LIST OF CONTRIBUTORS

AUTHORS, REVIEW EDITORS AND REVIEWERS

Authors and Review Editors¹

Overview

Lead Authors		
Rizaldi Boer	Centre for Climate Risk and Opportunity Management in Southeast Asia and Pacific (CCROM SEAP), Bogor	Indonesia
	Agriculture University (IPB)	
Sergio Gonzalez		Chile
Taka Hiraishi	Institute for Global Environmental Strategies (IGES)	Japan
Thelma Krug	Instituto Nacional de Pesquisas Espaciais (INPE)	Brazil
Jim Penman	Environment Institute, University College London (UCL)	UK
Nalin Srivastava	Technical Support Unit	IPCC TFI
	IPCC Task Force on National Greenhouse Gas Inventories (IPCC TFI TSU)	
Robert Sturgiss	Department of Climate Change and Energy Efficiency	Australia
Kiyoto Tanabe	Technical Support Unit	IPCC TFI
	IPCC Task Force on National Greenhouse Gas Inventories	
	(IPCC TFI TSU)	
Washington Zhakata	Climate Change Office, Ministry of Environment and	Zimbabwe
	Natural Resources Management,	
Review Editors		
William Irving	US Environmental Protection Agency (USEPA)	USA
Lingxi Zhou	Chinese Academy of Meteorological Sciences	China
	China Meteorological Administration (CMA)	

Chapter 1: Introduction

Coordinat	ing Lead A	uthors
117 ama am A	IZ	Ma

Werner A. Kurz	Natural Resources Canada, Canadian Forest Service	Canada
Chengyi Zhang	National Climate Center	China
Lead Authors		
Bofeng Cai	Chinese Academy for Environmental Planning	China
Hilton Thadeu Zarate do Couto	University of São Paulo	Brazil
Hongmin Dong	Institute of Environment and Sustainable Development in	China
	Agriculture, Chinese Academy of Agricultural Sciences	
Sandro Federici	Republic of San Marino	Italy
Savitri Garivait	The Joint Graduate School of Energy and Environment,	Thailand
	King Mongkut's University of Technology Thonburi	
Rehab Hassan	Higher Council for Environment and Natural Resources	Sudan
Rodel Lasco	World Agroforestry Centre (ICRAF), The OML Center	Philippines
Phillip O'Brien	Environmental Protection Agency	Ireland
Caroline Roelandt	University of Bergen	Belgium
María José Sanz Sánchez	Food and Agriculture Organization of the United Nations (FAO)	Spain
Fabian Wagner	International Institute for Applied Systems Analysis (IIASA)	IIASA
Jianhua Zhu	Chinese Academy of Forestry	China

Review Editors

Emmanuel Jonathan Mpeta Tanzania Meteorological Agency

Robert William Matthews Forest Research

Tanzania

UK

LoC.2

¹ The names shown in the third column are of the entities that nominated the experts, unless specifically requested otherwise by the experts themselves.

Chapter 2: Methods for estimation, measurement, monitoring and reporting of LULUCF activities under Articles 3.3 and 3.4

Sections 2.1, 2.2, 2.3.1-2.3.8, 2.4 & Annex 2A.1

Coo	ordina	ıting	Lead	Autho	ors

Werner A. Kurz	Natural Resources Canada, Canadian Forest Service	Canada
Chengyi Zhang	National Climate Center	China

China Meteorological Administration (CMA)

Lead Authors

Bofeng Cai Chinese Academy for Environmental Planning China
Hilton Thadeu Zaratedo Couto Hongmin Dong University of São Paulo Brazil
Hongmin Dong Institute of Environment and Sustainable Development in China

Agriculture, Chinese Academy of Agricultural Sciences

Sandro Federici Republic of San Marino Italy
Savitri Garivait The Joint Graduate School of Energy and Environment, Thailand

King Mongkut's University of Technology Thonburi

Rehab Hassan Higher Council for Environment and Natural Resources Sudan Rodel Lasco World Agroforestry Centre (ICRAF), The OML Center **Philippines** Phillip O'Brien **Environmental Protection Agency** Ireland Caroline Roelandt University of Bergen Belgium María José Sanz Sánchez Food and Agriculture Organization of the United Nations (FAO) FAO Fabian Wagner International Institute for Applied Systems Analysis (IIASA) IIASA Jianhua Zhu Chinese Academy of Forestry China

Review Editors

Robert William Matthews Forest Research UK
Emmanuel Jonathan Mpeta Tanzania Meteorological Agency Tanzania

Section 2.3.9

Coordinating Lead Author

Marcelo Theoto Rocha Fabrica Ethica Brasil Brazil

Lead Authors

Rasmus Astrup Norwegian Forest and Landscape Institute Norway Robert de Ligt Department of Climate Change and Energy Efficiency, Australia

Australian Government

Thomas Gschwantner Federal Research and Training Centre for Forests, Austria

Natural Hazards and Landscape (BFW)

Mwangi James KinyanjuiDepartment of Resource Surveys and Remote SensingKenyaTetsuya MatsuiForestry and Forest Products Research InstituteJapanJoachim RockThünen Institute of Forest EcosystemsGermanyZoltán SomogyiHungarian Forest Research InstituteHungaryGuobin ZhangForestry Carbon Sequestration AccountingChina

and Monitoring Center, SFA

Xiaoquan Zhang The Nature Conservancy China Program China

Contributing Authors

Thelma Krug Instituto Nacional de Pesquisas Espaciais (INPE) Brazil Jim Penman Environment Institute, University College London (UCL) UK

Review Editors

Jennifer Jenkins US Environmental Protection Agency (USEPA) USA
Junsheng Li Chinese Research Academy of Environmental Sciences China

Sections 2.5–2.7

Coordinating Lead Authors

Giacomo Grassi

N.H. Ravindranath

Centre for Sustainable Technologies (CST) & Associate Faculty
Centre for Ecological Sciences (CES), Indian Institute of Science

Lead Authors		
Hannes Böttcher Nagmeldin Goutbi Elhassan	International Institute for Applied Systems Analysis (IIASA) Higher Council for Environment	IIASA Sudan
ragificiani Godioi Eniassari	and Natural Resources (HCENR)	Sudan
Elnour Abdalla Elsiddig	Faculty of Forestry, University of Khartoum	Sudan
Joanna Isobel House	Bristol University	UK
Mitsuo Matsumoto	Forestry and Forest Products Research Institute (FFPRI)	Japan
Jean Pierre Ometto	Instituto National de Pesquisas Espaciais (INPE)	Brazil Brazil
Carlos Roberto Sanquetta Matthew J. Searson	Federal University of Parana, Faculty of Forestry Department of Industry, Innovation, Climate Change,	Australia
Watthew J. Scarson	Science, Research and Tertiary Education	rustiana
Francesco Nicola Tubiel	o Food and Agriculture Organisation of the United Nations (FAO)	FAO
Tarja Tuomainen	Finnish Forest Research Institute	Finland
Marina Vitullo	Institute for Environmental Protection and Research	Italy
Stephen John Wakelin	Scion	New Zealand
Guangsheng Zhou	Chinese Academy of Meteorological Sciences	China
Contributing Authors		
Viorel Blujdea	Joint Research Centre - European Commission	Romania
Mattias Lundblad	Swedish University of Agricultural Sciences	Sweden
Peter Weiss	Federal Environmental Agency, Department of Pollutants and Health	Austria
	Department of Fondants and Health	
Review Editors	Front Forming and Described Coming Limited	T11
Kevin Black	Forest, Environmental Research, and Services Limited (FERS Ltd) and Department of Agriculture and the	Ireland
	Marine (DAFM)	
Rizaldi Boer	Centre for Climate Risk and Opportunity Management	Indonesia
	in Southeast Asia and Pacific (CCROM SEAP), Bogor	
	Agriculture University (IPB)	
Section 2.8		
Coordinating Lead Auth	or	
Sebastian Rüter	Thünen Institute of Wood Research	Germany
	Thünen Institute of Wood Research	Germany
Sebastian Rüter <i>Lead Authors</i> Gry Alfredsen	Thünen Institute of Wood Research Norwegian Forest and Landscape Institute	Germany
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes	Norwegian Forest and Landscape Institute NSW Department of Primary Industries	Norway Australia
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research	Norway Australia Benin
Sebastian Rüter Lead Authors Gry Alfredsen Fabianode Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland	Norway Australia Benin Finland
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research	Norway Australia Benin
Sebastian Rüter Lead Authors Gry Alfredsen Fabianode Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI)	Norway Australia Benin Finland Japan
Sebastian Rüter Lead Authors Gry Alfredsen Fabianode Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland	Norway Australia Benin Finland
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE)	Norway Australia Benin Finland Japan UNECE
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency	Norway Australia Benin Finland Japan UNECE
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE)	Norway Australia Benin Finland Japan UNECE
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency	Norway Australia Benin Finland Japan UNECE
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency	Norway Australia Benin Finland Japan UNECE
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences	Norway Australia Benin Finland Japan UNECE
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences	Norway Australia Benin Finland Japan UNECE
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Author	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences	Norway Australia Benin Finland Japan UNECE USA China
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer Jian Guo Wu	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences	Norway Australia Benin Finland Japan UNECE USA China
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences	Norway Australia Benin Finland Japan UNECE USA China
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer Jian Guo Wu Lead Authors	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences Thünen Institute of Climate-Smart Agriculture Chinese Research Academy of Environmental Sciences Agriculture and Agri-Food Institute of Botany and Landscape Ecology,	Norway Australia Benin Finland Japan UNECE USA China Germany China
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer Jian Guo Wu Lead Authors Marie Boehm John Couwenberg	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences Thünen Institute of Climate-Smart Agriculture Chinese Research Academy of Environmental Sciences Agriculture and Agri-Food Institute of Botany and Landscape Ecology, University of Greifswald	Norway Australia Benin Finland Japan UNECE USA China Germany China Canada Germany
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer Jian Guo Wu Lead Authors Marie Boehm	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences Thünen Institute of Climate-Smart Agriculture Chinese Research Academy of Environmental Sciences Agriculture and Agri-Food Institute of Botany and Landscape Ecology, University of Greifswald Instituto del Clima, Academia	Norway Australia Benin Finland Japan UNECE USA China Germany China Canada
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer Jian Guo Wu Lead Authors Marie Boehm John Couwenberg Hector Ginzo	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences Thünen Institute of Climate-Smart Agriculture Chinese Research Academy of Environmental Sciences Agriculture and Agri-Food Institute of Botany and Landscape Ecology, University of Greifswald Instituto del Clima, Academia Argentina de Ciencias del Ambiente	Norway Australia Benin Finland Japan UNECE USA China Germany China Canada Germany Argentina
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer Jian Guo Wu Lead Authors Marie Boehm John Couwenberg	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences Thünen Institute of Climate-Smart Agriculture Chinese Research Academy of Environmental Sciences Agriculture and Agri-Food Institute of Botany and Landscape Ecology, University of Greifswald Instituto del Clima, Academia Argentina de Ciencias del Ambiente Institute of Botany and Landscape Ecology,	Norway Australia Benin Finland Japan UNECE USA China Germany China Canada Germany
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer Jian Guo Wu Lead Authors Marie Boehm John Couwenberg Hector Ginzo	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences Thünen Institute of Climate-Smart Agriculture Chinese Research Academy of Environmental Sciences Agriculture and Agri-Food Institute of Botany and Landscape Ecology, University of Greifswald Instituto del Clima, Academia Argentina de Ciencias del Ambiente	Norway Australia Benin Finland Japan UNECE USA China Germany China Canada Germany Argentina
Sebastian Rüter Lead Authors Gry Alfredsen Fabiano de Aquino Ximenes G. H. Sabin Guendehou Kim Pingoud Yuko Tsunetsugu Contributing Author Paul Alexander McCusker Review Editors Jennifer Jenkins Junsheng Li Section 2.9–2.12 Coordinating Lead Auth Annette Freibauer Jian Guo Wu Lead Authors Marie Boehm John Couwenberg Hector Ginzo Hans Joosten	Norwegian Forest and Landscape Institute NSW Department of Primary Industries Benin Centre for Scientific and Technical Research VTT Technical Research Centre of Finland Forestry and Forest Products Research Institute (FFPRI) United Nations Economic Commission for Europe (UNECE) US Environmental Protection Agency Chinese Research Academy of Environmental Sciences Thünen Institute of Climate-Smart Agriculture Chinese Research Academy of Environmental Sciences Agriculture and Agri-Food Institute of Botany and Landscape Ecology, University of Greifswald Instituto del Clima, Academia Argentina de Ciencias del Ambiente Institute of Botany and Landscape Ecology, University of Greifswald Institute of Botany and Landscape Ecology, University of Greifswald	Norway Australia Benin Finland Japan UNECE USA China Germany China Canada Germany Argentina Belarus

Akinori Mori Xuebiao Pan Riitta Kristiina Pipatti	National Institute for Agro-Environmental Sciences China Agricultural University Statistics Finland	Japan China Finland
Review Editors Yasuhito Shirato Lingxi Zhou	National Institute for Agro-Environmental Sciences Chinese Academy of Meteorological Sciences (CAMS),	Japan China
	China Meteorological Administration (CMA)	

Reviewers

All the expert reviewers listed below submitted their review comments for the Expert Review of the First Order Draft and/or for the Government and Expert Review of the Second Order Draft. The affiliations of expert reviewers presented in the list, are as provided by them at the time of registration.

Australia

Robert M de Ligt Department of Climate Change and Energy Efficiency, Australian Government
Matt Searson Department of Climate Change and Energy Efficiency, Australian Government
Robert Sturgiss Department of Climate Change and Energy Efficiency, Australian Government

Austria

Klaus Radunsky Umweltbundesamt

Peter Weiss Environment Agency Austria

Belgium

Jesse Lambrecht Ghent University

Brazil

Irineu Bianchini Junior Federal University of São Carlos

Philip Fearnside National Institute for Research in Amazonia (INPA)

Yosio Edemir Shimabukuro Instituto Nacional de Pesquisas Espaciais

Elizabeth Sikar Construmaq São Carlos

Canada

Dominique Blain Natural Resources Canada

Nicole J.Fenton Université du Québec en Abitibi-Témiscaminge Werner Kurz Canadian Forest Service, Natural Resources Canada

Guy Larocque Natural Resources Canada

Tony Lemprière Canadian Forest Service, Natural Resources Canada

Sylvie Tremblay Gouv. Québec, Ministère des Ressources naturelles, Direction de la Recherche forestière

Chile

Carlos Bahamondez Instituto Investigación Forestal (INFOR)

China

Minpeng Chen Institute of Environmental and Sustainable Development in Agriculture Qingxian Gao Chinese Research Academy of Environmental Sciences (CRAES)

Xubin Pan Chinese Academy of Inspection and Quarantine

Changke Wang National Climate Center, China Meteorological Administration (CMA)

Chunfeng Wang State Forestry Administration

Chaozong Xia Senior Engineer

Guobin Zhang Carbon Sequestion Accounting and Monitoring Center

Denmark

Steen Gyldenkaerne Department of Environmental Sciences, Aarhus University

Ole-Kenneth Nielsen Aarhus University

Finland

Aleksi Lehtonen Finnish Forest Research Institute

Kim Pingoud VTT Technical Research Centre of Finland

Paula Puolakka Finnish Forest Research Institute
Tarja Tuomainen Finnish Forest Research Institute

France

Valentin Bellassen CDC Climat Research

Martial Bernoux Institute of Research for Development (IRD)

Germany

Andreas Gensior Thünen Institute of Climate-Smart Agriculture

Yvonne Hargita Federal Environment Agency

Anke Herold Oeko-Institut

Alexa Lutzenberger Leuphana University of Lüneburg

Christoph Mueller University Giessen

Eike Poddey Thünen Institute of Climate-Smart Agriculture

Thomas Riedel Thünen Institute of Forest Ecosystems

Joachim Rock Thünen Institute of Forest Ecosystems

Claus Rösemann Thünen Institute of Climate-Smart Agriculture

Reimund Schwarze Helmholtz-Center for Environmental Research

Silke Troemel Hans-Ertel Centre for Weather Research, Atmospheric Dynamics and Predictability

Branch, University Bonn

Daniel Ziche Thünen Institute of Forest Ecosystems

Ghana

Amos Tiereyangn Kabo-bah Green WaterHut

Hungary

Zoltan Somogyi Hungarian Forest Institute

Iceland

Jón Gudmundsson Agricultural University of Iceland

India

Vinay Singh External CDM Validator/Verifier in DOE (Designated Operational Entity)

Italy

Sandro Federici Republic of San Marino Lucia Perugini University of Tuscia

Japan

Makoto Araki Forestry and Forest Products Research Institute (FFPRI)
Yoko Asada Mitsubishi UFJ Research & Consulting Co., Ltd.

Nobuo Fujiwara Osaka Prefecture University

Yukio Haruyama Remote Sensing Technology Center of Japan (RESTEC)

Junko Kato Freelance researcher and consultant

Tetsuya Matsui Forestry and Forest Products Research Institute (FFPRI)
Mitsuo Matsumoto Forestry and Forest Products Research Institute (FFPRI)

Akane Nagahisa Forestry Agency of Japan

Atsushi Sato Mitsubishi UFJ Research and Consulting

Tamotsu Sato Forestry and Forest Products Research Institute (FFPRI)
Tsutomu Takano Forestry and Forest Products Research Institute (FFPRI)
Mario Tonosaki Forestry and Forest Products Research Institute (FFPRI)
Toshiro Iehara Forestry and Forest Products Research Institute (FFPRI)

Mauritius

Anand Sookun Statistics Mauritius

Mexico

Tomas Hernandez-Tejeda INIFAP-SAGARPA

New Zealand

Peter Beets New Zealand Forest Research Institute
Andrea Brandon New Zealand Ministry for the Environment
Deborah Burgess New Zealand Ministry for the Environment

Craig Elvidge Ministry of Primary Industries

Norbert Nziramasanga Energy Consultant Rosa Rivas Palma Consultant

Luitgard Schwendenmann The University of Auckland

Norway

Gry Alfredsen Norwegian Forest and Landscape Institute

Øyvind Christophersen Climate and Pollution Agency

Pakistan

Muhammad Arif Goheer Global Change Impact Studies Centre (GCISC)

Muhammad Mohsin Iqbal IQBAL Global Change Impact Studies Centre, National Centre for Physics Complex,

Quaid-i-Azam University, Islamabad

Portugal

Paulo Canaveira Agência Portuguesa do Ambiente

Republic of Korea

Raehyun Kim Korea Forest Research Institute Soojeong Myeong Korea Environment Institute

Spain

Leire Iriarte International Institute for Sustainability Analysis and Strategy

José Vicente Chordá Sancho Fundacion CEAM

Cristina Garcia-Diaz Ministry of Agriculture, Food and Environment Dionisio Rodríguez Xunta de Galicia Regional Government

Raul Abad Viñas Joint Research Centre (JRC), European Commission (External contract)

Sweden

Åsa Kasimir Klemedtsson University of Gothenburg

Mattias Lundblad Swedish University for Agricultural Sciences

Hans Petersson Swedish Land University (SLU)

Per-Erik Wikberg Swedish University of Agricultural Sciences

Switzerland

Sonja Paul University of Basel

Nele Rogiers Federal Office for the Environment, Forest Division

Thailand

Amnat Chidthaisong The Joint Graduate School of Energy and Environment (JGSEE)

The Netherlands

Brice Mora GOFC-GOLD Land Cover Project Office

Tinus Pulles Dutch Organization for Applied Scientific Research (TNO)

Arina Schrier-Uijl Wetlands International

Harry Vreuls NL Agency

Togo

Olade Baloa Aakpo Climate Analytics

UK

Alan Feest University of Bristol

Sekai Ngarize Department of Energy and Climate Change

Keith Smith University of Edinburgh

Michael Wiseman University of the Third Age (U3A)

Michael Woodfield Ricardo-AEA

USA

Archis Ambulkar Brinjac Engineering Inc.
Marlen D Eve US Department of Agriculture

Keith Forbes DAI

Patrick Gonzalez US National Park Service

Coeli Hoover USDA Forest Service, Northern Research Station

Erik Lilleskov USDA Forest Service

H. Gyde Lund Forest Information Services Consulting

Peter Schlesinger PS Forestry

Margaret Sheppard US Environmental Protection Agency, Stratospheric Protection Division

Ken Skog USDA Forest Service Mark Sperow West Virginia University

Zambia

Jack Munthali International Association for Impact Assessment (IAIA) & Impact Assessment

Association of Zambia (IAAZ)

<u>IGO</u>

Food and Agriculture Organisation of the United Nations (FAO)

Rocio Danica Condor Golec

Inge Jonckheere

United Nations Development Programme (UNDP)

Peter Aarup Iversen

United Nations Economic Commission for Europe (UNECE)

Elina Warsta

United Nations Framework Convention on Climate Change (UNFCCC)

Wojtek Galinski Panna Siyag