

***IPCC Scoping Meeting for a Methodology Report(s) to refine  
the 2006 IPCC Guidelines for National Greenhouse Gas Inventories  
Minsk, Belarus, 29 - 31 August 2016***

David Buluku Adegu  
Ministry of Environment & Natural Resources  
Kenya

Andrea Vanina Afranchi  
Energy Performance SRL  
Argentina

Naikoa Aguilar-Amuchastegui  
World Wide Fund for Nature US (WWF)

Fahmuddin Agus (TFB Member)  
Indonesia Soil Research Institute, Indonesian  
Agency for Agricultural Research and  
Development  
Indonesia

Rehab Ahmed Hassan  
Higher Council for Environment and Natural  
Resources  
Sudan

Hiroko Akiyama  
National Agriculture and Food Research  
Organization  
Japan

Marta A. Alfaro  
INIA  
Chile

Jukka Alm  
Natural Resources Institute Finland (Luke)  
Finland

Joao Wagner Alves  
CETESB  
Brazil

Abe Yapo Eric-Michel Assamoi  
Climate Change Direction, Ministry of  
Environment  
Cote d'Ivoire

Carlos Humberto Bahamondez  
Instituto Forestal  
Chile

Nathan Barros  
Federal University of Juiz de Fora  
Institute of Biology Science  
Brazil

Deborah Bartram  
Eastern Research Group, Inc.  
USA

Martial Bernoux  
Food and Agriculture Organization of the  
United Nations - FAO

Kathrine Loe Bjønness  
Statistics Norway  
Norway

Dominique Blain (TFB Member)  
Environment and Climate Change Canada  
Canada

Andrea Brandon  
Ministry for the Environment  
New Zealand

Bofeng Cai  
Chinese Academy for Environmental Planning  
China

Eduardo Calvo Buendia (TFI Co-chair)  
Universidad Nacional Mayor de San Marcos  
(UNMSM)  
Peru

Edwin Castellanos  
Center for Environmental Studies, Universidad  
del Valle de Guatemala  
Guatemala

Michael Roger Czerniak  
Edwards Vacuum Limited  
UK

Laura Elena Dawidowski  
National Atomic Energy Commission  
Argentina

Fatma Betül Demirok (TFB Member)  
Turkish Statistical Institute (TurkStat)  
Turkey

Retno Gumiwang Dewi  
Institut Teknologi Bandung  
Pusat Kebijakan Keenergian, ITB  
Indonesia

I Wayan Susi Dharmawan Forest Research and Development Center, Ministry of Environment and Forestry Indonesia	Justin William Lawton Goodwin Aether UK
Grant Michael Domke US Department of Agriculture, Forest Service USA	Barbara Gschrey Oeko-Recherche GmbH Germany
Hongmin Dong Institute of Environment and Sustainable Development in Agriculture, Chinese Academy of Agricultural Sciences China	Céline Gueguen CITEPA France
Yoshitaka Ebie National Institute for Environmental Studies Japan	G. H. Sabin Guendehou (TFB Member) Benin Centre for Scientific and Technical Research Benin
Simon Eggleston Global Climate Observing System	Steen Gyldenkærne Department of Environmental Science, Aarhus University Denmark
Takahiro Endo Remote Sensing Technology Center of Japan (RESTEC) Japan	Javier Marcelo Hanna Figueroa UNFCCC Secretariat
Sandro Federici San Marino	John Harrison Washington State University USA
Laura Finster Instituto Nacional de Tecnología Agropecuaria (INTA) Argentina	Elsa Hatanaka National Institute for Environmental Studies Japan
Jason Funk Climate Action Network (CAN)	Anke Herold Oeko-Institut Germany
Amit Garg Indian Institute of Management Ahmedabad India	Yasumasa Hirata Forestry and Forest Products Research Institute Japan
Michael W. Gillenwater Greenhouse Gas Management Institute USA	Edward C. Huffman Agriculture and Agri-Food Canada Canada
Mikhail Gitarskiy Institute of Global Climate and Ecology Russia	Matthew R. Johnson Energy & Emissions Research Lab., Mechanical & Aerospace Engineering, Carleton University Canada
Carlos Gomez Universidad Nacional Agraria La Molina Peru	Samuel Kainja Total Landcare Malawi
Dario Gomez (TFB Member) Atomic Energy Commission of Argentina Argentina	Joseph Katongo Kanyanga Zambia Meteorological Department Zambia
Kristina Gonchar RUE "Bel SRC "Ecology" under the Ministry of Natural Resources and Environmental Protection Belarus	Jamidu Katima University of Dar es Salaam Tanzania

Ermias Kebreab University of California, Davis USA	Sini Maaria Niinistö Statistics Finland Finland
Werner Alexander Kurz Natural Resources Canada, Canadian Forest Service Canada	Stephen Michael Ogle Natural Resource Ecology Laboratory, Colorado State University USA
Adrian Leip European Commission	Jean Pierre Ometto National Institute for Space Research (INPE) Brazil
Magda Aparecida Lima Embrapa Meio Ambiente Brazil	Deborah Ottinger Climate Change Division, U.S. Environmental Protection Agency USA
Bundit Limmeechokchai (TFB Member) Sirindhorn International Institute of Technology, Thammasat University Thailand	Xuebiao Pan Department of Agrometeorology, China Agricultural University China
James Douglas MacDonald Environment and Climate Change Canada Canada	Riitta Kristiina Pipatti (TFB Member) Statistics Finland Finland
Elsayed Mansour Nasr Freelancer Egypt	Yves Prairie International Hydropower Association (IHA)
Brian McConkey Ministry of Agriculture and Agri-Food, Government of Canada Canada	Ana Derly Pulido Institute of Hydrology, Meteorology and Environmental Studies of Colombia Colombia
Dzmitry Melekh RUE "Bel SRC "Ecology" Belarus	Klaus Radunsky Umweltbundesamt Austria
Takashi Morimoto Mitsubishi UFJ Research and Consulting Co., Ltd. Japan	Nijavalli H. Ravindranath Centre for Sustainable Technologies, Indian Institute of Science India
Michael Mugarura Ministry of Water and Environment, Climate Change Department Uganda	Shanti Reddy Department of the Environment & Energy Australia
Rodrigo Mussi National University of Asunción Paraguay	Kristiina Regina Natural Resources Institute Finland Finland
Aleksandr Nakhutin Institute of Global Climate and Ecology Russia	Hector Ivan Restrepo Orozco Warnell School of Forestry and Nat. Res. at University of Georgia USA
Frank Neitzert Environment and Climate Change Canada Canada	Yasna Rojas (TFB Member) Instituto Forestal (INFO) Chile
Ole-Kenneth Nielsen Aarhus University Denmark	

Daniela Romano Institute for Environmental Protection and Research - ISPRA Italy	Samir Tantawi United Nation Development Programme (UNDP) Egypt
Kokou Sabi Université de Lomé (UL), Faculté Des Sciences (FDS), Laboratoire de Chimie Atmosphérique (LCA) Togo	Marcelo Theoto Rocha Fábrica Ética Brasil Brazil
Batouli Said Abdallah (TFB Member) National Center of Documentation and Scientific Research (CNDRS) Comoros	Francesco Nicola Tubiello USA
Sukarni Sallons-Mitro Meteorological Service Suriname Suriname	Jason Alan Tullis University of Arkansas USA
Estela Santalla UNICEN, College of Engineering (Universidad Nacional del Centro) Argentina	Gabriel Vazquez-Amabile AACREA (Argentine Association of Regional Consortiums for Agricultural Experimentation) Argentina
María José Sanz Sánchez Basque Centre for Climate Change (BC3) Spain	John David Watterson Ricardo Energy & Environment UK
Atsushi Sato Mitsubishi UFJ Research & Consulting Co., Ltd. Japan	Melissa Weitz U.S. Environmental Protection Agency USA
Dingane Sithole Business Council for Sustainable Development in Zimbabwe Zimbabwe	Thomas Charles Wirth (TFB Member) US Environmental Protection Agency USA
Zoltán Somogyi NARIC Hungarian Forest Research Institute Hungary	Jongikhaya Witi Department of Environmental Affairs South Africa
Alexey Spirin International Aluminium Institute (IAI)	Jung Hun Woo Department of Advanced Technology Fusion (DATF), Konkuk University Republic of Korea
Michael Strogies Federal Environment Agency Germany	Irina Yesserkepova (TFB Member) JSC "Zhaysyl Damu", the Ministry of Energy, Almaty office Kazakhstan
Rob Sturgiss (TFB Member) Department of the Environment & Energy Australia	Jong Su Yim National Institute of Forest Science Republic of Korea
Kiyoto Tanabe (TFI Co-chair) Institute for Global Environmental Strategies (IGES) Japan	<i>IPCC TFI TSU</i> % Institute for Global Environmental Strategies (IGES)
	Andrej Kranjc
	Baasansuren Jamsranjav
	Sekai Ngarize
	Pavel Shermanau

Toru Matsumoto

Eriko Nakamura

Koh Mikuni