Appendix A

EXPERT REVIEWERS OF THE IPCC WORKING GROUP II VOLUME

Argentina		R.J. Raison	CSIRO
Osvaldo F. Canziani	IPCC WG2 Subgroup C Co-Chair	Alison Saunders	Australian National University
Rodolfo Carcavallo	Centro de Investigaciones	Marjorie Sullivan	Huonbrook Environment and
Rodollo Carcavallo	Biometeorologicas	warjone Sumvan	Heritage
Susan Curto de Casas	Centro de Investigaciones	Hugh Taylor	University of Melbourne
Susan Curto de Casas	Biometeorologicas	Ron Thresher	CSIRO
Sandra Myrna Diaz	Universidad Nacional de	George R. Walker	Alexander Howden Reinsurance
Salidia Myffia Diaz	Córdoba	George R. Walker	Brokers, Ltd
Nestor Maceira	INTA	Richard Williams	CSIRO
Rafael Oscar Rodriguez	INTA	Monard Williams	csince
César Mario Rostagno	CONICET/CENPAT	Austria	
Carlos Scoppa	Centro de Investigacion de	Bo R. Döös	Global Environmental Management
Curios Scoppu	Recursos Naturales Instituto	Arnulf Grübler	IIASA
Pedro Skvarca	Instituto Antàrctico Argentino	Stefan Hausberger	University of Technology–Graz
10010 51114104	· · · · · · · · · · · · · · · · · · ·	Nebojsa Nakicenovic	IIASA
Australia		Yuri Sinyak	IIASA
M.P. Austin	CSIRO	Johan F. van de Vate	International Atomic Energy
John A. Church	CSIRO	• • • • • • • • • • • • • • • • • • • •	Agency
Peter Curson	Macquarie University	Jelle G. van Minnen	IIASA
Derek Eamus	Northern Territory University	Wei Zhihong	IIASA
Roger Farrow	CSIRO		
Margaret Friedel	CSIRO	Bahamas	
Habiba Gitay	Australian National	D. Klean	Bahamas General Insurance
•	University-Canberra		
Ann Henderson-Sellers	Climate Impacts Center	Barbados	
David Hopley	James Cook University of North	Leonard Nurse	Coastal Conservation Unit
	Queensland		
Mark Howden	Department of Primary Industries	Belgium	
	and Energy	Dirk Boeye	University of Antwerp
Robert Kay	Department of Planning and	Franz Bultot	RMIB
	Urban Development	Gaston R. Demaree	RMIB
Paul Kesby	Department of the Environment,	Daniel Gellens	RMIB
	Sport, and Territories	Yilma Seleshi	RMIB
G.A. Kile	CSIRO	Oscar L.J. Vanderborght	IGBP
Miko Kirschbaum	CSIRO		
Paul E. Kriedemann	CSIRO	Botswana	
J. Landsberg	CSIRO	Peter P. Zhou	EECG Consultants
Gregory M. McKeon	Queensland Department of		
	Primary Industries	Brazil	
Roger McLean	Australian Defence Force	Antonio R. Magalhaes	Esquel Brazil Foundation
	Academy	Roberto Moreira	Biomass User Network
Tom McMahon	University of Melbourne	~ .	
R.E. McMurtrie	University of New South Wales	Canada	T
Stephen Nicol	Australian Antarctic Division	Heather Auld	Environment Canada
Ian Noble	Australian National	Richard J. Beamish	Pacific Biological Station
IM O-4	University—Canberra	M. Brklacich	Carleton University
J.M. Oades	University of Adelaide	James P. Bruce	IPCC WG3 Co-Chair
A. Barrie Pittock	CSIRO	C.A. Campbell	Agriculture Canada
Ian Poiner	CSIRO	Stewart J. Cohen	AES

854 Expert Reviewers

057			
R.L. Desjardin	Agriculture Canada	Youyu Xie	Chinese Academy of Sciences
David Etkin	AES	Zhou Fengqi	Energy Research Institute
Gregory M. Flato	University of Victoria	61	2,7
Edward G. Gregorich	Agriculture Canada	Colombia	
R.E. Hecky	Freshwater Institute	Myles J. Fisher	Centro International de
Deborah Herbert	Environment Canada	•	Agriculture Tropical
R. César Izaurralde	University of Alberta		-
S.N. Kulshreshtha	University of Saskatchewan	Cuba	
John M. Last	University of Ottowa	Roberto Acosta Moreno	COMARNA
Beth Lavender	Environmental Adaptation	A. Alvarez	Forestry Research Institute
	Research Group	Avelino G. Suarez	Institute of Ecology and
Antoni G. Lewkowicz	University of Ottawa		Systematics
K.H. Mann	Bedford Institute of		
	Oceanography	Denmark	
C. Monreal	Agriculture Canada	Sven Jonasson	University of Copenhagen
Robert D. Moore	Simon Fraser University	Charles Nielson	ELSAM
R.E. (Ted) Munn	University of Toronto	John R. Porter	The Royal Veterinary and
Keith Puckett	Environment Canada		Agricultural University
H-H. Rogner	University of Victoria	Bent Sorensen	Roskilde University
Nigel Roulet	McGill University	Joel N. Swisher	UNEP
Wayne Rouse	McMaster University	Anker Weidick	Geological Survey of Greenland
David W. Schindler	University of Alberta	T	
Brian J. Shuter	Ontario Ministry of Natural	Finland	E' ' I. E D and I 'test
35' 1 10' 11	Resources	Heikki Henttonen	Finnish Forest Research Institute
Michael Sinclair	Bedford Institute of Oceanography	Antero Jarvinen	University of Finland
Robert B. Stewart	Canadian Forestry Service	Seppo Kärkkäinen	Technical Research Center of
C. Tarnocai	Agriculture Canada	I I simo	Finland
Alan E. Taylor	Geological Survey of Canada	J. Laine Risto Lemmela	University of Helsinki National Board of Waters and the
Michael I. Ier-Mikaelian	Ontario Ministry of Natural Resources	KISIO Lemmera	Environment
Gaarga Wallran	Sterling Offices	P.J. Martikainen	National Public Health Institute
George Walker David Waltner-Toews	University of Guelph	Ilkka Savolainen	Technical Research Center of
David Welch	Pacific Biological Station	nka Savolanch	Finland
E. Wheaton	Saskatchewan Research Council	J. Silvola	University of Joensuu
Rodney R. White	University of Toronto	J. Dilvoid	Oniversity of Joensau
Gordon J. Young	Wilfrid Laurier University	France	
Cordon 3. Toung	Willia Baarler On Versity	Dominique Bachelet	Center d'Etude Spatiale du
China		20	Rayonnement
Cheng Goudong	Chinese Academy of Sciences	C. Barthod	Forest Health Department
Harry Dimitriou	The University of Hong Kong	Denis Binet	IFREMER
Du Bilan	China Institute for Marine	Fernand David	St. Jérôme Institut Méditerranéen
	Development Strategy	G. Dedieu	LERTS
Guanri Tan	Zhongshan University	Bernard Devin	IPSN/CEA
Li Peiji	Chinese Academy of Glaciology	Christian Feller	ORSTOM
	and Geocryology	Alberte Fischer	LERTS
Lin Erda	Agrometeorology Institute	Michel Fournier	University of Perpignan
Liu Chunzhen	Hydrological Forecasting and	Patrice Garin	CIRAD-SAR
	Water Control Center	Joel Guiot	Institut Mediterraneen d'Ecologie
Shi Yafeng	Chinese Academy of Sciences		et de Paleoecologie
Su Jilan	Second Institute of Oceanography	G. Landmann	Forest Health Department
Wang Lixian	Forestry University of Beijing	E. Le Floc'h	CEFE
Xu Bamin	China Automotive Technology	Henry Le Houerou	CEFE
	and Research Center	Jean Maley	Université des Sciences et
Xu Deying	Chinese Academy of Forestry	10117	Techniques du Languedoc
Xuemei Shao	Chinese Academy of Science	Michel Petit	IPCC WG2 Subgroup D Co-Chair
Yang Huating	China Institute for Marine	Arthur Riedacker	INRA
37' 771	Development Strategy	J. Sircoulon	ORSTOM
Yi Zhang	Chinese Academy of Sciences	Michel Thinon	St. Jérôme Institut Méditerranéen

Commons		India	
Germany Alfred Becker	Potsdam Institute of Climate	I.P. Abrol	Indian Council of Agricultura
Affied Becker	Impact Research	I.F. Abioi	Indian Council of Agriculture Research
Joachim Benz	University of Kassel	Shardul Agrawala	IPCC WG2 TSU
Gerhard Berz	Munich Reinsurance Company	Elgar Desa	National Institute of
L.N. Braun	Bavarian Academy of Sciences	Eigai Desa	Oceanography
Harald Bugmann	Potsdam Institute of Climate	L.N. Harsh	Central Arid Zone Research
naraid bugilialili	Impact Research	L.IN. Haisii	Institute
Wolfgang P. Cramer	Potsdam Institute for Climate	Shashi M. Kulshrestha	Independent
Wongang F. Cramer	Impact Research	Dileep Kumar	National Institute of
Ulrich Dämmgen	Agricultural Institute for Climate	Dheep Kumar	Oceanography
Officii Danningen	Research	P.S. Ramakrishnan	School of Environmental
J.G. Goldammer	University of Freiburg	1.5. Kaman isiman	Sciences
Hartmut Grassl	WMO	K.S. Ramasastri	National Institute of Hydrology
Karl Hofius	Federal Institute of Hydrology	N.H. Ravindranath	Indian Institute of Sciences
Friedrich-Karl Holtmeier	• • • • • • • • • • • • • • • • • • • •	S. M. Seth	National Institute of Hydrology
Venugopalan Ittekkot	University of Hamburg	Subodh K. Sharma	IPCC WG2 Subgroup A Co-Chair
Hans-Jürgen Jäger	Justus-Liebig Universität Giessen	S.K. Sinha	Ministry of Environment and
Eberhard Jochem	Fraunhofer-Institute of Systems	S.K. Siinia	Forests
Eochard Joenem	and Innovation Research		Totests
Michael Knorrenschild	Centre for Environment and Health	Indonesia	
Klaus Peter Koltermann	Federal Maritime and	Sri Soewasti Soesanto	Ministry of Health
Kiaus i etci Kolterniami	Hydrographic Agency	511 Socwasti Socsanio	winistry of fleatur
Hans-Jurgen Liebscher	Federal Institute of Hydrology	Israel	
Dieter Overdieck	Institut für Okölogie der	Uri Shamir	Israel Institute of Technology
Dicter Overtieck	Holzpflanzen	OH Shanni	istact mistitute of Teenhology
Rudolf Petersen	Wuppertal Institut für Klima	Italy	
Jutta Rogasik	Agricultural Institute for Climate	Tim Aldington	FAO
Juna Rogasik	Research	Andrew Bakun	FAO
Dieter R. Sauerbeck	Federal Ministry of Environment	William M. Ciesla	FAO
Petra Schaefer	University of Hamburg	Mario Contaldi	Agency for New Technology,
HW. Scharpenseel	University of Hamburg	Mario Contaidi	Energy, and the Environment
Florian Scholz	Holzwirtschaft Institut für	Francesco Dramis	Dipartimento di Scienze della
1 ionan Schoiz	Forstgenetik	Tuneeseo Branns	Terra
G. Spatz	University of Kassel	Ugo Farinelli	Agency for New Technology,
Horst Sterr	University of Oldenburg	ego i aimem	Energy, and the Environment
Hans von Storch	Max-Planck Institut für	Serge Garcia	FAO
Tans von Storen	Meteorologie	Francesco Miglietta	IATA-CNR
Michael Weber	Ludwig-Maximilians Universität	Freddy Nachtergaele	FAO
Wienaer Weber	München	Sergio Scalcino	ENEL Spa
Gerd-Rainer Weber	Gesamtverband des Deutschen	W. G. Sombroek	FAO
Gold Hamer Wood	Steinkohlenberghaus	GianCarlo Tosato	Agency for New Technology,
H. Erich Wichmann	Institüt für Epidemiologie		Energy, and the Environment
Rainer Zahn	GEOMAR	Robin Welcomme	FAO
	02011111	TIOOTII TTOOMINIO	
Ghana		Japan	
Nii Boi Ayibotele	Water Resources Research	Elisa Boelman	Tokyo University of Agriculture
	Institute		and Technology
		Keisuke Hanaki	University of Tokyo
Hong Kong		Keiji Higuchi	Nagoya University
Wyss WS. Yim	The University of Hong Kong	Yasushi Hosokawa	Ministry of Transport
· · · · · · · · · · · · · · · · · · ·	,	Atsushi Inaba	National Institute for Resources
Hungary			and Environment
Odön Starosolszky	Water Resource Research Center	Hisashi Ishitani	University of Tokyo
Karoly Szesztay	Consultant	Takao Kashiwagi	Tokyo University of Agriculture
• ·		0	and Technology
Iceland		Hideki Kawai	Federation of Electric Power
Ingvar Friedleifsson	United Nations University	•	Companies
•			•

856 Expert Reviewers

			•
Toshi Kitazawa	Tokyo Marine and Fire Insurance Co., Ltd.	Daniel Lluch-Belda	Centro de Investigaciones Biologicas del Noreste, S.C.
Ryuji Mathuhashi	University of Tokyo	Carlos Montaña	Instituto de Ecologia A.C.
Nobuo Mimura	Ibaraki University	Ana Rosa Moreno	Pan American Health
Hisayoshi Morisugi	Gifu University		Organization
Shuzo Nishioka	Environment Agency	Gerardo Segura	Universidad Nacional Autónoma
Shunji Ohta	Waseda University	_	de Mèxico
Takehisa Oikawa	University of Tsukuba	Nepal	
Toshiichi Okita	Obirin University	Sharad P. Adhikary	Water and Energy Commission
Naoto Sagawa	IEEJ		Secretariat
Hidekazu Takakura	Ministry of International Trade and Industry	S.R. Chalise	ICIMOD
J. Takemura	Energy Conservation Center	New Zealand	
Hiroshi Tsukamoto	IPCC WG2 Subgroup A Co-Chair	Bryan W. Christmas	Department of Health
Itsuya Tsuzaka	Global Industrial and Social	Willem de Lange	University of Waikato
	Progress Research Institute	B. Blair Fitzharris	University of Otago
Mitsutsune Yamaguchi	Tokyo Marine and Fire Insurance	G.J. Glova	NIWA
	Co., Ltd.	Vincent Gray	Coal Research Association
Masatoshi Yoshino	Aichi University	Terry Healy	University of Waikato
Uchijima Zembei	Ochanomizu University	Wayne Hennessey	Coal Research Association
		Gavin J. Kenny	University of Waikato
Kenya	•	Robert M. Kirk	University of Canterbury
Michael Baumer	UNEP	Robert McDowall	National Institute of Water and
W. Franklin G. Cardy	UNEP		Atmospheric Research
Fred C. Cheghe	Ministry of Research, Technical	Kathleen McInnes	University of Waikato
	Training, and Technology	Ian Owens	University of Canterbury
Alexander Ranja Gacuhi	Ministry of Research, Technical	Larry Paul	MAF Fisheries
	Training, and Technology	Peter L. Read	Massey University
J.K. Kinyamario	University of Nairobi	Kevin Russell Tate	Manaaki Whenua Landcare
Gabriel M. Mailu	Ministry of Research, Technical		Research
	Training, and Technology	Richard Warrick	University of Waikato
Harun R. Muturi	Ministry of Research, Technical	Rob Whitney	Coal Research Association
	Training, and Technology	Alastair Woodward	Wellington Medical School
Micheni J. Ntiba	University of Nairobi		
J.A. Odera	KEFRI	Niger	
Rispa Achieng Odongo	Commission for Higher Education	Christian Valentin	ORSTOM
Ezekiel Okemwa	Kenya Marine and Fisheries		
	Research Institute	Nigeria	
Ruth K. Oniang'o	Jomo Kenyatta University	Larry F. Awosika	Nigerian Institute for
G. Schneider	UNEP		Oceanography and Marine
			Research
Korea		George A. Banjo	University of Lagos
Ji-Chil Ryu	Korea Energy Economics Institute	Peter Nwilo	University of Lagos
Malawi		Norway	
N.W.S. Chipompha	Department of Forestry	Annika Hofgaard	NINR
	-	Paul Hofseth	Ministry of Environment
Malaysia		Jarle Inge Holten	NINR
K.S. Kannan	Universiti Teknologi Malaysia	Gorill Kristiansen	The Research Council of Norway
		Nils R. Saelthun	Norwegian Water Resources and
Maldives			Energy Administration
Humdun Hameed	Ministry of Planning and	Christina Skarpe	NINR
	Environment	Oddvar Skre	Norwegian Forest Research
			Institute
Mexico	· ·		
A. G. Aguilar	Instituto de Geografia	Peru	
Victor J. Jaramillo	Universidad Nacional Autonoma	S. Carrasco Barrera	Instituto del Mar del Peru
			T 1137 1139

Patricia Ayon Dejo

de Mexico

Instituto del Mar del Peru

Expert Reviewers 857

•			
Philippines		M.T. (Timm) Hoffman	National Botanical Institute
Rex Victor Cruz	University of Phillipines-Los Banos	S.J. Dean Milton	University of Cape Town
Lewis H. Ziska	International Rice Research Institute	Anthony Palmer	Roodeplaat Grasland Institute
		P.W. Roux	Department of Agriculture
Poland		Mike Rutherford	National Botanical Institute
Wojciech Galinski	Research Institute of Forestry	Roland Schafe	University of Natal
Zdzislaw Kaczmarek	Polish Academy of Science	Robert J. Scholes	CSIR
Czeslaw Somorowski	Academy of Agriculture	Roland E. Schulze	University of Natal
Wojciech Suchorzewski	Warsaw University of Technology		
Ryszard B. Zeidler	Polish Academy of Sciences	Spain	
D41		Juan Puigdefábregas	Estacion Expérimental de Zonal
Portugal Maria Jose Costa	Dan Zaalaaia a Autuunalaaia		Aridas
Maria Jose Costa	Dep Zoologia e Antropologia	Sri Lanka	
Republic of Benin		Sarath W. Kotagama	The Open University of Sri Lanka
Michel Boko	National University of Benin	Saratii W. Kotagailia	The Open Oniversity of 311 Lanka
Michel Boko	radional only of bonni	Sweden	
Russia		Sten Bergström	Swedish Meteorological and
Oleg Anisimov	State Hydrological Institute	Sten Bergstrom	Hydrological Institute
B.V. Glebov	RAS	Bert Bolin	IPCC Chairman
Nikolai Grave	RAS	Malin Falkenmark	Natural Science Research
Martin G. Khublaryan	RAS		Council
A.O. Kokorin	Institute of Global Climate and	Bjorn Holmgren	Abisko Research Station
	Ecology	Sven A. Jansson	ABB Carbon AB
V.M. Kotlyakov	RAS	Thomas B. Johansson	UNDP
Andrei S. Krovnin	Russian Federal Research	Sune Linder	University of Agricultural
	Institute of Fisheries and		Sciences
	Oceanography	Ulf Molau	Department of Systematic
A.S. Kulikov	RAS		Botany
G. Menzulin	State Hydrological Institute	Mats Oquist	Swedish University of
Elena V. Milanova	Moscow State University		Agricultural Sciences
G.V. Panov	RAS	Bo Svensson	Swedish University of
S.A. Shchuka	RAS		Agricultural Sciences
Mikhail Semenov	Long Ashton Research Station	C	
Oleg Sirotenko	All-Russian Research Institute of	Switzerland	PTH 7::-1.
Olga N. Solomina	Agricultural Meteorology RAS	Bernard Aebischer	ETH–Zürich Swiss Association of Electric
Argenta A. Titlyanova	Institute of Soil Sciences and	Irene Aegerter	Power Producers and Distributors
Aigenta A. Titiyanova	Agrochemistry	A. Arquit-Niederberger	ProClim
	rigioenemistry	Arthur J. Askew	WMO
Saudi Arabia		Martin Beniston	IPCC WG2 Subgroup C Co-Chair
Saiyed Al-Khouli	King Abdulaziz University	Heinz Blatter	ETH-Zürich
Abdullah N. Alwelaie	Imam Muhammed Ibn Saudi	Christian Bonnard	ETH-Zürich
	Islamic University	Eric Durand	Swiss Reinsurance Company
	·	Danny L. Elder	World Conservation Union
Senegal		Andreas Fischlin	ETH-Zürich
Christian Floret	ORSTOM	Fritz Gassmann	Paul Scherrer Institute
		Patricia Geissler	Conservatoire et jardin
Sierra Leone			botaniques de la Ville de Geneve
Ogunlade R. Davidson	University of Sierra Leone	Heini Glauser	Swiss Energy Foundation
		Gregory Goldstein	WHO
Singapore		Stefan Husi	Swiss Energy Forum
Beng-Wa Ang	National University of Singapore	John L. Innes	Swiss Federal Institute for Forest,
G 10.1	•		Snow and Landscape Research
South Africa	The Company of the Co	Frank Kloetzli	Geobotanik
Richard M. Cowling	Institute for Plant Conservation,	Christian Körner	University of Basel
Daham IM Cuasifari	University of Cape Town Sea Fisheries Research Institute	Norbert Kräuchi	Swiss Federal Institute for Forest,
Robert J.M. Crawford	Sea Pisheries Research Institute		Snow and Landscape Research

Zbigniew W. Kundzewicz	WMO	J. van der Weide	Delft Hydraulics
Herbert Lang	ETH-Zürich	Pier Vellinga	IPCC WG2 Subgroup B Co-Chair
Peter Marti	Metron AG		
Peter Meyer	Swiss Reinsurance Company	Tunisia	
Kenneth Mott	WHO	Jaafar Friaa	IPCC WG2 Subgroup D Co-Chair
Jaromir Nemec	ETH-Zürich		
Atsumu Ohmura	ETH-Zürich	Turkmenistan	
A.G.C. Paish	World Fire Statistics Centre	Nikolas Kharin	Desert Research Institute
Daniel Perruchoud	Institute of Terrestrial Ecology		
John C. Rodda	WMO	United Kingdom	
Rudolf Slooff	WHO	W. Neil Adger	University of East Anglia
Rodolphe Spichiger	University of Geneva	R. Anderson	St. George's Medical School
Jürg Trüb	Swiss Reinsurance Company	Leonie J. Archer	Oxford Institute of Energy Studies
Matthias Weber	Swiss Reinsurance Company	Nigel Arnell	University of Southampton
		Edward B. Barbier	University of York
Tanzania		Max Beran	Institute of Hydrology
Datius G. Rutashobya	Ministry of Water, Energy, and	Keith J. Beven	Lancaster University
•	Minerals	Peter M. Blackman	British Bankers Association
		Roger Hignett Booth	Shell International Petroleum Co.
Thailand		Christophe Bourillon	World Coal Institute
Kansri Boonpragob	Ramkhamhaeng University	Phil Brookes	Institute of Arable Crops Research
Dhira Phantumvanit	Thailand Environment Instutite	Barbara Brown	University of Newcastle upon Tyne
		Peter Bullock	Cranfield University
The Netherlands		Melvin G.R. Cannell	Institute of Terrestrial Ecology
Luitzen Bijlsma	National Institute for Coastal and	S.M. Cayless	Department of the Environment
	Marine Management	David B. Clement	Toplis and Harding
A.F. Bouwman	National Institute of Public Health	Andrew F. Dlugolecki	General Accident, Fire and Life
	and Environmental Protection	<u>.</u>	Assurance Corp.
Niels Daan	Netherlands Institute for	Thomas Downing	University of Oxford
	Fisheries Investigations	Hans DuMoulin	Energy, Technology, and the
Rudolf S. de Groot	Wageningen Center for		Environment
	Environment and Climate Studies	Alasdair Edwards	Centre for Tropical Coastal
Leo P.M. deVrees	National Institute for Coastal and	–	Management Studies
	Marine Management	Inigio Everson	British Antarctic Survey
J. Dronkers	National Institute for Coastal and	Malcolm John Fergusson	-
	Marine Management	- 1511	Environmental Policy
L.O. Fresco	Wageningen Agricultural	Bernard Fisher	The University of Greenwich
	University	Kevin Gilman	Institute of Hydrology
Jan Goudriaan	Wageningen Agricultural	M.J. Glendining	Institute of Arable Crops Research
	University	Steve Goldthorpe	CRE Group Ltd.
Bill Hare	Greenpeace International	Phil B. Goodwin	University of Oxford
C.H.R. Heip	Netherlands Institute of Ecology	Andrew S. Goudie	University of Oxford
Frank M.J. Hoozemans	Delft Hydraulics	Keith Goulding	Institute of Arable Crops Research
Michael Johann	Greenpeace International	Ken Gregory	Centre for Business and the
E.H. Kampelmacher	WHO	T 4 TT .	Environment
Richard J.T. Klein	National Institute for Coastal and	James A. Harris	University of East London
TO 1 1 TZ .	Marine Management	Patrick Holligan	Plymouth Marine Laboratory
Eduard Koster	University of Utrecht	Ian Hughes	CRE Group Ltd.
Martin C. Kroon	Ministry of Housing, Physical	Mike Hulme	University of East Anglia
T. 11 T	Planning and Environment	B. Huntley	University of Durham
Rik Leemans	National Institute of Public Health	Michael Jefferson	WEC
75	and Environmental Protection	David S. Jenkinson	Institute of Arable Crops Research
Pim Martens	University of Limburg	W.R. Keatinge	Queen Mary and Westfield
Reimund Roetter	Department of Land Evaluation	Cusan D. T.s.	College University of Shoffield
Manager College	Methods Waterlaamhumdia	Susan E. Lee	University of Sheffield
Marcel J.F. Stive	Waterloopkundig	Jeremy Leggett	Greenpeace International
D' 1 10 T M 1	Laboratorium/Delft Hydraulics	David Lister	DRA
Richard S.J. Tol	Vrije Universiteit	Kathy Maskell	IPCC WG1 TSU

Anthony J. McMichael	London School of Hygiene and	Peter Beedlow	USEPA
	Tropical Medicine	Charles Bentley	University of Wisconsin
Eddy Mesritz	Energy, Technology, and the	Rosina Bierbaum	OSTP
	Environment	Suzanne Bolton	NOAA
Laurie Michaelis	OECD	Dermont Bouchard	USEPA
Peter L. Mitchell	University of Sheffield	Nyle C. Brady	UNDP and The World Bank
Chris Nash	University of Leeds	Anthony J. Brazel	Arizona State University
Robert J. Nicholls	Middlesex University	Wallace Broecker	Lamont-Doherty Geological
Timothy O'Riordan	University of East Anglia		Observatory
Susan Owens	University of Cambridge	Sandra Brown	USEPA
S. Page	University of Leicester	Russell Callender	NOAA
A.G.C. Paish	City University Business School	William Chandler	Battelle Pacific Northwest
Martin Lewis Parry	University College-London	E Ct. of Ch. to III	Laboratory
Peter J.G. Pearson	University of Surrey	F. Stuart Chapin III	University of California
John Pethick	Institute of Estuarine and Coastal	Art Chappelka	Auburn University
Talan W. Dalah	Studies	Robert Chen	CIESIN
John W. Polak	University of Oxford	Lars Christersson	University of Washington
David Powlson	Institute of Arable Crops Research	Stephen Clark	NOAA
David Richardson	Ministry of Agriculture,	Vernon Cole	Colorado State University
I Dialas	Fisheries, and Food University of Nottingham	C.B. Craft	Duke University
J. Rieley J.S. Robertson	ETSU	Christina Cundari Jon Cusler	Bionetics Corporation Association of Wetland Managers
David Satterthwaite	International Institute for		
David Saueruiwane	Environment and Development	Nadine Cutler	University of Washington DOE
Catherine A. Senior	Hadley Centre for Climate	Roger Dahlman Ann M. Deering	Environmental Technology and
Camerine A. Schlor	Prediction and Research	Alli M. Deering	Telecommunications, Ltd.
W. Graham Shearn	Sun Alliance Insurance	Naomi Detenbeck	USEPA
R.A.W. Shock	Greentie Liaison	Robert K. Dixon	USEPA
Jim F. Skea	University of Sussex	David Jon Dokken	IPCC WG2 TSU
Keith A. Smith	SAC Edinburgh	Bert Drake	Smithsonian Environmental
Susan Subak	University of East Anglia	Deit Diake	Research Cener
Clive J. Swinnerton	National Rivers Authority	Thomas Drennen	Cornell University
P. Bernard Tinker	University of Oxford	John G. Eaton	USEPA
R. Kerry Turner	University of East Anglia	James A. Edmonds	Battelle Pacific Northwest
David Webb	Institute of Oceanographic	vanico i ii Banionas	Laboratory
24/14 //000	Sciences	Charles N. Ehler	NOAA
W. Rodney White	HR Wallingford	James Ellis	Colorado State University
Brian W. Wilkinson	Institute of Hydrology	John Everett	NOAA
F. Ian Woodward	University of Sheffield	Charles Feinstein	ENVGC
Philip L. Woodworth	Bidston Observatory	Christopher B. Field	Carnegie Institution of
	,	.	Washington
United States of America	a	Shirley Fiske	NOAA
Dean Abrahamson	University of Minnesota	Klaus W. Flach	Soil Conservation Service
Michael Adler	USEPA	Glenn A. Flittner	NOAA
Barbara Allen-Diaz	University of	D.L. Fluharty	University of Washington
	California-Berkeley	Jon Foley	University of Wisconsin
Richard B. Alley	Pennsylvania State University	Ronald F. Follett	USDA
Clinton J. Andrews	Princeton University	James Fouts	NIEHS
Richard W. Arnold	USDA	Douglas G. Fox	U.S. Forest Service
Shelley Arnott	University of Wisconsin	Ladeen Freimuth	Tufts University
Raymond A. Assel	NOAA	Lew Fulton	DOE
Robert C. Balling	Arizona State University	Mary Gant	USEPA
Thomas O. Bamwell, Jr.	USEPA	Bronson Gardner	Global Climate Coalition
David Banks	American Petroleum Institute	Robert H. Gardner	Appalachian Environmental
Thomas O. Barnwell, Jr.	USEPA		Laboratory
Jill Baron	Colorado State University	Henry L. Gholz	University of Florida
Roger Barry	University of Colorado	Michael H. Glantz	NCAR
V D Portlett	University of New Hampshire	Rill Glaceley	II S Army Corps of Engineers

Bill Glassley

K.B. Bartlett

University of New Hampshire

U.S. Army Corps of Engineers

D D G 11.	E i la la divid	T. Matthama	NI A C A
B. D. Goldstein	Environmental and Occupational Health Science Institute	E. Matthews George A. Maul	NASA Florida Institute of Technology
M.A. Gonzalez-Meler	Smithsonian Environmental	Elaine McCormick-Watt	Tufts University
WI.A. GOIIZAIEZ-WIEIEI	Research Center	Sam McNaughton	Syracuse University
Vivien Gornitz	Columbia University	James P. McVey	NOAA
Lester D. Grant	USEPA	Assefa Mehretu	Michigan State University
Steve Greco	IPCC WG2 TSU	R.D. Methot	NOAA
David L. Greene	ORNL	Steve Meyers	Lawrence Berkeley Laboratory
Peter M. Groffman	Institute of Ecosystem Studies	William K. Michener	Joseph W. Jones Ecological
Howard K. Gruenspecht	DOE		Research Center
Pat Halpin	University of Virginia	R. Ben Mieremet	NOAA
Steven P. Hamburg	Brown University	Edward L. Miles	University of Washington
Mark E. Harmon	Oregon State University	Alan S. Miller	University of Maryland
Gary Spencer Hartshorn	WWF	John D. Milliman	The College of William and Mary
Jonathan Haskett	USDA	Deborah Mills	University of Delaware
Stefan Hastenrath	University of Wisconsin	William Moomaw	Tufts University
Dexter Hinckley	USEPA	Richard H. Moss	IPCC WG2 TSU
_	Woods Hole Research Center	David Mountain	NOAA
Dale Jamieson	University of Colorado-Boulder	Lee Mulkey	USEPA
Norris Jeffrey	Alaska Fisheries Science Center	Robert Musselman	U.S. Forest Service
D. Gale Johnson	University of Chicago	Ron Neilson	USDA
Dale W. Johnson	Desert Research Institute	Frederick E. Nelson	State University of New
Carol A. Johnston	Natural Resources Research	Debent I Maintan	York-Albany
D 110 I	Institute	Robert J. Noiman	University of Washington ORNL
Russell O. Jones	American Petroleum Institute NASA	Richard J. Norby Frank W. Nutter	Reinsurance Association of
Chris Justice		Frank w. Nutter	America
M.R. Kaufmann	U.S. Forest Service USDA	Walter Oechel	San Diego State University
W. Doral Kemper	USDA	Dennis Ojima	Colorado State University
Bruce Kimball	USDA	Eduardo P. Olaguer	Global Climate Coalition
John Kimble Janusz Kindler	The World Bank	David M. Olszyk	USEPA
Timothy Kittel	UCAR	Gerald T. Orlob	University of California–Davis
Robert W. Knecht	University of Delaware	Flo Ormond	IPCC WG2 TSU
Paul Komor	Office of Technology Assessment	Tom E. Osterkamp	University of Alaska
Lee Ann Kozak	Southern Company Services	Ludmila B. Pachepsky	Duke University
Bob Lackey	USEPA	Paul Kilho Park	NOAA
Rattan Lal	Ohio State University	Richard Park	ABT Associates, Inc.
D. Larson	Northern Prairie Science Center	Peter J. Parks	Rutgers University
Daniel Lashof	Natural Resources Defense	Anand Patwardhan	Carnegie Mellon University
Damer Lashor	Council	Eldor Alvin Paul	Michigan State University
Neil Leary	USEPA	David L. Peterson	University of Washington
Stephen Leatherman	University of Maryland	Donald L. Phillips	USEPA
George H. Leavesley	USGS	Julia Philpott	International Institute for Energy
Henry Lee	USEPA	•	Conservation
Dennis Lettenmaier	University of Washington	Rick Piltz	USGCRP
Mark D. Levine	Lawrence Berkeley Labortory	Louis F. Pitelka	EPRI
Richard Levins	Harvard School of Public Health	Warren T. Piver	NIEHS
Gene E. Likens	Center for Ecosystem Studies	Wilfred Mac Post	ORNL
P.D. Lingren	USDA	Kurt S. Pregitzer	Michigan Technical University
Harry F Lins	USGS	Jonas Rabinovitch	UNDP
Orie Loucks	Miami University	Edward B. Rastetter	Marine Biological Laboratory
Robert Luxmoore	ORNL	Greg Rau	U.S. Army Corps of Engineers
Michael C. MacCracken	USGCRP	Charles Raymond	University of Washington
John J. Magnuson	University of Wisconsin	Steve Rayner	Battelle Pacific Northwest
David C. Major	Social Science Research Council		Laboratory
Adam C. Markham	WWF	Daniel Reifsnyder	U.S. Department of State
Danny Marks	USEPA	John M. Reilly	USDA
Gregg Marland	ORNL	William K. Reisen	University of California

Michael A. Replogle	Environmental Defense Fund	Hal Walker	USEPA
Richard Reppert	U.S. Army Institute for Water	Gerald Ward	Colorado State University
	Resources	Richard H. Waring	Oregon State University
Curtis J. Richardson	Duke University	Robert T. Watson	IPCC WG2 Co-Chair
Jeffrey E. Richey	University of Washington	Sheila K. West	Johns Hopkins University
Martyn J. Riddle	International Finance Corporation	Walt Whitford	USEPA
Jens Rosebrock	ENVGC	Diane Wickland	NASA
Norman J. Rosenberg	Batelle Pacific Northwest	Mark Wigmosta	Pacific Northwest Laboratories
	Laboratory	Edward R. Williams	DOE
Cynthia Rosensweig	Goddard Institute for Space Studies	Michael D. Williams	Los Alamos National Laboratory
Jayant Sathaye	Lawrence Berkeley Laboratory	Robert Williams	Princeton University
Joel Scheraga	USEPA	S. Jeffress Williams	USGS
David Schimmelpfennig	USDA	Jack Winjum	USEPA
Richard Schmalensee	Massachusetts Institute of	Julian Wolpert	Princeton University
	Technology	George Woodwell	Woods Hole Research Center
Michael J. Scott	Battelle Pacific Northwest	P. Christopher Zegras	International Institute for Energy
	Laboratory		Conservation
Gary D. Sharp	Cooperative Institute for		
	Research in the Integrated Ocean	Uruguay	
	Sciences	Walter Baethgen	IFDC
Kenneth Sherman	NOAA		
Robert Shope	Yale University	Venezuela	
David Shriner	OSTP	Rigoberto Andressen	University of Merida
Tom Sibley	University of Washington	Itamar Galindez Giron	University of Los Andes
Anne Sigleo	USEPA	Luis Jose Mata	Instituto de Mecanica de Fluidos
Upendra Singh	International Fertilizer	ne d D. d.	FI-UCV
0 10' 1	Development Center	Martha Perdomo	IPCC WG2 Subgroup B Co-Chair
Sarah Siwek	Los Angeles County Metropolitan	Hernán Pérez Nieto	Comision Nacional de
Daham Casalam	Transportation Authority	Tamasia Calanda	Oceanologia
Robert Socolow Allen M. Solomon	Princeton University USEPA	Ignacio Salcedo	DEN/UFPE
Andrew R. Solow		Vietnam	
Allulew R. Solow	Woods Hole Oceanographic Institution	TranViet Lien	Institute of Meteorology and
Eugene Z. Stakhiv	U.S. Army Institute for Water	Han vict Lien	Hydrology
Lugene Z. Stakiny	Resources		Trydrology
John Steele	U.S. Army Corps of Engineers	Western Samoa	
Heinz Stefan	Massachusetts Institute of	Chalapna Kaluwin	South Pacific Regional
Tiomz Steran	Technology	Charapha Karawin	Environment Programme
Meyer Steinberg	Brookheaven National		Environment i rogramme
Weyer Stelliotig	Laboratory	Zimbabwe	
B.A. Stewart	West Texas A&M University	Chris H.D. Magadza	University of Zimbabwe
Kenneth Strzepek	University of Colorado	M.C. Zinyowera	IPCC WG2 Co-Chair
Melissa Taylor	IPCC WG2 TSU	1717OF LLING O WOLU	11 00 11 02 00 0.1
Anne Tenney	IPCC WG2 TSU		
Ronald M. Thom	Battelle Marine Sciences	Edi	torial Support
	Labatory	David F. Brakke	University of Wisconsin–Eau Clair
Valerie Thomas	Princeton University	Oma Perrin Bowling	University of Colorado
David T. Tingey	USEPA	Rachel Duncan	Green College-Oxford
Dennis Tirpak	USEPA	David A. Gooding	Ecological Society of America
D. Mark Tullis	Tufts University	Elisabeth Heseltine	Communication in Science
Bill L. Turner II	George Perkins Marsh Institute	Robert Lande	Johns Hopkins University
Robert Twilley	University of Southern Louisiana	Frederick M. O'Hara	Consultant in Technical
Limberios Vallianos	U.S. Army Corps of Engineers		Communication
Nico van Breemen	Institute of Ecological Studies	Elizabeth Sulzman	University Corporation for
Laura Van Wie	IPCC WG2 TSU		Atmospheric Research
Monish Verma	Tufts University	Stephen Threlkeld	The University of Mississippi
T. Vinson	Oregon State University	Patrick Young	Consultant
	-	• =	