriculture | | Agency |
| Stephen Schneider | Stanford University | Robert C. Worrest | Consortium for International |
| Russ Schnell | National Oceanic and | | Earth Science Information |
| NC 1 17 C | Atmospheric Administration | Cl. '.' IVI 1 | Network |
| Michael J. Scott | Battelle Pacific Northwest | Christina Wright | U.S. Environmental Protection |
| Mad C Cama | National Laboratory | Ct | Agency |
| Mark C. Serreze | University of Colorado | Stan Wullschleger | Oak Ridge National Laboratory |
| Steven R. Shafer | U.S. Department of Agriculture | Gary Yohe | Wesleyan University |
| Caitlin Simpson | NOAA, Office of Global Programs | Richard Zepp | U.S. Environmental Protection |
| Joel B. Smith | Stratus Consulting Inc. | Danatha Zalaan | Agency |
| Raymond C. Smith | University of California, Santa | Dorothy Zukor | NASAGoddard Space Flight |
| A mary Concessor | Barbara | | Center |
| Amy Snover | JISAO/SMAClimate Impacts Group | Uzbekistan | |
| Brant Sohngan | Ohio State University | Tatyana Ososkova | KazNIIMOSK |
| Brent Sohngen Allen M. Solomon | Office of Science and | Tatyana Ososkova | KaziviiiviOSK |
| Alieli W. Sololiloli | Technology Policy | Venezuela | |
| Lisa Sorenson | Boston University | Luis Jose Mata | Nord-Sued Zentrum fru |
| Eugene Z. Stakhiv | U.S. Army Institute for Water | Luis Jose Mata | Enmtwicklungsforschung |
| Lagone Z. Diakiny | Resources | Alicia Villamizar | Universidad Simon Bolivar |
| Macol Stewart | NOAA, Office of Global Programs | moia inamiza | Sinversidad Simon Bonvar |
| Peter Stone | Goddard Institute for Space | Zimbabwe | |
| 1 1.01 5.010 | Studies | Chris H.D. Magadza | Universitry of Zimbabwe |
| | | | z Crosing or Zimono ii o |