

LIST OF CONTRIBUTORS

AUTHORS, REVIEW EDITORS AND REVIEWERS

Authors and Review Editors

Overview

Coordinating Lead Authors

Dominique Blain	Science and Technology Branch, Environment Canada	Canada
Rizaldi Boer	Centre for Climate Risk and Opportunity Management in Southeast Asia and Pacific (CCROM SEAP) - IPB	Indonesia
Simon Eggleston	Global Forest Observation Initiative	TFI-TSU
Sergio Gonzalez		Chile
Taka Hiraishi	C/o Institute for Global Environmental Strategies	Japan
William Irving	Climate Change Division, OAR, US Environmental Protection Agency	USA
Thelma Krug	INPE – Instituto Nacional de Pesquisas Espaciais	Brazil
Alex Vladimir Krusche	University of Sao Paulo – CENA	Brazil
Emmanuel Jonathan Mpeta	Tanzania Meteorological Agency	Tanzania
Jim Penman	Environment Institute, University College London	UK
Riitta Pipatti	Statistics Finland	Finland
Robert Sturgiss	Department of Climate Change and Energy Efficiency	Australia
Kiyoto Tanabe	Technical Support Unit, Task Force on National Greenhouse Gas Inventories (TFI)	TFI-TSU
Sirintornthep Towprayoon	Joint Graduate School of Energy and Environment, Center of Excellence of Energy Technology and Environment, King Mongkut's University of Technology Thonburi	Thailand

Review Editors

Steen Gyldenkærne	Aarhus University	Denmark
Erda Lin	Agro-environment and Sustainable Development Institute, Chinese Academy of Agricultural Sciences	China

Chapter 1 : Introduction

Coordinating Lead Authors

Tom Wirth	US Environmental Protection Agency	USA
Chengyi Zhang	National Climate Center, China Meteorological Administration	China

Lead Authors

Gusti Zakaria Anshari	Centre for Wetlands People and Biodiversity (CWPB), Universitas Tanjungpura (UNTAN)	Indonesia
Kenneth Byrne	University of Limerick	Ireland
Elke Hodson	U.S. Department of Energy, Office of Climate Change Policy and Technology	Switzerland/USA
Hans Joosten	Institute of Botany and Landscape Ecology, Greifswald University	EC / WI / FAO
J. Boone Kauffman	Oregon State University / Center for International Forest Research	IUCN / UNESCO
Leif K.I. Klemmedtsson	Department of Earth Sciences, University of Gothenburg	Sweden
Tuija Elina Lapvetelainen	Statistics Finland	Finland
Christoph Muller	Justus-Liebig-University Giessen	Germany
Phillip O'Brien	Environmental Protection Agency, Ireland	Ireland
Mitsuru Osaki	Research Faculty of Agriculture, Hokkaido University	Japan

Contributing Authors

Tonya Del Sontro	Institute of Biogeochemistry and Pollutant Dynamics	Switzerland
Mark Flugge	ICF International	USA
Stephen Ogle	Natural Resource Ecology Laboratory, Colorado State University	USA
Riitta Pipatti	Statistics Finland	Finland
Rachel Steele	ICF International	USA
Victoria Thompson	ICF International	USA

Kiyoto Tanabe	Technical Support Unit, Task Force on National Greenhouse Gas Inventories (TFI)	TFI-TSU
Review Editors		
Fatih Evrendilek Steen Gyldenkærne	Abant Izzet Baysal University Aarhus University	Turkey Denmark

Chapter 2 : Drained inland organic soils

Coordinating Lead Authors

Matthias Drösler	HSWT - Weihenstephan University of Applied Sciences	Germany
Annette Freibauer	Thünen-Institute of Climate-Smart Agriculture	Germany
Genxing Pan	Nanjing Agricultural University	China
Louis V. Verchot	CIFOR	USA

Lead Authors

Fahmuddin Agus	Indonesian Soil Research Institute (ISRI, IAARD)	Indonesia
Jukka P. Alm	Finnish Forest Research Institute	Finland
Richard A. Bourbonnierre	Environment Canada	Canada
John Couwenberg	University of Greifswald	EC / WI / Germany / Netherlands
Christopher David Evans	Centre for Ecology and Hydrology	UK
Kristell Hergoualc'h	CIFOR	France
Jyrki Jauhainen	Department of Forest Sciences, University of Helsinki	Finland
Susan Elizabeth Page	Department of Geography, University of Leicester	UK
Supiandi Sabiham	Faculty of Agriculture, Bogor Agricultural University (IPB)	Indonesia
Changke Wang	National Climate Center, China Meteorological Administration	China

Contributing Authors

Laura Borgeau-Chavez	Michigan Technological University	USA
Nancy H.F. French	Michigan Technological University	USA
Aljosja Hooijer	Deltares	The Netherlands
Narasimhan Larkin	U.S. Forest Service	USA
Robert Mickler	Alion Science and Technology	USA
Kari Minkkinen	University of Helsinki	Finland
Andrey Sirin	Institute of Forest Science Russian Academy of Sciences	Russian Federation
Nalin Srivastava	Technical Support Unit, Task Force on National Greenhouse Gas Inventories (TFI)	TFI-TSU
Tara Strand	New Zealand Forest Crown Research Institute	USA/New Zealand
Kevin Tansey	University of Leicester	UK

Review Editors

David Pare	Canadian Forest Service - Natural Resources Canada	Canada
Iman Rusmana	Bogor Agricultural University	Indonesia
Bernard Siska	Slovak University of Agriculture	Slovakia

Chapter 3 : Rewetted organic soils

Coordinating Lead Authors

Dominique Blain	Science and Technology Branch, Environment Canada	Canada
Daniel Murdiyarno	CIFOR (Center for International Forestry Research)	CIFOR

Lead Authors

John Couwenberg	University of Greifswald	EC / WI / Germany / Netherlands
Osamu Nagata	NARO Hokkaido Agricultural Research Center (NARO/HARC)	Japan
Andrey Sirin	Institute of Forest Science Russian Academy of Sciences	Russian Federation
Maria Strack	University of Calgary	Canada
Eeva-Stiina Tuittila	University of Eastern Finland	Finland
David Wilson	Earthy Matters Environmental Consultants	Ireland
Florence Renou-Wilson	University College Dublin	Ireland

Contributing Authors

Christopher David Evans	Centre for Ecology and Hydrology	UK
Maya Fukuda	Technical Support Unit, Task Force on National Greenhouse Gas Inventories (TFI)	TFI-TSU
Faizal Parish		Malaysia

Review Editors

Jens Leifeld	Agroscope Research Station Reckenholz - Tanikon ART	Switzerland
Maria Jose Sanz Sanchez	FAO - Food and Agriculture Organization	Spain

Chapter 4 : Coastal wetlands**Coordinating Lead Authors**

Daniel Michael Alongi	Australian Institute of Marine Science	Australia
Ansarul Karim	National Task Force on Climate Change Negotiation	Bangladesh
Hilary Anne Kennedy	Bangor University	UNEP

Lead Authors

Guangcheng Chen	Third Institute of Oceanography, State Oceanic Administration, P.R. China	China
Gail L. Chmura	McGill University	Canada
Stephen Crooks	ESA PWA	USA
James G. Kairo	Kenya Marine and Fisheries Research Institute	Kenya
Baowen Liao	Research Institute of Tropical Forestry, Chinese Academy of Forestry	China
George Guanghui Lin	Tsinghua University	China

Contributing Authors

Tiffany G. Troxler	Technical Support Unit, Task Force on National Greenhouse Gas Inventories (TFI)	TFI-TSU
--------------------	--	---------

Review Editors

Nuria Marba Bordalba	Consejo Superior de Investigaciones Cientificas	Spain
Georgi Karl Hiebaum	Institute of Biodiversity and Ecosystem Research – BAS	Bulgaria

Chapter 5 : Inland wetland mineral soils**Coordinating Lead Authors**

Alex Vladimir Krusche	University of Sao Paulo – CENA	Brazil
Kimberly P. Wickland	United States Geological Survey	USA

Lead Authors

Rodney Chimner	School of Forest Resources and Environmental Science, Michigan Technological University	USA
Ayaka W. Mo Kishimoto	National Institute for Agro-Environmental Sciences	Japan
Randall Kolka	USDA Forest Service Northern Research Station	USA
Yusuf Serengil	Istanbul University	Turkey

Contributing Authors

Stephen Ogle	Colorado State University	USA
Nalin Srivastava	Technical Support Unit, Task Force on National Greenhouse Gas Inventories (TFI)	TFI-TSU

Review Editors

Irineu Jr. Bianchini	Federal University of Sao Carlos	Brazil
Michelle Garneau	Universite du Quebec a Montreal	Canada

Chapter 6 : Constructed wetlands for wastewater treatment***Coordinating Lead Authors***

Yoshitaka Ebie	National Institute for Environmental Studies	Japan
Sirintornthep Towprayoon	Joint Graduate School of Energy and Environment, Center of Excellence of Energy Technology and Environment, King Mongkut's University of Technology Thonburi	Thailand

Lead Authors

Chart Chiemchaisri	Kasetsart University	Thailand
Ulo Mander	Institute of Ecology and Earth Sciences, University of Tartu	Estonia
Sandra Furlan Nogueira	Brazilian Agricultural Research Corporation (EMBRAPA)	Brazil

Contributing Authors

Baasansuren Jamsranjav	Technical Support Unit, Task Force on National Greenhouse Gas Inventories (TFI)	TFI-TSU
------------------------	--	---------

Review Editors

Christopher Gordon	Institute for Environment and Sanitation Studies (IESS)	Ghana
Detelina Petrova	Executive Environment Agency	Bulgaria

Chapter 7 : Cross-cutting issues and reporting***Coordinating Lead Authors***

Pantaleo Kirari Thomas	Sokoine University of Agriculture, Department of Forest Biology	Tanzania
Munishi		
Riitta Pipatti	Statistics Finland	Finland

Lead Authors

Patrick Gonzalez	U.S. National Park Service	USA
Papa Mawade Wade	Wetlands International Africa	Senegal

Contributing Authors

Kiyoto Tanabe	Technical Support Unit, Task Force on National Greenhouse Gas Inventories (TFI)	TFI-TSU
---------------	--	---------

Review Editors

Werner Leo Kutsch	Johann Heinrich von Thunen Institute	Germany
Erda Lin	Agro-environment and Sustainable Development Institute, Chinese Academy of Agricultural Sciences	China

Reviewers

Argentina

Ana Faggi
Hector Ginzo

Museo Argentino de Ciencias Naturales
Instituto del Clima, Academia Argentina de Ciencia del Ambiente

Australia

Government of Australia
Catherine Ellen Lovelock
Zoe Ryan
Neil Saintilan

The University of Queensland
Fauna & Flora International
Office of Environment and Heritage

Austria

Klaus Radunsky

Umweltbundesamt Wien

Belgium

James Ogilvie

EPAGMA

Benin

Bamikole Jacques Kouazounde
Guendehou G.H. Sabin

University of Abomey Calavi
Benin Centre for Scientific and Technical Research

Bolivia

Government of Bolivia
Emilio Garcia-Apaza

Instituto de Investigaciones Agronómicas, Ambientales y del Cambio Climático "IIAAC", Faculty of Agronomy - San Andres Major

Brazil

Marco Aurélio dos Santos
Ivan Bergier
Irineu Bianchini Junior
Viviane Fernandez
Jean Pierre Ometto
Newton Paciornik
Giselle Parno Guimarães
Jose Ricardo da Rocha Campos
Elizabeth Sikar

Energy Planning Program/COPPE/UFRJ
Embrapa Pantanal
Federal University of São Carlos
Universidade do Estado do Rio de Janeiro
National Institute for Space Research

RedeClima / Ministério da Ciência e Tecnologia e Inovação
Escola Superior de Agricultura Luiz de Queiroz
Construmaq São Carlos

Cameroon

Denis Jean Sonwa

CIFOR (Center for International Forestry Research)

Canada

Government of Canada
Angela Bedard-Haughn
Ana Blondel
Stéphanie Boudreau
Shari Hayne
Nicole J.Fenton
James Douglas MacDonald
Rock Ouimet
Maria Strack

University of Saskatchewan
Environment Canada
Canadian Sphagnum Peat Moss Association (CSPMA)
Environment Canada
Université du Québec en Abitibi-Témiscamingue
Environment Canada
Ministère des Ressources naturelles et de la Faune du Québec
University of Calgary

Chile

Government of Chile

China

Government of China
Zucong Cai
Jianhua Cao
Guangcheng Chen
Weixin Ding
Du Rui
Qingxian Gao
Amos Tiereyang Kabo-bah
Fadong LI

Junsheng Li

School of Geography Sciences, Nanjing Normal University
Institute of Karst Geology, the Chinese Academy of Geological Sciences
Third Institute of Oceanography, State Oceanic Administration
Institute of Soil Science, Chinese Academy of Sciences
Graduate University Chinese Academy of Science
Chinese Research Academy of Environmental Sciences (CRAES)
Green WaterHut
Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences
Chinese research academy of environmental sciences

Qian Li	LAGEO, Institute of Atmospheric Physics, Chinese Academy of Sciences
Xianguo Lu	Northeast Institute of Geography & Agroecology, Chinese Academy of Sciences
Chun Ma	The College of Environmental Science and Engineering, Nankai University
Zhanyun Ma	Chinese Research Academy of Environmental Sciences
Xianmin Meng	Institute of peat and mire research, Northeast Normal University
Chiyuan Miao	College of Global Change and Earth System Science, Beijing Normal University
Zhijian Mu	College of Resources and Environment, Southwest University
Xubin Pan	Institute of Plant Quarantine, Chinese Academy of Inspection and Quarantine
Bing Qiao	China Waterborne Transport Research Institute
Changchun Song	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences
Aijun Wang	Third Institute of Oceanography, State Oceanic Administration of China
Baodong Wang	The First Institute of Oceanography, State Oceanic Administration
Changyong Wang	Nanjing Institute of Environmental Sciences, Ministry of Environmental Protection of The P.R. of China
Changke Wang	National Climate Center
Chunfeng Wang	State Forestry Administration
Hanjie Wang	Guojie Senior Professors Science and Technology Consult and Development Academy
Xiaowen Wang	Chinese Academy of Forestry
Xia Hui Wang	Environmental science Academic society of China
Shaohong Wu	Institute of Geographical Sciences and Natural Resources Research, Chinese Academy of Sciences
Yonghong Xie	institute of subtropical agriculture, the Chinese academy of sciences
Xiaofeng Xu	Oak Ridge National Laboratory
Siyuan Ye	Qingdao institute of marine geology, China Geological Survey
Guangyu Zhang	Tianjin Research Institute for Water Transport Engineering, Ministry of Transport
Guobin Zhang	Forestry carbon sequestration accounting and monitor center of State Forestry Administration, P.R. China
Xiaochun Zhang	Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
Xiuyu Zhang	south china institute of environmental sciences. MEP
Xunhua Zheng	Institute of Atmospheric Physics, Chinese Academy of Sciences

Colombia

Natalia Gutierrez Beltrán	Institute of Hydrology, Meteorology and Environmental Studies - IDEAM
Maria Cecilia Cardona Ruiz	IDEAM
Diego Alejandro Navarrete Encinales	Carbon Decisions International
Diana Lugo	IDEAM
Javier Otero Garcia	IDEAM
Reinaldo Sanchez Lopez	IDEAM
Adriana Patricia Yepes Quintero	Private

Denmark

Thomas Friberg	University of Copenhagen
Steen Gyldenkærne	Inst. of Env. Sciences, Aarhus University
Erik Kristensen	Syddansk Universitet
Ole-Kenneth Nielsen	Aarhus University

Egypt

Aymen Batisha	Arab Sustainability Academy
---------------	-----------------------------

Finland

Government of Finland	Vapo Oy
Teija Hakalahti-Sirén	University of Helsinki
Jyrki Jauhainen	Statistics Finland
Tuija Lapvetäläinen	Finnish Meteorological Institute
Annalea Lohila	Biodiili Ltd (consultant)
Kari Mutka	Statistics Finland
Riitta Pipatti	VTT Technical Research Centre of Finland
Ilkka Savolainen	Finnish Forest Institute
Tarja Tuomainen	

Germany	
Government of Germany	University of Greifswald
John Couwenberg	Thuenen-Institute of Agricultural Climate Research
Annette Freibauer	University of Rostock
Stephan Glatzel	Department of Bioclimatology, Göttingen University
Mathias Herbst	Johann Heinrich von Thünen-Institut, Federal Research Institute for Rural
Joachim Rock	Areas, Forestry and Fisheries, Institute of Forest Ecology and Forest
	Inventory
Gerald Schmielewski	International Peat Society, Chair Commission II
Baerbel Tiemeyer	Thünen Institute for Climate-Smart Agriculture
Hungary	
Zoltan Somogyi	Hungarian Forest Research Institute
Iceland	
Jón Guðmundsson	Agricultural University of Iceland
India	
Government of India	Indian Nitrogen Group (ING-SCON)
Tapan Kumar Adhya	Center for Sustainable Technologies, Indian Institute of Science
Malini Nair	Principal Scientist, National Physical Laboratory, New Delhi
Chhemendra Sharma	
Indonesia	
Kristell Hergoualc'h	CIFOR
Mahmud Raimadoya	Bogor Agricultural University (IPB)
Louis Verchot	CIFOR
Ireland	
Florence Renou-Wilson	University College Dublin
David Wilson	Earthy Matters Environmental Consultants
Italy	
Sandro Federici	Republic of San Marino
Marina Vitullo	ISPRA - Institute for the Protection and Research of Environment
Japan	
Government of Japan	National Institute for Agro-Environmental Sciences
Hiroko Akiyama	Remote Sensing Technology Center of Japan
Yukio Haruyama	Hokkaido University
Ryuusuke Hatano	University of Tsukuba
Mitsuru Hirota	Forestry and Forest Products Research Institute
Shigehiro Ishizuka	National Institute for Agro-Environmental Sciences
Ayaka W. Mo Kishimoto	Forestry and Forest Products Research Institute
Yoshiyuki Kiyono	Hiroshima University
Takayuki Nakatsubo	solo Earth Observation
Ake Rosenqvist	Mitsubishi UFJ Research & Consulting
Atsushi Sato	Mitsubishi UFJ Research and Consulting Co., Ltd.
Hiroyuki Ueda	National Institute for Environmental Studies
Masato Yamada	Mitsubishi UFJ Research and Consulting Co., Ltd.
Masato Yano	
Kenya	
Government of Kenya	
Korea, Republic of	
Rae hyun Kim	Korea Forest Research Institute
Malaysia	
Faizal Parish	Global Environment Centre
Elizabeth Philip	Forest Research Institute Malaysia/Ministry of Natural Resources and
	Environment
Mauritius	
Prithiviraj Booneeady	Mauritius Meteorological Services
Anand Sookun	Statistics Mauritius
Mexico	
Tomas Hernandez-Tejeda	INIFAP-SAGARPA

Netherlands

Government of Netherlands
Gert Jan van den Born
Aljosja Hooijer
Ko van Huissteden
Jan Vermaat

PBL Netherlands Environmental Assessment Agency
Senior Researcher, Deltares
VU University, Faculty of Earth and Life Sciences
section Earth Sciences & Economics, Faculty of Earth and Life Sciences,
VU University, Amsterdam

New Zealand

Andrea Brandon
Luitgard Schwendenmann

New Zealand Ministry for the Environment
The University of Auckland

Norway

Caroline Roelandt

University of Bergen

Peru

Peter Schlesinger

PSForestry

Philippines

Leandro Buendia

Project Coordinator, SEA GHG Project

Russian Federation

Government of Russia
Romanovskaya Anna

Institute of Global Climate and Ecology

Spain

Government of Spain
Cristina Garcia-Diaz

Ministry of Agriculture, Food and Environment

Sri Lanka

B.V.R. Punyawardena

Climatologist

Sweden

Government of Sweden
Olof Andrén
Åsa Kasimir Klemedtsson
Lars Lundin
Mats Olsson

Consultant, former Professor at Swed. Univ. Agr. Sci.
University of Gothenburg
Swedish University of Agricultural Sciences
Swedish University of Agricultural Sciences SLU

Switzerland

Simon Eggleston
Jens Leifeld

Global Forest Observation Initiative
Agroscope

Tanzania

Gerald Jones Kamwenda

Tanzania forest service

Thailand

Sansanee Choowaew
Suwasu Kantawanichkul

Mahidol University
Chiang Mai university

Turkey

Fatih Evrendilek

Abant Izzet Baysal University

United Kingdom

Rebekka Artz
Heiko Balzter
Sandra Brown
Simon Koenig
Richard Lucas
Harriet Orr
Susan Elizabeth Page
Jim Penman
Jack Rieley
Keith A Smith
Judith Stuart
Amanda Thomson
Mike Wiseman

James Hutton Institute
University of Leicester
Winrock International
Permian Global
Aberystwyth University
Environment Agency of England and Wales
University of Leicester
University College London
International Peat Society
School of Geosciences, Univ. of Edinburgh
Department for Environment Food and Rural Affairs
NERC Centre for Ecology & Hydrology
University of Third Age (U3A) climate change coordinator

USA

Government of the United States of America

John F. Bratton	NOAA-Great Lakes Environmental Research Laboratory
Lynette Brown	Breedlove, Dennis & Associates, Inc.
Christopher Bruce Craft	Indiana University, Bloomington
Carmen Burghela	University of Arizona
Daniel Childers	Arizona State University
Robert Raymond Christian	East Carolina University
Marlen D Eve	USDA Climate Change Program Office
Stephen E. Davis	Everglades Foundation
Stephen K. Hamilton	Michigan State University
Jaclyn Hatala	University of California, Berkeley
Kristine N. Hopfensperger	Northern Kentucky University
Patrick Hunt	USDA-ARS
Randy Kolka	USDA Forest Service
Charles Lane	US Environmental Protection Agency
Erik A. Lilleskov	USDA Forest Service, Northern Research Station
H. Gyde Lund	Forest Information Services
Erika Podest	Jet Propulsion Laboratory
Katherine Segarra	University of Georgia, Department of Marine Sciences
Karamat R. Sistani	USDA, Agricultural Research Service
Newman J Smith	Nelson Mullins Riley & Scarborough LLP
Mark Sperow	West Virginia University
Michael J. Stenhouse	INTERA Incorporated
Victoria M. Thompson	ICF International
Ralph Tiner	US Fish and Wildlife Service
Tom Wirth	US Environmental Protection Agency
Christopher William Woodall	U.S. Department of Agriculture
Kewei Yu	Department of Biological and Environmental Sciences, Troy University
Dragos G. Zaharescu	University of Arizona Biosphere-2

Venezuela

Alicia Villamizar

Universidad Simón Bolívar. Environmental Studies

IGO**European Commission**

Raul Abad Viñas	Joint Research Center
Viorel Blujdea	Joint Research Center
Roland Heiderer	Joint Research Center
Roxana Petrescu	Joint Research Center

Food and Agriculture Organization (FAO)

Rocio Danica Condor Golec

International Institute for Applied Systems Analysis (IIASA)

Fabian Wagner

International Centre for Integrated Mountain Development (ICIMOD)

Wu Ning

United Nations Development Programme (UNDP)Kimberly Todd
Maxim Vergeichik**Wetland International**Kelin Chen
Ritesh Kumar
Arina Schrier-Uijl
Marcel Silvius